Godavari Foundation's

GODAVARI COLLEGE OF ENGINEERING, JALGAON

CRITERIA I: CURRICULAR ASPECTS

1.1 Curricular Planning and Implementation

6. University Exam Schedule (2018- 2023)

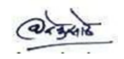


Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Regular Summer 2023 Semester Examination

Time Table for B. Tech. (2nd

Semester)

DATE & TIME	BRANCH	SUBJECT CODE & NAME
20/07/2023	First Year (Group A)	BTBS201 Engineering Mathematics-II
2.00 pm to 5.00 pm	First Year (Group B)	BTBS201 Engineering Mathematics-II
22/07/2023	First Year (Group A)	BTBS202 Engineering Chemistry
2.00 pm to 5.00 pm	First Year (Group B)	BTBS202 Engineering Physics
25/07/2023 2.00 pm to	First Year (Group A)	BTES203 Engineering Mechanics
5.00 pm	First Year (Group B)	*BTES203/BTES203G Engineering Graphics
27/07/2023 2.00 pm to 5.00 pm	First Year (Group A)	BTES204 Computer Programming in C
	First Year (Group B)	BTHM204 Communication Skills
31/07/2023 2.00 pm to 5.00 pm	First Year (Group B)	BTES205/BTES205E Energy and Environment Engineering



Controller of Examinations DBATU, Lonere



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad

Regular Summer 2023 Semester Examination

Course Name Subject Code Subject Name 15-07-2023 2.00 pm to \$ Civil and Infrastructure Engineering BTCIC401 Building Planning Drawing & Construction 15-07-2023 2.00 pm to \$ Civil and Environmental Engineering BTCIC401 Building Planning, Drawing & Construction 15-07-2023 2.00 pm to \$ Civil and Environmental Engineering BTCEC401/BT CVC401 Building Planning, Drawing & Construction 15-07-2023 2.00 pm to \$ BIOMEDICAL ENGINEERING BTBMC401 Biomedical Equipment 15-07-2023 2.00 pm to \$ Electronics Engineering BTES401 Electrical Machines and Instruments Electronics and Communication BTES401 Electrical Machines and Instruments	
15-07-2023 2.00 pm to Civil and Infrastructure Engineering BTCIC401 Building Planning Drawing & Construction 15-07-2023 2.00 pm to Civil and Environmental Engineering BTCEC401/BT CVC401 Building Planning, Drawing & Construction 15-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMC401 Biomedical Equipment 15-07-2023 2.00 pm to Electronics Engineering BTES401 Electrical Machines and Instruments Electronics and Communication Electronics and Communication Electronics and Communication Electronics and Communication	
15-07-2023 2.00 pm to Civil and Environmental Engineering BTCEC401/BT CVC401 Building Planning, Drawing & Construction 15-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMC401 Biomedical Equipment 15-07-2023 2.00 pm to Electronics Engineering BTES401 Electrical Machines and Instruments Electronics and Communication Electronics and Communication Electronics and Instruments Electronics and Instruments	
15-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMC401 Biomedical Equipment 15-07-2023 2.00 pm to Electronics Engineering BTES401 Electrical Machines and Instruments Electronics and Communication Electronics and Communication Electronics Engineering BTES401	
15-07-2023 2.00 pm to Electronics Engineering BTES401 Electrical Machines and Instruments Electronics and Communication Electronics and Communication Electronics and Instruments Electronics and Instruments	
Electronics and Communication	
Engineering/Electronics and Tele- BTETC401 Network Theory	
15-07-2023 2.00 pm to communication Engineering	
15-07-2023 2.00 pm to Electronics & Communication Engineering (Sandy BTESC401 Electrical Machines and Instruments	
15-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTECPC401 Python Programming	
15-07-2023 2.00 pm to ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIC401 Electrical and Electronics Measurements	
Instrumentation Engineering//Instrumentation	
and Control	
15-07-2023 2.00 pm to Engineering BTINC401 Digital Electronics	
Electical Engineering / Electrical Engineering	
(Electronics and Power)/ Electrical & Electronics	
Engg. / Electrical & Power BTEEC401 Network Theory	
Engineering.	
15-07-2023 2.00 pm to 1	
15-07-2023 2.00 pm to Civil Engineering BTCVC401 Building Planning and Drawing	
15-07-2023 2.00 pm to ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIBIAIC401 Data Analysis	
COMPUTER SCIENCE & ENGINEERING	
/COMPUTER ENGINEERING/COMPUTER SCIENCE	
& ENGINEERING (ARTIFICIAL INTELLIGENCE & BTCOC401 Design & Analysis of Algorithms	
MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE	
(2020-2021)/ (COMPUTER SCIENCE & DESIGN	
/DATA SCIENCE	
15-07-2023 2.00 pm to 1	
15-07-2023 2.00 pm to Petrochemical Engineering BTPCC401 Chemical Engineering Thermodynamics	
15-07-2023 2.00 pm to MECHANICAL ENGINEERING/MECHANICAL ENGINBTMC401 Manufacturing Processes – I	
15-07-2023 2.00 pm to Automation and Robotics/Robotics BTMXC 401 Analog and Digital Electronics	
15-07-2023 2.00 pm to AUTOMOBILE ENGINEERING BTAC401 Theory of Automotive Engines	
15-07-2023 2.00 pm to MECHATRONICS ENGINEERING BTMXC 401 Analog and Digital Electronics	
15-07-2023 2.00 pm to PRODUCTION ENGINEERING BTPC401 Casting &Moulding Technology	
15-07-2023 2.00 pm to Information Technology BTITHM401 Organizational Behavior 3	
15-07-2023 2.00 pm to Chemical Engineering BTCHC401 Chemical Engineering Thermodynamics	
15-07-2023 2.00 pm to Safety and Fire Engineering BTSFC401 Safety in Engineering Industry	
15-07-2023 2.00 pm to Food Technology BTFTC401 Food Additives & Preservation Techniques	
15-07-2023 2.00 pm to Food Technology And Management/Food Engine BTFT401 Human Rights Management	
15-07-2023 2.00 pm to Mining Engineering BTMIC401 Mining Machinery	
17-07-2023 2.00 pm to Civil and Infrastructure Engineering BTCIC402 / BTCVC402 Environmental Engineering	
17-07-2023 2.00 pm to Civil and Environmental Engineering BTCEC402 Environmental Chemistry and Microbiology	
17-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMC402 Biomedical signal Processing	
17-07-2023 2.00 pm to Electronics Engineering BTEXC402 Signals and Systems	
Electronics and Communication	
Engineering/Electronics and Tele- BTETC402 Signals and Systems	
17-07-2023 2.00 pm to 4 communication Engineering	
17-07-2023 2.00 pm to Electronics & Communication Engineering (Sandy BTEXC402 Analog Communication Engineering	
17-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTECPC402 Database Management System	
17-07-2023 2.00 pm to ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIC402 Power System	
Instrumentation Engineering//Instrumentation	
and Control	
17-07-2023 2.00 pm to Engineering BTINC402 Feedback Control System	
Electical Engineering / Electrical Engineering	
(Electronics and Power)/ Electrical & Electronics	
Engg. / Electrical & Power BTEEC402 Power System	
Engineering.	
17-07-2023 2.00 pm to 9	
17-07-2023 2.00 pm to Civil Engineering BTCVC402 Environmental Engineering	
17-07-2023 2.00 pm to ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ART BTAIC402 Database Management System	
COMPUTER SCIENCE & ENGINEERING	
/COMPUTER ENGINEERING/COMPUTER SCIENCE	
& ENGINEERING (ARTIFICIAL INTELLIGENCE & AMAGUNUS LEADNING (ARTIFICIAL INTELLIGENCE) BTCOC402 Operating Systems	
MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE	
MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE (2020-2021)/ (COMPUTER SCIENCE & DESIGN	
MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE (2020-2021)/ (COMPUTER SCIENCE & DESIGN /DATA SCIENCE	
MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE (2020-2021)/ (COMPUTER SCIENCE & DESIGN /DATA SCIENCE 17-07-2023 2.00 pm to	
MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE (2020-2021)/ (COMPUTER SCIENCE & DESIGN /DATA SCIENCE	

12 07 JOB 20 00 pmb 24/106/000EL BR6/ME BB6 12 07 JOB 20 00 pmb 44/106/00EL BR6/ME BB6 12 07 JOB 20 00 pmb 4000CLTON MONRENNE 12 07 JOB 20 00 pmb 4000CLTON MONRENN	r			
12/07-023.20 pm to Proceeding PTC422 Processing Technology 12/07-023.20 pm to Chemical Engineering PTC420 Processing Technology 12/07-023.20 pm to Chemical Engineering PTC420 Processing Technology 12/07-023.20 pm to Ford Engineering PTC4203 Processing Technology 12/07-023.20 pm to Ford Engineering Ford Processing Technology Processing Technology 12/07-023.20 pm to Ford Engineering Ford Processing Technology Processing Technology 1	· · · · ·			,
12.07-2022 200 pm to jettorening DTrC422 Probability and Statistics 12.07-2022 200 pm to Series variantics DTrC422 Heil Series Statistics 12.07-2022 200 pm to Series variantics DTrC422 Heil Series Statistics 12.07-2022 200 pm to Series Variantics DTrC422 Proceeding Technology and Heil Series 12.07-2022 200 pm to Food Technology and Heil Series DTrC422 Dermical Engineering Dermical Engineering 12.07-2023 200 pm to Food Technology and Heil Series DTrC4240 Dermical Engineering Dermical Engineering 12.07-2023 200 pm to Series Advectories Engineering DTrHA403 Basic Human Rights 12.07-2023 200 pm to Series Engineering DTHA403 Basic Human Rights 12.07-2023 200 pm to Series Engineering DTHA403 Basic Human Rights 12.07-2023 200 pm to Series Engineering DTHA403 Basic Human Rights 12.07-2023 200 pm to Series Engineering Series Engineering Series Engineering 12.07-2023 200 pm to Series Engineering Series Engineering Series Engineering 12.07-20				
19/17/2023 200 pm to [New Transfer Operations [New Transfer Operations 19/77/2023 200 pm to [New Transfer Operations [New Transfer Operations 19/77/2023 200 pm to [New Technology of Fleph Yood [Processing Technology of Fleph Yood 19/77/2023 200 pm to [New Technology of Fleph Yood [Processing Technology of Fleph Yood 19/77/2023 200 pm to [New Technology of Head Yood [Processing Technology of Fleph Yood 19/77/2023 200 pm to [New Technology of Head Yood [Processing Technology of Fleph Yood 19/77/2023 200 pm to [On Technology of Head Yood [Processing Technology of Fleph Yood 19/77/2023 200 pm to [On Technology of Head Yood [Processing Technology of Fleph Yood 19/77/2023 200 pm to [Centonic Stand Technology of Head Yood [Processing Technology of Head Yood 19/77/2023 200 pm to [Centonic Stand Technology of Head Yood [Processing Technology of Head Yood 19/77/2023 200 pm to [Centonic Stand Technology of Head Yood [Processing Technology of Head Yood 19/77/2023 200 pm to [Centonic Stand Technology of Head Yood [Processing Technology of Head Yood 19/77/2023 200 pm to [Centonic Stand Technology of Head Yood [Processing Technology And Yood	· · · ·			,
127-2023 200 pm 05 Setty and Fire Engineering BTSFC422 Fire Service Equipment and applicates 127-2023 200 pm 05 Food Technology And Management/Food Finghe BTTF02 Chemical Engineering Thermodynamics 127-2023 200 pm 05 Food Technology And Management/Food Finghe BTTF02 Chemical Engineering Thermodynamics 127-2023 200 pm 05 Contrained Mining Engineering BTCFC402 Structural Mechanics 127-2023 200 pm 05 Contrained Mining Engineering BTCFC402 Structural Mechanics 1267-2023 200 pm 05 Contrained Mining Engineering BTCFC403 Structural Mechanics 1267-2023 200 pm 05 Contrained Mining Engineering BTHA403 Basic Human Rights 1267-2023 200 pm 10 Electronics and Engineering Electronic And Parket BTHA403 Basic Human Rights 1267-2023 200 pm 10 Electronics And Engineering Electronic And Parket BTHA403 Basic Human Rights 1267-2023 200 pm 10 Electronics And Engineering Electronic And Parket BTHA403 Basic Human Rights 1267-2023 200 pm 10 Electronics And Engineering Electronic And Parket BTHA403 Basic Human Rights 1267-2023 200 pm 10 Electronics And Parket Rights BTHA403 Basic Human Rights 1267-2023 200 pm 10 Electronics And Parket Rights BTHA403 Basic Human Rights 1267-2023 200 pm 10 Electronic Rights BTHA403 Basic Human Rights 1267-2023 200 pm 10 Electronic Rights BTHA403 Ba	· · · · ·	•		,
1247-2023 2.00 pm to Food Technology And Management/Engine BTTAQ2 Processing Technology of HealProd 1277-2023 2.00 pm to Find Technology And Management/Engine BTTAQ2 Chemical Engineering Technology of HealProd 1277-2023 2.00 pm to Christ and Crimerina Engineering BTCC4023 1277-2023 2.00 pm to Christ and Crimerina Engineering BTCC4024 1277-2023 2.00 pm to Christ and Communication Engineering BTCC4024 1297-2023 2.00 pm to Christ and Communication Engineering BTMA403 1297-2023 2.00 pm to Section and Communication Engineering (Section Christ) Bask Fuman Rights 1297-2023 2.00 pm to Section and Communication Engineering (Section Christ) Bask Fuman Rights 1297-2023 2.00 pm to Section and Communication Engineering (Section Christ) Bask Fuman Rights 1297-2023 2.00 pm to Section Section and Communication Engineering (Section Christ) Bask Fuman Rights 1297-2023 2.00 pm to Section S				
12.07-2023 2.00 mto 1; food Februards And Management/Food Engine BTF402 Chemical Engineering Thermodynamics 13.07-2023 2.00 mto 1; Kein Minister Engineering BTIC402 Minis Surveyang 13.07-2023 2.00 mto 1; Kein Minister Engineering BTIC403 Structural Mechanics 13.07-2023 2.00 mto 1; Kein Minister Engineering BTIC403 Structural Mechanics 13.07-2023 2.00 mto 1; Kein Minister Engineering BTIF403 Basic Human Rights 13.07-2023 2.00 mto 1; Electronics Engineering BTIF4043 Basic Human Rights 13.07-2023 2.00 mto 1; Electronics and Computer Engineering/Electronic BTIF4043 Basic Human Rights 13.07-2023 2.00 mto 1; Electronics and Computer Engineering/Electronic BTIF4043 Basic Human Rights 13.07-2023 2.00 mto 1; Electronics and Computer Engineering/Electronic BTIF4043 Basic Human Rights 13.07-2023 2.00 mto 1; Electronics and Computer Engineering Electronics BEEC03 13.07-2023 2.00 mto 1; Electronics and Computer Electronics BEEC03 13.07-2023 2.00 mto 2; Florenical & Rowert Electronics BEEC03 13.07-2023 2.00 mto 2; Florenical & Rowert Electronics BEEC03 13.07-2023 2.00 mto 2; Florenical & Rowert Electronics BEEC03 13.07-2023 2.00 mto 2; Floccccc & Rowert Electronics BEEC03 <td></td> <td></td> <td></td> <td></td>				
127.222.3.00 min 0 Maning Engineering BTAIGA22 Mine Surveying 197.2223.20 min 0 C/mai and first-currer Engineering BTCEC030 Structural Mechanics 197.2223.20 min 0 C/mai and first-currer Engineering BTCEC030 Structural Mechanics 197.2223.20 min 0 C/mai and Environmental Engineering BTHM030 Baic Human Rights 197.2223.20 min 0 Sectores Engineering BTHM0430 Baic Human Rights 197.2223.20 min 0 Sectores Engineering/Electronics and Gramputer Engineering/Electronic BTHM030 Baic Human Rights 197.2223.20 min 0 Sectores Engineering/Clectronic Bringheering/Clectronic BTHM030 Baic Human Rights 197.2223.20 min 0 Sectores Engineering/Clectronic Bringheering/Clectronic BTHM030 Baic Human Rights 197.2223.20 min 0 Sectores Engineering/Clectronic BTMM0403 Baic Human Rights 197.2223.20 min 0 Sectores Engineering/Clectronic BTMM0403 Baic Human Rights 197.2223.20 min 0 Sectores Engineering/Clectronic Bringheering/Clectronic Bringheering/C				
197.7203.200 pm to [Coli and Information Coli and Environmental Engineering. BTCL643 Structural Mechanics 197.7203.200 pm to [Coli and Environmental Engineering. BTCL643 Book Fumma Rights 197.7203.200 pm to [SouthCall, EvelontERNO BTHA403 Book Fumma Rights 197.7203.200 pm to [SouthCall, EvelontERNO BTHA403 Book Fumma Rights 197.7203.200 pm to [Control Engineering. BTHA403 Book Fumma Rights 197.7203.200 pm to [Control Engineering. BTHA403 Book Fumma Rights 197.7203.200 pm to [Control Engineering. BTHA403 Book Fumma Rights 197.7203.200 pm to [Encirclina and Compute Engineering. BTHA403 Book Fumma Rights 197.7203.200 pm to [Encirclina and Compute Engineering. BTHA403 Book Fumma Rights 197.7203.200 pm to [Engineering. BTHA403 Book Fumma Rights 197.7203.200 pm to [Engineering. BTHA403 Industrial Management and Economics 197.7203.200 pm to [Engineering. BTHA403 Book Fumma Rights 197.7203.200 pm to [Engineering. <				
1947-2023 20 pm to Colina Environmental Engineering 017CE0403/817CV0203 Structurel Mechanics 040MEDICAL REMORETING 047040403 Basic Human Rights 04004004 040040 040040000000000000000				
19.7 2023 2.00 pm to Biock Human Rights 19.7 2023 2.00 pm to Bick Tuman Rights 19.7 2023 2.00 pm to Bick Human Rights 19.7 2023 2.00 pm to Bick Human Rights 19.7 2023 2.00 pm to Communication Engineering (Sand) ATEXA035 Microcontroller 19.7 2023 2.00 pm to Electronics and Communication Engineering (Sand) ATEXA035 Microcontroller 19.7 2023 2.00 pm to Electronics and Communication Engineering (Sand) ATEXA035 Back Human Rights 19.7 2023 2.00 pm to Electronics and Compater Engineering (Sand) ATEXA035 Back Human Rights 19.7 2023 2.00 pm to Electronic Sand Compater Engineering (Sand) ATEXA035 Back Human Rights 19.7 2023 2.00 pm to Electronic Sand Power) Electronic Rights Industrial Management and Economics 19.7 2023 2.00 pm to Electronic Rights Power) Electronic Rights Industrial Management and Economics 19.7 2023 2.00 pm to Computers Sand Sand Sand Sand Sand Sand Sand Sand	· · · · ·	· · ·		
19-07-2023 2.00 pm to Destronics regimeering 0THM403 Basic Human Rights 19-07-2023 2.00 pm to Extronics and Computer Engineering Sterking 0THM403 Basic Human Rights 19-07-2023 2.00 pm to Extronics and Computer Engineering Sterking 0THM403 Basic Human Rights 19-07-2023 2.00 pm to Extronics and Computer Engineering Sterking 0THM403 Basic Human Rights 19-07-2023 2.00 pm to Extronics and Computer Engineering Sterking 0THM403 Basic Human Rights 19-07-2023 2.00 pm to Extronics and Power/I Bectricital Engineering 0THM403 Basic Human Rights 19-07-2023 2.00 pm to Engineering 0THM403 Industrial Management and Economics 19-07-2023 2.00 pm to Engineering 0THM403 Structural Mechanics - 1 19-07-2023 2.00 pm to Coll Engineering 0THM403 Basic Human Rights 19-07-2023 2.00 pm to Coll Engineering 0THM403 Basic Human Rights 19-07-2023 2.00 pm to Coll Engineering 0THM403 Basic Human Rights 19-07-2023 2.00 pm to Coll Engineering 0THM403 Basic Human Rights 19-07-2023 2.00 pm to Coll Engineering 0THM403 Basic Human Rights 19-07-2023 2.00 pm to Coll Coll Engineering 0THM403 Basic Human Rights 19-07-	· · · · · ·			
Interconics and Communication Engineering THMA03 Basic Human Rights 19-07-2023 20 pm to 5 Semunication Engineering (Sand) STEXC4035 Microcontroller 19-07-2023 20 pm to 5 Semunication Engineering (Sand) STEXC4035 Microcontroller 19-07-2023 20 pm to 5 Section Sand) Said Human Rights 19-07-2023 20 pm to 5 Electrical Engineering/Ibstrumentation and Corriol Said Human Rights 19-07-2023 20 pm to 5 Electrical Engineering / Ibstrumentation Engineering (Ibstrumentation Engineering (Ibstrumentati Engineenging (Ibstrumentation Engineering (Ibstrumentation Eng	· · · · ·			
Engineering/Electronics and Tele- 097-0203.2 00 pm to 5 genetronics Computer Engineering (Section 4) 417XCA035 Microcontroller Microcontroller 19.07-0203.2 00 pm to 5 genetronics Computer Engineering (Section 4) 417XA035 Baick Human Rights 19.07-0203.2 00 pm to 5 genetronics Computer Engineering (Section 4) 417XA03 Baick Human Rights 19.07-0203.2 00 pm to 5 genetronics (Section 4) 417XA03 Baick Human Rights 19.07-0203.2 00 pm to 5 genetronics (Section 4) 417XA03 Baick Human Rights 19.07-0203.2 00 pm to 5 genetronics (Filterial Engineering 1) (Electronics and Power/1 Bectrick Electronics 1) Electrical Machine- II Engineering 1 Electrical Another II 19.07-0203.2 00 pm to 6 Qenit Engineering 1 BTCC403 Structural Mechanics- I 19.07-0203.2 00 pm to 6 Qenit Engineering 1 BTCC403 Structural Mechanics- I 19.07-0203.2 00 pm to 6 Qenit Engineering 1 BTCC403 Structural Mechanics- I 19.07-0203.2 00 pm to 6 ARTIFICAL INTELLISENCE / ART ENTIMAR3 Baick Human Rights 19.07-0203.2 00 pm to 70 ARTIFICAL INTELLISENCE / ART ENTIMAR3 Baick Human Rights 19.07-0203.2 00 pm to 70 ARTIFICAL INTELLISENCE / ART ENTIMAR3 Baick Human Rights 19.07-0203.2 00 pm to 70 ARTIFICAL INTELLISENCE / ART ENTIMAR3 Baick Human Rights 19.07-0203.2 00 pm to 70 ARTIFICAL INTELLISENCE / ART ENTIMAR3	19-07-2023 2.00 pm to		BTHM403	Basic Human Rights
1907-2023 2.00 pth 05 (communication Engineering) Sandy 4TXC4035 Microsortoller 1907-2023 2.00 pth 05 (Extornics and Computer Engineering) Sandy 4TXC4035 Microsortoller 1907-2023 2.00 pth 05 (Extornics And Computer Engineering) Sandy 4TXC4035 Microsortoller 1907-2023 2.00 pth 05 (Extornics And Computer Engineering) Sandy 4TXC4035 Microsortoller 1907-2023 2.00 pth 05 (Extornics And Power) (Extornics A Sandy And				
19.07-2023 2.00 pm to Electronics & Communication Engineering (Standy BTXX4035 Microcontroller 19.07-2023 2.00 pm to Electronics AC computer Engineering (Standy BTXM403 Basic Human Rights 19.07-2023 2.00 pm to Electronics AC and power Pietering (Instrumentation and Control BTMM403 Industrial Management and Economics 19.07-2023 2.00 pm to Electronics A down/P Electrical Engineering BTMM403 Industrial Management and Economics 19.07-2023 2.00 pm to Electronics A down/P Electrical & Figureering Electrical Machine-II 19.07-2023 2.00 pm to Electronics A down/P Electrical & Figureering Electrical Machine-II 19.07-2023 2.00 pm to Electronics A SCIENCE A ANT SCIENCE / ART BTMM403 Basic Human Rights 19.07-2023 2.00 pm to Electronics AND/P Electronics & Electronics Electrical Machine-II 19.07-2023 2.00 pm to Electronics AND/P Electronics & Electronics Electrical Machine -II 19.07-2023 2.00 pm to Electronics AND/P Electronics & Electronics & Electronics / COMPUTER SCIENCE & A ENGINEERING / AND/P ELECANT / AND/P E			BTHM403	Basic Human Rights
1907-2023.2.00 pm to Secturinics and Computer Engineering/Electronic STMM403 Basic Human Rights 1907-2023.2.00 pm to Statumentation Engineering/Instrumentation and Control Basic Human Rights 1907-2023.2.00 pm to Statumentation Engineering/Instrumentation and Control Basic Human Rights 1907-2023.2.00 pm to Statumentation Engineering/Instrumentation and Powery/Electrical & Ruisers BTHM403 Hidustrial Management and Economics 1907-2023.2.00 pm to Statumentation Engineering Btreact Bit Statumentation Btreact Bit Statumentation 1907-2023.2.00 pm to Statumentation Engineering Btreact Bit Statumentation Btreact Bit Statumentation 1907-2023.2.00 pm to Statumentation Engineering Btreact Bit Statumentation Btreact Bit Statumentation 1907-2023.2.00 pm to Statumentation Engineering Btreact Bit Mindo3 Basic Human Rights 1907-2023.2.00 pm to Statumentation Engineering BtriMA03 Basic Human Rights 1907-2023.2.00 pm to Statumentation Engineering BtriMA03 Basic Human Rights 1907-2023.2.00 pm to Statumentation Engineering BtriMA03 Basic Human Rights 1907-2023.2.00 pm to Admentering Alechonincial Enginee	· · · · ·			
19-07-2023 2.00 pm to ELECTICAL AND INSTRUMENTATION ENGINEERI(BTIMM03) Basic Human Rights 19-07-2023 2.00 pm to Engineering //Instrumentation Industrial Management and Economics 19-07-2023 2.00 pm to Engineering / Electrical Engineering (Electrical Engineering (Electrical Engineering Central & Electrical Engineering (Electrical Engineering Central & Electrical Engineering (Electrical Engineering Central & Electrical Engineering Central & Electrical Engineering (Electrical Engineering Central & Electrical Engineering Central & Electrical Engineering (Electrical Engineering Central & Electrical Engineering Central & Electrical Engineering Central & Electrical Machine - II 19-07-2023 2.00 pm to COMPUTER SCIENCE & ENAISCIENCE (ART BTIMA03 Basic Human Rights 19-07-2023 2.00 pm to COMPUTER SCIENCE & ENGINEERING (COMPUTER SCIENCE & ENGINEERING (ENRICE)				
Instrumentation Engineering/Instrumentation and control 19-07-2023 2.00 pm to Engineering Electrical Machine- II Engineering Electrical Advance Engineering Electrical Engineering Electrical Machine- II Engineering Electrical Machine- II Engineering Electrical Machine- II Engineering Electrical Machine- II Engineering Electrical Machine- II Electrical Electrical Electrical Machine- II Electrical Machine- II Electrical Machine- II Electrical Electrical Electrical Machine- II Electrical Electrical Electrical Machine- II Electrical Electrical Electr				
and Control Industrial Management and Economics 19:07-2023 2.00 pm to Electrical Engineering, Electronics and Power/ Electrical & Electrical & Electronics Engineering. STEEC403 19:07-2023 2.00 pm to Coll Engineering, Electronics & Electrical Machine- II Engineering. STEEC403 19:07-2023 2.00 pm to Coll Engineering. STCCV403 19:07-2023 2.00 pm to Coll Engineering. STCV403 19:07-2023 2.00 pm to ARTIFICAL INTELLIGENCE & ANTA SCIENCE / ARTI BTHM403 Basic Human Rights 19:07-2023 2.00 pm to ARTIFICAL INTELLIGENCE & DESIGN (2004/2014) (COMPUTER SCIENCE	19-07-2023 2.00 pm to		BTHM403	Basic Human Rights
19-07-2023 2.00 pm to fingineering Electrical Engineering BTHM403 Industrial Management and Economics Engineering (Electronics and Power) Electrical & Electronics Engineering (Electronics and Power) Electrical & Electronics Engineering BTECA03 Electrical Machine-II Electrical Machine-II Engineering BTC-2023 2.00 pm to 2 Cuil Engineering STC-2023 2.00 pm to 3 Cuil Engineering STC-2023 2.00 pm to 4 Cuil Engineering STC-2023 2.00 pm to 5 Cuil Engineering STC-2023 2.00 pm to 5 STC-2023				
Electrical Engineering, Flectrical & Regimering, Electronics and Power/ Electrical & Rever Engineering. BTECC403 19-07-2032 2.00 pm to Structural Mechanics - 1 19-07-2032 2.00 pm to CoMPUTER SCIENCE & ENGINEERING (COMPUTER SCIENCE & DESIGN (DATA SCIENCE 19-07-2023 2.00 pm to Basic Human Rights 19-07-2023 2.00 pm to Photochemical Engineering (DATA SCIENCE 19-07-2023 2.00 pm to Basic Human Rights 19-07-2023 2.00 pm to Photochemical Engineering (DATA SCIENCE 19-07-2023 2.00 pm to Basic Human Rights 19-07-2023 2.00 pm to Photochemical Engineering (DATOMORISEN SCIENCE & DESIGN (DATOMORISEN SCIENCERING BITHM403 Basic Human Rights 19-07-2023 2.00 pm to PhotoCHAUTON ENGINEERING BITHM403 Basic Human Rights 19-07-2023 2.00 pm to Simple And Anagement/Food Engineering BITFF	40.07.0000.0.5-		DTUN 4402	
Image: Figure	19-07-2023 2.00 pm to	· · ·	BTHM403	Industrial Management and Economics
Eng. / Electrical Rower Engineering. DTEC403 Electrical Machine - II Engineering. 19-07-2023 2.00 pm to Serversity 2.00 pm to 20-07-2023 2.00 pm to ARTIFICAL NTELUGENCE & DATA SCIENCE / ART (BTI-M403 Basic Human Rights 19-07-2023 2.00 pm to ARTIFICAL NTELUGENCE & DATA SCIENCE / ART (BTI-M403 Basic Human Rights 19-07-2023 2.00 pm to ADD-7203 2.00 pm to /COMPUTER SCIENCE & ENGINEERING /COMPUTER SCIENCE & DESIGN Basic Human Rights 19-07-2023 2.00 pm to /D7-0203 2.00 pm to				
19-07-2022 20 pm to Integineering. BTC/C203 Structural Mechanics -1 19-07-2022 32.00 pm to ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTI BTHM403 Basic Human Rights 19-07-2023 2.00 pm to COMPUTER SCIENCE & ENNINEERING /CCMPUTER SCIENCE & ENNINEERING / ARTIFICIAL INTELLIGENCE & ENGINEERING / ARTIFICIAL INTELLIGENCE (2020-2021) (COMPUTER SCIENCE & ENGINEERING / ARTIFICIAL INTELLIGENCE (2020-2021) (COMPUTER SCIENCE & BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Petrochemical Engineering DI-07-2023 2.00 pm to BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Petrochemical Engineering DI-07-2023 2.00 pm to Basic Human Rights BITHM403 Basic Human Rights 19-07-2023 2.00 pm to MACHINEL ENNINEERING/MECHANICAL LENNINE BITHM403 Basic Human Rights BITHM403 Basic Human Rights 19-07-2023 2.00 pm to MACHINEL ENNINEERING BTHM403 Basic Human Rights BITHM403 Basic Human Rights 19-07-2023 2.00 pm to MACHINEL ENNINEERING BTHM403 Basic Human Rights BITHM403 Basic Human Rights 19-07-2023 2.00 pm to MACHINEL ENNINEERING BTHM403 Basic Human Rights BITHPERING BITHM403 Basic Human Rights BITHPERING BITHPERING BIT				
19-07-2023 2.00 pm to 19-07-2023 2.00 pm to ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTI 19-07-2023 2.00 pm to ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTI 19-07-2023 2.00 pm to ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTI 19-07-2023 2.00 pm to 19-07-2023 2.00 pm			BIEEC403	Electrical Machine- II
19-07-2023 2.00 pm to 3/RETIFICIAL INTELLIGENCE & ATA SCIENCE / ATT BTH/403 Basic Human Rights COMPUTER SCIENCE & ENGINEERING /COMPUTER SCIENCE & ENGINEERING / ATTICIAL INTELLIGENCE & ENGINEERING (ARTICIAL INTELLIGENCE & ENGINEERING (ARTICIAL INTELLIGENCE BTH/403 Basic Human Rights 19-07-2023 2.00 pm to 1 19-07-2023 2.00 pm to 1 19-07-2				
19-07-2023 2.00 pm to ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ART Basic Human Rights 19-07-2023 2.00 pm to COMPUTER SCIENCE & ENGINEERING (COMPUTER NOTE NOTICE NOTI	· · · · ·			
COMPUTER SCIENCE & ENGINEERING /COMPUTER SCIENCE & ENGINEERING/COMPUTER SCIENCE & ENGINEERING (ARTIFLICAL INTELLIGENCE (2020-2021)/(COMPUTER SCIENCE & DESIGN //DATA SCIENCE 19-07-2022 3.00 pm to 1 907-2022 3.00 pm to 1 9				
COMPUTER ENGIGARTIFICAL INTELLIGENCE & ENGINEERING (ARTIFICAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICAL INTELLIGENCE (2020-2021)/ (COMPUTER SCIENCE & DESIGN //DATA SCIENCE	19-07-2023 2.00 pm to	ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTI	BTHM403	Basic Human Rights
COMPUTER ENGIGARTIFICAL INTELLIGENCE & ENGINEERING (ARTIFICAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICAL INTELLIGENCE (2020-2021)/ (COMPUTER SCIENCE & DESIGN //DATA SCIENCE		COMPUTER SCIENCE & ENGINEERING		
k ENGINEERING (ARTIFICIAL INTELLIGENCE (2020-2021) (COMPUTER SCIENCE & DESIGN) John 2023 2.00 pm to John 3 SCIENCE & DESIGN John 3 SCIENCE &				
MACHINE LEARNING/ ARTIFICUL INTELLIGENCE (2020-2021) (COMPUTER SCIENCE & DESIGN /DATA SCIENCE 19-07-2023 2.00 pm to Petrochemical Engineering 19-07-2023 2.00 pm to Automation and Robotics/Robotics 19-07-2023 2.00 pm to PRODUCTION ENGINEERING 19-07-2023 2.00 pm to Automation and Robotics/Robotics 19-07-2023 2.00 pm to Automation and Robotics/Robotics 19-07-2023 2.00 pm to Science Mathematics 19-07-2023 2.00 pm to Chemical Engineering 19-07-2023 2.00 pm to Safety and Fire Engineering 19-07-2023 2.00 pm to 19-07-2023 2.00 pm				
1202-2023 2.00 pm to Intervention Intervention 19-07-2023 2.00 pm to Petrochemical Engineering BTHM403 Basic Human Rights 19-07-2023 2.00 pm to MECHANICAL ENGINEERING/MECHANICAL ENGIN BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Automation and Robotics/Robotics BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Automation and Robotics/Robotics BTHM403 Basic Human Rights 19-07-2023 2.00 pm to MECHATRONICS ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to MECHATRONICS ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Information Technology BTTRE403 Basic Human Rights 19-07-2023 2.00 pm to Information Technology BTTRE403 Basic Human Rights 19-07-2023 2.00 pm to Information Technology BTTRE403 Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology BTTRE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Information Engineering BTMIPE403A Food Technology 19-07-2023 2.00 pm to Information Engineering BTMIPE403A Orieling & Blasting Engineering 19-07-2023 2.00 pm to			BTHM403	Basic Human Rights
0-07-2023 2.00 pm to PATA SCIENCE 19-07-2023 2.00 pm to Petrochemical Engineering BTHM403 Basic Human Rights 19-07-2023 2.00 pm to MECHANICAL ENGINEERING/MECHANICAL ENGIN BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Automation and Robotics/Robotics BTHM403 Basic Human Rights 19-07-2023 2.00 pm to AUTANONESIE ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to SPRODUCTION ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to SPRODUCTION ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to PRODUCTION ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Information Technology BTTHPE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology BTFIPE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMPE403A Drilling & Blasting Engineering 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMPE403A Drilling & Blasting Engineering 19-07-2023 2.00 pm to Food Technology And Management/Food E				
19-07-2023 2.00 pm to Petrochemical Engineering BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Automation and Robotics/Robotics BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Automation and Robotics/Robotics BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Automation and Robotics/Robotics BTHM403 Basic Human Rights 19-07-2023 2.00 pm to AUTOMOBILE ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to PRODUCTION ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Information Technology BTITC403* Discrete Mathematics 19-07-2023 2.00 pm to Safety and Fire Engineering BTFH2403A Nutraceuticals and Dist Therapy 19-07-2023 2.00 pm to Food Technology BTFTPE403B Funigation & Pest Control 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTFTPE403B Food Surgetonering 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTF1403 Food Chemistry Food Chemistry 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403B Advanced Geology Fulling & Blavel Advanced Geology 19-07-2023 2.00 pm				
19-07-2023 2.00 pm to MECHANICAL ENGINEERING/MECHANICAL ENGIN BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Automation and Robotics/Robotics BTHM403 Basic Human Rights 19-07-2023 2.00 pm to MECHANICS ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to MECHATRONICS ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to MECHATRONICS ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Information Technology BTITC403* Discrete Mathematics 19-07-2023 2.00 pm to Chemical Engineering BTFM403 Basic human rights 19-07-2023 2.00 pm to Safety and Fire Engineering BTFPE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology BTTPE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology And Management/Food Engine RTFPE403B Foud Standards 19-07-2023 2.00 pm to Food Technology And Management/Food Engine RTFPE403A Diriling & Basitg Engineering 19-07-2023 2.00 pm to Food Technology And Management/Food Engine RTFPE403A Diriling & Basitg Engineering 19-07-2023 2.00 pm to Food Technology And Management/Food Engine RTFPE403B Prodo Chemistr			DTU 0 4 4 0 2	
19-07-2023 2.00 pm to Automation and Robotics/Robotics BTHM403 Basic Human Rights 19-07-2023 2.00 pm to AUTOMOBILE ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to PRODUCTION ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to PRODUCTION ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Information Technology BTITC403* Discrete Mathematics 19-07-2023 2.00 pm to Information Technology BTIFLE403 Basic Human Rights 19-07-2023 2.00 pm to Safety and Fire Engineering BTFFE403 Rutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology BTFFE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology BTFFE403C Waste Management In Food Processing 19-07-2023 2.00 pm to Food Technology And Management/Food Enginee BTMIPE403A Drilling & Blasting Engineering 19-07-2023 2.00 pm to Food Technology And Management/Food Enginee BTMIPE403A Drilling & Blasting Engineering 19-07-2023 2.00 pm to Information Engineering BTMIPE403C Mechanization and Materials Hand 19-07-2023 2.00 pm to Engineering BTMIPE403C Mechanization and Mine 21-07-2023 2.00 pm to Elvil and Infrastructure Engineering	· · · ·			· ·
19-07-2023 2.00 pm to AUTOMOBILE ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to MECHATRONICS ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Information Technology BTIM403 Basic Human Rights 19-07-2023 2.00 pm to Information Technology BTITC403* Discrete Mathematics 19-07-2023 2.00 pm to Safety and Fire Engineering BTSFC403 Fire Codes and Standards 19-07-2023 2.00 pm to Safety and Fire Engineering BTFPE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology BTTPE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTTPE403C Waste Management In Food Processing 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403B Endustry 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403C Mechanization and Materials Hand 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403B Advanced Geology 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403B Advanced Geology 19-07-2023 2.00 pm to	· · · · ·	-		
19-07-2023 2.00 pm to MECHATRONICS ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to PRODUCTION ENGINEERING BTHM403 Basic Human Rights 19-07-2023 2.00 pm to Information Technology BTITC403* Discrete Mathematics 19-07-2023 2.00 pm to Information Technology BTITC403* Discrete Mathematics 19-07-2023 2.00 pm to Safety and Fire Engineering BTFTPE403A Fire Codes and Standards 19-07-2023 2.00 pm to Food Technology BTTFPE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology BTTFPE403B Funigation & Pest Control 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTTFPE403D Industrial Electronics Devices & Instrument 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403A Drilling & Blasting Engineering 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403A Drilling & Blasting Engineering 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403A Drilling & Blasting Engineering 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403A Drilling & Blasting Engineering 21-07-2023 2.00 pm to Food Technology And Managementing BTMIPE403C Mechanization and Materials				
19-07-2023 2.00 pm to PRODUCTION ENGINEERING BTH/403 Basic Human Rights 19-07-2023 2.00 pm to Information Technology BTITC403* Discrete Mathematics 19-07-2023 2.00 pm to Safety and Fire Engineering BTH/403 Basic human rights 19-07-2023 2.00 pm to Safety and Fire Engineering BTFTPE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology BTFTPE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology BTFTPE403B Fumigation & Pest Control 19-07-2023 2.00 pm to Food Technology BTFTPE403D Industrial Electronics Devices & Instrument 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTFTPE403A Pool Technology 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403A Drilling & Blasting Engineering 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403A Mechanization and Materials Hand 19-07-2023 2.00 pm to Mining Engineering BTCIC404 / BTCVC404 Water Resources Engineering 19-07-2023 2.00 pm to Strille403B Advanced Geology BTMIPE403B 21-07-2023 2.00 pm to Strille403B BTMIPE403B Water Resources Engineering 21-07-2023 2.00 pm to Strille403B <t< td=""><td></td><td></td><td></td><td></td></t<>				
19-07-2023 2.00 pm to 1 Information Technology BTITC403* Discrete Mathematics 19-07-2023 2.00 pm to 2 Chemical Engineering BTIM403 Basic human rights 19-07-2023 2.00 pm to 5 Safety and Fire Engineering BTSFC403 Fire Codes and Standards 19-07-2023 2.00 pm to 5 BTFTPE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to 7 Food Technology BTFTPE403B Fumigation & Pest Control 19-07-2023 2.00 pm to 5 BTFTPE403C Waste Management In Food Processing 19-07-2023 2.00 pm to 5 BTFTPE403C Waste Management In Food Processing 19-07-2023 2.00 pm to 5 BTTMIPE403C Most Management In Food Processing 19-07-2023 2.00 pm to 5 BTMIPE403C Most Management In Food Processing 19-07-2023 2.00 pm to 5 BTMIPE403C Most Management In Food Processing 19-07-2023 2.00 pm to 5 Mining Engineering BTMIPE403C Mechanization and Materials Hand 19-07-2023 2.00 pm to 5 Mining Engineering BTMIPE403B Advanced Geology 21-07-2023 2.00 pm to 5 BTMIPE403C Mechanization and Materials Hand 19-07-2023 2.00 pm to 5 BTMIPE403C Mechanization and Mine 21-07-2023 2				
19-07-2023 2.00 pm to Chemical Engineering BTHM403 Basic human rights 19-07-2023 2.00 pm to Safety and Fire Engineering BTSFC403 Fire Codes and Standards 19-07-2023 2.00 pm to Food Technology BTFTPE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to Food Technology BTFTPE403C Waste Management In Food Processing 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTFTPE403D Industrial Electronics Devices & Instrument 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTFTPE403D Industrial Electronics Devices & Instrument 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTFTPE403D Industrial Electronics Devices & Instrument 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTTMIPE403B Advanced Geology 19-07-2023 2.00 pm to Mining Engineering BTMIPE403C Mechanization and Materials Hand 19-07-2023 2.00 pm to Civil and Infrastructure Engineering BTCC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to Civil and Environmental Engineering BTECE404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING	· · · ·			· · · · · · · · · · · · · · · · · · ·
19-07-2023 2.00 pm to Safety and Fire Engineering BTSFC403 Fire Codes and Standards 19-07-2023 2.00 pm to BTFTPE403A Nutraceuticals and Diet Therapy 19-07-2023 2.00 pm to BTFTPE403B Funigation & Pest Control 19-07-2023 2.00 pm to BTFTPE403D Industrial Electronics Devices & Instrument 19-07-2023 2.00 pm to Food Technology BTFTPE403D Industrial Electronics Devices & Instrument 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTFTPE403D Industrial Electronics Devices & Instrument 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTFTPE403B Advanced Geology 19-07-2023 2.00 pm to Mining Engineering BTMIPE403B Advanced Geology 19-07-2023 2.00 pm to Mining Engineering BTCIC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to Civil and Environmental Engineering BTCIC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404A Biomechanics 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404C Principal of Communication System 21-07-2023 2.00 pm to Electronics and Communication Engineering BTS4				
19-07-2023 2.00 pm to 19-07-2023 2.00 pm to 10-07-2023 2.				
19-07-2023 2.00 pm to 1 BTFTPE403B Fumigation & Pest Control 19-07-2023 2.00 pm to 1 BTFTPE403C Waste Management In Food Processing 19-07-2023 2.00 pm to 2 Food Technology And Management/Food Engine BTFT403 Food Chemistry 19-07-2023 2.00 pm to 3 Food Technology And Management/Food Engine BTF1403 Food Chemistry 19-07-2023 2.00 pm to 3 BTMIPE403A Drilling & Blasting Engineering 19-07-2023 2.00 pm to 5 BTMIPE403B Advanced Geology 19-07-2023 2.00 pm to 5 BTMIPE403B Ore Reserve Estimation and Materials Hand 19-07-2023 2.00 pm to 5 BTMIPE403B Ore Reserve Estimation and Mine 21-07-2023 2.00 pm to 5 EVII and Infrastructure Engineering BTCC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to 5 EVII and Environmental Engineering BTEVE404A Biomechanics 21-07-2023 2.00 pm to 5 BIOMEDICAL ENGINEERING BTBMPE404A Biomechanics 21-07-2023 2.00 pm to 5 BIOMEDICAL ENGINEERING BTBMPE404A Biomechanics 21-07-2023 2.00 pm to 5 Electronics and Communication Engineering BTS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 Electronics and Communication Engineering	· · · · · ·			
19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTFTPE403D Industrial Electronics Devices & Instrument 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403A Food Chemistry 19-07-2023 2.00 pm to BTMIPE403B Advanced Geology 19-07-2023 2.00 pm to BTMIPE403B Advanced Geology 19-07-2023 2.00 pm to BTMIPE403D Ore Reserve Estimation and Materials Hand 19-07-2023 2.00 pm to Civil and Infrastructure Engineering BTCEC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to Civil and Environmental Engineering BTEMIPE404A Biomechanics 21-07-2023 2.00 pm to BTBMIPE404A Biomechanics 21-07-2023 2.00 pm to BTBMPE404A Biomechanics 21-07-2023 2.00 pm to BTBMPE404B Network Analysis 21-07-2023 2.00 pm to BTBMPE404B Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Communication Engineering (Sandy BTEXC404 Signals and Systems 21-07-2023 2.00 pm to Communication Engineering (Sandy BTEXC404 Signals and Systems </td <td></td> <td></td> <td></td> <td></td>				
19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTFTPE403D Industrial Electronics Devices & Instrument 19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTMIPE403A Food Chemistry 19-07-2023 2.00 pm to BTMIPE403B Advanced Geology 19-07-2023 2.00 pm to BTMIPE403B Advanced Geology 19-07-2023 2.00 pm to BTMIPE403D Ore Reserve Estimation and Materials Hand 19-07-2023 2.00 pm to Civil and Infrastructure Engineering BTCEC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to Civil and Environmental Engineering BTEMIPE404A Biomechanics 21-07-2023 2.00 pm to BTBMIPE404A Biomechanics 21-07-2023 2.00 pm to BTBMPE404A Biomechanics 21-07-2023 2.00 pm to BTBMPE404B Network Analysis 21-07-2023 2.00 pm to BTBMPE404B Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Communication Engineering (Sandy BTEXC404 Signals and Systems 21-07-2023 2.00 pm to Communication Engineering (Sandy BTEXC404 Signals and Systems </td <td>19-07-2023 2.00 pin to</td> <td>Food Technology</td> <td></td> <td></td>	19-07-2023 2.00 pin to	Food Technology		
19-07-2023 2.00 pm to Food Technology And Management/Food Engine BTF1403 Food Chemistry 19-07-2023 2.00 pm to BTMIPE403A Drilling & Blasting Engineering BTMIPE403B 19-07-2023 2.00 pm to Mining Engineering BTMIPE403B Advanced Geology 19-07-2023 2.00 pm to Evil and Infrastructure Engineering BTCIC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to Civil and Environmental Engineering BTCIC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to Civil and Environmental Engineering BTBMPE403B Network Analysis 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404A Biomechanics 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404B Network Analysis 21-07-2023 2.00 pm to Electronics Engineering BTS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Communication Engineering BTS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Communication Engineering BTS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics & Communication Engineering BTS404 Probability Theory and Random Processes				
19-07-2023 2.00 pm to BTMIPE403A Drilling & Blasting Engineering 19-07-2023 2.00 pm to BTMIPE403C Mechanization and Materials Hand 19-07-2023 2.00 pm to BTMIPE403D Ore Reserve Estimation and Mine 19-07-2023 2.00 pm to Evil and Infrastructure Engineering BTCIC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to Evil and Environmental Engineering BTCC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404A Biomechanics 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404C Principal of Communication System 21-07-2023 2.00 pm to Electronics and Communication Engineering BTSM04 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics & Communication Engineering (Sandy BTEXC404 Signals and Systems 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to Electronics & Communication Engineering (Sandy BTEXC404 Frobability Theory and Random Processes 21-07-2023 2.00 pm to Electronics & Communication Engineering (Sandy BTEXC404 Signals and Systems 21-07-2023 2.00 pm to E		Food Technology And Management/Food Frains		
19-07-2023 2.00 pm to Mining Engineering BTMIPE403B Advanced Geology 19-07-2023 2.00 pm to BTMIPE403D Ore Reserve Estimation and Materials Hand 19-07-2023 2.00 pm to Civil and Infrastructure Engineering BTCIC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to Civil and Environmental Engineering BTCEC404/BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404A Biomechanics 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404A Biomechanics 21-07-2023 2.00 pm to Electronics Engineering BTS404 Principal of Communication System 21-07-2023 2.00 pm to Electronics and Communication BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics & Communication Engineering (Sandv BTEXC404 Signals and Systems 21-07-2023 2.00 pm to Electronics and Computer Engineering (Sandv BTEXC404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics & Communication Engineering (Sandv BTEXC404 Signals and Systems 21-07-2023 2.00 pm to Electro				,
19-07-2023 2.00 pm to BTMIPE403C Mechanization and Materials Hand 19-07-2023 2.00 pm to Civil and Infrastructure Engineering BTCIC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to Civil and Environmental Engineering BTCIC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to Civil and Environmental Engineering BTCIC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404A Biomechanics 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404B Network Analysis 21-07-2023 2.00 pm to Electronics Engineering BTBMPE404C Principal of Communication System 21-07-2023 2.00 pm to Electronics and Communication Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Scommunication Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Communication Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics & Communication Engineering BTS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Proba		4		
19-07-2023 2.00 pm to 1BTMIPE403DOre Reserve Estimation and Mine21-07-2023 2.00 pm to 2Civil and Infrastructure EngineeringBTCIC404 / BTCVC404Water Resources Engineering21-07-2023 2.00 pm to 2Civil and Environmental EngineeringBTCEC404/BTCVC404Water Resources Engineering21-07-2023 2.00 pm to 2Civil and Environmental EngineeringBTBMPE404ABiomechanics21-07-2023 2.00 pm to 2BIOMEDICAL ENGINEERINGBTBMPE404BNetwork Analysis21-07-2023 2.00 pm to 5Electronics EngineeringBTBS404Principal of Communication System21-07-2023 2.00 pm to 5Electronics and Communication Engineering/Electronics and Tele- Electronics and Tele- Electronics and Communication EngineeringBTBS404Probability Theory and Random Processes21-07-2023 2.00 pm to 5Electronics and Communication EngineeringBTBS404Probability Theory and Random Processes21-07-2023 2.00 pm to 6Electronics and Tele- Electronics and Computer Engineering (Sandy BTEXC404Signals and Systems21-07-2023 2.00 pm to 6Electronics and Computer Engineering/Electronic BTBS404Probability Theory and Random Processes21-07-2023 2.00 pm to 7Electronics and Computer Engineering/Electronic BTBS404Signals and Systems21-07-2023 2.00 pm to 6Electronics and Computer Engineering/Electronic BTBS404Instrumentation System Components21-07-2023 2.00 pm to 7Electronics and Computer Engineering/Electronic BTBS404Instrumentation System Components21-07-2023 2.00 pm to 8Electronics and Computer Engineering/Electronic BTBS404I		HIVIINING Engineering		
21-07-2023 2.00 pm to Civil and Infrastructure Engineering BTCIC404 / BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to Civil and Environmental Engineering BTCEC404/BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404A Biomechanics 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404B Network Analysis 21-07-2023 2.00 pm to Electronics Engineering BTBMPE404C Principal of Communication System 21-07-2023 2.00 pm to Electronics and Communication BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Communication Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics & Communication Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics & Communication Engineering (Sandy BTEXC404 Signals and Systems 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Computer		4		
21-07-2023 2.00 pm to Civil and Environmental Engineering BTCEC404/ BTCVC404 Water Resources Engineering 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404A Biomechanics 21-07-2023 2.00 pm to BIOMEDICAL ENGINEERING BTBMPE404A Biomechanics 21-07-2023 2.00 pm to Electronics Engineering BTBMPE404B Network Analysis 21-07-2023 2.00 pm to Electronics Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Communication Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics & Communication Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Inst				
21-07-2023 2.00 pm to 5 BTBMPE404A Biomechanics 21-07-2023 2.00 pm to 5 BIOMEDICAL ENGINEERING BTBMPE404B Network Analysis 21-07-2023 2.00 pm to 5 BTBMPE404B Principal of Communication System 21-07-2023 2.00 pm to 5 Electronics Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 Electronics and Communication Engineering/Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 communication Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 communication Engineering (Sandy BTEXC404 Signals and Systems 21-07-2023 2.00 pm to 5 Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 Electronics and Computer Engineering/Electronic BTBS404 Instrumentation System Components 21-07-2023 2.00 pm to 5 ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIBS404 Instrumentation System Components				
21-07-2023 2.00 pm to 5 BIOMEDICAL ENGINEERING BTBMPE404B Network Analysis 21-07-2023 2.00 pm to 5 Electronics Engineering BTBMPE404C Principal of Communication System 21-07-2023 2.00 pm to 5 Electronics and Communication Engineering/Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 communication Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 communication Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 Electronics & Communication Engineering (Sandv BTEXC404 Signals and Systems 21-07-2023 2.00 pm to 5 Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIBS404 Instrumentation System Components 21-07-2023 2.00 pm to 6 ELECTRICAL AND INSTRUMENTATION ENGINEERING Instrumentation System Components Instrumentation Engineering//Instrumentation and Control Instrumentation System Components Instrumentation System Components	·			· · ·
21-07-2023 2.00 pm to 3 BTBMPE404C Principal of Communication System 21-07-2023 2.00 pm to 3 Electronics Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 3 Electronics and Communication Engineering/Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 4 communication Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 Electronics & Communication Engineering (Sandv BTEXC404 Signals and Systems 21-07-2023 2.00 pm to 5 Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 Electronics and Computer Engineering/Electronic BTBS404 Instrumentation System Components 21-07-2023 2.00 pm to 5 ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIBS404 Instrumentation System Components 21-07-2023 2.00 pm to 6 ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIBS404 Instrumentation System Components				
21-07-2023 2.00 pm to Electronics Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to scommunication Engineering BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to sectornics & Communication Engineering (Sandy BTEXC404 Signals and Systems 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Computer Engineering/Instrumentation Engineering/Instrumentation and Control Instrumentation System Components	21-07-2022 2 00 pm +-			
Electronics and Communication Engineering/Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 communication Engineering Electronics & Communication Engineering (Sandy BTEXC404 Signals and Systems 21-07-2023 2.00 pm to 5 Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to 5 ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIBS404 Instrumentation System Components Instrumentation Engineering//Instrumentation and Control Instrumentation System Components Instrumentation System Components		c		
Engineering/Electronics and Tele- BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to communication Engineering BTBS404 Signals and Systems 21-07-2023 2.00 pm to Electronics & Communication Engineering (Sandy BTEXC404 Signals and Systems 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Instrumentation System Components 21-07-2023 2.00 pm to ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIBS404 Instrumentation System Components 21-07-2023 2.00 pm to ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIBS404 Instrumentation System Components	21-07-2023 2.00 pm to	Electronics Engineering		
21-07-2023 2.00 pm to communication Engineering 21-07-2023 2.00 pm to Electronics & Communication Engineering (Sandy BTEXC404 Signals and Systems 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIBS404 Instrumentation System Components Instrumentation Engineering/Instrumentation and Control and Control Control Control	21-07-2023 2.00 pm to			
21-07-2023 2.00 pm to Electronics & Communication Engineering (Sandy BTEXC404 Signals and Systems 21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIBS404 Instrumentation System Components Instrumentation Engineering/Instrumentation and Control and Control Control	21-07-2023 2.00 pm to	Electronics and Communication	BTBS404	Probability Theory and Random Processes
21-07-2023 2.00 pm to Electronics and Computer Engineering/Electronic BTBS404 Probability Theory and Random Processes 21-07-2023 2.00 pm to ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIBS404 Instrumentation System Components Instrumentation Engineering//Instrumentation and Control and Control Electronic BTBS404	21-07-2023 2.00 pm to 21-07-2023 2.00 pm to	Electronics and Communication Engineering/Electronics and Tele-	BTBS404	Probability Theory and Random Processes
21-07-2023 2.00 pm to \$ELECTRICAL AND INSTRUMENTATION ENGINEERI BTEIBS404 Instrumentation System Components Instrumentation Engineering//Instrumentation and Control	21-07-2023 2.00 pm to 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to	Electronics and Communication Engineering/Electronics and Tele- communication Engineering	BTBS404 BTBS404	Probability Theory and Random Processes Probability Theory and Random Processes
Instrumentation Engineering//Instrumentation and Control	21-07-2023 2.00 pm to 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to	Electronics and Communication Engineering/Electronics and Tele- communication Engineering Electronics & Communication Engineering (Sandw	BTBS404 BTBS404 BTEXC404	Probability Theory and Random Processes Probability Theory and Random Processes Signals and Systems
and Control	21-07-2023 2.00 pm to 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to	Electronics and Communication Engineering/Electronics and Tele- communication Engineering Electronics & Communication Engineering (Sandw Electronics and Computer Engineering/Electronic	BTBS404 BTBS404 BTEXC404 BTBS404	Probability Theory and Random Processes Probability Theory and Random Processes Signals and Systems Probability Theory and Random Processes
	21-07-2023 2.00 pm to 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to	Electronics and Communication Engineering/Electronics and Tele- communication Engineering Electronics & Communication Engineering (Sandw Electronics and Computer Engineering/Electronic ELECTRICAL AND INSTRUMENTATION ENGINEERI	BTBS404 BTBS404 BTEXC404 BTBS404	Probability Theory and Random Processes Probability Theory and Random Processes Signals and Systems Probability Theory and Random Processes
בו-טו-2023 2.00 pm to אָבחקותפרוחק או BIINBS404 Electrical and Electronics Measurement	21-07-2023 2.00 pm to 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to 21-07-2023 2.00 pm to	Electronics and Communication Engineering/Electronics and Tele- communication Engineering Electronics & Communication Engineering (Sandw Electronics and Computer Engineering/Electronic ELECTRICAL AND INSTRUMENTATION ENGINEERI Instrumentation Engineering//Instrumentation	BTBS404 BTBS404 BTEXC404 BTBS404	Probability Theory and Random Processes Probability Theory and Random Processes Signals and Systems Probability Theory and Random Processes
	21-07-2023 2.00 pm to 21-07-2023 2.00 pm to	Electronics and Communication Engineering/Electronics and Tele- communication Engineering Electronics & Communication Engineering (Sandw Electronics and Computer Engineering/Electronic ELECTRICAL AND INSTRUMENTATION ENGINEERI Instrumentation Engineering//Instrumentation and Control	BTBS404 BTBS404 BTEXC404 BTBS404 BTEIBS404	Probability Theory and Random Processes Probability Theory and Random Processes Signals and Systems Probability Theory and Random Processes Instrumentation System Components

	Electical Engineering / Electrical Engineering		
1	(Electronics and Power)/ Electrical & Electronics		
	Engg. / Electrical & Power	BTBS404	Analog and Digital Electronics
	Engineering.		
21 07 2022 2 00 pm to 1			
21-07-2023 2.00 pm to 5		27010404	
21-07-2023 2.00 pm to 5		BTCVC404	Water Resources Engineering
21-07-2023 2.00 pm to 5	ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTI	BTBS404	Probability Theory and Random Processes
	COMPUTER ENGINEERING/COMPUTER SCIENCE		
	& ENGINEERING (ARTIFICIAL INTELLIGENCE &	BTBSC404	
	MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE	B1B3C404	Probability and Statistics
	(2020-2021)/ (COMPUTER SCIENCE & DESIGN		,
21-07-2023 2.00 pm to 5	/DATA SCIENCE		
· · · · ·	COMPUTER SCIENCE & ENGINEERING	BTBS404	Probability Theory and Random Processes
· · · · ·		BTPCC404	, , ,
· · · · · · · · · · · · · · · · · · ·	Petrochemical Engineering		Petrochemical Engineering – II
· · · · ·	MECHANICAL ENGINEERING/MECHANICAL ENGIN		Strength of Materials
21-07-2023 2.00 pm to 5	Automation and Robotics/Robotics	BTMES404	Strength of Materials
21-07-2023 2.00 pm to 5		BTMXC404	Theory of Machines and Mechanisms
21-07-2023 2.00 pm to 5	AUTOMOBILE ENGINEERING	BTMES404	Strength of Materials
· · · · ·	MECHATRONICS ENGINEERING	BTMXC404	Theory of Machines and Mechanisms
· · · · ·			
	PRODUCTION ENGINEERING	BTMES404	Strength of Materials
21-07-2023 2.00 pm to 5	Information Technology	BTITC404	Design and Analysis of Algorithms
21-07-2023 2.00 pm to 5	Chamical Engineering	BTCHO404A	A. NSS I
21-07-2023 2.00 pm to 5	Chemical Engineering	BTCHO404 B	B. Development Engineering
	Safety and Fire Engineering	BTES404	Thermodynamics and Heat Transfer
21-07-2023 2.00 pm to 5		BTFTC404	Process Calculation
	Food Technology And Management/Food Engine	BTFT404	Food Microbiology
21-07-2023 2.00 pm to 5	Mining Engineering	BTMIES404	Rock Mechanics
	Civil and Infrastructure Engineering	BTCIC405	Highway Engineering
	Civil and Environmental Engineering	BTCEC405	Waste Water Engineering
· · ·			
24-07-2023 2.00 pm to 5	BIOMEDICAL ENGINEERING	BTBMOE405A	Medical Radiation Safety Engineering
24-07-2023 2.00 pm to 5		BTBMOE405B	Quality Control and Regulatory Aspects in Medical Devices
24-07-2023 2.00 pm to 5			Numerical Methods and Computer Programming
24-07-2023 2.00 pm to 5			Data Compression & Encryption
24-07-2023 2.00 pm to 5	Electronics Engineering	BTEXPE405	Computer Organization and Architecture
· · · · · · · · · · · · · · · · · · ·			
24-07-2023 2.00 pm to 5			Introduction to MEMS
24-07-2023 2.00 pm to 5	•		(A) Numerical Methods and Computer Programming
24-07-2023 2.00 pm to 5	Electronics and Communication		(B) Data Compression & Encryption
24-07-2023 2.00 pm to 5	Engineering/Electronics and Tele-	BTETPE405	(C) Computer Organization and Architecture
· · · · ·	communication Engineering		(D) Introduction to MEMS
24-07-2023 2.00 pm to 5			
		2751/04000	(E) Python Programming
	Electronics & Communication Engineering (Sandv		Control System Engineering
24-07-2023 2.00 pm to 5		BTECPE405 A	1. Microcontroller and Advanced Processor
24-07-2023 2.00 pm to 5	Flaster in and Commutee Frasing size (Flaster is	BTECPE405 B	2. Data Analysis
24-07-2023 2.00 pm to 5	Electronics and Computer Engineering/Electronic	BTECPE405 C	3.Electromagnetic Engineering and Wave Propagation
24-07-2023 2.00 pm to 5		BTECPE405 D	4.Linux OS
· · · · · · · · · · · · · · · · · · ·			
24-07-2023 2.00 pm to 5	4	BTEIPE405 A	Advanced Renewable Energy Sources
	ELECTRICAL AND INSTRUMENTATION ENGINEERI	BTEIPE405 B	Automatic Control System
	4 · · · · · · · · · · · · · · · · · · ·		
24-07-2023 2.00 pm to 5	1	BTEIPE405 C	Industrial Electronics
		BTEIPE405 C BTINPE405 A	Industrial Electronics
24-07-2023 2.00 pm to 5	Instrumentation Engineering//Instrumentation	BTINPE405 A	Industrial Electronics Microprocessor based systems
24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5	Instrumentation Engineering//Instrumentation and Control	BTINPE405 A BTINPE405 B	Industrial Electronics Microprocessor based systems Industrial Safety
24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5	Instrumentation Engineering//Instrumentation and Control Engineering	BTINPE405 A BTINPE405 B BTINPE405 C	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems
24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A)	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory
24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics	BTINPE405 A BTINPE405 B BTINPE405 C	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems
24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B)	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems
24-07-2023 2.00 pm to 24-07-2023 2.00 pm to	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C)	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources
24-07-2023 2.00 pm to 24-07-2023 2.00 pm to	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering.	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(D)	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits
24-07-2023 2.00 pm to 24-07-2023 2.00 pm to	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(D) BTCVC405	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II
24-07-2023 2.00 pm to 24-07-2023 2.00 pm to	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(D) BTCVC405 BTAIPE405A	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming
24-07-2023 2.00 pm to 24-07-2023 2.00 pm to	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE /	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(D) BTCVC405	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II
24-07-2023 2.00 pm to 24-07-2023 2.00 pm to	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(D) BTCVC405 BTAIPE405A	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming
24-07-2023 2.00 pm to 24-07-2023 2.00 pm to	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE (AI) & DATA SCIENCE	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(D) BTCVC405 BTAIPE405A BTAIPE405B BTAIPE405C	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System
24-07-2023 2.00 pm to 24-07-2023 2.00 pm to	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE (AI) & DATA SCIENCE	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(D) BTCVC405 BTAIPE405A BTAIPE405B	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision
24-07-2023 2.00 pm to 24-07-2023 2.00 pm to	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE (AI) & DATA SCIENCE	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(D) BTCVC405 BTAIPE405A BTAIPE405B BTAIPE405C	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System
24-07-2023 2.00 pm to 2 24-07-2023 2.00 pm to 2	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE COMPUTER SCIENCE & ENGINEERING	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(D) BTCVC405 BTAIPE405A BTAIPE405B BTAIPE405C	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System
24-07-2023 2.00 pm to 24-07-2023 2.00 pm to	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE(AI) & DATA SCIENCE COMPUTER SCIENCE & ENGINEERING /COMPUTER ENGINEERING/COMPUTER SCIENCE	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(C) BTCVC405 BTAIPE405A BTAIPE405A BTAIPE405C BTAIPE405D	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System
24-07-2023 2.00 pm to 24-07-2023 2.00 pm to	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE COMPUTER SCIENCE & ENGINEERING /COMPUTER ENGINEERING/COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE &	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(D) BTCVC405 BTAIPE405A BTAIPE405B BTAIPE405C	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System
24-07-2023 2.00 pm to 2 24-07-2023 2.00 pm to 2	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE COMPUTER SCIENCE & ENGINEERING /COMPUTER ENGINEERING/COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(C) BTCVC405 BTAIPE405A BTAIPE405A BTAIPE405C BTAIPE405D	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System 4. Programming in JAVA
24-07-2023 2.00 pm to 2 24-07-2023 2.00 pm to 2	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE COMPUTER SCIENCE & ENGINEERING /COMPUTER ENGINEERING/COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE &	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(C) BTCVC405 BTAIPE405A BTAIPE405A BTAIPE405C BTAIPE405D	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System 4. Programming in JAVA
24-07-2023 2.00 pm to 2 24-07-2023 2.00 pm to 2	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE COMPUTER SCIENCE & ENGINEERING /COMPUTER ENGINEERING/COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(C) BTCVC405 BTAIPE405A BTAIPE405A BTAIPE405C BTAIPE405D	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System 4. Programming in JAVA
24-07-2023 2.00 pm to 5 24-07-2023 2.00 pm to 5	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE COMPUTER SCIENCE & ENGINEERING /COMPUTER ENGINEERING/COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE (2020-2021)/ (COMPUTER SCIENCE & DESIGN /DATA SCIENCE	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(C) BTAIPE405A BTAIPE405A BTAIPE405B BTAIPE405C BTAIPE405D BTAIPE405D	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System 4. Programming in JAVA Digital Logic Design & Microprocessors
24-07-2023 2.00 pm to 2 24-07-2023 2.00 pm to 2	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE COMPUTER SCIENCE & ENGINEERING /COMPUTER ENGINEERING/COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE (2020-2021)/ (COMPUTER SCIENCE & DESIGN /DATA SCIENCE	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(C) BTCVC405 BTAIPE405A BTAIPE405A BTAIPE405C BTAIPE405D	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System 4. Programming in JAVA
24-07-2023 2.00 pm to 2 24-07-2023 2.00 pm to 2	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE COMPUTER SCIENCE & ENGINEERING /COMPUTER ENGINEERING/COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE (2020-2021)/ (COMPUTER SCIENCE & DESIGN /DATA SCIENCE	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(C) BTAIPE405A BTAIPE405A BTAIPE405B BTAIPE405C BTAIPE405D BTAIPE405D	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System 4. Programming in JAVA Digital Logic Design & Microprocessors
24-07-2023 2.00 pm to 2 24-07-2023 2.00 pm to 2	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE COMPUTER SCIENCE & ENGINEERING /COMPUTER SCIENCE & ENGINEERING /COMPUTER ENGINEERING/COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE (2020-2021)/ (COMPUTER SCIENCE & DESIGN /DATA SCIENCE	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(D) BTCVC405 BTAIPE405A BTAIPE405A BTAIPE405C BTAIPE405D BTAIPE405D BTES405 BTES405	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System 4. Programming in JAVA Digital Logic Design & Microprocessors Environmentally Sustainable Technology Fundamentals of Nanotechnology
24-07-2023 2.00 pm to 2 24-07-2023 2.00 pm to 2	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & ENGINEERING /COMPUTER SCIENCE & ENGINEERING /COMPUTER SCIENCE & ENGINEERING /COMPUTER ENGINEERING/COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE (2020-2021)/ (COMPUTER SCIENCE & DESIGN /DATA SCIENCE	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTCVC405 BTAIPE405A BTAIPE405A BTAIPE405C BTAIPE405D BTAIPE405D BTAIPE405D BTAIPE405D BTAIPE405D BTES405 BTES405 BTPCPE405 A BTPCPE405 B BTPCPE405 C	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System 4. Programming in JAVA Digital Logic Design & Microprocessors Environmentally Sustainable Technology Fundamentals of Nanotechnology Numerical Methods for Chemical Engineering
24-07-2023 2.00 pm to 2 24-07-2023 2.00 pm to 2	Instrumentation Engineering//Instrumentation and Control Engineering Electical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg. / Electrical & Power Engineering. Civil Engineering ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE / ARTIFICIAL INTELLIGENCE & DATA SCIENCE COMPUTER SCIENCE & ENGINEERING /COMPUTER SCIENCE & ENGINEERING /COMPUTER ENGINEERING/COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE (2020-2021)/ (COMPUTER SCIENCE & DESIGN /DATA SCIENCE	BTINPE405 A BTINPE405 B BTINPE405 C BTEEPE405(A) BTEEPE405(B) BTEEPE405(C) BTEEPE405(D) BTCVC405 BTAIPE405A BTAIPE405A BTAIPE405C BTAIPE405D BTAIPE405D BTES405 BTES405	Industrial Electronics Microprocessor based systems Industrial Safety Signals and Systems Electromagnetic Field Theory Signals and Systems Advanced Renewable Energy Sources Electronic Devices and Circuits Hydraulics - II 1. Numerical Methods and Computer Programming 2. Image Processing & Computer Vision 3. Internet of Things & Embedded System 4. Programming in JAVA Digital Logic Design & Microprocessors Environmentally Sustainable Technology Fundamentals of Nanotechnology

24-07-2023 2.00 pm to \$	BTMPE405A	Numerical Methods in Engineering
24-07-2023 2.00 pm to SMECHANICAL ENGINEERING/MECHANI		Sheet Metal Engineering
24-07-2023 2.00 pm to 5	BTMPE405C	Fluid Machinery
24-07-2023 2.00 pm to 5	BTMPE405A	Numerical Methods in Engineering
24-07-2023 2.00 pm to 4 Automation and Robotics/Robotics	BTMXPE405A	Embedded Systems
24-07-2023 2.00 pm to \$	BTMXPE405B	Signals & Systems
24-07-2023 2.00 pm to \$	BTAPE405A	Automotive Materials
24-07-2023 2.00 pm to \$	BTAPE405B	Alternative Fuels for IC
24-07-2023 2.00 pm to AUTOMOBILE ENGINEERING	BTMPE405A	Numerical Methods in Engineering
24-07-2023 2.00 pm to 5	BTMPE405B	Sheet Metal Engineering
24-07-2023 2.00 pm to 5	BTMPE405C	Fluid Machinery
24-07-2023 2.00 pm to !	BTMPE405A	Numerical Methods in Engineering
24-07-2023 2.00 pm to MECHATRONICS ENGINEERING	BTMXPE405A	Embedded Systems
24-07-2023 2.00 pm to !	BTMXPE405B	Signals & Systems
24-07-2023 2.00 pm to !	BTMPE405A	Numerical Methods in Mechanical Engineering
24-07-2023 2.00 pm to PRODUCTION ENGINEERING	BTMPE405B	Sheet Metal Engineering
24-07-2023 2.00 pm to \$	BTMPE405C	Fluid Machinery
24-07-2023 2.00 pm to \$	BTITPE405A	Digital Logic and Microprocessor
24-07-2023 2.00 pm to Information Technology	BTITPE405B	Web Technology
24-07-2023 2.00 pm to \$	BTITPE405C	Physics of Engineering Materials
24-07-2023 2.00 pm to !	BTCHE405A	A. Numerical methods
24-07-2023 2.00 pm to !	BTCHE405B	B. Introduction to Bioprocess Engineering
24-07-2023 2.00 pm to Chemical Engineering	BTCHE405C	C. Strength of Materials
24-07-2023 2.00 pm to !	BTCHE405D	D. Introduction to Polymer Science and Engineering
24-07-2023 2.00 pm to !	BTCHE405E	E. Advanced Engineering Chemistry
24-07-2023 2.00 pm to Food Technology	BTFES405	Heat & Mass Transfer
24-07-2023 2.00 pm to !	BTFT405A	Strenth of matrials
24-07-2023 2.00 pm to Food Technology And Management/Fo	od Engine	Machanical Operations
24-07-2023 2.00 pm to :	BTFT405C	Numerical Methods in chemical Engineering
24-07-2023 2.00 pm to !	BTFT405D	Organic Chemistry
24-07-2023 2.00 pm to Mining Engineering	BTHM405	Industrial Engineering & Management
26-07-2023 2.00 pm to Civil and Infrastructure Engineering	BTCIC406 / BTCVC406	Engineering Geology
26-07-2023 2.00 pm to Civil and Environmental Engineering	BTCEC406/ BTCVC406	Engineering Geology
26-07-2023 2.00 pm to Civil Engineering	BTCVC406	Engineering Geology

(a) - 3 child

Controller Of Examination DBATU,Lonere



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad

Regular Summer 2023 Semester Examination Time Table for B. Tech. (2nd Semester)

Date and Time	Branch	Subject Code	Subject Name
03-07-2023 2.00PM To 5.00PM	Bio Medical Engineering	BTBMC601	Biomedical Control Systems
03-07-2023 2.00PM To 5.00PM	Electronics Engineering	BTEXC601	Power Electronics
	Electronics and Tele-communication		
	Engineering/Electronics and		
03-07-2023 2.00PM To 5.00PM	Communication Engineering	BTETC601	Antennas and Wave Propagation
	Electronics & Communication Engineering		
03-07-2023 2.00PM To 5.00PM	(Sandwich)	BTETC601	Information theory and Coding
	Electronics and Computer		
	Engineering/Electroniics And		
03-07-2023 2.00PM To 5.00PM	Communication Science	BTECPC601	Internet of Things
	Electrical Engineering / Electrical		
	Engineering (Electronics and Power)/		Switchgear and Protection
	Electrical & Electronics Engg / Electrical &		
03-07-2023 2.00PM To 5.00PM	Power Engineering	BTEEC601	
03-07-2023 2.00PM To 5.00PM	Electrical & Instrumentation Engineering	BTEIC601	Power System Operation and Control
	Instrumentation		
	Engineering/InstrumentationAnd Control		
03-07-2023 2.00PM To 5.00PM	Engineering	BTINC601	Digital Control System
03-07-2023 2.00PM To 5.00PM	Civil Engineering	BTCVC601	Design of RC Structures
	ARTIFICIAL INTELLIGENCE & MACHINE		
	LEARNING/ARTIFICIAL INTELLIGENCE &		
	DATA SCIENCE/ ARTIFICIAL		
	INTELLIGENCE/ARTIFICIAL		
	INTELLIGENCE(AI) & DATA		
	SCIENCE/Computer Science &		
	Engineering(ARTIFICIAL		
	INTELLIGENCE)/Computer Science &		
	Engineering(ARTIFICIAL INTELLIGENCE &		
03-07-2023 2.00PM To 5.00PM	DATA SCIENCE)	BTAIC601	Deep Learning
03-07-2023 2.00PM To 5.00PM	Petrochemical Engineering	BTPCC601	Reaction Engineering - II
03-07-2023 2.00PM To 5.00PM	Mechanical Engineering	BTMC601	Manufacturing ProcessesII
			Automobile Air Conditioning, Electricals and
03-07-2023 2.00PM To 5.00PM	AUTOMOBILE ENGINEERING	BTAC601	Electronics
03-07-2023 2.00PM To 5.00PM	Production Engineering	BTPC601	Machine Tools and Metal Cutting
03-07-2023 2.00PM To 5.00PM	Information Technology	BTITC601	Operating Systems
03-07-2023 2.00PM To 5.00PM	Chemical Engineering	BTCHC601	Chemical Reaction Engineering - II
	Food Engineering and Technology/Food		
03-07-2023 2.00PM To 5.00PM	Technology And Managament	BTFT601	Mass Transfer-II
03-07-2023 2.00PM To 5.00PM	Mechatronics Engineering	BTMXC 601	Control System Engineering
			Processing Technology of Bakery & Confectionary
03-07-2023 2.00PM To 5.00PM	Food Technology	BTFTC601	Products
	Computer Engineering/Computer Science		
03-07-2023 2.00PM To 5.00PM	& Engineering	BTCOC601	Compiler Design
03-07-2023 2.00PM To 5.00PM	Mining Engineering	BTMIC601	Underground Metal Mining Technology
05-07-2023 2.00PM To 5.00PM	Bio Medical Engineering	BTBMC602	Microelectronics and integrated Circuits
05-07-2023 2.00PM To 5.00PM	Electronics Engineering	BTEXC602	Microprocessors and Microcontrollers
	Electronics and Tele-communication		
05-07-2023 2.00PM To 5.00PM	Engineering	BTETC602	Digital Communication
	Electronics & Communication Engineering		-
05-07-2023 2.00PM To 5.00PM	(Sandwich)	BTETC602S	Automotive Electronics
05-07-2023 2.00PM To 5.00PM	Electronics and Computer Engineering	BTECPC602	Artificial Intelligence and Machine Learning
	I/Floctrical Engineering / Electrical		
	(Electrical Engineering / Electrical		
	Engineering (Electronics and Power)/	BTEEC602	Electrical Machine Design
		BTEEC602	Electrical Machine Design

05-07-2023 2.00PM To 5.00PM	Electrical & Instrumentation Engineering	BTEIC602	Instrumentation System Design
05-07-2023 2.00PM To 5.00PM	Instrumentation Engineering	BTINC602	Industrial Automation and Control
05-07-2023 2.00PM To 5.00PM	Civil Engineering	BTCVC602	Foundation Engineering
	ARTIFICIAL INTELLIGENCE & MACHINE		
	LEARNING/ ARTIFICIAL INTELLIGENCE &		
	DATA SCIENCE/ ARTIFICIAL		
	INTELLIGENCE/ARTIFICIAL		
	INTELLIGENCE(AI) & DATA		
	SCIENCE/Computer Science &		
	Engineering(ARTIFICIAL		
	INTELLIGENCE)/Computer Science &		
	Engineering(ARTIFICIAL INTELLIGENCE &		
	DATA SCIENCE)		
05-07-2023 2.00PM To 5.00PM		BTAIC602	Advanced Machine Learning
05-07-2023 2.00PM To 5.00PM	Petrochemical Engineering	BTPCC602	Mass Transfer - II
05-07-2023 2.00PM To 5.00PM	Mechanical Engineering	BTMC602	Machine Design-II
05-07-2023 2.00PM To 5.00PM	AUTOMOBILE ENGINEERING	BTAC602	Vehicle Dynamics, Emission and Control
05-07-2023 2.00PM To 5.00PM	Production Engineering	BTPC602	CAD/CAM/CIM
05-07-2023 2.00PM To 5.00PM	Information Technology	BTITC602	Database Management Systems
05-07-2023 2.00PM To 5.00PM	Chemical Engineering	BTCHC602	Mass Transfer Operations - II
	Food Engineering and Technology/Food		
	Technology and Management		
05-07-2023 2.00PM To 5.00PM		BTFT602	Chemical Reaction Engineering
05-07-2023 2.00PM To 5.00PM	Mechatronics Engineering	BTMXC 602	Design of Machine Elements
05-07-2023 2.00PM To 5.00PM	Food Technology	BTFTC602	Technology Of Fermented Foods
	Computer Engineering/Computer Science	DTCOCCO2	Commuter Nationalis
05-07-2023 2.00PM To 5.00PM	& Engineering	BTCOC602	Computer Networks
05-07-2023 2.00PM To 5.00PM	Mining Engineering	BTMIC602	Mine Hazards, Rescue and Recovery
07-07-2023 2.00PM To 5.00PM	—	BTBMPE603A	Artificial Organs Applied Neural Networks and Fuzzy Logic in
	Bio Medical Engineering	BTBMPE603B	
07-07-2023 2.00PM To 5.00PM		DTDMDECO2C	Medicine
07-07-2023 2.00PM To 5.00PM		BTBMPE603C	Robotics & Automation
07-07-2023 2.00PM To 5.00PM	-	BTEXPE603A	Information Theory and Coding
07-07-2023 2.00PM To 5.00PM		BTEXPE603B	Control System Engineering
07-07-2023 2.00PM To 5.00PM	Electronics Engineering	BTEXPE603C	Electronics Circuit Design
07-07-2023 2.00PM To 5.00PM		BTEXPE603D	Nano Electronics
07-07-2023 2.00PM To 5.00PM		BTEXPE603E	Advanced Digital Signal Processing
07-07-2023 2.00PM To 5.00PM 07-07-2023 2.00PM To 5.00PM		BTETPE603A BTETPE603B	Microprocessors and Microcontrollers CMOS Design
07-07-2023 2.00PM To 5.00PM	—	BTETPE603C	Nano Electronics
07-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication		Advanced Digital Signal Processing
07-07-2023 2.00PM To 5.00PM	Engineering -	BTETPE603D	Information Theory and Coding
	—	BTETPE603E	,
07-07-2023 2.00PM To 5.00PM	—	BTETPE603F	VLSI Signal Processing
07-07-2023 2.00PM To 5.00PM	Electronics & Communication Engineering	BTETPE603G	VLSI Design & Technology
07-07-2023 2.00PM To 5.00PM	(Sandwich)	BTETC603	Digital Image Processing
07-07-2023 2.00PM To 5.00PM	(Sundwich)	BTECPE603A	Industrial Automation and Control (PLC)
07-07-2023 2.00PM To 5.00PM		BTECPE603B	Big Data Analytics
07-07-2023 2.00PM To 5.00PM	Electronics and Computer Engineering	BTECPE603C	Microwave and Optical Fibre Comm
07-07-2023 2.00PM To 5.00PM	—	BTECPE603D	Software Testing
		DIECIE003D	Software resting
	(Electrical Engineering / Electrical		
	Engineering (Electronics and Power)/	BTEEC603	Control System Engineering
	Electrical & Electronics Engg / Electrical &	DIECOUS	
07-07-2023 2.00PM To 5.00PM	Power Engineering		
07-07-2023 2.00PM To 5.00PM	Electrical & Instrumentation Engineering	BTEIC603	Switchgear and Protection
07-07-2023 2.00PM To 5.00PM	Instrumentation Engineering	BTINC603	Power Electronics and Drives
07-07-2023 2.00PM To 5.00PM	Civil Engineering	BTCVC603	Transportation Engineering
07-07-2023 2.00PM To 5.00PM	ARTIFICIAL INTELLIGENCE & MACHINE	BTAIPE603A	Geographical Information Systems
07-07-2023 2.00PM To 5.00PM	LEARNING/ ARTIFICIAL INTELLIGENCE &	BTAIPE603B	Recommender System
07-07-2023 2.00PM To 5.00PM	DATA SCIENCE/ ARTIFICIAL	BTAIPE603C	Industry 4.0 & Automation
7 07 2025 2.001 10 5.001 10	——–––	BTAIPE603D	Web Development
	INTELLIGENCE/ARTIFICIAL		
07-07-2023 2.00PM To 5.00PM	INTELLIGENCE/ARTIFICIAL Petrochemical Engineering	BTPCC603	Process Dynamics and Control
07-07-2023 2.00PM To 5.00PM 07-07-2023 2.00PM To 5.00PM			
07-07-2023 2.00PM To 5.00PM		BTPCC603	Process Dynamics and Control IC Engines Mechanical Vibrations

07-07-2023 2.00PM To 5.00PM 07-07-2023 2.00PM To 5.00PM			
07-07-2023 2.00PM To 5.00PM		BTMPE603D	Engineering Metrology and Quality Control
		BTAPE603C	Advance Automobile Design
07-07-2023 2.00PM To 5.00PM		BTAPE603E	E – Vehicles
07-07-2023 2.00PM To 5.00PM		BTAPE603A	Vehicle Architecture and Packaging
07-07-2023 2.00PM To 5.00PM		BTAPE603B	Computer Simulation of IC Engine Processes
		DTAFLOUSD	Automobile Body Design (Pre-requisite: Automobile
		BTAPE603C	,
07-07-2023 2.00PM To 5.00PM	AUTOMOBILE ENGINEERING		Design)
07-07-2023 2.00PM To 5.00PM		BTAPE603D	Vehicle Aerodynamics
07-07-2023 2.00PM To 5.00PM		BTAPE603E	E Vehicles
07-07-2023 2.00PM To 5.00PM		BTAPE603F	Design of Experiments
07-07-2023 2.00PM To 5.00PM		BTPPE603A	Robotics & Automation
07-07-2023 2.00PM To 5.00PM	-	BTPPE603B	Assembly Planning & Management
07-07-2023 2.00PM To 5.00PM		BTMPE603A	IC Engines
07-07-2023 2.00PM To 5.00PM	Production Engineering	BTMPE603B	Mechanical Vibrations
07-07-2023 2.00PM To 5.00PM		BTMPE603C	Machine Tool Design
07-07-2023 2.00PM To 5.00PM		BTAPE603C	Automobile Body Design (Pre-requisite: Automobile Design)
07-07-2023 2.00PM To 5.00PM		BTITPE603A	Software Testing
07-07-2023 2.00PM TO 5.00PM		BTITPE603B	Data Storage Technologies & Networks
07-07-2023 2.00PM To 5.00PM	Information Technology	BTITPE603C	Service Oriented Architecture
07-07-2023 2.00PM To 5.00PM		BTITPE603D	Network Programming
07-07-2023 2.00PM To 5.00PM		BTITPE603E	Data Warehousing & Data Mining
07-07-2023 2.00PM To 5.00PM	Chemical Engineering	BTCHC603	Process Instrumentation and Control
07-07-2023 2.00PM To 5.00PM	Food Engineering and Technology/Food Technology and Management	BTFT603	Meat Fish & Poultry Technology
07-07-2023 2.00PM To 5.00PM		BTMXPE 603A	Intelligent Systems and Control
		BINKIE 005A	Adaptive and Predictive control of Mechatronics
	Mechatronics Engineering	BTMXPE 603B	
07-07-2023 2.00PM To 5.00PM			Systems
07-07-2023 2.00PM To 5.00PM		BTMXPE 603C	Virtual Instrumentation
07-07-2023 2.00PM To 5.00PM	Food Technology	BTFTC603	Food Analysis
07-07-2023 2.00PM To 5.00PM	Computer Engineering/Computer Science	BTCOE603A	Human Computer Interaction
07-07-2023 2.00PM To 5.00PM		BTCOE603B	Artificial Intelligence
07-07-2023 2.00PM To 5.00PM	& Engineering	BTCOE603C	Object-Oriented Analysis Design
07-07-2023 2.00PM To 5.00PM	Mining Engineering	BTMIC603	Ground Control in Mines
07 07 2025 2:001 W110 5:001 W1	Winning Engineering	Divileo05	Ground control in Mines
	Die Medieel Frag	BTBMOE604A	Brain-Computer Interface Development Engineering
10-07-2023 2.00PM To 5.00PM	Bio Medical Engg		
10-07-2023 2.00PM To 5.00PM		BTBMOE604B	Electro Physiology For Human System
10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM		BTEXOE604A	IoT and Industry 4.0
10-07-2023 2.00PM To 5.00PM			· · · · · · · · · · · · · · · · · · ·
10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM	Electronics Engineering	BTEXOE604A	IoT and Industry 4.0
10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM	Electronics Engineering	BTEXOE604A BTEXOE604B	IoT and Industry 4.0 Communication Engineering
10-07-2023 2.00PM To 5.00PM	Electronics Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control
10-07-2023 2.00PM To 5.00PM	Electronics Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design
10-07-2023 2.00PM To 5.00PM	Electronics Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0
10-07-2023 2.00PM To 5.00PM	Electronics Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning
10-07-2023 2.00PM To 5.00PM	Electronics Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604D	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control
10-07-2023 2.00PM To 5.00PM		BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604D	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604D BTETOE604E	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604D BTETOE604E BTETOE604F BTETOE604G	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604D BTETOE604E BTETOE604F BTETOE604G BTETPE604A	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604D BTETOE604E BTETOE604F BTETOE604G	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication Engineering Electronics & Communication Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604D BTETOE604E BTETOE604F BTETOE604G BTETPE604A	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604G BTETPE604A BTETPE604C	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication Engineering Electronics & Communication Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604G BTETPE604A BTETPE604C BTETPE604D	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication Engineering Electronics & Communication Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604G BTETPE604A BTETPE604C	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication Engineering Electronics & Communication Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604G BTETPE604A BTETPE604C BTETPE604D	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich)	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604G BTETPE604A BTETPE604C BTETPE604D BTETPE604E	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design
10-07-2023 2.00PM To 5.00PM	Electronics and Tele-communication Engineering Electronics & Communication Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETDE604A BTETPE604A BTETPE604C BTETPE604C BTETPE604E BTETPE604A BTETPE604E BTECOE604A	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding
10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM <t< td=""><td>Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich)</td><td>BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETDE604G BTETPE604A BTETPE604C BTETPE604C BTETPE604E BTECOE604A BTECOE604B BTECOE604C</td><td>IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming</td></t<>	Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich)	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETDE604G BTETPE604A BTETPE604C BTETPE604C BTETPE604E BTECOE604A BTECOE604B BTECOE604C	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming
10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM <t< td=""><td>Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering</td><td>BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETDE604A BTETPE604A BTETPE604C BTETPE604C BTETPE604E BTECOE604A BTECOE604B BTECOE604C BTECOE604D</td><td>IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control</td></t<>	Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETDE604A BTETPE604A BTETPE604C BTETPE604C BTETPE604E BTECOE604A BTECOE604B BTECOE604C BTECOE604D	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control
10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM <t< td=""><td>Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering (Electrical Engineering / Electrical</td><td>BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETPE604A BTETPE604A BTETPE604C BTETPE604C BTETPE604E BTECOE604A BTECOE604B BTECOE604C BTECOE604D BTECOE604D</td><td>IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control Flexible AC Transmission System</td></t<>	Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering (Electrical Engineering / Electrical	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETPE604A BTETPE604A BTETPE604C BTETPE604C BTETPE604E BTECOE604A BTECOE604B BTECOE604C BTECOE604D BTECOE604D	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control Flexible AC Transmission System
10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM <t< td=""><td>Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering (Electrical Engineering / Electrical Engineering (Electronics and Power)/</td><td>BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETDE604A BTETPE604A BTETPE604C BTETPE604C BTETPE604E BTECOE604A BTECOE604B BTECOE604C BTECOE604D</td><td>IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control</td></t<>	Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering (Electrical Engineering / Electrical Engineering (Electronics and Power)/	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETDE604A BTETPE604A BTETPE604C BTETPE604C BTETPE604E BTECOE604A BTECOE604B BTECOE604C BTECOE604D	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control
10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM <t< td=""><td>Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering (Electrical Engineering / Electrical</td><td>BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETPE604A BTETPE604A BTETPE604C BTETPE604C BTETPE604E BTECOE604A BTECOE604B BTECOE604C BTECOE604D BTECOE604D</td><td>IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control Flexible AC Transmission System</td></t<>	Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering (Electrical Engineering / Electrical	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETPE604A BTETPE604A BTETPE604C BTETPE604C BTETPE604E BTECOE604A BTECOE604B BTECOE604C BTECOE604D BTECOE604D	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control Flexible AC Transmission System
10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM </td <td>Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering (Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg / Electrical &</td> <td>BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604G BTETPE604A BTETPE604A BTETPE604D BTETPE604A BTECOE604A BTECOE604A BTECOE604D BTECOE604D BTEEPE604A BTEEPE604A</td> <td>IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control Flexible AC Transmission System Smart Grid Technology</td>	Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering (Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg / Electrical &	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604G BTETPE604A BTETPE604A BTETPE604D BTETPE604A BTECOE604A BTECOE604A BTECOE604D BTECOE604D BTEEPE604A BTEEPE604A	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control Flexible AC Transmission System Smart Grid Technology
10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM </td <td>Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering (Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg / Electrical &</td> <td>BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETDE604A BTETPE604A BTETPE604C BTETPE604A BTECOE604A BTECOE604A BTECOE604D BTECOE604D BTECOE604A BTECOE604A BTECOE604B BTECOE604A BTECOE604B BTECOE604B BTECOE604B BTECOE604C</td> <td>IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control Flexible AC Transmission System Smart Grid Technology Modeling, Simulation and Control of Electric Drives</td>	Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering (Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg / Electrical &	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604E BTETOE604A BTETOE604B BTETOE604C BTETOE604C BTETOE604F BTETOE604F BTETDE604A BTETPE604A BTETPE604C BTETPE604A BTECOE604A BTECOE604A BTECOE604D BTECOE604D BTECOE604A BTECOE604A BTECOE604B BTECOE604A BTECOE604B BTECOE604B BTECOE604B BTECOE604C	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control Flexible AC Transmission System Smart Grid Technology Modeling, Simulation and Control of Electric Drives
10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM <t< td=""><td>Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering (Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg / Electrical & Power Engineering</td><td>BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604D BTETOE604A BTETOE604A BTETOE604C BTETOE604C BTETOE604F BTETOE604G BTETPE604A BTETPE604A BTETPE604C BTETPE604A BTECOE604A BTECOE604A BTECOE604A BTEEPE604A BTEEPE604A</td><td>IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control Flexible AC Transmission System Smart Grid Technology Modeling, Simulation and Control of Electric Drives High Voltage Engineering</td></t<>	Electronics and Tele-communication Engineering Electronics & Communication Engineering (Sandwich) Electronics and Computer Engineering (Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engg / Electrical & Power Engineering	BTEXOE604A BTEXOE604B BTEXOE604C BTEXOE604D BTEXOE604D BTETOE604A BTETOE604A BTETOE604C BTETOE604C BTETOE604F BTETOE604G BTETPE604A BTETPE604A BTETPE604C BTETPE604A BTECOE604A BTECOE604A BTECOE604A BTEEPE604A BTEEPE604A	IoT and Industry 4.0 Communication Engineering Computer Network & Cloud Computing Industrial Drives and Control Robotics Design IoT and Industry 4.0 Deep Learning Computer Network Industrial Drives and Control Robotics Design Patents and IPR Acoustic Engineering CMOS Design Power Electronics Project Management and Operation Research Python Programming Web Development and Design VLSI Design Information Theory & Coding Andriod Programming Electrical Drives and Control Flexible AC Transmission System Smart Grid Technology Modeling, Simulation and Control of Electric Drives High Voltage Engineering

		DTINIDECOAD	
10-07-2023 2.00PM To 5.00PM	Instrumentation Engineering	BTINPE604B	Power Plant instrumentation
10-07-2023 2.00PM To 5.00PM		BTINPE604C	Embedded Systems
10-07-2023 2.00PM To 5.00PM 10-07-2023 2.00PM To 5.00PM		BTCVPE604A BTCVPE604B	Industrial Waste Treatment
10-07-2023 2.00PM To 5.00PM		BTCVPE604B	Managerial Techniques Open Channel Flow
10-07-2023 2.00PM To 5.00PM		BTCVPE604C	Water Power Engineering
10-07-2023 2.00PM T0 5.00PM 10-07-2023 2.00PM T0 5.00PM			
	Civil Engineering	BTCVPE604E	Ground Improvement Techniques
10-07-2023 2.00PM To 5.00PM		BTCVPE604F	Structural Audit
10-07-2023 2.00PM To 5.00PM		BTCVPE604G	Intelligent Transportation Systems
10-07-2023 2.00PM To 5.00PM		BTCVPE604H	Plastic Analysis of Structures
10-07-2023 2.00PM To 5.00PM		BTCVPE604I	Numerical Methods in Civil Engg.
10-07-2023 2.00PM To 5.00PM		BTCVPE604J	Engineering Management
10-07-2023 2.00PM To 5.00PM	ARTIFICIAL INTELLIGENCE & MACHINE	BTAIOE604A	Big Data Analytics
10-07-2023 2.00PM To 5.00PM	LEARNING/ ARTIFICIAL INTELLIGENCE &	BTAIOE604B	Cryptography & Network Security
10-07-2023 2.00PM To 5.00PM	DATA SCIENCE/ ARTIFICIAL	BTAIOE604C	Agile Methodology
10-07-2023 2.00PM To 5.00PM	INTELLIGENCE/ARTIFICIAL	BTAIOE604D	Augmented Reality
10-07-2023 2.00PM To 5.00PM	Petrochemical Engineering	BTHM604	Process Economics and Industrial Management
10-07-2023 2.00PM To 5.00PM		BTMPE604A	Process Equipment Design
10-07-2023 2.00PM To 5.00PM		BTMPE604B	Product Life Cycle Management
10-07-2023 2.00PM To 5.00PM	Mechanical Engineering	BTMPE604C	Finite Element Method
10-07-2023 2.00PM To 5.00PM		BTMPE604D	Robotics
10-07-2023 2.00PM To 5.00PM		BTAPE604B	Computational Fluid Dynamics
10-07-2023 2.00PM To 5.00PM		BTAPE604A	Transport Management
10-07-2023 2.00PM To 5.00PM	7	BTAPE604B	Computational Fluid Dynamics
10-07-2023 2.00PM To 5.00PM	-1	BTAPE604C	Ergonomics in Automotive Design
10-07-2023 2.00PM To 5.00PM	AUTOMOBILE ENGINEERING	BTAPE604D	Tractor and Farm Equipment
10-07-2023 2.00PM To 5.00PM	-	BTAPE604E	Noise and Vibration 6
10-07-2023 2.00PM To 5.00PM		BTMPE604C	Finite Element Method
10-07-2023 2.00PM To 5.00PM		BTMPE604D	Robotics
10-07-2023 2.00PM To 5.00PM		BTPPE604A	Production Planning and Control
10-07-2023 2.00PM To 5.00PM		BTPPE604B	Flexible Manufacturing Systems
10-07-2023 2.00PM To 5.00PM		BTMPE604A	Process Equipment Design
10-07-2023 2.00PM To 5.00PM	Production Engineering	BTMPE604B	Product Life Cycle Management
10-07-2023 2.00PM To 5.00PM		BTMPE604C	Finite Element Method
10-07-2023 2.00PM To 5.00PM		BTAPE604B	Computational Fluid Dynamics
10-07-2023 2.00PM To 5.00PM		BTITOE604A	Compiler Design
10-07-2023 2.00PM To 5.00PM		BTITOE604B	Enterprise Resource Planning
10-07-2023 2.00PM To 5.00PM	Information Technology	BTITOE604C	Decision Support Systems
10-07-2023 2.00PM To 5.00PM		BTITOE604D	Software Project Management
10-07-2023 2.00PM To 5.00PM		BTITOE604E	Introduction to Data Science
	Chemical Engineering	BTHM604	Engineering Economics and Project management
10-07-2023 2.00PM To 5.00PM			
10-07-2023 2.00PM To 5.00PM	, <u>, , , , , , , , , , , , , , , , </u>	BTFT604A	Confectenery Technology
10-07-2023 2.00PM To 5.00PM	Food Engineering and Technology/Food	BTFT604B	Nano Technology
10-07-2023 2.00PM To 5.00PM	Technology and Management	BTFT604C	Supply Chain & Logsties Management
10-07-2023 2.00PM To 5.00PM		BTFT604D	Functional Food
10-07-2023 2.00PM To 5.00PM		BTMXPE 604A	Computer Integrated Manufacturing
10-07-2023 2.00PM To 5.00PM	Mechatronics Engineering	BTMPE604B	Product Life Cycle Management
10-07-2023 2.00PM To 5.00PM		BTMPE604C	Finite Element Method
10-07-2023 2.00PM To 5.00PM		BTAPE604B	Computational Fluid Dynamics
10-07-2023 2.00PM To 5.00PM		BTFTPE604A	Fortified Food Products
10-07-2023 2.00PM To 5.00PM	Food Technology	BTFTPE604B	Emerging Non-Thermal Method Of Food Preservation
10-07-2023 2.00PM To 5.00PM		BTFTPE604C	Beverage Technology
10-07-2023 2.00PM To 5.00PM	<u> </u>	BTFTPE604D	Food Plant Layout and Design
10-07-2023 2.00PM To 5.00PM	Computer Engineering (Computer Science	BTCOE604A	Geographical Information System
10-07-2023 2.00PM To 5.00PM	Computer Engineering/Computer Science	BTCOE604B	Biology
10-07-2023 2.00PM To 5.00PM	- & Engineering -	BTCOE604C	Internet of Things
10-07-2023 2.00PM To 5.00PM		BTMIPE604A	Mine Health and Safty Enginnering
10-07-2023 2.00PM To 5.00PM	Mining Engine wing	BTMIPE604B	Mine Planning
10-07-2023 2.00PM To 5.00PM	- Mining Engineering	BTMIPE604C	Surface Mine Design
10-07-2023 2.00PM To 5.00PM		BTMIPE604A	U/G Coal Mine Design
12-07-2023 2.00PM To 5.00PM	Bio Medical Engg	BTHM605	Employability & Skill Development
12-07-2023 2.00PM To 5.00PM	Electronics Engineering	BTHM605	Employability & Skill Development
	Electronics and Tele-communication		
12-07-2023 2.00PM To 5.00PM	Engineering	BTHM605	Employability and Skill Development

[Electronics & Communication Engineering		
12-07-2023 2.00PM To 5.00PM	(Sandwich)	BTHM605	Employability & Skill Development
12-07-2023 2.00PM To 5.00PM	(oundwich)	BTECHM605A	Development Engineering
12-07-2023 2.00PM To 5.00PM	Electronics and Computer Engineering	BTECHM605B	Employability and Skill Development
12-07-2023 2.00PM To 5.00PM		BTECHM605C	Consumer Behaviour
12-07-2023 2.00PM To 5.00PM	(Electrical Engineering / Electrical	BTEEOE605A	E-waste Management
12-07-2023 2.00PM To 5.00PM	Engineering (Electronics and Power)/	BTEEOE605B	Power Plant Engineering
12-07-2023 2.00PM To 5.00PM	Electrical & Electronics Engg / Electrical &	BTEEOE605C	Sensor Technology
12-07-2023 2.00PM To 5.00PM	Power Engineering	BTEEOE605D	Lightning Interaction with Power System
12-07-2023 2.00PM To 5.00PM		BTEIOE605A	Power Plant Instrumentation
12-07-2023 2.00PM To 5.00PM	Electrical & Instrumentation Engineering	BTEIOE605B	E-Waste Management
12-07-2023 2.00PM To 5.00PM		BTEIOE605C	Sensor Technology
12-07-2023 2.00PM To 5.00PM		BTINOE605A	Industrial data communication
12-07-2023 2.00PM To 5.00PM	Instrumentation Engineering	BTINOE605B	Fiber Optics and Laser instrumentation
12-07-2023 2.00PM To 5.00PM		BTINOE605C	Robotics and Control
12-07-2023 2.00PM To 5.00PM		BTCVOE605A	Environmental Impact Assessment
12-07-2023 2.00PM To 5.00PM		BTCVOE605B	Basic Human Rights
		BTCVOE605C	Business Communication and Presentation Skills
12-07-2023 2.00PM To 5.00PM	—		
12-07-2023 2.00PM To 5.00PM		BTCVOE605D	Composite Materials
12-07-2023 2.00PM To 5.00PM		BTCVOE605E	Experimental Stress Analysis
12-07-2023 2.00PM To 5.00PM	Civil Engineering	BTCVOE605F	Python Programming
12-07-2023 2.00PM To 5.00PM	· · ·	BTCVOE605G	Operation Research
12-07-2023 2.00PM To 5.00PM		BTCVOE605H	Applications of Remote Sensing and Geographic Information Systems
		BTCVOE605I	Civionics: Instrumentation & Sensor Technologies
12-07-2023 2.00PM To 5.00PM	—		for Civil Engineering
12-07-2023 2.00PM To 5.00PM		BTCVOE605J	Planning for Sustainable Development
12-07-2023 2.00PM To 5.00PM		BTCVOE605K	Development Engineering
12-07-2023 2.00PM To 5.00PM	ARTIFICIAL INTELLIGENCE & MACHINE	BTAIHM605A	Development Engineering
12-07-2023 2.00PM To 5.00PM	LEARNING/ ARTIFICIAL INTELLIGENCE &	BTAIHM605B	Employability and Skills Development
12-07-2023 2.00PM To 5.00PM	DATA SCIENCE/ ARTIFICIAL	BTAIHM605C	Consumer Behavior
12-07-2023 2.00PM To 5.00PM		BTPCPE605A	Energy Management in Petrochemical Industry
12-07-2023 2.00PM To 5.00PM	Petrochemical Engineering	BTPCPE605B	Polymer Science and Technology
12-07-2023 2.00PM To 5.00PM		BTPCPE605C	Chemical Process Optimization
		BTMOE605A	Quantitative Techniques and Project Management
12-07-2023 2.00PM To 5.00PM			
12-07-2023 2.00PM To 5.00PM		BTMOE605B	Nanotechnology
12-07-2023 2.00PM To 5.00PM	Mechanical Engineering	BTMOE605C	Energy Conservation and Management
12-07-2023 2.00PM To 5.00PM		BTMOE605D	Wind Energy
12-07-2023 2.00PM To 5.00PM		BTMOE605E	Introduction to Probability Theory and Statistics
		BTMOE605A	Quantitative Techniques and Project Management
12-07-2023 2.00PM To 5.00PM			
12-07-2023 2.00PM To 5.00PM		BTMOE605B	Nanotechnology
12-07-2023 2.00PM To 5.00PM	AUTOMOBILE ENGINEERING	BTMOE605C	Energy Conservation and Management
12-07-2023 2.00PM To 5.00PM		BTMOE605D	Wind Energy
12-07-2023 2.00PM To 5.00PM		BTMOE605E	Introduction to Probability Theory and Statistics
12-07-2023 2.00PM To 5.00PM		BTMOE605A	Quantitative Techniques and Project Management
12-07-2023 2.00PM T0 5.00PM		BTMOE605B	Nanotechnology
12-07-2023 2.00PM T0 5.00PM 12-07-2023 2.00PM T0 5.00PM	Production Engineering	BTMOE605C	Energy Conservation and Management
12-07-2023 2.00PM T0 5.00PM 12-07-2023 2.00PM T0 5.00PM		BTMOE605D	Wind Energy
12 07-2023 2.00FWI TO 3.00FWI		BINIOLOUSD	wind Lifeigy
12-07-2023 2.00PM To 5.00PM		BTMOE605E	Introduction to Probability Theory and Statistics
12-07-2023 2.00PM To 5.00PM	Chamical Excitor antipa	BTCHO605A	Pharmaceuticals and fine Chemicals
12-07-2023 2.00PM To 5.00PM	Chemical Engineering	BTCHO605B	Heat Transfer Equipment Design
12-07-2023 2.00PM To 5.00PM		BTFT605A	Process Instrumentation
12-07-2023 2.00PM To 5.00PM		BTFT605B	Processing of oil seeds, oil & fats
12-07-2023 2.00PM To 5.00PM	Food Engineering and Technology/Food	BTFT605C	Food Rheology & Texture
	Technology and Management	BTFT605D	Food Business Management
112-07-2023 2.00PW TO 5.00PW	—	BTFT605E	Wheat Milling and Baking Technology
12-07-2023 2.00PM To 5.00PM 12-07-2023 2.00PM To 5.00PM			
12-07-2023 2.00PM To 5.00PM			
12-07-2023 2.00PM To 5.00PM 12-07-2023 2.00PM To 5.00PM		BTMOE605A	Quantitative Techniques and Project Management
12-07-2023 2.00PM To 5.00PM			

12-07-2023 2.00PM To 5.00PM	Wiechau Onics Engineering	BTMOE605D	Wind Energy
12-07-2023 2.00PM To 5.00PM		BTMOE605E	Introduction to Probability Theory and Statistics
12-07-2023 2.00PM To 5.00PM		BTMXOE 605A	Industrial Engineering and startup
12-07-2023 2.00PM To 5.00PM		BTFTOE605A	Biomedical Instrumentation
12-07-2023 2.00PM To 5.00PM	Food Technology	BTFTOE605B	Renewable Energy Resources
12-07-2023 2.00PM To 5.00PM	Food Technology	BTFTOE605C	Marketing Research
12-07-2023 2.00PM To 5.00PM		BTFTOE605D	Computer Aided Design and Manufacturing
12-07-2023 2.00PM To 5.00PM	Computer Engineering/Computer Science	BTCOE605A	Development Engineering
12-07-2023 2.00PM To 5.00PM	& Engineering	BTCOE605B	National Social Service
12-07-2023 2.00PM To 5.00PM	& Engineering	BTCOE605C	Consumer Behaviour
12-07-2023 2.00PM To 5.00PM		BTMIOE605A	Machine Learning
12-07-2023 2.00PM To 5.00PM		BTMIOE605B	Artificial Intelligance
12-07-2023 2.00PM To 5.00PM	Mining Engineering	BTMIOE605C	Mineral Processing Technology
12-07-2023 2.00PM To 5.00PM		BTMIOE605D	Tunneling Engineering
12-07-2023 2.00PM To 5.00PM		BTMIOE605E	Environmental Impact Assessment

arguit -

Controller Of Examination DBATU,Lonere



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Time Table of Regular Examination Winter 2022(B. Tech. 5th Sem)

Date	Time	Branch	Subject
		Automobile Engineering	BTPC501 Design of Machine Elements
		Biomedical Engineering	BTBMC501 Medical Image Processing
		Civil Engineering	BTCVC 501 Design of Steel Structures
		Computer Engineering / CSE	BTCOC501 Database Systems
		Chemical Engineering	BTCHC501 Mass Transfer Operations- I
		Petrochemical Engineering	BTPCC501 Mass Transfer - I
		Electrical and Instrumentation Engineering	BTEIC501 Electrical Machine
		Instrumentation Engineering	BTINC501 Process loop Components
	10:00AM	Electrical and Power/Electrical & Electronics Engineering/Electrical Engineering/Electronics and Power	
28.01.2023	to 01:00PM	Electronics & Telecommunication Engineering/Electronics &Communication Engineering	BTETC501 Electromagnetic Field Theory
		Electronics Engineering	BTEXC501 Analog Circuits
		Information Technology	BTITC501 Software Engineering
		Mechanical Engineering/Mechanical	BTMC501 Heat Transfer
		Engineering Sandwich	
		Mining Engineering	BTMIC501 Surface Mining Technology
		Computer Science & Engineering (Artifical	BTAIC501 Computer Network and Cloud
		Intelligence & Data Science & Machine Learning)	Computing
		Food Engineering and Technology	BTFT501 Beverage Technology
		Automobile Engineering	BTAC502 Automotive Chassis, Suspension &
			Transmission Systems
		Biomedical Engineering	BTBMC502 Microprocessor and
			Microcontroller Based Biomedical
			Instrumentation
		Civil Engineering	BTCVC 502 Geotechnical Engineering
		Computer Engineering / CSE	BTCOC502 Theory of Computation
		Chemical Engineering	BTCHC502 Chemical Reaction Engineering - I
	10:00AM	Petrochemical Engineering	BTPCC502 Reaction Engineering - I
31.01.2023	to	Electrical and Instrumentation Engineering	BTEIC502 Process Control
	01:00PM	Instrumentation Engineering	BTINC502 Microprocessor and
			Microcontroller
		Electrical and Power/Electrical & Electronics	
		Engineering/Electrical Engineering/Electronics	
		and Power	Microcontroller
		Electronics & Telecommunication Engineering/Electronics &Communication Engineering	BTETC502 Digital Signal Processing
	1		DTEVCE02 Digital Cignal Dragoning
		Electronics Engineering	BTEXC502 Digital Signal Processing

			Internetworking Protocols
		Mechanical Engineering/Mechanical Engineering Sandwich	BTMC502 Machine Design – I
		Mining Engineering	BTMIC502 Mine Environment & Ventilation Engineering
	10:00AM to 01:00PM	Computer Science & Engineering (Artifical Intelligence & Data Science & Machine Learning)	BTAIC502 Machine Learning
		Food Engineering and Technology	BTFT502 Mass Transfer-I
,		Automobile Engineering	BTAC503 Manufacturing Processes
		Biomedical Engineering	BTBMPE503A Artificial Intelligence & Neural Networks BTBMPE503B Rehabilitation Engineering BTBMPE503C Embedded & Real Time System
		Civil Engineering	BTCVC 503 Structural Mechanics –II
		Computer Engineering / CSE	BTCOC503 Software Engineering
		Chemical Engineering	BTCHC503 Chemical Technology
		Petrochemical Engineering	BTPCC503 Petrochemical Technology
	10:00A	Electrical and Instrumentation Engineering	BTEIC503 Advanced Power Electronics an Devices
02.02.2023	8 M	Instrumentation Engineering	BTINC503 Digital Signal Processing
	to 01:00P M	Electrical and Power/Electrical & Electronics Engineering/Electrical Engineering/Electronics and Power	BTEEC503 Power Electronics
		Electronics & Telecommunication Engineering/Electronics &Communication Engineering	BTETC503 Analog Communication
		Electronics Engineering	BTEXC503 Microelectronics
			BTITPE503A Embedded Systems
			BTITPE503B IT Service Management
			BTITPE503C Information Storage
		Information Technology	Management
		<i></i>	BTITPE503D Network Management
			BTITPE503E Data Visualization
			BTITPE503F Virtual Reality
		Mechanical Engineering/ Mechanical Engineering Sandwich	BTMC503 Theory of Machines- II
		Mining Engineering	BTMIC503 Underground Coal Mining Technology
		Computer Science & Engineering (Artifical Intelligence & Data Science & Machine Learning)	BTAIHM503A Economics and Management BTAIHM503B Business Communication BTAIHM503C Knowledge Reasoning and AI Ethics
		Food Engineering and Technology	BTFT503 Heart Transfer
08.02.2023	10:00am to		BTAPE504A Fundamental of Automobile Design BTAPE504B Automobile Tribology
	01:00pm	Automobile Engineering	BTAPE504C Engines Special Purpose Vehicles
	01:00pm		BTAPE504C Engines Special Purpo

08.02.2023			
08.02.2023	10:00am	Biomedical Engineering	BTBMOE504A Applied Optoelectronics in
	to 01:00		Medicine
	PM		BTBMOE504B Biomedical MEMS
	1 101	Civil Engineering	BTCVC 504 Concrete Technology
		Computer Engineering / CSE	BTCOE504A Human Computer Interaction
			BTCOE504B Numerical Methods
		Chemical Engineering	BTCHO504A NSS II
		5 5	BTCHO504B Pollution Control in Proces
			Industies
		Petrochemical Engineering	BTPCOE504A NSS I
			BTPCOE504B Product Design Engineering
			BTPCOE504C Pharmaceuticals and Fine
			Chemicals
		Electrical and Instrumentation Engineering	BTEIPE504A Industrial Automation
			BTEIPE504B Power System Transmission
			and Distribution
			BTEIPE504C Control System Engineering
		Instrumentation Engineering	BTINE504A Multisensor and Data Fusion
			BTINE504B Engineering Instrumentations
		Electrical and Power/Electrical & Electronics	BTEEPLE504A HVDC
		Engineering/Electrical Engineering/Electronics	BTEEPLE504B Power Quality Issues
		and Power	BTEEPLE504C Industrial Automation
		Electronics & Telecommunication	BTETPE504A Analog Circuits
		Engineering/Electronics &Communication	BTETPE504B Embedded System Design
		Engineering	BTETPE504C Digital System Design
			BTETPE504D Automotive Electronics
			BTETPE504E Mixed Signal Design
			BTETPE504F Power Electronics
		Electronics Engineering	BTEXPE504A Electromagnetic Field Theory
			BTEXPE504B VLSI Design & Technology
			BTEXPE504C Electronics in Smart City
			BTEXPE504D Electronics Measurements
			and Instruments
			BTEXPE504E Mixed Signal Design
			BTEXPE504F Automotive Electronics

I		Γ	
			BTITOE504A Theory of Computation
			BTITOE504B Graph Theory
			BTITOE504C Programming in Java
		Information Technology	BTITOE504D Human Computer Interaction
			BTITOE504E Game Theory
			BTITOE504F 3D Printing and Design
			BTMPE504A Refrigeration and Air conditioning BTMPE504B Steam and Gas Turbines
		Mechanical Engineering/ Mechanical	BTMPE504B Steam and Gas Turbines BTMPE504C Engineering Tribology
		Engineering Sandwich	
			BTAPE504A Fundamentals of Automobile Design BTAPE504D Automobile Engineering
		Mining Engineering	BTMIPE504A Sea-bed Mining
			BTMIPE504B Advanced Mine Machinery
			BTMIPE504C Mine Electrical Engineering
			BTMIPE504D Advanced Geology
		Computer Science & Engineering (Artifical	BTAIPE504A Advanced Database System
		Intelligence & Data Science & Machine	BTAIPE504B Soft Computing
		Learning)	BTAIPE504C Sensors & Robotics Technology BTAIPE504D Advanced Java
		Food Engineering and Technology	BTFT504A Food Extrusion Technology
			BTFT504B Plant Maintenance, Safety & Hygiene
			BTFT504C Spices & Flavor Technology
			BTFT504D New Product Development
		Automobile Engineering	BTMOE505A Solar Energy
			BTMOE505B Renewable Energy Sources
			BTMOE505C Human Resource Management
			BTMOE505D Product Design Engineering
		Civil Engineering	BTHM505 Project Management
		Computer Engineering / CSE	BTHM505A Economics and Management
			BTHM505B Business Communication
			BTCHE505A Industrial Safety and Hazard Mitigation
			BTCHE505B Optimization Techniques
			BTCHE505C Petroleum refining and Petrochemicals
		Chemical Engineering	BTCHE505D Food Technology
	10:00AM		BTCHE505E Disaster Management in Chemical Indust
14.02.2023	to		
	01:00PM	Petrochemical Engineering	BTPCPE505A Natural Gas Technology
			BTPCPE505B Membrane Technology
			BTPCPE505C Design of Heat exchangers
			BTPCPE505D Process Plant Utilities and Safety
		Electrical and Instrumentation Engineering	BTEIOE505A Signals and System
			BTEIOE505B Microprocessor and Microcontroller
			BTEIOE505C Embedded System
		Instrumentation Engineering	
		instrumentation Engineering	BTINE 505A Control System
			BTINE505B Artificial Neural Network
		Electrical and Power/Electrical & Electronics	
		Engineering/Electrical	BTEEOE505B Electrical Safety
		Engineering/Electronics and Power	BTEEOE505C Condition Monitoring of Electric
			Apparatus

I	г		-
		Electronics & Telecommunication	BTETOE505A Control System Engineering
		Engineering/Electronics & Communication	BTETOE505B Artificial Intelligence and Machine
		Engineering	learning
			BTETOE505C Optimization Techniques
			BTETOE505D Project Management and Operation
			Research
			BTETOE505E Augmented, Virtual and Mixed Reality
			BTETOE505F Open-Source Technologies
	-	Electronics Engineering	BTEXOE505A Digital System Design
			BTEXOE505B Artificial Intelligence and Machine
			learning
			BTEXOE505C Optimization Techniques
			BTEXOE505D Project Management and Operation
			Research
			BTEXOE505E Augmented, Virtual and Mixed Reality
	Ĩ	Mechanical Engineering/ Mechanical	BTMOE505A Solar Energy
		Engineering Sandwich	BTMOE505B Renewable Energy Sources
			BTMOE505C Human Resource Management
			BTMOE505D Product Design Engineering
	-	Mining Engineering	BTMIOE505A Rock Fragmentation Engineering
			BTMIOE505B Stability of Rock Slopes
			BTMIOE505C Applied Mine Surveying
			BTMIOE505D Numerical Modeling Techniques
	-	Computer Science & Engineering (Artifical	BTAIOE505A Data Mining and Warehousing
		Intelligence & Data Science & Machine	BTAIOE505B Digital Communication & Information
		Learning)	Theory
	·		BTAIOE505C Software Engineering and Testing
			BTAIOE505D Virtual Reality
	-	Food Engineering and Technology	BTFT505A Food Refrigeration and Cold Chain
		6 6 6,	BTFT505B Digital Electronics
			BTFT505C Environmental Studies
			BTFT505D ICT Application in Food Industries
16.02.2.23	10:00A	Automobile Engineering	BTMC 506 Applied Thermodynamics
	М		
	to		
	01:00PM		
			BTCVPE506A Advanced Environmental Engg.
			BTCVPE506B Applied Geology
			BTCVPE506C Hydraulic Engineering Design
		Civil Engineering	BTCVPE506D Advanced Water Resources
			BTCVPE506E Geomatics
			BTCVPE506F Town and Urban Planning
			BTCVPE506G Material, Testing and Evaluation
			BTCVPE506H Construction Economics & Finance
		Mechanical Engineering/ Mechanical	BTMC506 Applied Thermodynamics
		Engineering Sandwich	





Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Time Table of Regular Examination Winter 2022(B. Tech. 5th Sem)

	-	winter 2022(D. Tech. 5"	Semj
Date	Time	Branch	Subject
		Automobile Engineering	BTPC501 Design of Machine Elements
		Biomedical Engineering	BTBMC501 Medical Image Processing
		Civil Engineering	BTCVC 501 Design of Steel Structures
		Computer Engineering / CSE	BTCOC501 Database Systems
		Chemical Engineering	BTCHC501 Mass Transfer Operations- I
		Petrochemical Engineering	BTPCC501 Mass Transfer - I
		Electrical and Instrumentation Engineering	BTEIC501 Electrical Machine
		Instrumentation Engineering	BTINC501 Process loop Components
		Electrical and Power/Electrical & Electronics	
		Engineering/Electrical Engineering/Electronics	BTEEC501 Power System Analysis
		and Power	
	10:00AM		
28.01.2023	to	Electronics & Telecommunication	
	01:00PM	Engineering/Electronics & Communication	BTETC501 Electromagnetic Field Theory
		Engineering	
		(Sandwich)/Electronics and Communication	
		Engineering	
		Electronics Engineering	BTEXC501 Analog Circuits
		Information Technology	BTITC501 Software Engineering
		Mechanical Engineering/Mechanical	BTMC501 Heat Transfer
		Engineering Sandwich	
		Mining Engineering	BTMIC501 Surface Mining Technology
		Computer Science & Engineering (Artifical	BTAIC501 Computer Network and Cloud
		Intelligence & Data Science & Machine	Computing
		Learning)	
		Food Engineering and Technology	BTFT501 Beverage Technology
		Automobile Engineering	BTAC502 Automotive Chassis, Suspension &
			Transmission Systems
		Biomedical Engineering	BTBMC502 Microprocessor and
			Microcontroller Based Biomedical
			Instrumentation
		Civil Engineering	BTCVC 502 Geotechnical Engineering
		Computer Engineering / CSE	BTCOC502 Theory of Computation
		Chemical Engineering	BTCHC502 Chemical Reaction Engineering - I
	10:00AM	Petrochemical Engineering	BTPCC502 Reaction Engineering - I
31.01.2023	to	Electrical and Instrumentation Engineering	BTEIC502 Process Control
	01:00PM	Instrumentation Engineering	BTINC502 Microprocessor and
			Microcontroller
		Electrical and Power/Electrical & Electronics	
		Engineering/Electrical Engineering/Electronics	BTEEC502 Microprocessor and
		and Power	Microcontroller
		Electronics & Telecommunication	
		Engineering/Electronics & Communication	BTETC502 Digital Signal Processing
		Engineering (Sandwich)/	
		Electronics and Communication Engineering	

		Electronics Engineering	BTEXC502 Digital Signal Processing
		Information Technology	BTITC502 Computer Networks and
			Internetworking Protocols
		Mechanical Engineering/Mechanical Engineering Sandwich	BTMC502 Machine Design – I
		Mining Engineering	BTMIC502 Mine Environment & Ventilation Engineering
t	10:00AM to 01:00PM	Computer Science & Engineering (Artifical	BTAIC502 Machine Learning
		Food Engineering and Technology	BTFT502 Mass Transfer-I
		Automobile Engineering	BTAC503 Manufacturing Processes
		Biomedical Engineering	BTBMPE503A Artificial Intelligence & Neural Networks BTBMPE503B Rehabilitation Engineering BTBMPE503C Embedded & Real Time System
		Civil Engineering	BTCVC 503 Structural Mechanics –II
		Computer Engineering / CSE	BTCOC503 Software Engineering
		Chemical Engineering	BTCHC503 Chemical Technology
		Petrochemical Engineering	BTPCC503 Petrochemical Technology
	10:00A	Electrical and Instrumentation Engineering	BTEIC503 Advanced Power Electronics ar Devices
02.02.202	3 M	Instrumentation Engineering	BTINC503 Digital Signal Processing
	to 01:00P M	Electrical and Power/Electrical & Electronics Engineering/Electrical Engineering/Electronics and Power	s BTEEC503 Power Electronics
		Electronics & Telecommunication Engineering/Electronics &Communication Engineering (Sandwich)/ Electronics &Communication Engineering	BTETC503 Analog Communication
		Electronics Engineering	BTEXC503 Microelectronics
			BTITPE503A Embedded Systems
			BTITPE503B IT Service Management
			BTITPE503C Information Storage
		Information Technology	Management BTITPE503D Network Management BTITPE503E Data Visualization BTITPE503F Virtual Reality
		Mechanical Engineering/ Mechanical Engineering Sandwich	BTMC503 Theory of Machines- II
		Mining Engineering	BTMIC503 Underground Coal Mining Technology
		Computer Science & Engineering (Artifical	BTAIHM503A Economics and Management
		Intelligence & Data Science & Machine Learning)	BTAIHM503B Business Communication BTAIHM503C Knowledge Reasoning and AI Ethics

	10:00A	Automobile Engineering Biomedical Engineering	BTAPE504A Fundamental of Automobile Design BTAPE504B Automobile Tribology BTAPE504C Engines Special Purpose Vehicles BTAPE504D Automobile Engineering BTBMOE504A Applied Optoelectronics in
08.02.2023	M		Medicine BTBMOE504B Biomedical MEMS
	to	Civil Engineering	BTCVC 504 Concrete Technology
	01:00P	Computer Engineering / CSE	BTCOE504A Human Computer Interaction
	М	computer Engineering / CSE	BTCOE504A Human computer interaction BTCOE504B Numerical Methods
		Chemical Engineering	BTCHO504A NSS II
			BTCH0504A N35 II BTCH0504B Pollution Control in Proces
			Industies
		Petrochemical Engineering	BTPCOE504A NSS I
			BTPCOE504B Product Design Engineering
			BTPCOE504C Pharmaceuticals and Fine
			Chemicals
		Electrical and Instrumentation Engineering	BTEIPE504A Industrial Automation
			BTEIPE504B Power System Transmission
			and Distribution
			BTEIPE504C Control System Engineering
		Instrumentation Engineering	BTINE504A Multisensor and Data Fusion
			BTINE504B Engineering Instrumentations
		Electrical and Power/Electrical & Electronics	BTEEPLE504A HVDC
		Engineering/Electrical Engineering/Electronics	BTEEPLE504B Power Quality Issues
		and Power	BTEEPLE504C Industrial Automation
		Electronics & Telecommunication	BTETPE504A Analog Circuits
		Engineering/Electronics & Communication	BTETPE504B Embedded System Design
		Engineering (Sandwich)/Electronics	BTETPE504C Digital System Design
		&Communication Engineering	BTETPE504D Automotive Electronics
			BTETPE504E Mixed Signal Design
			BTETPE504F Power Electronics
		Electronics Engineering	BTEXPE504A Electromagnetic Field Theory
			BTEXPE504B VLSI Design & Technology
			BTEXPE504C Electronics in Smart City
			BTEXPE504D Electronics Measurements
			and Instruments
			BTEXPE504E Mixed Signal Design
			BTEXPE504F Automotive Electronics

			BTITOE504A Theory of Computation
			BTITOE504B Graph Theory
			BTITOE504C Programming in Java
			BTITOE504D Human Computer Interaction
		Information Technology	
			BTITOE504E Game Theory
			BTITOE504F 3D Printing and Design
			BTMPE504A Refrigeration and Air conditioning
			BTMPE504B Steam and Gas Turbines
		Mechanical Engineering/ Mechanical	BTMPE504C Engineering Tribology
			BTAPE504A Fundamentals of Automobile Design
			BTAPE504D Automobile Engineering
		Mining Engineering	BTMIPE504A Sea-bed Mining
			BTMIPE504B Advanced Mine Machinery
			BTMIPE504C Mine Electrical Engineering
			BTMIPE504D Advanced Geology
		Computer Science & Engineering (Artifical	BTAIPE504A Advanced Database System
			BTAIPE504B Soft Computing
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BTAIPE504C Sensors & Robotics Technology
			BTAIPE504D Advanced Java
		Food Engineering and Technology	BTFT504 Processing of Cereals & Pules
			_
		Automobile Engineering	BTMOE505A Solar Energy
			BTMOE505B Renewable Energy Sources
			BTMOE505C Human Resource Management
			BTMOE505D Product Design Engineering
		Civil Engineering	BTHM505 Project Management
		Computer Engineering / CSE	BTHM505A Economics and Management
			BTHM505B Business Communication
			BTCHE505A Industrial Safety and Hazard Mitigation
			BTCHE505B Optimization Techniques
			BTCHE505C Petroleum refining and Petrochemicals
		L homical Engineering	BTCHE505D Food Technology
	10.00414		BTCHE505E Disaster Management in Chemical Industry
14.02.2023	10:00AM to		
		Petrochemical Engineering	BTPCPE505A Natural Gas Technology
			BTPCPE505B Membrane Technology
			BTPCPE505C Design of Heat exchangers
			BTPCPE505D Process Plant Utilities and Safety
		Electrical and Instrumentation Engineering	· · · ·
		Electrical and Instrumentation Engineering	BTEIOE505A Signals and System
			BTEIOE505B Microprocessor and Microcontroller
			BTEIOE505C Embedded System
		Instrumentation Engineering	BTINE 505A Control System
			BTINE505B Artificial Neural Network
		Electrical and Power/Electrical & Electronics	BTEEOE505A Embedded System
		Engineering/Electrical	BTEEOE505B Electrical Safety
		Engineering/Electronics and Power	BTEEOE505C Condition Monitoring of Electric
			Apparatus
			npparatas

Electronics & Telecommunication Engineering/Electronics &Communication Engineering (Sandwich)/Electronics &Communication Engineering	BTETOE505A Control System Engineering BTETOE505B Artificial Intelligence and Machine learning BTETOE505C Optimization Techniques BTETOE505D Project Management and Operation Research BTETOE505E Augmented, Virtual and Mixed Reality BTETOE505F Open-Source Technologies
Electronics Engineering	BTEXOE505A Digital System Design BTEXOE505B Artificial Intelligence and Machine learning BTEXOE505C Optimization Techniques BTEXOE505D Project Management and Operation Research BTEXOE505E Augmented, Virtual and Mixed Reality
Mechanical Engineering/ Mechanical	BTMOE505A Solar Energy
Engineering Sandwich	BTMOE505B Renewable Energy Sources BTMOE505C Human Resource Management BTMOE505D Product Design Engineering
Mining Engineering	BTMIOE505A Rock Fragmentation Engineering BTMIOE505B Stability of Rock Slopes BTMIOE505C Applied Mine Surveying BTMIOE505D Numerical Modeling Techniques
Computer Science & Engineering (Artifical Intelligence & Data Science & Machine Learning)	BTAIOE505A Data Mining and Warehousing BTAIOE505B Digital Communication & Information Theory BTAIOE505C Software Engineering and Testing BTAIOE505D Virtual Reality
Food Engineering and Technology	BTFT505 Processing of Fruits and Vegetables

16.02.2.23	10:00A	Automobile Engineering	BTMC 506 Applied Thermodynamics
	Μ		
	to		
	01:00PM		BTCVPE506A Advanced Environmental Engg.
			BTCVPE506B Applied Geology
			BTCVPE506C Hydraulic Engineering Design
		Civil Engineering	BTCVPE506D Advanced Water Resources
		6 6	BTCVPE506E Geomatics
			BTCVPE506F Town and Urban Planning
			BTCVPE506G Material, Testing and Evaluation
			BTCVPE506H Construction Economics & Finance
		Mechanical Engineering/ Mechanical	BTMC506 Applied Thermodynamics
		Engineering Sandwich	

arzais

Controller of Examination



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Time Table of Regular Examination Winter 2022(B. Tech. Seventh Semester)

Date	Time	Branch	Subject
		Information Technology	BTITC701 Cloud Computing and Storage
		Chemical Engineering	CHC701 Process dynamics and control*
		Petrochemical Engineering	BTPCC 701 Process Instrumentation and
		Biomedical Engineering	BTBM701 Biomedical Control Systems
		Computer Engineering / CSE	BTCOC701 Software Engineering
		Electronics Engineering	BTEXC701 Antennas and Wave Propagation
		Electronics and Telecommunication Engineering / Electronics and Communication Engineering	BTETC701 Digital Communication
		Electronics and Communication Engineering (Sandwich)	BTEXC701 Microwave Engineering
		Civil Engineering	BTCVC701 Design of Concrete Structures - II
	2:00 p.m		BTIEC701 Process Instrumentation and Control
27-01-2023	to 5:00 p.m	Electrical Engineering/Electrical Engineering (Electronics and Power)/ Electrical &Electronics Engineering/Electrical & Power Engineering	BTEEC701 Power System Operation & Control
		Electrical and Instrumentation Engineering	BTEIEC701 Process Instrumentation
		Mechanical Engineering	
		Mechanical Engineering (Sandwich)	BTMEC701 Mechatronics
		Mining Engineering	BTMIC701 Mine Legislation & Safety
		Automobile Engineering	BTAMC701 Automobile Air Conditioning
		Food Technology	BTFTC701 Food Quality, Safety Standards and Certification*
		Information Technology	BTITC702 Artificial Intelligence
		Chemical Engineering	BTCHC702 Pollution Control in Process
		Petrochemical Engineering	Industries
	2:00 p.m to 5:00 p.m	Biomedical Engineering	BTBM702 Virtual Instrumentation Design for Medical Systems
30-01-2023		Computer Engineering / CSE	BTCOE702A Big Data Analytics BTCOE702B Distributed System BTCOE702C Fundamental of Digital Image Processing
		Electronics Engineering	BTEXPE702A Digital Image Processing BTEXPE702B Data Compression and Encryption BTEXPE702C NSQF (Level 7 Course) BTEXPE702D Parallel Processing

Date	Time	Branch	Subject
			BTETPE702A Microwave Theory & Techniques
		Electronics and Telecommunication	BTETPE702B RF Circuit Design
		Engineering/ Electronics and Communication	BTETPE702C Satellite Communication
		Engineering	BTETPE702D Fiber Optics Communication
			BTETPE702E Wireless Sensor Networks
			BTETPE702F Mobile Computing
		Electronics and Communication Engineering	BTEXC702A RF Circuit Design
		(Sandwich)	BTEXC702B Satellite Communication
			BTEXC702C Fiber Optic Communication
			BTEXC702D Biomedical Signal Processing
	2:00 p.m	Civil Engineering	BTCVC702 Infrastructure Engineering
30-01-2023	to	Instrumentation Engineering	BTIEC702 Instrumentation System Design
	5:00 p.m		BTEEC702 High Voltage Engineering
		(Electronics and Power)/ Electrical & Electronics	
		Engineering/ Electrical & Power Engineering	
		Electrical and Instrumentation Engineering	BTEIEC702 Instrumentation System Design
		Mechanical Engineering	BTMEC702 CAD/CAM
		Mechanical Engineering (Sandwich)	
		Mining Engineering	BTMIC702 Mine System Optimization
		Automobile Engineering	BTAMC702 Vehicle Performance and Testing
		Food Technology	BTFTC702 Food Packaging Technology*
			BTITE703A Pattern Recognition
		Information Technology	BTITE703B Soft Computing
			BTITE703C Electronic Payment System
		Chemical Engineering	BTCHC703 Transport Phenomena
		Petrochemical Engineering	-
		Biomedical Engineering	BTBM703 Rehabilitation Engineering
			BTCOE703A Cloud Computing
		Computer Engineering / CSE	BTCOE703B Business Intelligence
			BTCOE703C Natural Language Processing
			BTEXPE703A IOT 4.0
01.00.0000	2:00 p.m	Electronics Engineering	BTEXPE703B Wireless Sensor Networks
01-02-2023	10		BTEXPE703C CMOS Design
	5:00 p.m		BTEXPE703D Process Instrumentation
		Electronics and Telecommunication	BTETPE703A Embedded System Design
		Engineering/ Electronics and Communication	BTETPE703B Artificial Intelligence Deep learning
		Engineering	BTETPE703C VLSI Design & Technology BTETPE703D Data Compression & Encryption
			BTETPE703E Big Data Analytics
			BTETPE703F Cyber Security
			BTEXC703A Wireless Sensor Networks
		Electronics and Communication	BTEXC703B Cyber Security
		Engineering (Sandwich)	BTEXC703C VLSI Design &
			Technology
			BTEXC703D Artificial Intelligence Deep Learning

Date Time Branch Subject				
	Date	Time	Branch	Subject

		Civil Engineering	BTCVC703 Water Resources Engineering
			BTIEC703 Industrial Project Planning and
		Instrumentation Engineering	Estimation
		Electrical Engineering/ Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engineering/Electrical & Power Engineering	BTEEC703 Electrical Drives
01.00.0000	2:00 p.m	Electrical and Instrumentation Engineering	BTEIEC703 High Voltage Engineering
01-02-2023	to	Mechanical Engineering	BTMEC703 Manufacturing Processes - III
	5:00 p.m	Mechanical Engineering (Sandwich)	BTMEC705 Manufacturing Processes - III
		Mining Engineering	BTHM703 Mine Economics
		Automobile Engineering	BTAMC703 Automotive Emission and Control
		Food Technology	BTHM703 Food Plant Organization
			Management and Marketing *
		Information Technology	BTITOE704A Natural Language Processing
		Information Technology	BTITOE704B Machine Learning
		Chemical Engineering	BTCHC704 Process Equipment Design and
		Petrochemical Engineering	Drawing
		Biomedical Engineering	BTBME704B Advanced Medical Imaging
			BTCOE704A Block chain
		Computer Engineering / CSE	Technology
			BTCOE704B Computer Graphics
			BTCOE704C Embedded Systems
			BTCOE704D Design Thinking
			BTEXPE704A Microwave Theory &
		Electronics Engineering	Techniques
			BTEXPE704B Satellite Communication
	2:00 p.m		BTEXPE704C Fiber Optic Communication
07-02-2023	to	<u>F1. ()</u>	BTEXPE704D Wireless Communication
	5:00 p.m	Electronics and Telecommunication Engineering/ Electronics and Communication	BTETPE704A Consumer Electronics
		Engineering Electrones and Communication Engineering	BTETPE704B Analog Integrated Circuit Design BTETPE704C Soft Computing
			BTETPE704D Advance Industrial Automation-1
			BTETPE704E Mechatronics
			BTETPE704F Electronics in Smart City
		Electronics and Communication	BTEXC704A Electric Vehicle
		Engineering(Sandwich)	BTEXC704B Mobile Computing
		(>	BTEXC704C Advance Industrial Automation-1
			BTEXC704D Mechatronics
		Civil Engineering	BTCVC704 Professional Practices
			BTIEPE704A Image Processing
		Instrumentation Engineering	BTIEPE704B Internet of Things
			BTIEPE704C Clinical Instrumentation
		Electrical Engineering/ Electrical Engineering	BTEEE704A Special Purpose Electrical Machines
		(Electronics and Power)/ Electrical & Electronics	BTEEE704B Electrical Traction and Utilization
		Engineering/Electrical & Power Engineering	BTEEE704C Engineering System Design and
			Optimization
			BTEEE704D Financial anagement
		Electrical and Instrumentation Engineering	BTEIEPE704A Electrical Power Quality

		Electrical and Instrumentation Engineering	BTEIEPE704B Internet of things
			Di Lici E/04D memer of unings
		Electrical and Instrumentation Engineering	BTEIEPE704C Optical Instrumentation
			BTMEC704A Fluid Machinery
			BTMEC704B Industrial Engineering And
		Mechanical Engineering / Mechanical	Management
		Engineering (Sandwich)	BTMEC704C Finite Element Method
	• • • •		BTMEC704D Surface Engineering
07-02-2023	2:00 p.m to		BTMEC704E Refrigeration and Air Conditioning
07 02 2023	5:00 p.m	Mining Engineering	BTMIPE704A Remote Sensing &
	I		Geoinformatics
			BTMIPE704B U/G Metal Mine Design
			BTMIPE704C Mine Supports
			BTMIPE704D Finite Element Method
		Automobile Engineering	BTAMC704AVehicle Architecture and Packaging
			BTAMC704B Computer Simulation of IC Engine Processes
			BTAMC704C Automobile Design
			(Product Design,PLM,CAE,Catia)
			BTFTPE704A Biostatistics and Research
		Food Technology	Methodology
			BTFTPE704B Food Product Rheology and
			Texture
			BTFTPE704C Sugar Technology
			BTFTPE704D Processing of Oils & Fats
			BTITPE705A Real Time Systems
		Information Tasknalogy	BTITPE705B Information Security
		Information Technology	BTITPE705C Management Information Systems
			BTITPE705D Distributed Computing BTITPE705E Data Warehousing and Data Mining
			BTCHE705A Biochemical Engineering
			BTCHE705B Advanced Separation Techniques
		Chemical Engineering	BTCHE705C Pharmaceuticals and Fine Chemicals
			BTCHE705D Advance Petroleum Refining
	2:00 p.m		BTCHE705E Modeling and Simulation in
09-02-2023	to		Chemical Engineering
	5:00 p.m		BTCHE705A Biochemical Engineering
			BTCHE705A Biochemical Engineering BTCHE705B Advanced Separation Techniques
			BTCHE705B Advanced Separation Techniques BTCHE705C Pharmaceuticals and Fine
		Petrochemical Engineering	
			BTCHE705D Advance Petroleum Refining
			BTCHE705E Modelling and Simulation in Chemical Engineering
		Biomedical Engineering	BTBME705A Home Medicare Technology
		Electronics and Telecommunication	BTHM2705A Home Medicare Technology BTHM705 Financial Management
			BTHM705 Financial Management
		Engineering/ Electronics and Communication Engineering	
		Electronics and Communication	BTEXC705 Engineering Economics and
		Engineering (Sandwich)	Financial
		Engineering (Sandwiell)	

Date	Time	Branch	Subject
		Civil Engineering	BTCVE705A Construction Techniques BTCVE705B Engineering Economics BTCVE705C Finite Element Method BTCVE705D Limit State Design of Steel Structures BTCVE705E Plastic Analysis and Design
		Instrumentation Engineering	BTCVE705F Water Power Engineering BTIEOE705A Analytical Instrumentation BTIEOE705B Adaptive Control System BTIEOE705C Automobile Instrumentation
		Electrical and Instrumentation Engineering	BTEIEOE705A Automobile Instrumentation BTEIEOE705B Electromagnetic Field Theory BTEIEOE705C Flexible AC Transmission System
09-02-2023	2:00 p.m to 5:00 p.m	Mining Engineering	BTMIOE705A Big Data Analytics BTMIOE705B Application of IT in Mining BTMIOE705C Geo statistics BTMIOE705D Reliability Analysis of Engg. Systems
		Electrical Engineering	BTEEE705ADigital Signal ProcessingBTEEE705BEnergy Audit and ConservationBTEEE705CElectrical Power QualityBTEEE705DHVDC Transmission and FACTS
		Electrical Engineering (Electronics and Power)	BTEEE705A Digital Signal ProcessingBTEEE705B Energy Audit and ConservationBTEEE705C Electrical Power QualityBTEEE705D HVDC Transmission and FACTS
		Electrical & Electronics Engineering	BTEEE705A Digital Signal Processing BTEEE705B Energy Audit and Conservation BTEEE705C Electrical Power Quality BTEEE705D HVDC Transmission and FACTS
		Electrical & Power Engineering	BTEEE705A Digital Signal Processing BTEEE705B Energy Audit and Conservation BTEEE705C Electrical Power Quality BTEEE705D HVDC Transmission and FACTS
		Electronics Engineering	BTHM705 Financial management
		Food Technology	BTFTOE705A Recent Trends In Food Packaging BTFTOE705B Food Biotechnology and Bioinformatics BTFTOE705C Information & Cyber Security BTFTOE705D Entrepreneurship Development
14-02-2023	2:00 p.m to 5:00 p.m	Petrochemical Engineering	BTPCC710 Petrochemical Processes

Or sychio

Controller of Examination



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere विद्याविहार,लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103

(Maharashtra)Tel: (02140) 275142 Student Helpline: 02140-275212

Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in

परीक्षा विभाग



Dr. Narendra S. Jadhav

Controller of Examination(I/c)

Ref no: DBATU/Suppli. Exam/B.Tech/TT/2023/1325

B.Tech Time Table Supplementary Winter - 2023 Computer Engineering & Allied Branches (11245/11242/11911/11913/11925/11995/11263)

Sr. No.	Date	Time	Course Name	Subject Code	Subject News
1	05-01-2024	2.00 PM To 5.00 PM	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE & DATA SCIENCE/ ARTIFICIAL INTELLIGENCE/ARTIFICIAL INTELLIGENCE(AI) & DATA SCIENCE/Computer Science & Engineering(ARTIFICIAL INTELLIGENCE)/Computer Science & Engineering(ARTIFICIAL INTELLIGENCE & DATA SCIENCE)		Subject Name
			Computer Engineering/Computer Science & Engineering	BTCOC601_Y23	Compiler Design
			Computer Engineering/Computer Science & Engineering	BTCOC601_Y20	Compiler Design
2	08-01-2024	2.00 PM To 5.00 PM	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING/ ARTIFICIAL INTELLIGENCE & DATA SCIENCE/ ARTIFICIAL INTELLIGENCE/ARTIFICIAL INTELLIGENCE(AI) & DATA SCIENCE/Computer Science & Engineering(ARTIFICIAL INTELLIGENCE)/Computer Science & Engineering(ARTIFICIAL INTELLIGENCE & DATA SCIENCE)	BTAIC602	Advanced Machine Learning
			Computer Engineering/Computer Science & Engineering Computer Engineering/Computer Science &	BTCOC602_Y23	Computer Networks
			Engineering	BTCOC602 Y20	Committee National
		1	ARTIFICIAL INTELLIGENCE & MACHINE	BTAIPE603A	Computer Networks
			LEARNING/ ARTIFICIAL INTELLIGENCE &	BTAIPE603B	Geographical Information Systems Recommender System
			DATA SCIENCE/ ARTIFICIAL	BTAIPE603C	Industry 4.0 & Automation
		l l	INTELLIGENCE/ARTIFICIAL INTELLIGENCE(AI)	BTAIPE603D	Web Development
3]	10-01-2024	2.00 PM To	Computer Engineering/Computer Science & Engineering	BTCOC603_Y23	Machine Learning
×		E	Computer Engineering/Computer Science & Engineering Computer Engineering/Computer Science &	BTCOE603A_Y20	Human Computer Interaction
		E		BTCOE603B_Y20	Artificial Intelligence
	Sal	·, E	Engineering	BTCOE603C_Y20	Object Oriented Analysis Design
			ARTIFICIAL INTELLIGENCE & MACHINE	BTAIOE604A	Big Data Analytics
		5 1	LEARNING/ ARTIFICIAL INTELLIGENCE &	BTAIOE604B	Cryptography & Network Security
		[DATA SCIENCE/ ARTIFICIAL	BTAIOE604C	Agile Methodology
	12 01 2001	2.00 PM To		BTAIOE604D	Augmented Reality
+ 1	12-01-2024	and a second		BTCOE604A _Y23	Geographical Information System
		Contraction and the second		BTCOE604B_Y23	Internet of Things
				BTCOE604C_Y23	Embedded C.
			Computer Engineering/Computer Science &		Embedded Systems
-		E	Engineering	BTCOE604A_Y20	Geographical Information System



Raigad (M.S.)

Date: 07/12/2023

	k	2.00 PM To	Computer Engineering/Computer Science & Engineering	BTCOE604B_Y20	Biology	
4 12-01-2024		Computer Engineering/Computer Science & Engineering	BTCOE604C_Y20	Internet of Things		
			ARTIFICIAL INTELLIGENCE & MACHINE	BTAIHM605A	Development Engineering	
		LEARNING/ ARTIFICIAL INTELLIGENCE &	BTAIHM605B	Employability and Skills Development		
			DATA SCIENCE/ ARTIFICIAL	BTAIHM605C	Consumer Behavior	
5 16-01-2024			Computer Engineering/Computer Science & Engineering	BTHM605A_Y23	Development Engineering	
	-	-2024 2.00 PM To 5.00 PM 5.00	Computer Engineering/Computer Science & Engineering	BTHM605B_Y23	Employability and Skill Development	
	16-01-2024		Computer Engineering/Computer Science &	BTHM605C_Y23	Consumer Behaviour	
				Computer Engineering/Computer Science & Engineering	BTCOE605A_Y20	Development Engineering
			Computer Engineering/Computer Science & Engineering	BTCOE605B_Y20	National Social Service	
		1	Computer Engineering/Computer Science & Engineering	BTCOE605C_Y20	Consumer Behaviour	

Important Note: 1. The candidates appearing for the examination should report 20 minutes before the start of examination.

Mobile phones and other electronic gadgets are prohibited in the examination hall.

3. Change if any, in the time table shall be communicated on the University web site.

Copy to:

1. Hon 'ble Vice Chancellor (For Information)

2. The Registrar (For Information)

3.Principal/Director of all the affiliated institutes.

4.OSD, Regional centers/Sub Centers

5.Students Notice Board

6.University Website- www.dbatu.ac.in



Controller of Examinations Dr.Babasaheb Ambedkar Technological University Lonere - 402103 Tal.Mangaon,Dist.Raigad.(Mabarashtra)

2/2



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere विद्याविहार,लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)Tel: (02140) 275142 Student Helpline: 02140-275212 Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in



परीक्षा विभाग

Dr. Narendra S. Jadhav

Controller of Examination(I/c)

Ref no: DBATU/Suppli. Exam/B.Tech/TT/2023/132_2

डॉ. नरेंद्र सु. जाधव परीक्षा नियंत्रक (प्र.)

Date: 07/12/2023

B.Tech Time Table Supplementary Winter - 2023

Computer Engineering/Computer Science And Engineering (11245/11242)

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
		To 01:00 PM And Engineering	Computer Engineering/Computer Science	BTCOE801A	Deep Learning
1	1 1 9 1 7 2 0 7 3 1		BTCOE801B	Social Networks	
				BTCOE801C	Randomized Algorithms
	10:00 AM	10:00 AM Computer Engineering/Computer Science	BTCOE802A	Introduction to Industry 4.0 and Industrial Internet of Things	
2	21-12-2023	To 01:00 PM	And Engineering	BTCOE802B	Cryptography and Network Security
		10 01.00 PW	And Engineering	BTCOE802C	Model Checking

Important Note: 1. The candidates appearing for the examination should report 20 minutes before the start of examination.

2. Mobile phones and other electronic gadgets are prohibited in the examination hall.

3. Change if any, in the time table shall be communicated on the University web site.

Copy to:

1. Hon 'ble Vice Chancellor (For Information)

2. The Registrar (For Information)

3.Principal/Director of all the affiliated institutes.

4.OSD, Regional centers/Sub Centers

5.Students Notice Board

6.University Website- www.dbatu.ac.in



Controller of Examinations Dr.Babasaheb Ambeckar Technological University Lonere - 402103 Tal.Mancson, Dist.Raigad. (Maharashtra)



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त विद्यापीठ, लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार,लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103

(Maharashtra)Tel: (02140) 275142 Student Helpline: 02140-275212

Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in

परीक्षा विभाग



Dr. Narendra S. Jadhav

Controller of Examination(I/c)

Ref no: DBATU/Reg._Suupli.Exam/B.Tech/TT/2023/1324

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	19-12-2023	2:00 PM To 5:00 PM	Electrical and Power/Electrical & Electronics Engineering / Electrical Engineering	BTEEC501	Power System Analysis
2	21-12-2023	2:00 PM To 5:00 PM	Electrical and Power/Electrical & Electronics Engineering / Electrical Engineering	BTEEC502	Microprocessor and Microcontroller
3	26-12-2023	2:00 PM To 5:00 PM	Electrical and Power/Electrical & Electronics Engineering / Electrical Engineering	BTEEC503	Power Electronics
			Electrical and Power/Electrical & Electronics	BTEEPLE504A	HVDC
4	28-12-2023		BTEEPLE504B	Power Quality Issues	
		2:00 PM To 5:00 PM	Lighteening / Lieunical Lingheening	BTEEPLE504C	Industrial Automation
				BTEEOE505A	Embedded System
5	5 30-12-2023		Electrical and Power/Electrical & Electronics	BTEEOE505B	Electrical Safety
		2:00 PM To 5:00 PM	Engineering / Electrical Engineering	BTEEOE505C	Condition Monitoring of Electric Apparatus

Important Note: 1. The candidates appearing for the examination should report 20 minutes before the start of examination. 2. Mobile phones and other electronic gadgets are prohibited in the examination hall. 3. Change if any, in the time table shall be communicated on the University web site.

Copy to:

1. Hon 'ble Vice Chancellor (For Information) 2. The Registrar (For Information) 3.Principal/Director of all the affiliated institutes. 4.OSD, Regional centers/Sub Centers **5.Students Notice Board** 6.University Website- www.dbatu.ac.in



Controller of Examinations Dr.Babasaheb Ambedkar Technological University Lonere - 402103 Tal.Mangaon, Dist.Raigad. (Maharashtra)

डॉ. नरेंद्र सु. जाधव परीक्षा नियंत्रक (प्र.)

Date: 07/12/2023

B.Tech Time Table Regular & Supplementary Winter - 2023 Electrical Engineering and Allied Branches (11293/11297/11356/11298)



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार, लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103

(Maharashtra)Tel: (02140) 275142 Student Helpline: 02140-275212

Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in

परीक्षा विभाग

Dr. Narendra S. Jadhav

Controller of Examination(I/c)

Ref no: DBATU/Reg._Suppli.Exam/B.Tech/TT/2023/1321

डाँ. नरेंद्र सु. जाधव परीक्षा नियंत्रक (प्र.)

म्यानंच्याचा अमन प्रदोत्सव

Date:-07/12/2023

B.Tech Time Table Regular & Supplementary Winter - 2023

Electrical Engineering, Electrical and Computer Engineering and Allied Branches (11293/11297/11356/11298/11926)

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	1 18-12-2023	10:00 am To 1:00 pm	Electrical Engineering/Electrical and Electronics Engineering/Electrical and Power/Electronics and Power	BTBS301	Engineering Mathematics - III
		pm	Electrical and Computer Engineering	BTBSEC301	Engineering Mathematics - III
2	20-12-2023	10:00 am To 1:00 pm	Electrical Engineering/Electrical and Electronics Engineering/Electrical and Power/Electronics and Power	BTEEC302	Electrical Machines-I
		pm	Electrical and Computer Engineering	BTECC302	Electrical Machines-I
3	22-12-2023	10:00 am To 1:00 pm	Electrical Engineering/Electrical and Electronics Engineering/Electrical and Power/Electronics and Power	BTEEC303	Electrical and Electronics Measurement
		рп	Electrical and Computer Engineering	BTECC303	Electrical and Electronics Measurement
4	27-12-2023	10:00 am To 1:00 pm	Electrical and Computer Engineering	BTECC304	Data Structure using CPP
5	29-12-2023	10:00 am To 1:00 pm	Electrical Engineering/Electrical and Electronics Engineering/Electrical and Power/Electronics and Power	BTES305	Engineering Material Science
			Electrical and Computer Engineering	BTBSEC305	Analog and Digital Electronics

Important Note: 1. The candidates appearing for the examination should report 20 minutes before the start of examination.

2. Mobile phones and other electronic gadgets are prohibited in the examination hall.

3. Change if any, in the time table shall be communicated on the University web site.

Copy to:

- 1. Hon 'ble Vice Chancellor (For Information)
- 2. The Registrar (For Information)
- 3.Principal/Director of all the affiliated institutes.
- 4.OSD, Regional centers/Sub Centers
- 5.Students Notice Board
- 6.University Website- www.dbatu.ac.in



Dr.Babasaheb Ambedkar Technological University Lonere - 402103 Tal.Mangaon, Dist.Raigad. (Maharashira)



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार,लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103

(Maharashtra)Tel: (02140) 275142 🖀 Student Helpline: 02140-275212



Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in

परीक्षा विभाग

Dr. Narendra S. Jadhav

Controller of Examination(I/c)

Ref no: DBATU/Suppli. Exam/B.Tech/TT/2023/1322

डाँ. नरेंद्र सु. जाधव परीक्षा नियंत्रक (प्र.)

Date: 07/12/2023

B.Tech Time Table Supplementary Winter - 2023 Electrical Engineering And Allied Branches (11293/11298/11356/11297)

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	1 19-12-2023	(BTEEP801A	Power Management Integrated Circuits
1 /		É	Electrical Engineering / Electrical Engineering	BTEEP801B	DC Power Transmission Systems
1		10:00 AM To		BTEEP801C	High Power Multilevel Converters
1		- INVARIANTI CONTRACTOR AND AND A THE OTHER	(Electronics and Power) / Electrical &	BTEEP801D	Fuzzy Sets, Logic and Systems & Applications
		01:00 PM	Electronics Engg / Electrical & Power	BTEEP801E	The Joy of Computing using Python
	()		Engineering	BTEEP801F	Introduction to Industry 4.0 and Industrial Internet of Things
		·'		BTEEP801G	Entrepreneurship Essentials
	1	10:00 AM To	Electrical Engineering / Electrical Engineering	BTEEP802A	Power Management Integrated Circuits
	()			BTEEP802B	DC Power Transmission Systems
				BTEEP803C	High Power Multilevel Converters
2	21-12-2023	01:00 PM	Electronics Engg / Electrical & Power	BTEEP802D	Fuzzy Sets, Logic and Systems & Applications
	(1	Engineering	BTEEP802E	The Joy of Computing using Python
		/	Lingineering	BTEEP802F	Introduction to Industry 4.0 and Industrial Internet of Things
		/		BTEEP802G	Entrepreneurship Essentials

Important Note: 1. The candidates appearing for the examination should report 20 minutes before the start of examination.

2. Mobile phones and other electronic gadgets are prohibited in the examination hall.

3. Change if any, in the time table shall be communicated on the University web site.

Copy to:

- 1. Hon 'ble Vice Chancellor (For Information)
- 2. The Registrar (For Information)
- 3.Principal/Director of all the affiliated institutes.
- 4.OSD, Regional centers/Sub Centers
- 5.Students Notice Board
- 6.University Website- www.dbatu.ac.in



Controller of Examinations Dr.Babasaheb Ambedkar Technological University Lonere - 402103 Tal.Mangaon,Dist.Raigad.(Maharashtra)



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार, लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)Tel: (02140) 275142 **2** Student Helpline: 02140-275212



Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in परीक्षा विभाग

Dr. Narendra S. Jadhav Controller of Examination(I/c)

Ref no: DBATU/Suppli. Exam/B.Tech/TT/2023/1326

डॉ. नरेंद्र सु. जाधव परीक्षा नियंत्रक (म.) Date: 07/12/2023

B.Tech Time Table Supplementary Winter - 2023 Electronics & Allied Branches (11376/11370/11372/11900/11844/11576)

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
			Electronics Engineering	BTES401	Electrical Machines and Instruments
1	06-01-2024	2.00 PM 1-2024 To 5.00	Electronics and Communication Engineering/Electronics and Tele- communication Engineering	BTETC401	Network Theory
		PM	Electronics and Computer Engineering/Electronics and Computer Science	BTECPC401	Python Programming
2	09-01-2024	2.00 PM To 5.00	Electronics Engineering/Electronics and Communication Engineering/Electronics and Tele-communication Engineering	BTEXC402/BTETC402	Signals and Systems
		PM	Electronics and Computer Engineering/Electronics and Computer Science	BTECPC402	Database Management System
3	11-01-2024	2.00 PM To 5.00 PM	Electronics Engineering/Electronics and Communication Engineering/Electronics and Tele-communication Engineering/Electronics and Computer Engineering/Electronics and Computer Science	ВТНМ403	Basic Human Rights
4 15-01-20	4 15-01-2024	2.00 PM 5-01-2024 To 5.00 PM	Electronics Engineering/Electronics and Communication Engineering/Electronics and Tele-communication Engineering/	BTBS404_EXTC_ETX	Probability Theory and Random Processes
			Electronics and Computer Engineering/Electronics and Computer Science	BTBS404_EC	Probability Theory and Random Processes
			Electronics Engineering/Electronics and	BTEXPE405A/BTETPE405A	Numerical Methods and Computer Programming
			Communication Engineering/Electronics and	BTEXPE405B/BTETPE405B	Data Compression & Encryption
			Tele-communication Engineering	BTEXPE405C/BTETPE405C	Computer Organization and Architecture
				BTEXPE405D/BTETPE405D	Introduction to MEMS
5	17-01-2024	2.00 PM To 5.00 PM	Electronics and Communication Engineering/Electronics and Tele- communication Engineering	BTETPE405E	Python Programming
		FIVE		BTECPE405A	Microcontroller and Advanced Processor
			Electronics and Computer	BTECPE405B	Data Analysis
			Engineering/Electronics and Computer Science	BTECPE405C	Electromagnetic Engineering and Wave Propagation
				BTECPE405D	Linux OS

Important Note: 1.The candidates appearing for the examination should report 20 minutes before the start of examination.

2. Mobile phones and other electronic gadgets are prohibited in the examination hall.

3. Change if any, in the time table shall be communicated on the University web site.

Copy to:

1. Hon 'ble Vice Chancellor (For Information)

2. The Registrar (For Information)

3.Principal/Director of all the affiliated institutes.

4.OSD, Regional centers/Sub Centers

5.Students Notice Board

6. University Website- www.dbatu.ac.in



Controller of Examinations

Babasaheb Ambedkar Technological University Lonere - 402103 al-Mangaon,Dist.Raigad.(Maharashtra)



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere विद्याविहार,लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)Tel: (02140) 275142 Student Helpline: 02140-275212 Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in परीक्षा विभाग



Dr. Narendra S. Jadhav Controller of Examination(I/c) Ref no: DBATU/Reg_Suupli.Exam/B.Tech/TT/2023/

डॉ. नरेंद्र सु. जाधव परीक्षा नियंत्रक (प्र.) Date: 07/12/2023

B.Tech Time Table Regular & Supplementary Winter - 2023 Electronics Engineering and Allied (11376/11372/11370/11844/11900)

).	Date	Time	Course Name	Subject Code	Subject Name
	Contraction of	State and the second	Electronics Engineering	BTEXC501	Analog Circuits
	19-12-2023	ALC: THE REAL POINT	Electronics & Telecommunication	DIEKCOU	
		2.00 PM TO 5:00 PM	Engineering/Electronics & Communication	BTETC501	Electromagnetic Field Theory
		2.00 PM TO 5:00 PM	Engineering	BILICOOL	
			Electronics and Computer Engineering / Electronics and	A Contraction of the second	realized and the second s
			Computer Science Engineering	BTECPC501	Computer Networks and Cloud Computin
	21-12-2023	2:00 PM To 5:00 PM	a second state has been also and a second state of the second state of	and a second	502/BTETC502 Digital Signal Processing
			Electronics Engineering/ Electronics & Telecommunication	idea ruinicanis i Braini	
			Engineering/Electronics & Communication	BTEXC502/BTETC502	
			Engineering	in in parties	
			Electronics and Computer Engineering / Electronics and	and the second	
			Computer Science Engineering	BTECPC502	Digital Signal & Image Processing
	26-12-2023		Electronics Engineering	DTEVECOD	(And)
			Electronics & Telecommunication	BTEXC503	Microelectronics
			Engineering/Electronics & Communication	DTETEFOR	
			Engineering	BTETC503	Analog Communication
			Electronics and Computer Engineering / Electronics and		H
			Computer Science Engineering	BTECPE503A	Sensors and Robotics Technology
			Electronics and Computer Engineering / Electronics and		sense and nebelies reenhology
			Computer Science Engineering	BTECPE503B	Data Warehouse & Data Mining
			Electronics and Computer 5		Data Walenouse & Data Winning
			Electronics and Computer Engineering / Electronics and	BTECPE503C	Wireless & Mobile Computing
			Computer Science Engineering	5726725050	wheless & Wobile Computing
			Electronics and Computer Engineering / Electronics and	BTECPE503D	Software Facingaria
	2		Computer Science Engineering	DTECTEDUDD	Software Engineering
	28-12-2023	2:00 PM To 5:00 PM	Electronics Engineering	BTEXPE504A	Electromagnetic Field Theory
			Electronics Engineering	BTEXPE504B	VLSI Design & Technology
			Electronics Engineering	BTEXPE504C	Electronics in Smart City
No.			Electronics Engineering	BTEXPE504D	
1				BTEXPESU4D	Electronics Measurements and Instrume
			Electronics & Telecommunication	States and the second	Analog Circuits
9			Engineering/Electronics & Communication	BTETPE504A	
			Engineering		
			Electronics & Telecommunication	1	Embedded System Design
			Engineering/Electronics & Communication	BTETPE504B	
			Engineering		
			Electronics & Telecommunication		Digital System Design
			Engineering/Electronics & Communication	BTETPE504C	
			Engineering		
I					Automotive Electronics
			Electronics Engineering/ Electronics & Telecommunication	BTEXPE504F/BTETPE	
1			Engineering/Electronics & Communication	504D	
l			Engineering	5040	
					Mixed Signal Design
			Electronics Engineering/ Electronics & Telecommunication	BTEXPE504E/BTETPE	
1			Engineering/Electronics & Communication	504E	
		States and a lost	Engineering	5042	
			Electronics & Telecommunication		
		 	Engineering/Electronics & Communication	BTETPE504F	Demos Floring 100
l			Engineering	DILIFE304F	Power Electronics
l			Electronics and Computer Engineering / Electronics and		
1			Computer Science Engineering	BTECOE504A	Microelectronics Devices and Circuits
ŀ			Electronics and Computer Engineering / Electronics and		enconcerences bevices and circuits
1			Computer Science Engineering	BTECOE504B	Analog & Digital Communication
	1. 1. 1. 1.		Electronics and Computer Engineering / Electronics and		
		E		BTECOE504C	Programming in JAVA
1			Computer Science Engineering		
			Electronics and Computer Engineering / Electronics and	BTECOE504D	Electrical Machines and Instrumentation
I			Computer Science Engineering	STECOES04D	
÷					
	20 12 2022	00 04 7- 5-00 00	Electronics Engineering	BTEXOE505A	Digital System Design

Raigad (M.S.)

> 17 *

¢

1/2

			Electronics & Telecommunication Engineering/Electronics &Communication Engineering	BTETOE505A	Control System Engineering
	and the second se		Electronics Engineering/ Electronics & Telecommunication Engineering/Electronics & Communication Engineering	BTEXOE505B/BTETO E505B	Artificial Intelligence and Machine learning
			Electronics Engineering/ Electronics & Telecommunication Engineering/Electronics &Communication Engineering	BTEXOE505C/BTETO E505C	Optimization Techniques
		en Bande	Electronics Engineering	BTEXOE505D	Project Management and Operation Research
5	30-12-2023	2:00 PM To 5:00 PM	Electronics & Telecommunication Engineering/Electronics &Communication Engineering	BTETOE505D	Project Management and Operation Research
			Electronics Engineering/ Electronics & Telecommunication Engineering/Electronics &Communication Engineering	BTEXOE505E/BTETO E505E	Augmented, Virtual and Mixed Reality
		gineaux71 a side	Electronics & Telecommunication Engineering/Electronics &Communication Engineering	BTETOE505F	Open-Source Technologies
	1	en sector a sector	Electronics and Computer Engineering / Electronics and Computer Science Engineering	BTECHM505A	Economics and Management
			Electronics and Computer Engineering / Electronics and Computer Science Engineering	BTECHM505B	Business Communication

Important Note: 1.The candidates appearing for the examination should report 20 minutes before the start of examination. 2. Mobile phones and other electronic gadgets are prohibited in the examination hall. 3.Change if any, in the time table shall be communicated on the University web site.

Copy to: 1. Hon 'ble Vice Chancellor (For Information) 2.The Registrar (For Information) 3.Principal/Director of all the affiliated institutes. 4.OSD, Regional centers/Sub Centers 5.Students Notice Board 6.University Website- www.dbatu.ac.in



Controller of Examinations Dr.Babasaheb Ambedkar Technological Universit Lonere - 402103 Tal.Mangaon, Dist. Raigad. (Maharashtra)



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere विद्याविहार,लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)Tel: (02140) 275142 Student Helpline: 02140-275212 Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in परीक्षा विभाग



Dr. Narendra S. Jadhav

Controller of Examination(I/c)

Ref no: DBATU/Reg._Suppli.Exam/B.Tech/TT/2023/1321

B.Tech Time Table Regular & Supplementary Winter - 2023 Electronics Engineering and Allied (11376/11372/11370/11844/11900/11378)

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1 18-12-202		10:00 am 2023 To 1:00	Electronics Engineering / Electronics and Telecommunication Engineering/Electronics and Communication Engineering/VLSI Design & Technology	BTBS301	Engineering Mathematics - III
		pm	Electronics and Computer Engineering / Electronics and Computer Science Engineering	BTES301	Engineering Mathematics-III
		10:00 am	Electronics Engineering/ Electronics and Telecommunication Engineering / Electronics and Communication Engineering	BTEXC302/BTETC302	Electronic Devices & Circuits
2	2 20-12-2023	To 1:00 pm	Electronics and Computer Engineering / Electronics and Computer Science Engineering	BTECPC302	Electronics Devices & Circuits
		VLSI Design & Technology	BTVTC302	Electronic Device & Circuits	
	10:00	10:00 am	Electronics Engineering/ Electronics and Telecommunication Engineering / Electronics and Communication Engineering	BTEXC303/BTETC303	Digital Electronics
3	22-12-2023	To 1:00 pm	Electronics and Computer Engineering / Electronics and Computer Science Engineering	BTECPC303	Programming, Data Structure and Algorithm using C
			VLSI Design & Technology	BTVTC303	Digital System Design
			Electronics Engineering	BTEXC304	Network Theory
4	27-12-2023	10:00 am	Electronics and Telecommunication Engineering / Electronics and Communication Engineering	BTES304	Electrical Machines and Instruments
4 2/	27 12 2025	pm	Electronics and Computer Engineering / Electronics and Computer Science Engineering	BTESC304	Computer Architecture & Operating System
			VLSI Design & Technology	BTVTC304	Signals and Systems
5	29-12-2023	To 1:00	Electronics and Computer Engineering / Electronics and Computer Science Engineering	BTESC305	Digital Electronics and Microprocessor
		pm	VLSI Design & Technology	BTVTC305	Network Theory

Important Note: 1.The candidates appearing for the examination should report 20 minutes before the start of examination.

2. Mobile phones and other electronic gadgets are prohibited in the examination hall.

3. Change if any, in the time table shall be communicated on the University web site.

Copy to:

1. Hon 'ble Vice Chancellor (For Information)

2. The Registrar (For Information)

3.Principal/Director of all the affiliated institutes.

4.OSD, Regional centers/Sub Centers

5.Students Notice Board

6.University Website- www.dbatu.ac.in



Controller of Examinations Dr.Babasaheb Ambedkar Technological University Lonere - 402103 Tal.Mangaon,Dist.Raigad.(Maharashtra)

डाँ. नरेंद्र सु. जाधव परीक्षा नियंत्रक (प्र.) Date:- 07/12/2023



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere विद्याविहार,लोणेरे-रायगड ४०२ १०३महाराष्ट्रVidyavihar, Lonere - Raigad 402 103 MaharashtraTel: 02140 275142 Student Helpline: 02140-275212 Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in



परीक्षा विभाग

Dr. Narendra S. Jadhav Controller of ExaminationI/c

Ref no: DBATU/Suppli. Exam//TT/2023/132.5

डॉ. नरेंद्र सु. जाधव परीक्षा नियंत्रक प्र.

Date: 07-12-2023

r. No.	Date											
		Time	Course Name	Subject Code	Subject Name							
			Electronics and Communication Engineering	BTETC601_Y21	Antennas and Wave Propagation							
1 05-01-2024			Electronics and Telecommunication	BTETC601_Y19	Antennas and Wave Propagation	3						
1	05-01-2024	2.00PM-5.00PM	Engineering	BIEICOOI_IIS	Antennas and wave Propagation							
			Electronics and Telecommunication		8 . 1							
			Engineering/Electronics and Communication Engineering	BTETC601	Antennas and Wave Propagation							
			Electronics and Telecommunication									
			Engineering	BTETC602-Y18	Computer network & Cloud Computing							
			Electronics and Telecommunication									
2	08-01-2024	2.00PM-5.00PM	Engineering/Electronics and Communication	BTETC602	Digital Communication							
			Engineering									
			Electronics and Telecommunication									
			Engineering/Electronics and Communication	BTETC602_Y21	Computer network & Cloud Computing							
			Engineering Electronics and Telecommunication									
			Engineering	BTETC603_Y18	Digital Image Processing							
				no another have a		-						
			Electronics and Communication Engineering	BTETC603_Y21	Digital Image Processing							
			Electronics and Communication Engineering		N. 41							
				BIEIPE603A_Y21	Microprocessors and Microcontrollers							
			Electronics and Telecommunication			£						
			Engineering/Electronics and Communication	BTETPE603A	Microprocessors and Microcontrollers	1						
			Engineering			ć.						
	5		Electronics and Telecommunication	DTEVDECOOD		4						
			Engineering/Electronics and Communication Engineering	BIEXPEOUSB	Control System Engineering							
			Electronics and Telecommunication									
	5		Engineering/Electronics and Communication	ВТЕТРЕ603В	CMOS Design	Ĥ						
			Engineering			1						
			Electronics and Telecommunication			*						
3	10-01-2024	10-01-2024	2.00PM-5.00PM	2.00PM-5.00PM	Construction incomentation in the	2.00PM-5.00PM	2.00PM-5.00PM	2.00PM-5.00PM	Engineering/Electronics and Communication	BTEXPE603C	Electronics Circuit Design	
		а. Х	Engineering	0		2						
			Electronics and Telecommunication									
			Engineering/Electronics and Communication Engineering	BIEXPEGO3D/BIEIPEGO3C	Nano Electronics							
			Electronics and Telecommunication									
			Engineering/Electronics and Communication	BTEXPE603E/BTETPE603D	Advanced Digital Signal Processing							
			Engineering		interestieve of Breat of Breat Processing							
			Electronics and Telecommunication									
			Engineering/Electronics and Communication	BTETPE603E	Information Theory and Coding							
			Engineering			- 1						
			Electronics and Tele-communication									
			Engineering/Electronics and Communication	BIETPE603F	VLSI Signal Processing							
			Engineering Electronics and Telecommunication									
				BTETPE603G	VLSI Design & Technology							
			Engineering	5121120050	vesi besigna reennology							
			Electronics and Telecommunication		CMOS Design							
			Engineering	BTETPE604A_Y18	CMOS Design							
			Electronics and Telecommunication			Ł						
			Engineering/Electronics and Communication	BTEXOE604A/BTETOE604A	IoT and Industry 4.0	T.						
19			Engineering			7						
			Electronics and Communication Engineering	BTETPE604B_Y21	Information Theory and Coding							
3			Electronics and Telecommunication									
	20			BTETPE604B_Y18	Information Theory and Coding	1						
	1		Engineering	DILIFE0040_110	information meory and coung	1						



		1	Electronics and Telecommunication Engineering/Electronics and Communication Engineering	BTETOE604B	Deep Learning	
	「茶を香び	1	Electronics and Telecommunication Engineering/Electronics and Communication Engineering	BTEXOE604B	Communication Engineering	
			Electronics and Telecommunication Engineering	BTETPE604C_Y18	Power Electronics	
			Electronics and Communication Engineering	BTETOE604C_Y21	Computer Network	
			Electronics and Telecommunication Engineering/Electronics and Communication Engineering	BTETOE604C	Computer Network	
			Electronics and Telecommunication Engineering/Electronics and Communication Engineering	BTEXOE604C	Computer Network & Cloud Computing	
4	12-01-2024	2.00PM-5.00PM	Electronics and Telecommunication Engineering/Electronics and Communication Engineering	BTEXOE604D/BTETOE604D	Industrial Drives and Control	
			Electronics and Telecommunication Engineering/Electronics and Communication Engineering	BTEXOE604E/BTETOE604E	Robotics Design	
			Electronics and Telecommunication Engineering/Electronics and Communication Engineering	BTETOE604F	Patents and IPR	
			Electronics and Telecommunication Engineering/Electronics and Communication Engineering	BTETOE604G	Acoustic Engineering	
*	- 14 -		Electronics and Communication Engineering	втнм605_Y21	Employability and Skill Development	
			Electronics and Telecommunication Engineering/Electronics and Communication Engineering	втнм605	Employability and Skill Development	
5	16-01-2024	2.00PM-5.00PM	Electronics and Telecommunication Engineering	BTETOE605A_Y18	Digital System Design	
			Electronics and Communication Engineering	BTETOE605A_Y21	Digital System Design	
			Electronics and Telecommunication Engineering	BTETOE605E_Y18	Python Programming	
			Electronics and Communication Engineering	BTHM606_Y21	Employability & Skill Development	
6	18-01-2024	2.00PM-5.00PM	Electronics and Communication Engineering	BTHM606_E_Y21	Employability and Skill Development	
			Electronics and Telecommunication Engineering	BTHM606_E_Y18	Employability & Skill Development	

Important Note: 1.The candidates appearing for the examination should report 20 minutes before the start of examination. 2. Mobile phones and other electronic gadgets are prohibited in the examination hall.

3. Change if any, in the time table shall be communicated on the University web site.

Copy to:

1. Hon 'ble Vice Chancellor For Information

2. The Registrar For Information

3.Principal/Director of all the affiliated institutes.

4.OSD, Regional centers/Sub Centers

5.Students Notice Board 6.University Website- www.dbatu.ac.in



Controller of Examinations Dr.Babasaheb Ambedkar Technological University Lonere - 402103 Tal.Mangaon,Dist.Raigad.(Maharashtra) Dr.Babasahe Ambedkar Technological University,Lonere Vidyavihar, Lonere - Raigad 402103 (Maharashtra) Website : www.dbatu.ac.in



Examination Section परीक्षा विभाग

डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे वियाविहार, लोणेरे - रायगड ४०२ १०३ (महाराष्ट्र) E-Mail : <u>coe@dbatu.ac.in</u>

Date : 24-07-2023

Tel : +91 2140-275039

No:DBATU/EXAM/Time-Table/2023/833

Time Table Supplementary Summer-2023 All Branches(First Sem)

Date and Time	Course Name	Subject Code	Subject Name
07-08-2023 10.00 AM To 1.00 PM		BTBS101	Engineering Mathematics- I
09-08-2023 10.00 AM To 1.00 PM		BTBS102P	Engineering Physics
09-08-2023 10:00 AW 10 1:00 PW		BTBS102	Engineering Chemistry
11-08-2023 10.00 AM To 1.00 PM	All Branches	BTES103G	Engineering Graphics
11-08-2023 10:00 AW TO 1:00 PW		BTES103	Engineering Mechanics
17-08-2023 10.00 AM To 1.00 PM		BTHM104	Communication Skills
17-08-2025 10:00 AW TO 1:00 PW		BTES104	Computer Programming in C
19-08-2023 10.00 AM To 1.00 PM		BTES105	Energy and Environment Engineering

Controller Of Examination (I/C) DBATU , Lonere



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त विद्यापीठ, लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere विद्याविहार, लोणेरे-रायगड ४०२ १०३(महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)Tel: (02140) 275142 Student Helpline: 02140-275212 Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in

परीक्षा विभाग

Dr. Narendra S. Jadhav Controller of Examination(I/c)

Ref no: DBATU/Exam/M.Tech/TT/2023/1184

M.Tech Time Table Regular & Supplementary Summer-2023 Computer and Allied Engineering(12245/12242/12915)

Sr. No	Date	Time	Course Name	Subject Code	Subject Name
1	21-Nov-23	-	Master of Technology (Computer Engineering)	MTCE1201	Data Science
2	23-Nov-23		Master of Technology (Computer Engineering)	MTCE1202	Software Architecture
3	28-Nov-23		Master of Technology (Computer Engineering)	MTCE1203A	Software Testing
4	28-Nov-23	- 2.00 PM	Master of Technology (Computer Engineering)	MTCE1203D	Cryptography and Network Security
5	30-Nov-23	— to 5.00 PM	Master of Technology (Computer Engineering)	MTCE1204A	Introduction to Cognitive System
6	30-Nov-23		Master of Technology (Computer Engineering)	MTCE1204C	Mobile Computing
7	2-Dec-23		Master of Technology (Computer Engineering)	MTCE1205B	Object Oriented Systems
8	21-Nov-23		Master of Technology (Computer Science & Engineering)	MTCE1201	Data Science
9	23-Nov-23		Master of Technology (Computer Science & Engineering)	MTCE1202	Software Architecture
10	28-Nov-23		Master of Technology (Computer Science & Engineering)	MTCE1203A	Software Testing
11	28-Nov-23	2.00 PM	Master of Technology (Computer Science & Engineering)	MTCE1203D	Cryptography and Network Security
.2	30-Nov-23	to 5.00 PM	Master of Technology (Computer Science & Engineering)	MTCE1204C	Mobile Computing
.3	30-Nov-23		Master of Technology (Computer Science & Engineering)	MTCE1204D	Storage Systems
4	2-Dec-23		Master of Technology (Computer Science & Engineering)	MTCE1205B	Object Oriented Systems
5	2-Dec-23		Master of Technology (Computer Science & Engineering)	MTCE1205D	Pattern Recognition
6	21-Nov-23		Master of Technology (Computer Science & Information Technology)	MTCE1201	Data Science
7	23-Nov-23		Master of Technology (Computer Science & Information Technology)	MTCE1202	Software Architecture
3	28-Nov-23	to 5.00	Master of Technology (Computer Science & nformation Technology)	MTCE1203A	Software Testing
. 3	30-Nov-23	1	Master of Technology (Computer Science & nformation Technology)	MTCE1204D	Storage Systems
2	-Dec-23		Master of Technology (Computer Science & nformation Technology)	MTCE1205B	Object Oriented Systems

Copy to:

1. Hon 'ble Vice Chancellor (For Information)

2. The Registrar (For Information)

3. Principal/Director of all the affiliated institutes.

4.OSD, Regional centers/Sub Centers

5. Students Notice Board

6.University Website- www.dbatu.ac.in



Controller of Examinations Dr.Babasaheb Anmedkar Technological University Lonere - 402103 Tal.Mangaon, Dist.Raigad.(Maharashtra)





डाँ. नरेंद्र सु. जाधव परीक्षा नियंत्रक (प्र.)

Date: 31/10/2023



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Regular Winter Semester Examination 2022 (M.Tech) I-Sem Time Table

DATE		SUBJECT	
TIME	BRANCH NAME	CODE	SUBJECT NAME
TIME	M Tech Civil Engineering	CVCTM 101	Management and Project Planning
	M Tech (Civil Engg. (Infrastructure Engg and Management)	CVIEM101	Infrastructure Planning
	M Tech (Water Resource Engineering)	CVWRE101	Engineering Hydrology and Hydrologic structures
	M Tech (Construction Management)	CVCTM101	Management and Project Planning
	M Tech (Structural Engineering)	CVSE101	Theory of Elasticity and Plasticity
	M Tech (Construction Technology & Management)	CVCTM101	Management and Project Planning
	M Tech (Computer Science & Engineering)	MTCE1101	Computer Algorithms
	M Tech (Computer Engineering)	MTCE1101	Computer Algorithms
	M Tech (Software Engineering)	MTSE1101	Computer Algorithms
	M Tech (Electrical Engineering)	MTEE101	Power System Modeling
	M Tech (Control System Engineering)	MTCS101	Modelling and Dynamic System
	M Tech (VLSI & Embedded Systems)	MTVEC101	VLSI Technology and Design
	M Tech (Wireless Communication & Computing)	MTWCC101	Ad-hoc Wireless Network
	M Tech (VLSI)	MTVLC101	Graph Theory and Discrete Optimization
	M Tech(Electronics and Communication Engineering)	MTECC101	Advanced Communication Engineering
	Master of Technology (Electronics and Telecommunication)	MTETC101	Signal Theory
	Master of Technology (Communications)	MTCEC101	Signal Theory
	Master of Technology (Electronics Engineeering)	MTEEC101	Computational Methods
	Master of Technology (Electrical Drives & Control)	MTEDC101	Modern Control System
	Master of Technology (Digital Communications)	MTDCC101	Signal Theory
	Master of Technology (Chemical Engineering)	MCH101	Advanced Momentum Transfer
11.05.33	Master of Technology (Mechanical Manufacturing Engineering)	MME11	Theory of Machining
11-05-23	Master of Technology (Design Engineering)	MDE11	Advanced Methods in Engineering Design
2:00 p.m.	Master of Technology (CAD-CAM)	MDE11	Advanced Methods in Engineering Design
2.00 p.m. to	Master of Technology (Mechanical CADCAM) Master of Technology (Production)	MDE11 MME11	Advanced Methods in Engineering Design Theory of Machining
5:00 p.m	Master of Technology (Thermal Engineering)	MTE11	Advanced Thermodynamics
Side pilli	M Tech (Mechanical Design)	MDE11	Advanced Methods in Engineering Design
	M Tech (Manufacturing Processing Engineering)	MME11	Theory of Machining
	M Tech Power System	MTEPS101	Power System Modeling
	M Tech (Computer Science & Information Technology)	MTCE1101	Computer Algorithms
	M Tech Electrical (Power Electronics and Power System)	MTEPS101	Power System Modeling
	M Tech (Computer Aided Structural Analysis and Design)	CVCD101	Design of Bridges
	M Tech (Mining Engineering)	MN101	Operations Research
	M Tech Civil Engineering (Computer Aided Structural Engineering)	CASE101	Theory of Elasticity and Plasticity
	M Tech (Automation and Robotics)	ME-AR101	Mechatronics
	M Tech Automation Engineering	ME-XX11	Industrial Automation
	Master of Technology (Mechanical Engineering(Heat Power))	MTE11	Advanced Thermodynamics
	Master of Technology (Electrical Power System)	MTEPS101	Power System Modeling
	Master of Technology (Embedded System Engineering)	MTESC101	System Designusing Embedded Processors
	Master of Technology (Heat Power Engineering)	MTE11	Advanced Thermodynamics
	Master of Technology (Machine Design)	MDE11	Advanced Methods in Engineering Design
	Master of Technology (Mechanical Engineering Design)	MDE11	Advanced Methods in Engineering Design
	Master of Technology (Manufacturing Engineering)	MME11	Theory of Machining
	Master of Technology (Mechanical Engineering)	MMECH11	Engineering Thermodynamics
	Master of Technology (Mechanical Engineering (Production))	MME11	Engineering Thermodynamics Theory of Machining
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering)	MME11 MTE11	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering)	MME11 MTE11 MTE11	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering	MME11 MTE11 MTE11 CVEE101	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering	MME11 MTE11 MTE11 CVEE101 CVCTM 102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech (Civil Engine, (Infrastructure Engg and Management)	MME11 MTE11 MTE11 CVEE101 CVCETN 102 CVIEM102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering)	MME11 MTE11 CVEE101 CVCTM 102 CVICM 102 CVIEM102 CVWRE102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Meater Resource Engineering M Tech (Construction Management)	MME11 MTE11 CVEE101 CVCTM 102 CVIEM102 CVIEM102 CVVRE102 CVVTM102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech (Structural Engineering)	MME11 MTE11 CVEE101 CVCTM 102 CVCTM 102 CVCWRE102 CVCWRE102 CVCTM102 CVCSE102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Advanced Thermodynamics Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Enge, (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management)	MME11 MTE11 MTE11 CVEE101 CVCTM 102 CVIEN102 CVWRE102 CVCTM102 CVSE102 CVCTM102 CVSE102 CVCTM102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering) M Tech (Structura Engineering) M Tech (Structural Engineering) M Tech (Structural Engineering) M Tech (Comstruction Technology & Management) M Tech (Computer Science & Engineering)	MME11 MTE11 MTE11 CVEE101 CVCTM 102 CVIEM102 CVCTM102 CVCTM102 CVCTM102 CVCTM102 MTCE1102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engineering) MTech (Civil Engineering) MTech (Construction Management) MTech (Structural Engineering) MTech (Construction Technology & Management) MTech (Computer Science & Engineering) MTech (Construction Technology & Management) MTech (Computer Science & Engineering)	MME11 MTE11 CVEE101 CVET01 CVEM102 CVEM102 CVWRE102 CVWRE102 CVCTM102 CVSE102 CVCTM102 CVSE102 MTCE1102 MTCE1102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Advanced Thermodynamics Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Learning
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Enge, Infrastructure Engg and Management) M Tech (Construction Management) M Tech (Construction Management) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Software Engineering)	MME11 MTE11 MTE11 CVEE101 CVCTM 102 CVIENI02 CVWRE102 CVCTM102 CVSE102 CVCTM102 MTCE1102 MTCE1102 MTSE1102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Learning Machine Learning Machine Learning
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech (Civil Engineering) M Tech (Civil Engineering) M Tech (Civil Engineering) M Tech (Construction Management) M Tech (Construction Engineering) M Tech (Construction Technology & Management) M Tech (Construction Technology & Management) M Tech (Computer Engineering) M Tech (Computer Engineering) M Tech (Computer Engineering) M Tech (Clectrical Engineering)	MME11 MTE11 MTE11 CVE101 CVCTM102 CVEM102 CVCTM102 CVSE102 CVCTM102 MTCE1102 MTCE1102 MTCE1102 MTE2102 MTE102 MTE102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Learning Machine Learning Advanced Power Electronics
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Structural Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering) M Tech (Software Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Software Engineering) M Tech (Software Engineering) M Tech (Control System Engineering)	MME11 MTE11 MTE11 CVE101 CVCTM 102 CVIEM102 CVCTM102 CVCTM102 CVCTM102 CVCTM102 MTCE1102 MTCE1102 MTCE1102 MTEE102 MTEE102 MTCS102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Learning Machine Learning Machine Learning Advanced Power Electronics System Identification
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Enge, Infrastructure Engg and Management) M Tech (Construction Management) M Tech (Construction Management) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Computer Engineering) M Tech (Electrical Engineering) M Tech (Electrical Engineering) M Tech (Construction System Engineering) M Tech (Control System Engineering) M Tech (Control System Engineering)	MME11 MTE11 MTE11 CVEE101 CVCTM 102 CVEND02 CVWRE102 CVCTM102 CVCTM102 CVCTM102 MTCE1102 MTCE1102 MTE1102 MTSE1102 MTSE1102 MTCS102 MTCS102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Advanced Thermodynamics Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Learning Machine Learning Machine Learning Advanced Power Electronics System Identification CMOS Analog Circuit Design
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engineering) M Tech (Vater Resource Engineering) M Tech (Construction Management) M Tech (Construction Technology & Management) M Tech (Construction Technology & Management) M Tech (Computer Engineering) M Tech (Computer Engineering) M Tech (Computer Engineering) M Tech (Construction Regineering) M Tech (Construction Technology & Management) M Tech (Construction Technology & Management) M Tech (Construction Regineering) M Tech (Construct Engineering) M Tech (Control System Engineering) M Tech (Control System Engineering) M Tech (VLSI & Embedded Systems) M Tech (Vireless Communication & Computing)	MME11 MTE11 MTE11 CVEE101 CVCMT02 CVEN102 CVCM102 CVSE102 CVCTM102 MTCE1102 MTCE1102 MTCE1102 MTE1102 MTE1102 MTE102 MTE102 MTE102 MTE102 MTE102 MTE102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Advanced Thermodynamics Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Learning Advanced Power Electronics System Identification CMOS Analog Circuit Design Wireless Communication Network
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech (Civil Enginering) M Tech (Structural Engineering) M Tech (Structural Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Computer Engineering) M Tech (Construction Technology & Management) M Tech (Computer Engineering) M Tech (Construction Technology & Management) M Tech (Computer Engineering) M Tech (Construction Technology & Management) M Tech (Construction Technology & Management) M Tech (Construction Tengineering) M Tech (Construction Tengineering) M Tech (Software Engineering) M Tech (USI & Embedded Systems) M Tech (VLSI & Communication & Computing) M Tech (VLSI)	MME11 MTE11 MTE11 CVEE101 CVCTM 102 CVIEM102 CVCTM102 CVCTM102 CVCTM102 MTCE1102 MTCE1102 MTCE1102 MTCE1102 MTCE1102 MTCE102 MTCE102 MTCE102 MTCE102 MTCS102 MTCS102 MTVCC102 MTVLC102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Advanced Thermodynamics Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Learning Advanced Power Electronics System Identification CMS Analog Circuit Design Wireless Communication Network Analog IC Design
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Engineering MTech (Construction Management) M Tech (Construction Management) M Tech (Construction Management) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Software Engineering) M Tech (Electrical Engineering) M Tech (Construction Science & Engineering) M Tech (Construction Kengineering) M Tech (Control System Engineering) M Tech (Control System Engineering) M Tech (Control System Engineering) M Tech (Wiseless Communication & Computing) M Tech (VISI) M Tech (VISI)	MME11 MTE11 MTE11 CVEE101 CVCTM 102 CVEND02 CVCTM102 CVCTM102 CVCTM102 MTCE1102 MTE1102 MTE51102 MTSE1102 MTCE102 MTCE102 MTCE102 MTCE102 MTCE102 MTVCC102 MTVCC102 MTVCC102 MTVCC102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Learning
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Fluid Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engineering) M Tech (Vater Resource Engineering) M Tech (Construction Management) M Tech (Construction Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Computer Engineering) M Tech (Construction Technology & Management) M Tech (Construction Technology & Management) M Tech (Constructe Engineering) M Tech (Constructe Engineering) M Tech (Control System Engineering) M Tech (Control System Engineering) M Tech (Visi & Embedded Systems) M Tech (VISI) M Tech (Clectronics and Communication Engineering) M Tech (VISI)	MME11 MTE11 MTE11 CVEE101 CVCMT02 CVEND02 CVCM102 CVSE102 CVCTM102 MTCE1102 MTCE1102 MTCE1102 MTE102 MTE102 MTEC102 MTVC102 MTVCC102 MTVCC102 MTVCC102 MTEC102 MTEC102 MTEC102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Wireless Communication Network Analog IC Design Wireless Communication Network Analog IC Design Radiation and Microwave Techniques
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Matter of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering M Tech Civil Engineering M Tech Civil Engineering M Tech (Water Resource Engineering) M Tech (Structural Engineering) M Tech (Structural Engineering) M Tech (Computer Engineering) M Tech (Computer Engineering) M Tech (Computer Engineering) M Tech (Control System Engineering) M Tech (VISI & Embedded Systems) M Tech (VLSI) M Tech (Electronics and Communication Engineering) M Tech (VLSI) M Tech (VLSI)	MME11 MTE11 MTE11 CVEE101 CVCTM 102 CVENI02 CVCTM102 CVCTM102 CVCTM102 MTCE1102 MTCE1102 MTCE1102 MTCE1102 MTCE102 MTCE102 MTCE102 MTCE102 MTCC102 MTVLC102 MTCC102 MTCC102 MTCC102 MTCC102 MTCC102 MTCC102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Learning Advanced Power Electronics System Identification CMS Analog Circuit Design Wireless Communication Network Analog IC Design Wireless Communication Network Techniques Antenna Theory and Design
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering M Tech Civil Engineering M Tech (Construction Management) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Controutrol Stepsen Engineering) M Tech (Control System Engineering) M Tech (VLSI & Embedded Systems) M Tech (VLSI) M Tech (VLSI) M Tech (VLSI) M Tech (Nuslees communication & Computing) M Tech (VLSI) M Tech (Nusleest of Technology (Electronics and Telecommunication) Master of Technology (Communications) Master of Technology (Electronics Engineering)	MME11 MTE11 MTE11 CVEE101 CVCTM 102 CVEMD02 CVWRE102 CVCTM102 CVCTM102 MTCE1102 MTCE1102 MTSE1102 MTSE1102 MTSE1102 MTVEC102 MTVCC102 MTFC102 MTEC102 MTEC102 MTEC102 MTEC102 MTEC102 MTEC102 MTEC102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Scommunication CMOS Analog Circuit Design Wireless Communication Network Analog IC Design Wireless Communication Radiation and Microwave Techniques Antenna Theory and Design Microelectronics
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Engineering MTech (Construction Management) M Tech (Construction Management) M Tech (Construction Management) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Control System Engineering) M Tech (Control System Engineering) M Tech (Vireless Communication & Computing) M Tech (VISI) M Tech (VISI) M Tech (VISI) M Tech Nology (Electronics and Telecommunication) Master of Technology (Electronics Engineering) Master of Technology (Electronics Engineering)	MME11 MTE11 MTE11 CVEE101 CVCMT 102 CVEND02 CVKM102 CVCTM102 CVCTM102 CVE1012 CVCTM102 MTCE1102 MTCE1102 MTE102 MTEC102 MTEC102 MTVCC102 MTVCC102 MTEC102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Learning
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering M Tech Civil Engineering M Tech (Construction Management) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Controutrol Stepsen Engineering) M Tech (Control System Engineering) M Tech (VLSI & Embedded Systems) M Tech (VLSI) M Tech (VLSI) M Tech (VLSI) M Tech (Nuslees communication & Computing) M Tech (VLSI) M Tech (Nusleest of Technology (Electronics and Telecommunication) Master of Technology (Communications) Master of Technology (Electronics Engineering)	MME11 MTE11 MTE11 CVE101 CVCTM 102 CVEN102 CVCTM102 CVCTM102 CVCTM102 MTCE1102 MTCE1102 MTCE1102 MTCE102 MTCE102 MTCE102 MTCE102 MTCC102 MTVLC102 MTCC102 MTCC102 MTCE102 MTCC102 MTCC102 MTCC102 MTCE102 MTCE102 MTCC102 MTCC102 MTCC102 MTCC102 MTCC102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Scommunication CMOS Analog Circuit Design Wireless Communication Network Analog IC Design Wireless Communication Radiation and Microwave Techniques Antenna Theory and Design Microelectronics
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Engineering MTech (Construction Management) M Tech (Construction Management) M Tech (Construction Management) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Control System Engineering) M Tech (Control System Engineering) M Tech (Vireless Communication & Computing) M Tech (VISI) M Tech (VISI) M Tech (VISI) M Tech Nology (Electronics and Telecommunication) Master of Technology (Electronics Engineering) Master of Technology (Electronics Engineering)	MME11 MTE11 MTE11 CVEE101 CVCTM 102 CVEMD02 CVWRE102 CVCTM102 CVCTM102 CVEE101 MTCE1102 MTCE1102 MTSE1102 MTSE1102 MTSE102 MTVEC102 MTVCC102 MTEC102 MTE023	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Advanced Thermodynamics Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Learning Advanced Theorem Machine Learning Micrower
	Master of Technology (Mechanical Engineering (Production)) Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering) M Tech Environmental Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering M Tech Construction Management) M Tech (Construction Management) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Controutrol Stepsen Engineering) M Tech (Control System Engineering) M Tech (Control System Engineering) M Tech (Control System Engineering) M Tech (VLSI & Embedded Systems) M Tech (VLSI) M Tech (VLSI) M Tech (VLSI) M Tech (Nuslees communication & Computing) M Tech (VLSI) M Tech (Nuslees and Communication Engineering) M Tech (VLSI) M Tech (Nusleest of Technology (Electronics and Telecommunication) Master of Technology (Electronics Sengineering) Master of Technology (Electrical Drives & Control) Master of Technology (Electrical Drives & Control)	MME11 MTE11 MTE11 CVE101 CVCTM 102 CVEN102 CVCTM102 CVCTM102 CVCTM102 MTCE1102 MTCE1102 MTCE1102 MTCE102 MTCE102 MTCE102 MTCE102 MTCC102 MTVLC102 MTVLC102 MTCC102 MTCE102 MTCE102 MTVLC102 MTEC102 MTEC102 MTEC102 MTEC102 MTEC102 MTEC102 MTEC102 MTEC102	Engineering Thermodynamics Theory of Machining Advanced Thermodynamics Advanced Thermodynamics Advanced Thermodynamics Environmental Chemistry and Microbiology Cost and Quality Management Life Cycle Cost Analysis of Infrastructure Ground Water Hydrology Cost and Quality Management Matrix Methods of Structural Analysis Cost and Quality Management Machine Learning Machine Learning Machine Learning Advanced Power Electronics System Identification CMOS Analog Circuit Design Wireless Communication Network Analog IC Design Wireless Communication Radiation and Microwave Techniques Antenna Theory and Design Microelectronics Electrical Machine Modelling and Analysis Antenna Theory and Design Microelectronics

TIME	DD ANOW MANY	SUBJECT	
	BRANCH NAME	CODE	SUBJECT NAME
15-05-23	Master of Technology (Mechanical Manufacturing Engineering) Master of Technology (Design Engineering)	MME12 MDE12	CNC Technology Analysis and Synthesis of Mechanisms
2:00 p.m.	Master of Technology (CAD-CAM)	MCAAD12	Computer Aided Design
to	Master of Technology (Mechanical CADCAM)	MCAAD12	Computer Aided Design
5:00 p.m	Master of Technology (Production)	MME12	CNC Technology
	Master of Technology (Thermal Engineering)	MTE12	Advanced Heat Transfer
	M Tech (Mechanical Design)	MDE12	Analysis and Synthesis of Mechanisms
	M Tech (Manufacturing Processing Engineering)	MME12	CNC Technology
	M Tech Power System M Tech Computer Science & Information Technology	MTEPS102 MTCE1102	Renewable Energy Systems Machine Learning
	M Tech Electrical (Power Electronics and Power System)	MTEPS102	Syllabus Not Available
	M Tech (Computer Aided Structural Analysis and Design)	CVCD102	Matrix Methods of Structural Analysis
	M Tech (Mining Engineering)	MN102	Applied Rock Mechanics
	M Tech Civil Engineering (Computer Aided Structural Engineering)	CASE102	Matrix Methods of Structural Analysis
	M Tech (Automation and Robotics)	ME-AR102	Industrial Hydraulics & Pneumatics
	M Tech Automation Engineering Master of Technology (Mechanical Engineering(Heat Power))	ME-XX12	Robotics and CNCs
	Master of Technology (Rectrical Power System)	MTE12 MTEPS102	Advanced Heat Transfer Renewable Energy Systems
	Master of Technology (Enectrical Power System) Master of Technology (Embedded System Engineering)	MTESC102	Embedded Programming
	Master of Technology (Heat Power Engineering)	MTE12	Advanced Heat Transfer
	Master of Technology (Machine Design)	MDE12	Analysis and Synthesis of Mechanisms
	Master of Technology (Mechanical Engineering Design)	MDE12	Analysis and Synthesis of Mechanisms
	Master of Technology (Manufacturing Engineering)	MME12	CNC Technology
	Master of Technology (Mechanical Engineering)	MMECH12	Machining and Forming Processes
	Master of Technology (Mechanical Engineering (Production))	MME12 MTE12	CNC Technology Advanced Heat Transfer
	Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering)	MTE12 MTE12	Advanced Heat Transfer
	M Tech Environmental Engineering	CVEE102	Physico- chemical process for water and waste water
	MTech Civil Engineering	CVCTM 103	Contract Administration and Management
	MTech (Civil Engg. (Infrastructure Engg and Management)	CVIEM103	Construction Management Practices
	M Tech (Water Resource Engineering)	CVWRE103	Advanced Fluid Mechanics
	M Tech (Construction Management)	CVCTM103	Contract Administration and Management
	M Tech (Structural Engineering) M Tech (Construction Technology & Management)	CVSE103 CVCTM103	Structural Dynamics Contract Administration and Management
	M Tech (Computer Science & Engineering)	MTCE1103	Advanced Computer Networks
	M Tech (Computer Engineering)	MTCE1103	Advanced Computer Networks
	M Tech (Software Engineering)	MTSE1103	Requirements Engineering
	M Tech (Electrical Engineering)	MTEE103	Modern Control System
	M Tech (Control System Engineering)	MTCS103	Modern Control System
	M Tech (VLSI & Embedded Systems) M Tech (Wireless Communication & Computing)	MTVEC103 MTWCC103	Advanced Embedded Logic Mobile Computing
	M Tech (WIReless Communication & Computing)	MTWCC103 MTVLC103	Basics of VLSI
	M Tech(Electronics and Communication Engineering)	MTECC103	Signal Processing Algorithms and Applications
	Master of Technology (Electronics and Telecommunication)	MTETC103	Signal Processing Algorithms and Applications
	Master of Technology (Communications)	MTCEC103	Signal Processing Algorithms and Applications
	Master of Technology (Electronics Engineeering)	MTEEC103	VLSI System Design
	Master of Technology (Electrical Drives & Control)	MTEDC103	DC Drives
			Advanced Disitel Communication
	Master of Technology (Digital Communications)	MTDCC103 MCH103	Advanced Digital Communication
	Master of Technology (Chemical Engineering)	MCH103	Advanced Reaction Engineering
17-05-23	Master of Technology (Chemical Engineering) Master of Technology (Mechanical Manufacturing Engineering)		
	Master of Technology (Chemical Engineering) Master of Technology (Mechanical Manufacturing Engineering) Master of Technology (Design Engineering) Master of Technology (CAD-CAM)	MCH103 MME13 MDE13 MCADM13	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing
2:00 p.m.	Master of Technology (Chemical Engineering) Master of Technology (Mechanical Manufacturing Engineering) Master of Technology (Design Engineering) Master of Technology (CAD-CAM) Master of Technology (Mechanical CADCAM)	MCH103 MME13 MDE13 MCADM13 MCADM13	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Mechanical Manufacturing Engineering) Master of Technology (CAD-CAM) Master of Technology (Mechanical CADCAM) Master of Technology (Production)	MCH103 MME13 MCADM13 MCADM13 MCADM13 MME13	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology
2:00 p.m.	Master of Technology (Chemical Engineering) Master of Technology (Mechanical Manufacturing Engineering) Master of Technology (Decigin Engineering) Master of Technology (CAD-CAM) Master of Technology (Mechanical CADCAM) Master of Technology (Production) Master of Technology (Thermal Engineering)	MCH103 MME13 MDE13 MCADM13 MCADM13 MME13 MTE13	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methods and Computational Techniques
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Design Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Poduction) Master of Technology (Production)	MCH103 MME13 MCADM13 MCADM13 MCADM13 MME13 MTE13 MTE13 MDE13	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methods and Computational Techniques Advanced Mechanical Vibrations
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Mechanical Manufacturing Engineering) Master of Technology (Decigin Engineering) Master of Technology (CAD-CAM) Master of Technology (Mechanical CADCAM) Master of Technology (Production) Master of Technology (Thermal Engineering)	MCH103 MME13 MDE13 MCADM13 MCADM13 MME13 MTE13	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methods and Computational Techniques
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Design Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Production) Master of Technology (Production) Master of Technology (Production) Master of Technology (Chernal Engineering) M Tech (Mechanical Design) M Tech (Manufacturing Processing Engineering) M Tech (Power System) M Tech Computer Science & Information Technology	MCH103 MME13 MCADM13 MCADM13 MCADM13 MME13 MTE13 MDE13 MDE13	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methods and Computational Techniques Advanced Mechanical Vibrations Advanced Joining Technology
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Design Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Poduction) Master of Technology (Production) Master of Technology (Thermal Engineering) M Tech (Mechanical Design) M Tech (Manufacturing Processing Engineering) M Tech (Power System) M Tech Electrical (Power Electronics and Power System)	MCH103 MME13 MDE13 MCADM13 MCADM13 MME13 MTE13 MME13 MME13 MTE13 MTE13 MTE13 MTE13 MTE13 MTE13 MTE13 MTE13 MTE5103	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methads and Computational Techniques Advanced Mechanical Vibrations Advanced Joining Technology Advanced Power Electronics
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Mechanical Manufacturing Engineering) Master of Technology (Dechanical CADCAM) Master of Technology (Achanical CADCAM) Master of Technology (Production) Master of Technology (Thermal Engineering) M Tech (Manufacturing Processing Engineering) M Tech (Manufacturing Processing Engineering) M Tech (Power System) M Tech Computer Science & Information Technology M Tech Computer Science & Information Technology M Tech (Computer Aided Structural Analysis and Design)	MCH103 MME13 MDE13 MCADM13 MME13 MME13 MDE13 MDE13 MME13 MME13 MME13 MME13 MME13 MME13 MME5103 MTEPS103 CVCD103	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methods and Computational Techniques Advanced Mechanical Vibrations Advanced Joining Technology Advanced Joining Technology Advanced Power Electronics Advanced Computer Networks Advanced Power Electronics Structural Dynamics
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Design Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Poduction) Master of Technology (Production) Master of Technology (Production) Master of Technology (Production) Master of Technology (Production) Master of Technology (Processing Engineering) M Tech (Machanical Design) M Tech (Manufacturing Processing Engineering) M Tech (Manufacturing Processing Engineering) M Tech Computer Science & Information Technology M Tech Electrical (Power Electronics and Power System) M Tech (Computer Aided Structural Analysis and Design) M Tech (Mining Engineering)	MCH103 MME13 MDE13 MCADM13 MME13 MME13 MME13 MME13 MME13 MME13 MTE14 MFE15 MTE9103 MTCE1103 MTCP5103 MTC9103 MTC9103	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methods and Computational Techniques Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Power Electronics Advanced Power Electronics Advanced Power Electronics Structural Dynamics Advanced Mining Methods
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Design Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Mechanical CADCAM) Master of Technology (Poduction) Master of Technology (Production) M Tech (Manufacturing Processing Engineering) M Tech (Computer Science & Information Technology M Tech (Computer Aided Structural Analysis and Design) M Tech (Computer Aided Structural Analysis and Design) M Tech (Civil Engineering) M Tech (Civil Engineering)	MCH103 MME13 MDE13 MCADM13 MCADM13 MME13 MME13 MME13 MME13 MME13 MTE13 MME13 MTEPS103 MTEPS103 CVCD103 MN103 CASE103	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methods and Computational Techniques Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Doining Technology Advanced Power Electronics Advanced Computer Networks Advanced Power Electronics Structural Dynamics Advance Mining Methods
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Design Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Poduction) Master of Technology (Production) Master of Technology (Production) Master of Technology (Production) Master of Technology (Production) Master of Technology (Processing Engineering) M Tech (Machanical Design) M Tech (Manufacturing Processing Engineering) M Tech (Manufacturing Processing Engineering) M Tech Computer Science & Information Technology M Tech Electrical (Power Electronics and Power System) M Tech (Computer Aided Structural Analysis and Design) M Tech (Mining Engineering)	MCH103 MME13 MDE13 MCADM13 MME13 MME13 MME13 MME13 MME13 MME13 MTE14 MFE15 MTE9103 MTCE1103 MTCP5103 MTC9103 MTC9103	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methods and Computational Techniques Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Power Electronics Advanced Power Electronics Advanced Power Electronics Structural Dynamics Advanced Mining Methods
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Mechanical Manufacturing Engineering) Master of Technology (Dechanical CADCAM) Master of Technology (CAD-CAM) Master of Technology (Poduction) Master of Technology (Poduction) Master of Technology (Thermal Engineering) M Tech (Manufacturing Processing Engineering) M Tech (Manufacturing Processing Engineering) M Tech (Power System) M Tech Computer Science & Information Technology M Tech (Mining Engineering) M Tech (Mining Engineering) M Tech (Nining Engineering) M Tech (Nining Engineering) M Tech (Nining Engineering) M Tech (Automation and Robotics)	MCH103 MME13 MDE13 MCADM13 MCADM13 MME13 MTE13 MME13 MME13 MTEPS103 MTEPS103 CVC0103 M103 CASE103 ME-AR103	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methods and Computational Techniques Advanced Mechanical Vibrations Advanced Doining Technology Advanced Doining Technology Advanced Power Electronics Advanced Computer Networks Advanced Power Electronics Structural Dynamics Structural Dynamics Industrial Automation
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Dechanical Manufacturing Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Poduction) M Tech (Manufacturing Processing Engineering) M Tech (Manufacturing Processing Engineering) M Tech (Power System) M Tech (Computer Science & Information Technology M Tech (Mining Engineering) M Tech (Mining Engineering) M Tech (Nining Engineering) M Tech (Automation and Robotics) M Tech Automation Engineering M Tech Automation Engineering M Tech Automation Engineering M Tech Automation Engineering Master of Technology (Bectrical Power System)	MCH103 MME13 MDE13 MCADM13 MCADM13 MME13 MTE13 MDE13 MME13 MTEPS103 CVCD103 MT03 CASE103 ME-XX13 MTE-S103 ME-XX13 MTEPS103	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methods and Computational Techniques Advanced Onining Technology Advanced Onining Technology Advanced Onining Technology Advanced Power Electronics Advanced Dower Electronics Structural Dynamics Structural Dynamics Industrial Automation Data Analytics for Automation Numerical Methods and Computational Techniques Advanced Power Electronics
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Dechanical Manufacturing Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Production) M Tech (Mechanical Design) M Tech (Manufacturing Processing Engineering) M Tech (Mouting Processing Engineering) M Tech (Cower System) M Tech Cinomuter Aided Structural Analysis and Design) M Tech Cinomation and Power System) M Tech Cinomation Engineering M Tech Cinomation and Robotics) M Tech Automation Engineering M Tech Cinomation Engineering M Tech Automation Engineering M Tech Automation Engineering M Tech Automation Engineering Master of Technology (Electrical Power System) M Tech Automation Engineering Master of Technology (Electrical Power System) Master of Technology (Electrical Power System)	MCH103 MME13 MDE13 MCADM13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MTEP5103 MTCE1103 MTCE103 MTCSE103 MN103 CASE103 ME-AR103 ME-XX13 MTEP5103 MTES103	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Down Electronics Advanced Power Electronics Advanced Power Electronics Structural Dynamics Industrial Automation Data Analytics for Automation Data Analytics for Automation Advanced Digital System Design
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Design Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Poduction) Master of Technology (Production) Master of Technology (Production) Master of Technology (Chernal Engineering) M Tech (Machanical Design) M Tech (Manufacturing Processing Engineering) M Tech Computer Science & Information Technology M Tech Clower System) M Tech (Computer Aided Structural Analysis and Design) M Tech (Nining Engineering) M Tech (Automation and Robotics) M Tech Automation Engineering M Tech Computer Aided Structural Engineering M Tech Automation Engineering M Tech Automation Engineering M Tech Automation Engineering Master of Technology (Electrical Power System) Master of Technology (Lectrical Power System) Master of Technology (Electrical Power System) Master of Technology (Heat Power Engineering)	MCH103 MME13 MDE13 MCADM13 MKADM13 MME13 MME13 MME13 MME13 MTE13 MTE13 MTE93 MTCE1003 MTCE1003 MTCE1003 MTC2003 MM103 CASE103 ME-XX13 MTE13 MTE95103 MTE13	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Joining Technology Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Ower Electronics Advanced Onyuter Networks Advanced Power Electronics Structural Dynamics Industrial Automation Data Analytics for Automation Numerical Methods and Computational Techniques Advanced Power Electronics Structural Dynamics Industrial Automation Data Analytics for Automation Numerical Methods and Computational Techniques Advanced Power Electronics Advanced Power Electronics Advanced Digital System Design Numerical Methods and Computational Techniques
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Dechanical Manufacturing Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Poduction) Master of Technology (Porcessing Engineering) M Tech (Manufacturing Processing Engineering) M Tech (Computer Science & Information Technology M Tech (Computer Aided Structural Analysis and Design) M Tech (Mining Engineering) M Tech (Automation and Robotics) M Tech Automation Engineering Master of Technology (Electrical Power System) M Tech Automation Engineering Master of Technology (Electrical Power System) Master of Technology (Electrical Power System) Master of Technology (Electrical Power Engineering) Master of Technology (Head Power Engineering) Master of Technology (Machine Design)	MCH103 MME13 MDE13 MCADM13 MCADM13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MME03 MTCF1103 MTEPS103 CVC0103 MN103 CASE103 ME-AR103 ME-XX13 MTEPS103 MTE13 MTE13 MTE95103	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Monufacturing Advanced Monufacturing Advanced Monufacturing Advanced Mechanical Vibrations Advanced Obining Technology Numerical Methods and Computational Techniques Advanced Obining Technology Advanced Obining Technology Advanced Obining Technology Advanced Ower Electronics Advanced Ower Electronics Structural Dynamics Structural Dynamics Industrial Automation Data Analytics for Automation Numerical Methods and Computational Techniques Advanced Power Electronics Advanced Hothods and Computational Techniques Advanced Mechanical Vibrations
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Dechanical Manufacturing Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Production) Master of Technology (Production) Master of Technology (Production) Master of Technology (Production) M Tech (Machanical Design) M Tech (Machanical Design) M Tech (Maufacturing Processing Engineering) M Tech (Computer Science & Information Technology M Tech Computer Science & Information Technology M Tech Computer Aided Structural Analysis and Design) M Tech (Mining Engineering) M Tech Computer Aided Structural Analysis and Design) M Tech Chuomation and Robotics) M Tech Automation Engineering M Tech Automation Engineering Master of Technology (Enclarical Engineering(Heat Power)) Master of Technology (Enclarical Power System) Master of Technology (Heat Power System) Master of Technology (Heat Power System) Master of Technology (Heat Power System) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engine	MCH103 MME13 MDE13 MCADM13 MME13 MTEPS103 MTEPS103 MCACH03 ME-AR103 ME-XX13 MTEPS103 MTEPS103 MTESC103 MTESC103 MDE13 MDE13	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methods and Computational Techniques Advanced Mechanical Vibrations Advanced Joining Technology Advanced Joining Technology Advanced Ower Electronics Advanced Power Electronics Advanced Power Electronics Structural Dynamics Industrial Automation Data Analytics for Automation Data Analytics for Automation Advanced Digital System Design Advanced Jight System Design Numerical Methods and Computational Techniques Advanced Jight System Design Advanced Mechanical Vibrations Advanced Mechanical Vibrations
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Design Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Production) Master of Technology (Production) Master of Technology (Production) Master of Technology (Production) Master of Technology (Processing Engineering) M Tech (Mechanical Design) M Tech (Mendraturing Processing Engineering) M Tech (Power System) M Tech Computer Science & Information Technology M Tech Clower System) M Tech Chining Engineering) M Tech Clower System) M Tech Chining Engineering M Tech Clower System) M Tech Chining Engineering M Tech Chining Engineering M Tech Chining Engineering M Tech Automation and Robotics) M Tech Chology (Electrical Power System) Master of Technology (Electrical Power System) Master of Technology (Head Power Engineering) Master of Technology (Machine Design) Master of Technology (Machine Design) Master of Technology (Machine Design) Master of Technology (Machine Design) <tr< td=""><td>MCH103 MME13 MDE13 MCADM13 MCADM13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MME03 MTCF1103 MTEPS103 CVC0103 MN103 CASE103 ME-AR103 ME-XX13 MTEPS103 MTE13 MTE13 MTE95103</td><td>Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Manufacturing Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Power Electronics Advanced Power Electronics Structural Dynamics Industrial Automation Data Analytics for Automation Data Analytics for Automation Numerical Methods and Computational Techniques Advanced Digital System Design Numerical Methods and Computational Techniques Advanced Digital System Design Numerical Methods and Computational Techniques Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Index and Computational Techniques</td></tr<>	MCH103 MME13 MDE13 MCADM13 MCADM13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MME03 MTCF1103 MTEPS103 CVC0103 MN103 CASE103 ME-AR103 ME-XX13 MTEPS103 MTE13 MTE13 MTE95103	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Manufacturing Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Power Electronics Advanced Power Electronics Structural Dynamics Industrial Automation Data Analytics for Automation Data Analytics for Automation Numerical Methods and Computational Techniques Advanced Digital System Design Numerical Methods and Computational Techniques Advanced Digital System Design Numerical Methods and Computational Techniques Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Index and Computational Techniques
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Dechanical Manufacturing Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Production) Master of Technology (Production) Master of Technology (Production) Master of Technology (Production) M Tech (Machanical Design) M Tech (Machanical Design) M Tech (Maufacturing Processing Engineering) M Tech (Computer Science & Information Technology M Tech Computer Science & Information Technology M Tech Computer Aided Structural Analysis and Design) M Tech (Mining Engineering) M Tech Computer Aided Structural Analysis and Design) M Tech Chuomation and Robotics) M Tech Automation Engineering M Tech Automation Engineering Master of Technology (Enclarical Engineering(Heat Power)) Master of Technology (Enclarical Power System) Master of Technology (Heat Power System) Master of Technology (Heat Power System) Master of Technology (Heat Power System) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engine	MCH103 MME13 MDE13 MCADM13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MME13 MTEP5103 MTCE1103 MTCP5103 CVC0103 CVX0103 MN103 CASE103 ME-AR103 ME-X13 MTE13 MTE13 MTE13 MDE13 MDE13 MME13	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Joining Technology Numerical Methods and Computational Techniques Advanced Mechanical Vibrations Advanced Joining Technology Advanced Joining Technology Advanced Ower Electronics Advanced Power Electronics Advanced Power Electronics Structural Dynamics Industrial Automation Data Analytics for Automation Data Analytics for Automation Advanced Digital System Design Advanced Jight System Design Numerical Methods and Computational Techniques Advanced Jight System Design Advanced Mechanical Vibrations Advanced Mechanical Vibrations
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Seign Engineering) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (CAD-CAM) Master of Technology (Poduction) Master of Technology (Poduction) Master of Technology (Poduction) Master of Technology (Poduction) M Tech (Manufacturing Processing Engineering) M Tech (Manufacturing Processing Engineering) M Tech (Computer Science & Information Technology M Tech (Computer Science & Information Technology M Tech (Computer Aided Structural Analysis and Design) M Tech (Mining Engineering) M Tech (Mining Engineering) M Tech (Automation and Robotics) M Tech Automation Engineering M Tech Automation Engineering Master of Technology (Electrical Power System) Master of Technology (Electrical Power System) Master of Technology (Benedded System Engineering) Master of Technology (Machine Design) Master of Technology (Machine Design) Mas	MCH103 MME13 MDE13 MCADM13 MKADM13 MME13 MME13 MME13 MME13 MME13 MTE9303 MTCE1103 MTCE103 MTCE103 MTCE103 MTCE103 MTCE103 MTCE103 MTCE103 MTES103 MTEPS103 MTEPS103 MTES103 MTE13 MTE13 MDE13 MME13 MMECH13	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Mechanical Vibrations Advanced Power Electronics Advanced Power Electronics Advanced Power Electronics Structural Dynamics Industrial Automation Data Analytics for Automation Data Analytics for Automation Numerical Methods and Computational Techniques Advanced Digital System Design Numerical Methods and Computational Techniques Advanced Digital System Design Numerical Methods and Computational Techniques Advanced Mechanical Vibrations Advanced Joining Technology Mathematical Vibrations Advanced Joining Technology Mathematical Vibrations Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Joining Technology Mechanical Vibrations Advanced Joining Technolog
2:00 p.m. to	Master of Technology (Chemical Engineering) Master of Technology (Dechanical Manufacturing Engineering) Master of Technology (CAD-CAM) Master of Technology (Production) M Tech (Machanical Design) M Tech (Maufacturing Processing Engineering) M Tech (Maufacturing Processing Engineering) M Tech Computer Science & Information Technology M Tech Computer Aided Structural Analysis and Design) M Tech (Mining Engineering) M Tech Civil Engineering (Computer Aided Structural Engineering) M Tech Chuomation and Robotics) M Tech Automation Engineering Master of Technology (Heetical Power System) Master of Technology (Machanical Engineering) Master of Technology (M	MCH103 MME13 MDE13 MCADM13 MME13 MTEPS103 CVCD103 MN103 CASE103 ME-AR103 ME-XX13 MTEP5103 MTESC103 MTE13 MDE13 MDE13 MME13 MME13 MME13	Advanced Reaction Engineering Advanced Joining Technology Advanced Mechanical Vibrations Computer Aided Manufacturing Computer Aided Manufacturing Advanced Monufacturing Advanced Joining Technology Numerical Methods and Computational Techniques Advanced Mechanical Vibrations Advanced Joining Technology Advanced Ower Electronics Advanced Power Electronics Advanced Power Electronics Structural Dynamics Industrial Automation Data Analytics for Automation Advanced Digital System Design Advanced Mechanical Vibrations Advanced Digital System Design Numerical Methods and Computational Techniques Advanced Joining Technology Advanced Joining Technology Advanced Joining Technology Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Mechanical Vibrations Advanced Joining Technology Mechanical Vibrations Advanced Joining Technology Mechanical Vibrations Advanced Joining Technology Mechanical Vibrations Adva

BRANCH NAME	SUBJECT CODE	SUBJECT NAME
MTech Civil Engineering	CVCTM-E1A CVCTM-E1B	Advanced Construction Materials and Techniques Advanced Construction Equipment
	CVCTM-E1C	Retrofitting of Structures
MTech (Civil Engg. (Infrastructure Engg and Management)	CVIEM-E1A	Building Environment and Services
wheen (ewit engg. (initiastructure engg and wanagement)	CVIEM-E1B	Ports and Harbour Structures
M Tech (Water Resource Engineering)	CVWRE-E1-01	Water Application Systems
	CVWRE-E1-02	Computational and Statistical Methods
M Tech (Construction Management)	CVCTM_E1A	Advanced Construction Materials and Techniques
Wirech (construction wanagement)	CVCTM_E1B	Advanced Construction Equipment
	CVCTM_E1C CVSE-E1A	Retrofitting of Structures Design of Bridges
M Tech (Structural Engineering)	CVSE-E1B	Numerical Methods
	CVSE-E1C	Approximate Analysis of Structural Systems
	CVCTM_E1A	Advanced Construction Materials and Techniques
M Tech (Construction Technology & Management)	CVCTM_E1B	Advanced Construction Equipment
	CVCTM_E1C	Retrofitting of Structures
	MTCE1104A	Cloud Computing
M Tech (Computer Science & Engineering)	MTCE1104B	Game Theory
Wheel (computer science & Engineering)	MTCE1104C	Natural Language Processing
	MTCE1104D	Social Network Analysis
	MTCE1104A	Cloud Computing
M Tech (Computer Engineering)	MTCE1104B	Game Theory
	MTCE1104C	Natural Language Processing
	MTCE1104D	Social Network Analysis
M Tech (Software Engineering)	MTSE1104A	Software Modeling and Reasoning
	MTSE1104B MTEE104A	Software Performance Engineering Advanced Topics in Power System
M Tech (Electrical Engineering)	MTEE104A MTEE104B	Renewable Energy Systems
in real (section engineering)	MTEE104B MTEE104C	Advanced Digital Signal Processing
	MTCS104A	Model Predictive control
M Tech (Control System Engineering)	MTCS104B	Optimal Control
, , , , , , , , , , , , , , , , , , ,	MTCS104C	Robust Control
	MTVEE114A	Hardware Software Co-Design
	MTVEE114B	Digital System Design
M Tech (VLSI & Embedded Systems)	MTVEE114C	Soft Computing Techniques
M Tech (VLSI & Embedded Systems)	MTVEE114D	CPLD and FPGA Architectures and Applications
	MTVEE114E	Advanced Computer Architecture
	MTWCE114A	Telecommunication Network Planning and Management
	MTWCE114B	MIMO Wireless Communication Systems
M Tech (Wireless Communication & Computing)	MTWCE114C	CMOS VLSI Design
	MTWCE114D	Software Defined Radio
	MTWCE114E	Cryptography & Network Security
	MTVLE114A	Digital System Design
M Tech (VLSI)	MTVLE114B MTVLE114C	Modeling and Synthesis with Verilog HDL Optimization of Digital Signal Processing structures for VLSI
ivi reen (vesi)	MTVLE114C	Cognitive Radio
	MTVLE114E	VLSI Process Technology
	MTECE114A	Artificial Neural Networks and Applications
	MTECE114B	Electronics Interference and Compatibility
M Tech(Electronics and Communication Engineering)	MTECE114C	Analog and Mixed Signal Processing
	MTECE114D	Low Power VLSI Circuit and System
	MTECE114E	Smart Antenna
	MTETE114A	Artificial Neural Networks and Applications
	MTETE114B	Electromagnetic Interference and Compatibility
Master of Technology (Electronics and Telecommunication)	MTETE114C	Mobile Communication
	MTETE114D	Fault Tolerant Systems
	MTETE114E	Analog and MixedSignalProcessing
	MTCEE114A	WDM Optical Networks
Master of Technology (Communications)	MTCEE114B MTCEE114C	Electromagnetic Interference and Compatibility Mobile Communication
master or recimology (communications)	MTCEE114C MTCEE114D	Mobile Communication Modern Satellite Communication
	MTCEE114D MTCEE114E	Information Theory and Coding
	MTEEE114A	Digital System Design
	MTEEE114A MTEEE114B	Medical Electronics
Master of Technology (Electronics Engineeering)	MTEEE114C	Artificial neural networks and applications
	MTEEE114D	Fault Tolerant Systems
	MTEEE114E	Analog and Mixed Signal Processing
	MTEDC104A	Advanced Digital Signal Processing
Master of Technology (Electrical Drives & Control)	MTEDC104B	Special Electrical Machines
	MTEDC104C	Power Quality Assessment and Mitigation
	MTDCE114A	RF and Microwave Circuit Design
	MTDCE114B	Electromagnetic Interference and Compatibility
Master of Technology (Digital Communications)	MTDCE114C	Mobile Communication
	MTDCE114D	Synthesis and Optimization of Digital Circuits
	MTDCE114E	Smart Antenna
Master of Technology (Chemical Engineering)	MCH104	Thermodynamics of Phase Equilibria
	MME14A	(Elective - I) - Quality Control and Reliability (Elective - I) - Sheet Metal Engineering
		recurve - D - Speet Metal Engineering
	MME14B	
Master of Technology (Mechanical Manufacturing Engineering)	MME14C	(Elective - I) - Processing of Advanced Materials
Master of Technology (Mechanical Manufacturing Engineering)		

DATE	BRANCH NAME	SUBJECT	SUBJECT NAME
TIME	BRANCH NAME	CODE	
		MDE14A MDE14B	(Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials
		MCADM14C	(Elective - I) - Instrumentation and Automatic Control
	Master of Technology (Design Engineering)	MDE14D	(Elective - I) - Experimental Stress Analysis
		MME14E	(Elective - I) - Robotics
		MDE14F	(Elective - I) Advanced Engineering Materials
		MDE14G	(Elective - I) Stress Analysis
		MCADM14A	Product Life Cycle Management
		MCADM14B	Technology and Knowledge Management
	Master of Technology (CAD-CAM)	MCADM14C	(Elective - I) - Instrumentation and Automatic Control
		MCADM14D	Operation Research
		MCADM14E MCADM14A	Project Management Product Life Cycle Management
		MCADM14B	Technology and Knowledge Management
	Master of Technology (Mechanical CADCAM)	MCADM14C	(Elective - I) - Instrumentation and Automatic Control
		MCADM14D	Operation Research
		MCADM14E	Project Management
		MME14A	(Elective - I) - Quality Control and Reliability
		MME14B	(Elective - I) - Sheet Metal Engineering
	Master of Technology (Production)	MME14C	(Elective - I) - Processing of Advanced Materials
		MME14D MME14E	(Elective - I) - Additive Manufacturing (Elective - I) - Robotics
19-05-23		MME14F	(Elective - I) - Advanced Tool Design
15 05 15		MTE14A	(Elective -I) - Exergy Analysis of Thermal Systems
2:00 p.m.		MTE14B	(Elective -I) - Utilization of Solar Energy
to	Master of Technology (Thermal Engineering)	MTE14C	(Elective - I) - Advanced I.C. Engines
5:00 p.m	Master of Technology (Thermal Engineering)	MTE14D	(Elective -I) - Design of Air Conditioning Systems
		MTE14E	(Elective -I) - Nuclear Power Plants
		MTE14F	(Elective -I) - Convective Heat Transfer
		MDE14A	(Elective - I) - Advanced Machine Design
		MDE14B	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control
	M Tech (Mechanical Design)	MCADM14C MDE14D	(Elective - I) - Experimental Stress Analysis
		MME14E	(Elective - I) - Robotics
		MDE14F	(Elective - I) Advanced Engineering Materials
		MDE14G	(Elective - I) Stress Analysis
		MME14A	(Elective - I) - Quality Control and Reliability
		MME14B	(Elective - I) - Sheet Metal Engineering
	M Tech (Manufacturing Processing Engineering)	MME14C	(Elective - I) - Processing of Advanced Materials
		MME14D	(Elective - I) - Additive Manufacturing
		MME14E	(Elective - I) - Robotics
		MME14F	(Elective - I) - Advanced Tool Design
	M Tech Power System	MTEPS104A MTEPS104B	High Voltage Power Transmission Advanced Topics in Power System
		MTEPS104B MTEPS104C	Electrical Transients in Power System
		MTCE1104A	Cloud Computing
	M Tash (Computer Science & Information Tashnology)	MTCE1104B	Game Theory
	M Tech (Computer Science & Information Technology)	MTCE1104C	Natural Language Processing
		MTCE1104D	Social Network Analysis
	M Tech Electrical (Power Electronics and Power System)	MTEPS104A	High Voltage Power Transmission
		CVCD-E1-01	Advance Structural Analysis
	M Tech (Computer Aided Structural Analysis and Design)	CVCD-E1-02	Numerical Methods Design of Steal Consecto Composite Structures
	in rear (computer Alaca Structural Analysis and Design)	CVCD-E1-03 CVCD-E1-04	Design of Steel Concrete Composite Structures Pre-Fabricated Structures
		CVCD-E1-05	Design of Formwork
		MN104A	Eco-friendly Mining
	M Tech (Mining Engineering)	MN104B	Physical and Numerical Simulation
		MN104C	Geo-informatics
		CASE-E1-01	Advance Structural Analysis
	M Tech Civil Engineering (Computer Aided Structural Engineering)	CASE-E1-02	Numerical Methods
		CASE-E1-03	Design of Steel Concrete Composite Structures
		CASE-E1-04	Design of Bridges Concepts of Mechanical Elements
	M Tech (Automation and Robotics)	ME-AR104A ME-AR104B	Concepts of Mechanical Elements Concepts of Electronics & Electrical Elements
		ME-XX14A	Introduction to Mechanical Engineering
	M Tech Automation Engineering	ME-XX14B	Introduction to Electronics and Electrical Engineering
		MTE14A	(Elective -I) - Exergy Analysis of Thermal Systems
		MTE14B	(Elective -I) - Utilization of Solar Energy
	Master of Technology (Mechanical Engineering(Heat Power))	MTE14C	(Elective - I) - Advanced I.C. Engines
		MTE14D	(Elective -I) - Design of Air Conditioning Systems
		MTE14E	(Elective -I) - Nuclear Power Plants
	Master of Technology (Electrical Power System)	MTE14F MTEPS104A	(Elective -I) - Convective Heat Transfer High Voltage Power Transmission
	master of Technology (clectrical POWer System)	MTEPS104A MTEPS104B	Advanced Topics in Power System
		MTEPS104B MTEPS104C	Electrical Transients in Power System
	Master of Technology (Embedded System Engineering)	MTESE114A	Artificial Neural Networks and Applications
		MTESE114B	Digital VLSI design
		MTESE114C	Advanced Processors and its applications
		MTESE114D	Fault Tolerant Systems
		MTESE114E	Electromagnetic Interference and Compatibility
		MTE14A	(Elective -I) - Exergy Analysis of Thermal Systems
		MTE14B	(Elective -I) - Utilization of Solar Energy
	Master of Technology (Heat Power Engineering)	MTE14C	(Elective - I) - Advanced I.C. Engines
	Master of Technology (Heat Power Engineering)	MTE14C MTE14D	(Elective - I) - Advanced I.C. Engines (Elective -I) - Design of Air Conditioning Systems
	Master of Technology (Heat Power Engineering)	MTE14C	(Elective - I) - Advanced I.C. Engines

TIME	BRANCH NAME	SUBJECT CODE	SUBJECT NAME
	Master of Technology (Machine Design)	MDE14A	(Elective - I) - Advanced Machine Design
		MDE14B	(Elective - I) - Mechanics of Composite Materials
		MCADM14C	(Elective - I) - Instrumentation and Automatic Control
		MDE14D	(Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics
		MME14E MDE14F	(Elective - I) - Robotics (Elective - I) Advanced Engineering Materials
		MDE14F MDE14G	(Elective - I) Advanced Engineering Materials (Elective - I) Stress Analysis
	Master of Technology (Mechanical Engineering Design)	MDE14G MDE14A	(Elective - I) Stress Analysis (Elective - I) - Advanced Machine Design
	Master of recimology (mechanical Engineering Design)	MDE14A MDE14B	(Elective - I) - Movanced Machine Design (Elective - I) - Mechanics of Composite Materials
		MCADM14C	(Elective - I) - Instrumentation and Automatic Control
		MDE14D	(Elective - I) - Experimental Stress Analysis
		MME14E	(Elective - I) - Robotics
		MDE14F	(Elective - I) Advanced Engineering Materials
		MDE14G	(Elective - I) Stress Analysis
	Master of Technology (Manufacturing Engineering)	MME14A	(Elective - I) - Quality Control and Reliability
		MME14B	(Elective - I) - Sheet Metal Engineering
		MME14C	(Elective - I) - Processing of Advanced Materials
		MME14D	(Elective - I) - Additive Manufacturing
		MME14E	(Elective - I) - Robotics
		MME14F	(Elective - I) - Advanced Tool Design
	Master of Technology (Mechanical Engineering)	MDE14A	(Elective - I) - Advanced Machine Design
		MTE14B	(Elective -I) - Utilization of Solar Energy
		MTE14C	(Elective - I) - Advanced I.C. Engines
		MME14D	(Elective - I) - Additive Manufacturing
	Master of Technology (Mechanical Engineering (Production))	MME14A	(Elective - I) - Quality Control and Reliability
		MME14B	(Elective - I) - Sheet Metal Engineering
		MME14C	(Elective - I) - Processing of Advanced Materials
		MME14D	(Elective - I) - Additive Manufacturing
		MME14E	(Elective - I) - Robotics
		MME14F	(Elective - I) - Advanced Tool Design
	Master of Technology (Thermal and Fluid Engineering)	MTE14A	(Elective -I) - Exergy Analysis of Thermal Systems
		MTE14B	(Elective -I) - Utilization of Solar Energy
		MTE14C	(Elective - I) - Advanced I.C. Engines
		MTE14D	(Elective -I) - Design of Air Conditioning Systems
		MTE14E	(Elective -I) - Nuclear Power Plants
		MTE14F	(Elective -I) - Convective Heat Transfer
	Master of Technology (Thermal and Heat Power Engineering)	MTE14A	(Elective -I) - Exergy Analysis of Thermal Systems
		MTE14B	(Elective -I) - Utilization of Solar Energy
		MTE14C	(Elective - I) - Advanced I.C. Engines
		MTE14D	(Elective -I) - Design of Air Conditioning Systems
		MTE14E MTE14F	(Elective -I) - Nuclear Power Plants (Elective -I) - Convective Heat Transfer
	M Tech Environmental Engineering	CVEE-E1-01	Environmental Engineering Structures
	IN Tech Environmental Engineering	CVEE-E1-01 CVEE-E1-02	Air Quality Modeling
		CVEE-E1-02 CVEE-E1-03	Ground Water Contamination and Pollution Transport
		CVCTM-E2A	Construction Disaster Management
	MTech Civil Engineering	CVCTM-E2B	Applications of Statistical Methods
		CVCTM-E2C	Advanced Sustainable Building Technology
		CVIEM-E2A	Highway Infrastructure
	MTech (Civil Engg. (Infrastructure Engg and Management)	CVIEM-E2B	Contracts, Administration and Arbitration
		CVIEM-E2C	Operation Research
		CVWRE-E2-01	Water Supply Systems
	M Tech (Water Resource Engineering)	CVWRE-E2-02	GIS in Water Resources Engineering
		CVWRE-E2-03	Integrated River Basin Management
		CVCTM_E2A	Construction Disaster Management
	M Tech (Construction Management)	CVCTM_E2B	Applications of Statistical Methods
		CVCTM_E2C	Advanced Sustainable Building Technology
		CVSE-E2A	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete
	M Tech (Structural Engineering)	CVSE-E2A CVSE-E2B	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures
	M Tech (Structural Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete
		CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management
	M Tech (Structural Engineering) M Tech (Construction Technology & Management)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods
		CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology
		CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System
		CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105B	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking
	M Tech (Construction Technology & Management)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning
	M Tech (Construction Technology & Management)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105D	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105D MTCE1105D MTCE1105A	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System
	M Tech (Construction Technology & Management)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105D MTCE1105A MTCE1105A MTCE1105D MTCE1105A	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105B MTCE1105D MTCE1105A MTCE1105B MTCE1105D MTCE1105A MTCE1105A MTCE1105A	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Advaling Antificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105D MTCE1105A MTCE1105B MTCE1105D MTCE1105C MTCE1105D MTCE1105C MTCE1105C MTCE1105C	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2A CVCTM_E2C MTCE1105A MTCE1105C MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTCE1105B MTCE1105C MTCE1105A MTCE1105B MTCE1105C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105D	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2D MTCE1105A MTCE1105B MTCE1105D MTCE1105A MTCE1105D MTCE1105B MTCE1105D MTCE1105B MTCE1105A MTCE1105B MTCE1105A MTCE1105A MTCE1105C MTCE1105D MTCE1105A MTCE1105A	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105D MTCE1105A MTCE1105B MTCE1105C MTCE1105D MTCE1105A MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTSE1105A MTSE1105B MTSE1105C	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems Mobile Computing
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105D MTCE1105A MTCE1105B MTCE1105A MTCE1105B MTCE1105A MTCE1105B MTCE1105C MTCE1105B MTCE1105C MTCE1105C MTCE1105C MTSE1105C MTSE1105A MTSE1105C MTSE1105C MTSE105C	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Program Analysis Verification of Reactive Systems Mobile Computing Electrical Transients in Power System
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2D MTCE1105A MTCE1105B MTCE1105D MTCE1105B MTCE1105D MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105C MTE1105A MTE105C MTSE1105C MTEE105A MTEE105A	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems Mobile Computing Electrical Transients in Power System Power Electronics for Renewable Energy Systems
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105D MTCE1105B MTCE1105A MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105C MTE1105A MTSE1105A MTSE1105A MTSE1105A MTE105C MTE105C MTE105C MTE105C	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems Mobile Computing Electrical Transients in Power System Power Electronics or Renewable Energy Systems Power Electronics and Control
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering) M Tech (Electrical Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105D MTCE1105D MTCE1105B MTCE1105D MTCE1105B MTCE1105B MTCE1105B MTCE1105D MTCE1105D MTCE1105D MTE1105C MTSE1105A MTSE1105B MTE105A MTE105A MTE105B MTE105C MTE105A MTE105A MTE105A MTE105A MTE105A MTE105A	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems Mobile Computing Electrical Transients in Power System Power Electronics and Control Power Electronics and Control
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2D MTCE1105A MTCE1105B MTCE1105D MTCE1105B MTCE1105B MTCE1105D MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105C MTEE105A MTEE105A MTEE105B MTEE105C MTEE105A MTEE105A MTEE105A MTEE105A MTEE105A MTEE105A MTEE105A MTEE105A	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems Mobile Computing Electrical Transients in Power System Power Electronics and Control Power Electronics and Control Advanced Drives and Control
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering) M Tech (Electrical Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105D MTCE1105B MTCE1105A MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105C MTSE1105A MTSE1105B MTEE105A MTEE105A MTEE105A MTEE105A MTEE105A MTEE105A MTEE105B MTEE105C MTES105A MTCS105A MTCS105B MTCS105C	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems Mobile Computing Electrical Transients in Power System Power Electronics for Renewable Energy Systems Power Electronics and Control Power Electronics and Control Advanced Drives and Control Industrial Automation and Control
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering) M Tech (Electrical Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105D MTCE1105D MTCE1105B MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTE105A MTSE1105A MTE105A MTE105A MTE105A MTE105A MTE105B MTE105A MTE105B MTE105A MTE105B MTE105A MTE105A MTE105A MTE105B MTE105A MTE105A MTCS105A MTCS105C MTCS105C MTCS105C	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems Mobile Computing Electrical Transients in Power System Power Electronics and Control Power Electronics and Control Advanced Operating Systems Power Electronics and Control Advanced Operating Systems
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering) M Tech (Electrical Engineering) M Tech (Control System Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105D MTCE1105D MTCE1105A MTCE1105B MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTSE1105C MTSE1105C MTSE1105A MTSE105C MTEE105A MTEE105A MTEE105A MTEE105A MTE105C MTEE105A MTEE105A MTEE105A MTCE105A MTEE105A MTEE105A MTCE105A MTCE105A MTCE105A MTCE105A MTCE105A MTCE105A MTCE105A MTCE105A MTCE105A	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems Mobile Computing Electrical Transients in Power System Power Electronics and Control Power Electronics and Control Advanced Drives and Control Industrial Automation and Control Advanced Operating Systems Network Security and Cryptography
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering) M Tech (Electrical Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2D MTCE1105A MTCE1105B MTCE1105D MTCE1105B MTCE1105B MTCE1105A MTCE1105B MTCE1105B MTCE1105B MTCE1105B MTCE1105A MTCE1105A MTSE1105A MTSE1105A MTEE105A MTE105A MTE105A MTE105A MTE105A MTE105C MTE105C MTE105C MTCS105C MTCS105C MTCS105C MTCS105C MTVE125A MTVE125A MTVE125B MTVE125C	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems Mobile Computing Electrical Transients in Power System Power Electronics for Renewable Energy Systems Power Electronics and Control Power Electronics and Control Advanced Drives and Control Industrial Automation and Control Advanced Drives and Control Advanced Drives and Control CMOS Digital Intergrated Circuit Design
	M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering) M Tech (Electrical Engineering) M Tech (Control System Engineering)	CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105D MTCE1105D MTCE1105A MTCE1105B MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTCE1105D MTSE1105C MTSE1105C MTSE1105A MTSE105C MTEE105A MTEE105A MTEE105A MTEE105A MTE105C MTEE105A MTEE105A MTEE105A MTCE105A MTEE105A MTEE105A MTCE105A MTCE105A MTCE105A MTCE105A MTCE105A MTCE105A MTCE105A MTCE105A MTCE105A	Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems Mobile Computing Electrical Transients in Power System Power Electronics and Control Power Electronics and Control Advanced Drives and Control Industrial Automation and Control Advanced Operating Systems Network Security and Cryptography

TIME		CODE MTWCE125A	Resource Management In Wireless Communications
1			
L		MTWCE125B	Ultra Wide Band Communication System
	M Tech (Wireless Communication & Computing)	MTWCE125C	VLSI for Wireless Communication
		MTWCE125D	Cognitive Radio Communications
-		MTWCE125E MTVLE125A	Distributed Operating System Advanced Computer Architecture
		MTVLE125A	Low Power VLSI circuits
		MTVLE125C	VLSI Digital Signal Processing Systems
	M Tech (VLSI)	MTVLE125D	Advanced Digital Design
		MTVLE125E	RF circuits
Ļ		MTVLE125F	Mixed - Signal Circuit Design
		MTECE125A	Remote Sensing Systems
	M Tech(Electronics and Communication Engineering)	MTECE125B	Advanced Radar System
	Will rech(Electronics and Communication Engineering)	MTECE125C MTECE125D	Optical Fiber Communication Statistical Signal Processing
		MTECE125D	Microelectronics
-		MTETE125A	RF and Millimeter Wave circuit Design
		MTETE125B	System On Chip
1	Master of Technology (Electronics and Telecommunication)	MTETE125C	Optical Fiber Communication
		MTETE125D	Statistical Signal Processing
_		MTETE125E	Microelectronics
		MTCEE125A	Coding for MIMO Communication
	Master of Technology (Communications)	MTCEE125B MTCEE125C	Multimedia Communication
	master of recimology (communications)	MTCEE125C	High Performance Communication Network Spectral Analysis of Signal
		MTCEE125D MTCEE125E	Digital Communication Receivers
F		MTEEE125A	Embedded System Design
		MTEEE125B	Speech Processing
r	Master of Technology (Electronics Engineeering)	MTEEE125C	ASIC and SOC
		MTEEE125D	RF and Millimeter Wave circuit Design
Ļ		MTEEE125E	Electromagnetic Interference and Compatibility
	Master of Technology (Electrical Driver & Control)	MTEDC105A	Modern Power Electronics
!	Master of Technology (Electrical Drives & Control)	MTEDC105B MTEDC105C	Advanced Process Control Embedded Systems
		MTDCE125A	Digital Image Processing
		MTDCE125B	Multimedia Communications
ſ	Master of Technology (Digital Communications)	MTDCE125C	Optical Fiber Communication
		MTDCE125D	Statistical Signal Processing
		MTDCE125E	Microelectronics
		MCH105A	Bioprocess Engineering
	Master of Technology (Chemical Engineering)	MCH105B	Process Intensification
-		MCH105C	Project Evaluation
		MME15A MME15B	(Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering
		ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
1	Master of Technology (Mechanical Manufacturing Engineering)	MDE15D	(Elective - II) - Machine Tool Design
		MME15E	(Elective - II) - Finite Element Method
		MME15F	(Elective - II) - Machine Learning Techniques
		MMECH15A	(Elective - II) - Manufacturing Planning and Control
		MDE15A	(Elective - II) - Tribology in Design
		MDE15B	(Elective - II) - Theory of Elasticity and Plasticity
	Master of Technology (Design Engineering)	MDE15C	(Elective -II) Failure Analysis and Design
		MDE15D MDE15E	(Elective - II) - Machine Tool Design (Elective - II) - Process Equipment Design
		MDE15E MDE15F	(Elective -II) Computational Techniques in Engineering Design
-		MCADM15A	Robust Design of Products
		ME-XX15B	(Elective - II) - Artificial Intelligence and Expert System in Automation
		MCADM15C	Digital Manufacturing
1	Master of Technology (CAD-CAM)	MDE15D	(Elective - II) - Machine Tool Design
		MCADM15E	Enterprise Resource Planning
		MCADM15F MCADM15G	Reliability Engineering Computer Integrated Manufacturing
F		MCADM15G MCADM15A	Robust Design of Products
		ME-XX15B	(Elective - II) - Artificial Intelligence and Expert System in Automation
		MCADM15C	Digital Manufacturing
r	Master of Technology (Mechanical CADCAM)	MDE15D	(Elective - II) - Machine Tool Design
		MCADM15E	Enterprise Resource Planning
		MCADM15F	Reliability Engineering
Ļ		MCADM15G	Computer Integrated Manufacturing
		MME15A	(Elective - II) - Polymer Processing Technology
		MMECH15A MME15B	(Elective - II) - Manufacturing Planning and Control (Elective - II) - Micro-Nano Engineering
	Master of Technology (Production)	MIME15B ME-XX15C	(Elective - II) - Micro-Nano Engineering (Elective - II) - Hydraulic, Pneumatic and Fluidic Control
ľ		MDE15D	(Elective - II) - Machine Tool Design
		MME15E	(Elective - II) - Finite Element Method
		MME15F	(Elective - II) - Machine Learning Techniques
Γ		MTE15A	(Elective -II) - Thermal Energy Storage
		MTE15B	(Elective -II) - Energy Conservation and Management
	Master of Tashaology (Thermal Fraincesian)	ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
!'	Master of Technology (Thermal Engineering)	MTE15D	(Elective - II) - Wind Energy
22-05-23		MME15E MTE15F	(Elective - II) - Finite Element Method (Elective -II) - Steam Engineering
		MTE15G	(Elective -II) - Steam Engineering (Elective -II) - Pumps, Blowers and Compressors
2:00 p.m.		MDE15A	(Elective - II) - Tribology in Design
to 5:00 n m		MDE15B	(Elective - II) - Theory of Elasticity and Plasticity
5:00 p.m		MDE15C	(Elective -II) Failure Analysis and Design
		ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
1	M Tech (Mechanical Design)	MDE15D	(Elective - II) - Machine Tool Design
		MTE15D	(Elective -II) - Wind Energy
		MDE15E	(Elective - II) - Process Equipment Design (Elective - II) - Einite Element Method
		MDE15E MME15E MDE15F	(Elective - II) - Finite Element Method (Elective - II) - Finite Element Method (Elective - II) Computational Techniques in Engineering Design

BRANCH NAME	SUBJECT CODE	SUBJECT NAME
	MME15A	(Elective - II) - Polymer Processing Technology
	MME15B	(Elective - II) - Micro-Nano Engineering
	MME15E	(Elective - II) - Finite Element Method
M Tech (Manufacturing Processing Engineering)	MME15F	(Elective - II) - Machine Learning Techniques
	MDE15D	(Elective - II) - Machine Tool Design
	ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
	MMECH15A	(Elective - II) - Manufacturing Planning and Control
	MTEPS105A	Power System Planning and Reliability
M Tech Power System	MTEPS105B	Power Quality Assessment and Mitigation
	MTEPS105C	Advance Control System
	MTCE1105A	Intrusion Detection System
M Tech Computer Science & Information Technology	MTCE1105B	Model Checking
	MTCE1105C	Artificial Intelligence and Knowledge Reasoning
	MTCE1105D	High Performance Computing
M Tech Electrical (Power Electronics and Power System)	MTEPS105C	Advance Control System
	CVCD-E2-01	Advanced Pre-stressed Concrete
M Tech (Computer Aided Structural Analysis and Design)	CVCD-E2-02	Design of Masonry Structures
in rear (comparer riaca scractariar inarysis and sesign)	CVCD-E2-03	Offshore Structures
	CVCD-E2-04	Structural Stability
	MN105A	Reliability Engineering
M Tech (Mining Engineering)	MN105B	Safety and Risk Management in Mines
	MN105C	Industrial Hygiene Evaluation Methods
	CASE-E2-01	Advanced Pre-stressed Concrete
M Tech Civil Engineering (Computer Aided Structural Engineering)	CASE-E2-02	Design of Masonry Structures
in Tech civil Engineering (compater Alded Stractural Engineering)	CASE-E2-03	Offshore Structures
	CASE-E2-04	Structural Stability
	ME-AR105A	Metrology and Computer Aided Inspection
M Tach (Automation and Pahatisa)	ME-AR105B	Product Design & Development
M Tech (Automation and Robotics)	ME-AR105C	Design of Mechanism and Manipulator
	ME-AR105D	Artificial Intelligence & Expert System in Automation
	ME-XX15A	(Elective - II) - Simulation, Modeling and Control
	ME-XX15A ME-XX15B	(Elective - II) - Artificial Intelligence and Expert System in Automation
	ME-XX15D ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
M Tech Automation Engineering	ME-XX15C ME-XX15D	(Elective - II) - Process Control and Automation
	MME15E	(Elective - II) - Frite Element Method
	ME-XX15F	(Elective - II) - Virtual Instrumentation
	MTE15A	(Elective - II) - Thermal Energy Storage
	MTE15A	(Elective -III) - Energy Conservation and Management
	ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
Master of Technology (Mechanical Engineering(Heat Power))	MTE15D	(Elective - II) - Wind Energy
Master of recimology (Mechanical Engineering(near rower))		(Elective - II) - Finite Element Method
	MME15E	
	MTE15F	(Elective -II) - Steam Engineering
Mactor of Technology (Electrical Davies Curter)	MTE15G	(Elective -II) - Pumps, Blowers and Compressors
Master of Technology (Electrical Power System)	MTEPS105A	Power System Planning and Reliability
	MTEPS105B	Power Quality Assessment and Mitigation
Markey of Taskaslam, (Embadded C. J. S. S. S. S. S.	MTEPS105C	Advance Control System
Master of Technology (Embedded System Engineering)	MTESE125A	Design and Analysis of Algorithms
	MTESE125B	System On-Chip
	MTESE125C	Optical Fiber Communication
	MTESE125D	Statistical Signal Processing
	MTESE125E	Microelectronics
	MTE15A	(Elective -II) - Thermal Energy Storage
	MTE15B	(Elective -II) - Energy Conservation and Management
Master of Technology (Heat Dewer Engineer's -)	ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
Master of Technology (Heat Power Engineering)	MTE15D	(Elective -II) - Wind Energy
	MME15E	(Elective - II) - Finite Element Method
	MTE15F	(Elective -II) - Steam Engineering
	MTE15G	(Elective -II) - Pumps, Blowers and Compressors
Master of Technology (Machine Design)	MDE15A	(Elective - II) - Tribology in Design
	MDE15B	(Elective - II) - Theory of Elasticity and Plasticity
	MDE15C	(Elective -II) Failure Analysis and Design
	MDE15D	(Elective - II) - Machine Tool Design
	MDE15E	(Elective - II) - Process Equipment Design
	MDE15F	(Elective -II) Computational Techniques in Engineering Design
	MMECH15A	(Elective - II) - Manufacturing Planning and Control
	ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
	MTE15D	(Elective -II) - Wind Energy
	MME15E	(Elective - II) - Finite Element Method
Master of Technology (Mechanical Engineering Design)	MDE15A	(Elective - II) - Tribology in Design
	MDE15B	(Elective - II) - Theory of Elasticity and Plasticity
	MDE15C	(Elective -II) Failure Analysis and Design
	MDE15D	(Elective - II) - Machine Tool Design
	MDE15E	(Elective - II) - Process Equipment Design
	MDE15F	(Elective -II) Computational Techniques in Engineering Design
	MMECH15A	(Elective - II) - Manufacturing Planning and Control
	ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
	MTE15D	(Elective -II) - Wind Energy
	MME15E	(Elective - II) - Finite Element Method
Master of Technology (Manufacturing Engineering)	MME15A	(Elective - II) - Polymer Processing Technology
	MME15B	(Elective - II) - Micro-Nano Engineering
	ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
	MDE15D	(Elective - II) - Machine Tool Design
		(Elective - II) - Machine Tool Design (Elective - II) - Finite Element Method
	MME15E	
1	MME15F	(Elective - II) - Machine Learning Techniques
	MMECH15A	(Elective - II) - Manufacturing Planning and Control
	MMECH15A	(Elective - II) - Manufacturing Planning and Control
Master of Technology (Mechanical Engineering)		(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
Master of Technology (Mechanical Engineering)	ME-XX15C	
Master of Technology (Mechanical Engineering)	ME-XX15C MTE15D	(Elective -II) - Wind Energy
	ME-XX15C MTE15D MME15E	(Elective - II) - Finite Element Method
Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production))	ME-XX15C MTE15D MME15E MME15A	(Elective - II) - Finite Element Method (Elective - II) - Polymer Processing Technology
	ME-XX15C MTE15D MME15E MME15A MME15B	(Elective - II) - Finite Element Method (Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering
	ME-XX15C MTE15D MME15E MME15A	(Elective - II) - Finite Element Method (Elective - II) - Polymer Processing Technology

DATE TIME	BRANCH NAME	SUBJECT CODE	SUBJECT NAME
		MME15E	(Elective - II) - Finite Element Method
		MME15F	(Elective - II) - Machine Learning Techniques
		MMECH15A	(Elective - II) - Manufacturing Planning and Control
	Master of Technology (Thermal and Fluid Engineering)	MTE15A	(Elective -II) - Thermal Energy Storage
		MTE15B	(Elective -II) - Energy Conservation and Management
		ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
		MTE15D	(Elective -II) - Wind Energy
		MME15E	(Elective - II) - Finite Element Method
		MTE15F	(Elective -II) - Steam Engineering
		MTE15G	(Elective -II) - Pumps, Blowers and Compressors
	Master of Technology (Thermal and Heat Power Engineering)	MTE15A	(Elective -II) - Thermal Energy Storage
		MTE15B	(Elective -II) - Energy Conservation and Management
		ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
		MTE15D	(Elective -II) - Wind Energy
		MME15E	(Elective - II) - Finite Element Method
		MTE15F	(Elective -II) - Steam Engineering
		MTE15G	(Elective -II) - Pumps, Blowers and Compressors
	M Tech Environmental Engineering	CVEE-E2-01	Environmental Biotechnology
		CVEE-E2-02	Climate Change
		CVEE-E2-03	Marin Pollution

Controller of Examinations Dr. B.A.T.University , Lonere



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Supplementary Summer Examination 2022 (M.Tech) Time Table

DATE TIME	COURSE NAME	SUBJECT CODE	SUBJECT NAME
	Master of Technology (Water Resource Engineering)	CVWRE201	Water Resources and Hydraulic Structures
	Master of Technology (Thermal Engineering)	MTE21	Modeling and Analysis in Thermal Engineering
	Master of Technology (Mining Engineering)	MN302	Mine Economics
	Master of Technology (Mechanical Engineering)	MMECH21	Advanced Fluid Mechanics and Heat Transfer
	Master of Technology (Mechanical Engineering (Production))	MME21	Metal Forming Processes
	Master of Technology (Electronics and Telecommunication)	MTETC201	Estimation and Detection Theory
	Master of Technology (Electrical Engineering)	MTEE201	AC/DC drives
	Master of Technology (Electrical (Power Electronics and Power System))	MTEPS201	Power System Dynamics and Control
	Master of Technology (Design Engineering)	MDE21	Finite Element Method
	Master of Technology (Construction Management)	CVCTM201	Project Economics and Finance
16-05-23	Master of Technology (Computer Science & Engineering)	MTCE1201	Data Science
10:00 a.m. to	Master of Technology (Communications)	MTCEC201	Advances in Wireless Networks
1:00 p.m	Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE201	Theory of Plates and Shells
	Master of Technology (Civil Engg. (Infrastructure Engg and Management))	CVIEM201	Construction Equipment Management
	Master of Technology (Computer Aided Structural Analysis and Design)	CVCD301	CASAD-V
	Master of Technology (Computer Aided Structural Analysis and Design)	CVCD201	Earthquake Engineering & Design of Earthquake Resistant Structures
	Master of Technology (Computer Engineering)	MTCE1101	Computer Algorithms
	Master of Technology (Construction Management)	CVCTM101	Management and Project Planning
	Master of Technology (Electrical Engineering)	MTEE101	Power System Modeling
			, , ,
	Master of Technology (Electrical Power System)	MTEPS101	Power System Modeling
	Master of Technology (Mechanical Engineering)	MMECH11	Engineering Thermodynamics
	Master of Technology (Mining Engineering)	MN101	Operations Research
	Master of Technology (Structural Engineering)	CVSE101	Theory of Elasticity and Plasticity
	Master of Technology (Structural Engineering)	CVSE201	Theory of Plates and Shells
	Master of Technology (Water Resource Engineering)	CVWRE202	Water Resources Systems Planning and Management
	Master of Technology (Thermal Engineering)	MTE22	Fluid Dynamics
		MTE22 MMECH22	Fluid Dynamics Mechanical Design Analysis
	Master of Technology (Thermal Engineering)		
	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering)	MMECH22	Mechanical Design Analysis
	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design)	MMECH22 MME22	Mechanical Design Analysis Casting and MouldingTechnology
	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power	MMECH22 MME22 MDE22	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization
	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power	MMECH22 MME22 MDE22 MTETC202	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding
	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering)	MMECH22 MME22 MDE22 MTETC202 MTEPS202	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection
18-05-23	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture
	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Enge. (Infrastructure Enge and	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCEC202	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks
10:00 a.m. to	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engine. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCEC202 CASE202	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis
to	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCEC202 CASE202 CVIEM202 CASE102 CVCD202	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis
10:00 a.m. to	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering)	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 CASE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Matrix Methods of Structural Analysis Machine Learning
10:00 a.m. to	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering)	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Cost and Quality Management
10:00 a.m. to	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering)	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTCS102	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Cost and Quality Management System Identification
10:00 a.m. to	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Construction Management) Master of Technology (Control System Engineering) Master of Technology (Control System Engineering)	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTCS102 MTEE202	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Cost and Quality Management System Identification Advance Power System Protection
10:00 a.m. to	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Construction Management) Master of Technology (Construction Structural Engineering) Master of Technology (Construction Management) Master of Technology (Construction Structural Engineering) Master of Technology (Construction Structural Engineering) Master of Technology (Construction Management) Master of Technology (Construction Management) Master of Technology (Centrol System Engineering) Master of Technology (Electrical Engineering)	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTEE202 MTEE202	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Gost and Quality Management System Identification Advance Power System Protection
10:00 a.m. to	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Electrical Engineering)	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CVCD202 MTCE1102 CVCTM102 MTCE102 MTCE102 MTCS102 MTEE102 MTEE102 MTEE102 MTEE102	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Matrix Methods of Structural Analysis Software Identification Advance Power System Protection Advance Power System Protection
10:00 a.m. to	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Construction Management) Master of Technology (Construction Structural Engineering) Master of Technology (Construction Management) Master of Technology (Construction Structural Engineering) Master of Technology (Construction Structural Engineering) Master of Technology (Construction Management) Master of Technology (Construction Management) Master of Technology (Centrol System Engineering) Master of Technology (Electrical Engineering)	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTEE202 MTEE202	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Gost and Quality Management System Identification Advance Power System Protection
10:00 a.m. to	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Electrical Engineering)	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CVCD202 MTCE1102 CVCTM102 MTCE102 MTCE102 MTCS102 MTEE102 MTEE102 MTEE102 MTEE102	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Matrix Methods of Structural Analysis Software Identification Advance Power System Protection Advance Power System Protection
10:00 a.m.	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Construction Management) Master of Technology (Construction Management) Master of Technology (Electrical Engineering) Master of Technology (Electrical Engineering)	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CVCD202 MTCE1102 CVCD202 MTCS102 MTEE202 MTEE202 MTEE102 MTEE102 MTEFS102 MDE12	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Cost and Quality Management System Identification Advance Power System Protection Advance Power Stytem Protection Advance Power Stytem Protection Advance Power System Stem Protection Advance Power System Stem Stems Analysis and Synthesis of Mechanisms
10:00 a.m. to	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Construction Management) Master of Technology (Control System Engineering) Master of Technology (Electrical Engineering) </td <td>MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTEE202 MTEE202 MTEE102 MTEF102 MTEF102 MTEF102 MTEF102 MTEP102 MTEP12</td> <td>Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Machine Learning Cost and Quality Management System Identification Advance Power System Protection Advance Power System System Structural Analysis</td>	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVCTM102 MTEE202 MTEE202 MTEE102 MTEF102 MTEF102 MTEF102 MTEF102 MTEP102 MTEP12	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Machine Learning Cost and Quality Management System Identification Advance Power System Protection Advance Power System System Structural Analysis
10:00 a.m. to	Master of Technology (Thermal Engineering) Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production)) Master of Technology (Mechanical Design) Master of Technology (Electronics and Telecommunication) Master of Technology (Electrical (Power Electronics and Power System)) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Communications) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Master of Technology (Computer Aided Structural Analysis and Design) Master of Technology (Computer Engineering) Master of Technology (Control System Engineering) Master of Technology (Electrical Engineering) Master of Techno	MMECH22 MME22 MDE22 MTETC202 MTEPS202 MTCE1202 MTCE202 CASE202 CVIEM202 CASE102 CVCD202 MTCE1102 CVTM102 MTEE102 MTEE102 MTEP5102 MDE12 MMECH12 MN102	Mechanical Design Analysis Casting and MouldingTechnology Design Optimization Information Theory and Coding Advance Power System Protection Software Architecture Fiber Optic Communication and Networks Finite Element Analysis Infrastructure Development Matrix Methods of Structural Analysis Finite Element Analysis Matrix Methods of Structural Analysis Machine Learning Cost and Quality Management System Identification Advance Power System Protection Advanced Power Systems Analysis and Synthesis of Mechanisms Machining and Forming Processes Applied Rock Mechanics

	Master of Technology (Water Resource Engineering)	CVWRE-E3-01	Land and Water Management
	Master of Technology (Thermal Engineering)	MTE23A	(Elective -III) - Conservation of Energy in Buildings
	Master of Technology (Mechanical Engineering)	ME-XX23B	(Elective - III) - CAD-CAE
	Master of Technology (Mechanical Engineering)	MTE23C	(Elective -III) - Advanced Refrigeration
	Master of Technology (Mechanical Engineering)	MTE23E	(Elective -III) - Alternative Fuels for I.C. Engines
	Master of Technology (Mechanical Engineering Design)	MCAAD23D	(Elective-III) Design of Piping System
	Master of Technology (Mechanical Engineering (Production))	MME23D	(Elective - III) - Management Information System
	Master of Technology (Mechanical Design)	MDE23C	(Elective-III) Noise, Vibration and Harshness
	Master of Technology (Electronics and Telecommunication)	MTETE233B	Embedded System Design
	Master of Technology (Electronics and Telecommunication)	MTETE233C	Wireless Sensor Netwok Design
	Master of Technology (Electrical Engineering)	MTEE203B	Distributed generation and microgrid
	Master of Technology (Electrical (Power Electronics and Power System))	MTEPS203B	Smart Grid Design and Analysis
	Master of Technology (Construction Technology & Management)	CVCTM_E3A	Architecture and Townplanning
20-05-23	Master of Technology (Computer Science & Engineering)	MTCE1203A	Software Testing
10:00 a.m. to	Master of Technology (Computer Aided Structural Analysis and Design)	CVCD-E3-04	Advance Design of Steel Structure
1:00 p.m	Master of Technology (Communications)	MTCEE233A	Advanced Wireless Sensor Networks
	Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE-E3-02	Retrofitting of Structures
	Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE-E3-04	Earthquake Engineering & Design of Earthquake Resistant Structures
	Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Civil Engineering (Computer Aided Structural	CVIEM-E3A	Environment & Energy Management
	Engineering))	CASE103 MTCE1103	Structural Dynamics Advanced Computer Networks
	Master of Technology (Construction Management)	CVCTM103	Contract Administration and Management
	Master of Technology (Design Engineering)	MDE23B	(Elective- III) Engineering Fracture Mechanics
	Master of Technology (Electrical Engineering)	MTEE103	Modern Control System
		MTEPS103	Advanced Power Electronics
	Master of Technology (Electronics and Telecommunication)	MTETC103	Signal Processing Algorithms and Applications
	Master of Technology (Manufacturing Processing Engineering)	MME13	Advanced Joining Technology
	Master of Technology (Mechanical Design)	MDE13	Advanced Mechanical Vibrations
	Master of Technology (Mechanical Engineering)	MMECH13	Mechanical Vibrations
	Master of Technology (Mining Engineering)	MN103	Advance Mining Methods
	Master of Technology (Structural Engineering)	CVSE103	Structural Dynamics
	Master of Technology (VLSI & Embedded Systems)	MTVEE233B	Digital Signal Processors and Architectures
	Master of Technology (Structural Engineering)	CVSE-E3C	Retrofitting of Structures
	Master of Technology (Water Resource Engineering)	CVWRE-E4-01	Environmental Impact Assessment
		MTE24F	(Elective -IV) - Power Plant Practice and Control
	5, (5, 5,	MME24F MMECH24C	(Elective - IV) - World Class Manufacturing
	Master of Technology (Mechanical Engineering)		(Elective -IV) - Nanotechnology
	Master of Technology (Mechanical Engineering (Production))	MME24E	(Elective - IV) - Lean Manufacturing
	Master of Technology (Mechanical Design)	MDE24B	(Elective- IV) Design For Manufacture and Assembly
	Master of Technology (Electronics and Telecommunication)	MTETE244A	Advanced Biomedical Signal Processing
23-05-23	Master of Technology (Electronics and Telecommunication)	MTETE244C	Digital VLSI Design
10:00 a.m.	Master of Technology (Electronics and Telecommunication)	MTETE244D	Radar Signal Processing
to 1:00 p.m	Master of Technology (Electronics and Telecommunication)	MTETE244E	Electromagnetics, Antenna and Propagation
	Master of Technology (Electrical Power System)	MTEPS204B	Modelling and Simulation of Power Electronics System
	Master of Technology (Electrical Engineering)	MTEE204B	Electric and Hybrid Vehicles
	Master of Technology (Electrical (Power Electronics and Power System))	MTEPS204A	Application of Power Electronics to Power System
			Building Environment and Services
	Master of Technology (Construction Technology & Management)	CVCTM_E4B	
	Master of Technology (Construction Technology & Management) Master of Technology (Computer Science & Engineering)	MTCE1204C	Mobile Computing

		0.400 54.00	
	Master of Technology (Computer Aided Structural Analysis and Design)	CVCD-E4-02	Design of Foundation
	Master of Technology (Communications)	MTCEE244B	Digital Image Processing
	Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE-E4-03	Structural Audits
	Master of Technology (Structural Engineering)	CVSE-E4-03	Structural Audits
	Master of Technology (Computer Engineering)	MTCE1104A	Cloud Computing
	Master of Technology (Construction Management)	CVCTM_E1B	Advanced Construction Equipment
	Master of Technology (Electrical Engineering)	MTEE104C	Advanced Digital Signal Processing
23-05-23	Master of Technology (Electrical Engineering)	MTEE104B	Renewable Energy Systems
	Master of Technology (Electrical Power System)	MTEPS104A	High Voltage Power Transmission
10:00 a.m. to	Master of Technology (Electronics and Telecommunication)	MTETE114C	Mobile Communication
1:00 p.m	Master of Technology (Mechanical Design)	MCADM14C	(Elective - I) - Instrumentation and Automatic Control
	Master of Technology (Mechanical Engineering)	MTE14C	(Elective - I) - Advanced I.C. Engines
	Master of Technology (Mechanical Engineering)	MME14D	(Elective - I) - Additive Manufacturing
	Master of Technology (Mechanical Engineering)	MTE14B	(Elective -I) - Utilization of Solar Energy
	Master of Technology (Structural Engineering)	CVSE-E1A	Design of Bridges
	Master of Technology (Structural Engineering)	CVSE-E4B	Earthquake Engineering & Design of Earthquake Resistant Structures
	Master of Technology (Structural Engineering)	CVSE-E1B	Numerical Methods
	Master of Technology (VLSI & Embedded Systems)	MTVEE244A	Sensors and Actuators
	Master of Technology (VLSI & Embedded Systems) Master of Technology (Civil Engg. (Infrastructure Engg and	···· V LL2-++/~	
	Management))	CVIEM-E4A	Resource Management
	Master of Technology (Water Resource Engineering)	CVWRE-E5-01	Water Power Engineering
	Master of Technology (Mechanical Engineering)	MOE25C	(Elective -V) - Advanced Optimization Techniques
	Master of Technology (Mechanical Engineering)	MOE25D	(Elective -V) - Environmental Engineering and Pollution Control
	Master of Technology (Mechanical Engineering)	MOE25F	(Elective -V) - Manufacturing Automation
	Master of Technology (Mechanical Design)/Mechanical		
	Engineering/Mechanical Engineering Production	MOE25A	(Elective -V) - Research Methodology
	Master of Technology (Electronics and Telecommunication)	MTETE255A	Internet of Things
	Master of Technology (Electronics and Communication Engineering)	MTECE255C	Multimedia Communication
	Master of Technology (Electrical (Power Electronics and Power System))	MTEPS205C	Energy Management and Auditing
	Master of Technology (Computer Science & Engineering)	MTCE1205B	Object Oriented Systems
	Master of Technology (Computer Aided Structural Analysis and Design)	CVCD-E5-05	Analysis & Design of shells & Folded Plates
	Master of Technology (Civil Engineering (Computer Aided Structural		Research Methodology
	Engineering))	CASE-E5-01	Research Methodology
25 OF 22	Engineering)) Master of Technology(Electronics and Telecommunication)	MTETE255D	Research Methodology
25-05-23			
25-05-23 10:00 a.m.	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and	MTETE255D	Research Methodology
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management))	MTETE255D CVSE-E5A CVIEM-E5A	Research Methodology Research Methodology Safety Management in Construction
10:00 a.m.	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Communications)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCEE255D	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Communications) Master of Technology (Computer Engineering)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE255D MTCE1105D	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Communications)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCEE255D	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Communications) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Communications) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Communications) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Construction Technology & Management)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Communications) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Digital Communications) Master of Technology (Electrical Engineering)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C MTEE105A	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Digital Communications) Master of Technology (Electrical Engineering)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C MTEE105A MTEE205C	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Energy Management and Auditing
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Digital Communications) Master of Technology (Electrical Engineering) Master of Technology (Electrical Engineering) Master of Technology (Electrical Engineering)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C MTEE105A MTEE205C MTEE105B	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Energy Management and Auditing Power Electronics for Renewable Energy Systems
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Digital Communications) Master of Technology (Electrical Engineering)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C MTEE105A MTEE205C MTEE105B MTEPS105A	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Energy Management and Auditing Power Electronics for Renewable Energy Systems Power System Planning and Reliability
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Digital Communications) Master of Technology (Electrical Engineering) Master of Technology (Electrical Power System) Master of Technology (Electronics and Telecommunication)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C MTEE105A MTEC205C MTEE105A MTEC105A MTDC5125C MTEE105A MTEF105A MTEF105A MTEF105A MTEF105A	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Energy Management and Auditing Power Electronics for Renewable Energy Systems Power System Planning and Reliability Optical Fiber Communication
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Digital Communications) Master of Technology (Electrical Engineering) Master of Technology (Electrical Power System) Master of Technology (Electronics and Telecommunication) Master of Technology (Mechanical Design)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C MTEE105A MTEE105A MTEE105A MTEE105A MTEE105A MTEF105A MTEF105A MTEF105A MTEF105A MTEF105A MTEF105A	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Energy Management and Auditing Power Electronics for Renewable Energy Systems Power System Planning and Reliability Optical Fiber Communication (Elective - II) - Machine Tool Design
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Digital Communications) Master of Technology (Electrical Engineering) Master of Technology	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C MTEE105A MTEE105A MTEE105A MTEE105A MTEE105A MTEF105A MTEF205C MTEF105B MTEP3105A MTETE125C MDE15D	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Energy Management and Auditing Power Electronics for Renewable Energy Systems Power System Planning and Reliability Optical Fiber Communication (Elective - II) - Machine Tool Design (Elective - II) - Finite Element Method
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Electrical Engineering) Master of Technology (Mechanical Design) Master of Technology (Mech	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C MTEE105A MTEF205C MTEF105B MTEF2105A MTEF105B MTEF2105A MTEF125C MDE15E MDE15E	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Energy Management and Auditing Power Electronics for Renewable Energy Systems Power System Planning and Reliability Optical Fiber Communication (Elective - II) - Machine Tool Design (Elective - II) - Finite Element Method (Elective - II) - Process Equipment Design
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Construction Technology & Management) Master of Technology (Electrical Engineering) Master of Technology (Mechanical Design) Master of Technology (Mechanical Engineering Design) Master of Technology (Mechanical Engineering Design) <t< td=""><td>MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C MTEE105A MTEE105A MTEE105A MTEE105A MTEF105B MTEF105B MTEF105B MTEF105B MTEF105B MTEF105B MTEF105B MTEF105A MTEF105A MMETSE MDE15E MMECH15A</td><td>Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Energy Management and Auditing Power Electronics for Renewable Energy Systems Power System Planning and Reliability Optical Fiber Communication (Elective - II) - Machine Tool Design (Elective - II) - Finite Element Method (Elective - II) - Process Equipment Design (Elective - II) - Manufacturing Planning and Control</td></t<>	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C MTEE105A MTEE105A MTEE105A MTEE105A MTEF105B MTEF105B MTEF105B MTEF105B MTEF105B MTEF105B MTEF105B MTEF105A MTEF105A MMETSE MDE15E MMECH15A	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Energy Management and Auditing Power Electronics for Renewable Energy Systems Power System Planning and Reliability Optical Fiber Communication (Elective - II) - Machine Tool Design (Elective - II) - Finite Element Method (Elective - II) - Process Equipment Design (Elective - II) - Manufacturing Planning and Control
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Digital Communications) Master of Technology (Electrical Engineering) Master of Technology (Electrical Power System) Master of Technology (Mechanical Design) Master of Technology (Mechanical Engineering Design) Master of Technology (Mechanical Engineering)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C MTEE105A MTEE105A MTEE105A MTEE105A MTEF105A MTEF105B MTEF105B MTEF105B MTEF105B MTEF105B MTEF105B MTEF105B MTEF105B MTEF105A MTEF105A MTEF105A MTEF105A MTEF125C MME15E MDE15E MMECH15A ME-XX23B	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Energy Management and Auditing Power Electronics for Renewable Energy Systems Power System Planning and Reliability Optical Fiber Communication (Elective - II) - Machine Tool Design (Elective - II) - Finite Element Method (Elective - II) - Process Equipment Design (Elective - II) - Manufacturing Planning and Control (Elective - III) - CAD-CAE
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Construction Technology & Management) Master of Technology (Electrical Engineering) Master of Technology (Electrical Power System) Master of Technology (Mechanical Design) Master of Technology (Mechanical Engineering Design) Master of Technology (Mechanical Engineering) Maste	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1105D MTCE1105A CVCTM_E5B MTDCE125C MTEE105A MTEE205C MTEE105A MTEE105A MTEE105A MTEE105A MTEF105A MTEF105A MTEF105A MTEF15D MME15E MMECH15A ME-XX23B MTE15D	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Energy Management and Auditing Power Electronics for Renewable Energy Systems Power System Planning and Reliability Optical Fiber Communication (Elective - II) - Machine Tool Design (Elective - II) - Finite Element Method (Elective - II) - Inite Element Design (Elective - II) - Manufacturing Planning and Control (Elective - III) - OAD-CAE (Elective - II) - Wind Energy
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Construction Technology & Management) Master of Technology (Electrical Engineering) Master of Technology (Electrical Dever System) Master of Technology (Mechanical Design) Master of Technology (Mechanical Engineering Design) Master of Technology (Mechanical Engineering) Maste	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1105D MTCE1105A CVCTM_E5B MTDCE125C MTEE105A CVCTM_E5B MTDCE125C MTEE105A MTEE105A MTEF105A MTEF105A MTEF105A MTEF105A MTEF105A MTEF15E MME15E MMECH15A ME-XX23B MTE15D MN105A	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Power Electronics for Renewable Energy Systems Power Electronics for Renewable Energy Systems Power System Planning and Reliability Optical Fiber Communication (Elective - II) - Machine Tool Design (Elective - II) - Finite Element Method (Elective - II) - Manufacturing Planning and Control (Elective - II) - Manufacturing Planning and Control (Elective - III) - Optical File Element Method (Elective - III) - Manufacturing Planning and Control (Elective - III) - Manufacturing Planning and Control (Elective - III) - Wind Energy Eco-friendly Mining
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Electrical Engineering) Master of Technology (Electrical Engineering) Master of Technology (Electrical Engineering) Master of Technology (Electrical Power System) Master of Technology (Mechanical Design) Master of Technology (Mechanical Engineering Design) Master of Technology (Mechanical Engineering Design) Master of Technology (Mechanical Engineering)	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1205D MTCE1105D MTCE1105A CVCTM_E2C CVCTM_E5B MTDCE125C MTEE105A MTE205C MTEF105A MTEF105A MTEF105A MTEF105A MTEF105A MTEF15D MME15E MDE15D MMECH15A MTE3D MN105A MN106B	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Energy Management and Auditing Power System Planning and Reliability Optical Fiber Communication (Elective - II) - Machine Tool Design (Elective - II) - Finite Element Method (Elective - II) - Finite Element Design (Elective - II) - Manufacturing Planning and Control (Elective - II) - Manufacturing Planning and Control (Elective - II) - Wind Energy Eco-friendly Mining Safety and Risk Management in Mines
10:00 a.m. to	Master of Technology(Electronics and Telecommunication) Master of Technology (Structural Engineering) Master of Technology (Civil Engg. (Infrastructure Engg and Management)) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Engineering) Master of Technology (Computer Science & Engineering) Master of Technology (Construction Management) Master of Technology (Construction Technology & Management) Master of Technology (Construction Technology & Management) Master of Technology (Electrical Engineering) Master of Technology (Electrical Dever System) Master of Technology (Mechanical Design) Master of Technology (Mechanical Engineering Design) Master of Technology (Mechanical Engineering) Maste	MTETE255D CVSE-E5A CVIEM-E5A MTCE1205D MTCE1105D MTCE1105A CVCTM_E5B MTDCE125C MTEE105A CVCTM_E5B MTDCE125C MTEE105A MTEE105A MTEF105A MTEF105A MTEF105A MTEF105A MTEF105A MTEF15E MME15E MMECH15A ME-XX23B MTE15D MN105A	Research Methodology Research Methodology Safety Management in Construction Pattern Recognition Research Methodology High Performance Computing Intrusion Detection System Advanced Sustainable Building Technology Infrastructure Development Optical Fiber Communication Electrical Transients in Power System Energy Management and Auditing Power Electronics for Renewable Energy Systems Power System Planning and Reliability Optical Fiber Communication (Elective - II) - Machine Tool Design (Elective - II) - Finite Element Method (Elective - II) - Manufacturing Planning and Control (Elective - II) - Manufacturing Planning and Control (Elective - III) - OA-CAE (Elective - II) - Wind Energy Eco-friendly Mining





डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere विद्याविहार,लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)Tel: (02140) 275142 Student Helpline: 02140-275212 Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in



परीक्षा विभाग

डॉ. नरेंद्र सु. जाधव परीक्षा नियंत्रक (प्र.) Date: 31/10/2023

Dr. Narendra S. Jadhav Controller of Examination(I/c) Ref no: DBATU/Exam/2023/1184

M.Tech 1st Sem Time Table Supplementary Summer-2023

Sr.	Date	Time	Course Name	Subject Code	Subject Name
No 1	22 Nov 2023	Contraction of the second	Master of Technology (Structural Engineering)	CVSE101	Theory of Elasticity and Plasticity
2	22 Nov 2023		Master of Technology (Mechanical Engineering)	MMECH11	Engineering Thermodynamics
3	22 Nov 2023		Master of Technology (Mechanical Engineering Design)	MDE11	Advanced Methods in Engineering Design
4	22 Nov 2023		Master of Technology (Mechanical Engineering (Production))	MME11	Theory of Machining
5	22 Nov 2023		Master of Technology (Electronics and Telecommunication)	MTETC101	Signal Theory
6	22 Nov 2023		Master of Technology (Electrical (Power Electronics and Power System))	MTEPS101	Power System Modeling
7	22 Nov 2023	2.00PM- 5.00PM	Master of Technology (Construction Management)	CVCTM101	Management and Project Planning
8	22 Nov 2023		Master of Technology (Computer Science & Information Technology)	MTCE1101	Computer Algorithms
9	22 Nov 2023		Master of Technology (Computer Engineering)	MTCE1101	Computer Algorithms
10	22 Nov 2023		Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE101	Theory of Elasticity and Plasticity
11	22 Nov 2023		Master of Technology (Civil Engg. (Infrastructure Engg and Management))	CVIEM101	Infrastructure Planning
12	22 Nov 2023		Master of Technology (Automation and Robotics)	ME-AR101	Mechatronics
13	24 Nov 2023		Master of Technology (Structural Engineering)	CVSE102	Matrix Methods of Structural Analysis
14	24 Nov 2023		Master of Technology (Mechanical Engineering)	MMECH12	Machining and Forming Processes
15	24 Nov 2023		Master of Technology (Mechanical Engineering Design)	MDE12	Analysis and Synthesis of Mechanism
16	24 Nov 2023		Master of Technology (Mechanical Engineering (Production))	MME12	CNC Technology
17	24 Nov 2023	S.C.	Master of Technology (Mechanical CAD/CAM)	MCAAD12	Computer Aided Design
18	24 Nov 2023		Master of Technology (Electrical (Power Electronics and Power System))	MTEPS102	Renewable Energy Systems
19	24 Nov 2023	2.00PM- 5.00PM	Master of Technology (Construction Management)	CVCTM102	Cost and Quality Management
20	24 Nov 2023	The second	Master of Technology (Computer Science & Information Technology)	MTCE1102	Machine Learning
21	24 Nov 2023		Master of Technology (Computer Engineering)	MTCE1102	Machine Learning



Scanned with OKEN Scanner

22	24 Nov 2023		Master of Technology (Computer Aided	CVCD102	Matrix Methods of Structural Analysis
23	24 Nov 2023		Structural Analysis and Design) Master of Technology (Civil Engineering	CASE102	Matrix Methods of Structural Analysis
24	24 Nov 2023	a la la	(Computer Aided Structural Engineering)) Master of Technology (Automation and Robotics)	ME-AR102	Industrial Hydraulics & Pneumatics
25	29 Nov 2023			CVSE103	Structural Dynamics
6	29 Nov 2023		Master of Technology (Structural Engineering) Master of Technology (Mechanical Engineering)	MMECH13	Structure
27	29 Nov 2023		Master of Technology (Mechanical Engineering	MDE13	Advanced Mechanical Vibrations
28	29 Nov 2023		Design) Master of Technology (Mechanical CAD/CAM)	MCADM13	Computer Aided Manufacturing
29	29 Nov 2023	1	Master of Technology (Electronics and Telecommunication)	MTETC103	Signal Processing Algorithms and Applications
30	29 Nov 2023		Master of Technology (Electrical (Power Electronics and Power System))	MTEPS103	Advanced Power Electronics
31	29 Nov 2023	2.00PM-	Master of Technology (Construction Management)	CVCTM103	Contract Administration and Management
32	29 Nov 2023	5.00PM	Master of Technology (Computer Science & Information Technology)	MTCE1103	Advanced Computer Networks
33	29 Nov 2023		Master of Technology (Computer Engineering)	MTCE1103	Advanced Computer Networks
34	29 Nov 2023		Master of Technology (Computer Aided Structural Analysis and Design)	CVCD103	Structural Dynamics
35	29 Nov 2023		Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE103	Structural Dynamics
36	29 Nov 2023		Master of Technology (Civil Engg. (Infrastructure Engg and Management))	CVIEM103	Construction Management Practices
37	29 Nov 2023		Master of Technology (Automation and Robotics)	ME-AR103	Industrial Automation
38	1 Dec 2023		Master of Technology (Structural Engineering)	CVSE-E1A	Design of Bridges
39	1 Dec 2023		Master of Technology (Structural Engineering)	CVSE-E1B	Numerical Methods
10	1 Dec 2023		Master of Technology (Mechanical Engineering)	MTE14B	(Elective -I) - Utilization of Solar Energ
41	1 Dec 2023	100	Master of Technology (Mechanical Engineering)	MTE14C	(Elective - I) - Advanced I.C. Engines
42	1 Dec 2023	5.70	Master of Technology (Mechanical Engineering Design)	MDE14F	(Elective - I) Advanced Engineering Materials
13	1 Dec 2023	1	Master of Technology (Mechanical CAD/CAM)	MCADM14A	Product Life Cycle Management
14	1 Dec 2023		Master of Technology (Electrical (Power Electronics and Power System))	MTEPS104A	High Voltage Power Transmission
45	1 Dec 2023	2.00PM-	Master of Technology (Construction Management)	CVCTM_E1B	Advanced Construction Equipment
46	1 Dec 2023	5.00PM	Master of Technology (Computer Science & Information Technology)	MTCE1104A	Cloud Computing
47	1 Dec 2023		Master of Technology (Computer Engineering)	MTCE1104C	Natural Language Processing
48	1 Dec 2023		Master of Technology (Computer Aided Structural Analysis and Design)	CVCD-E1-01	Advance Structural Analysis
49	1 Dec 2023		Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE-E1-04	Design of Bridges
50	1 Dec 2023		Master of Technology (Civil Engg. (Infrastructure Engg and Management))	CVIEM-E1A	Building Environment and Services Concepts of Electronics & Electrical
51	1 Dec 2023		Master of Technology (Automation and Robotics)	ME-AR104B	Elements Advanced Pre-stressed Concrete
_	5 Dec 2023		Master of Technology (Structural Engineering)	CVSE-E2A	THE OWNER AND ADDRESS OF THE OWNER OWN
33	5 Dec 2023		Master of Technology (Mechanical Engineering)	MTE15D	(Elective -II) - Wind Energy





54	5 Dec 2023		Master of Technology (Mechanical Engineering)	MMECH15A	(Elective - II) - Manufacturing Planning and Control
55	5 Dec 2023		Master of Technology (Mechanical Engineering	MDE15A	(Elective - II) - Tribology in Design
56	5 Dec 2023	A.S. Con	Design) Master of Technology (Mechanical CAD/CAM)	MCADM15G	Computer Integrated Manufacturing
57	5 Dec 2023		Master of Technology (Electrical (Power Electronics and Power System))	MTEPS105C	Advance Control System
58	5 Dec 2023		Master of Technology (Construction Technology	CVCTM_E2A	Construction Disaster Management
59	5 Dec 2023		& Management) Master of Technology (Construction Management)	CVCTM_E2C	Advanced Sustainable Building Technology
60	5 Dec 2023	2.00PM- 5.00PM	Master of Technology (Computer Science & Information Technology)	MTCE1105D	High Performance Computing
61	5 Dec 2023	5.00FW	Master of Technology (Computer Science & Information Technology)	MTCE1105A	Intrusion Detection System
62	5 Dec 2023		Master of Technology (Computer Engineering)	MTCE1105D	High Performance Computing
63	5 Dec 2023		Master of Technology (Computer Engineering)	MTCE1105B	Model Checking
64	5 Dec 2023	-	Master of Technology (Computer Aided	CVCD-E2-01	Advanced Pre-stressed Concrete
-			Structural Analysis and Design) Master of Technology (Civil Engineering	CASE-E2-02	Design of Masonry Structures
65	5 Dec 2023	-	(Computer Aided Structural Engineering)) Master of Technology (Civil Engg. (Infrastructure	CVIEM-E2B	Contracts, Administration and Arbitration
66	5 Dec 2023		Engg and Management)) Master of Technology (Automation and Robotics)	ME-AR105A	Metrology and Computer Aided Inspection

Copy to:

1. Hon 'ble Vice Chancellor (For Information)

2. The Registrar (For Information)

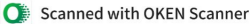
3.Principal/Director of all the affiliated institutes.

4.OSD, Regional centers/Sub Centers

5.Students Notice Board 6.University Website- www.dbatu.ac.in



Controller of Examinations Dr.Babasaheb Ambedkar Technological University Lonere - 402103 Tal.Mangaon, Dist.Raigad. (Maharashtra)



Dr.Babasahe Ambedkar Technological University,Lonere Vidyavihar, Lonere - Raigad 402103 (Maharashtra) Website : www.dbatu.ac.in Tel : +91 2140-275039



Examination Section परीक्षा विभाग डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे विद्याविहार, लोणेरे - रायगड ४०२ १०३ (महाराष्ट्र) E-Mail : <u>coe@dbatu.ac.in</u>

No:DBATU/EXAM/Time-Table/2023/765

Date : 28/06/2023

Time Table Regular & Supplementary Summer-2023 MECHANICAL ENGINEERING & ALLIED BRANCHES TIME TABLE (11612/11625/11916/11602/11606/11624/11994)

Date and Time	Course Name	Subject Code	Subject Name
13-07-2023 2.00 pm to 5.00pm	MECHANICAL ENGINEERING/MECHANICAL ENGINEERING(SANDWICH)	BTMC401	Manufacturing Processes – I
13-07-2023 2.00 pm to 5.00pm	Automation and Robotics/Robotics	BTMXC 401	Analog and Digital Electronics
13-07-2023 2.00 pm to 5.00pm	AUTOMOBILE ENGINEERING	BTAC401	Theory of Automotive Engines
13-07-2023 2.00 pm to 5.00pm	MECHATRONICS ENGINEERING	BTMXC 401	Analog and Digital Electronics
13-07-2023 2.00 pm to 5.00pm	PRODUCTION ENGINEERING	BTPC401	Casting & Moulding Technology
15-07-2023 2.00 pm to 5.00pm	MECHANICAL ENGINEERING/MECHANICAL ENGINEERING(SANDWICH)	BTMC402	Theory of Machines-I
15-07-2023 2.00 pm to 5.00pm	Automation and Robotics/Robotics	BTMES404	Strength of Materials
15-07-2023 2.00 pm to 5.00pm	AUTOMOBILE ENGINEERING	BTPC402	Theory of Machines
15-07-2023 2.00 pm to 5.00pm	MECHATRONICS ENGINEERING	BTMXC 402	Low Cost Automation
15-07-2023 2.00 pm to 5.00pm	PRODUCTION ENGINEERING	BTPC402	Theory of Machines
18-07-2023 2.00 pm to 5.00pm	MECHANICAL ENGINEERING/MECHANICAL ENGINEERING(SANDWICH)/Automation and Robotics/Robotics/AUTOMOBILE ENGINEERING/MECHATRONICS ENGINEERING/PRODUCTION ENGINEERING	BTHM403	Basic Human Rights
20-07-2023 2.00 pm to 5.00pm	MECHANICAL ENGINEERING/MECHANICAL ENGINEERING(SANDWICH)	BTMES404	Strength of Materials
20-07-2023 2.00 pm to 5.00pm	Automation and Robotics/Robotics	BTMXC404	Theory of Machines and Mechanisms
20-07-2023 2.00 pm to 5.00pm	AUTOMOBILE ENGINEERING	BTMES404	Strength of Materials
20-07-2023 2.00 pm to 5.00pm	MECHATRONICS ENGINEERING	BTMXC404	Theory of Machines and Mechanisms
20-07-2023 2.00 pm to 5.00pm	PRODUCTION ENGINEERING	BTMES404	Strength of Materials
22-07-2023 2.00 pm to 5.00pm	MECHANICAL ENGINEERING/MECHANICAL	BTMPE405A	Numerical Methods in Engineering
22-07-2023 2.00 pm to 5.00pm	ENGINEERING(SANDWICH)/PRODUCTION	BTMPE405B	Sheet Metal Engineering
22-07-2023 2.00 pm to 5.00pm	ENGINEERING	BTMPE405C	Fluid Machinery
22-07-2023 2.00 pm to 5.00pm	Automation and	BTMPE405A	Numerical Methods in Engineering
22-07-2023 2.00 pm to 5.00pm	Robotics/Robotics/MECHATRONICS	BTMXPE405A	Embedded Systems
22-07-2023 2.00 pm to 5.00pm	ENGINEERING	BTMXPE405B	Signals & Systems
22-07-2023 2.00 pm to 5.00pm		BTAPE405A	Automotive Materials
22-07-2023 2.00 pm to 5.00pm]	BTAPE405B	Alternative Fuels for IC
22-07-2023 2.00 pm to 5.00pm	AUTOMOBILE ENGINEERING	BTMPE405A	Numerical Methods in Engineering
22-07-2023 2.00 pm to 5.00pm]	BTMPE405B	Sheet Metal Engineering
22-07-2023 2.00 pm to 5.00pm		BTMPE405C	Fluid Machinery

Controller Of Examination DBATU , Lonere

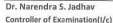


डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार,लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103

(Maharashtra)Tel: (02140) 275142
Student Helpline: 02140-275212
Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in

परीक्षा विभाग



Ref no: DBATU/Suppli. Exam/B.Tech/TT/2023/ 326



B.Tech Time Table Supplementary Winter - 2023

Mechanical Engineering and Allied Branches (11612/11625/11916/11602/11606/11624/11994)

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
		2.00 PM	MECHANICAL ENGINEERING/MECHANICAL ENGINEERING(SANDWICH)	BTMC401	Manufacturing Processes – I
1	06-01-2024	To 5.00	Automation and Robotics/Robotics/MECHATRONICS ENGINEERING	BTMXC401	Analog and Digital Electronics
		PM	AUTOMOBILE ENGINEERING	BTAC401	Theory of Automotive Engines
			PRODUCTION ENGINEERING	BTPC401	Casting & Moulding Technology
2	09-01-2024	2.00 PM To 5.00	MECHANICAL ENGINEERING/MECHANICAL ENGINEERING(SANDWICH)	BTMC402	Theory of Machines-I
2	05-01-2024	PM	AUTOMOBILE ENGINEERING/PRODUCTION ENGINEERING	BTPC402	Theory of Machines
		FIVI	MECHATRONICS ENGINEERING	BTMXC402	Low Cost Automation
3	11-01-2024	2.00 PM To 5.00 PM	MECHANICAL ENGINEERING/MECHANICAL ENGINEERING(SANDWICH)/Automation and Robotics/Robotics/AUTOMOBILE ENGINEERING/MECHATRONICS ENGINEERING/PRODUCTION ENGINEERING	BTHM403	Basic Human Rights
2. I I I I			MECHANICAL ENGINEERING	BTMEC403_Y19	Strength of Materials
4	15-01-2024	2.00 PM To 5.00 PM	MECHANICAL ENGINEERING/MECHANICAL ENGINEERING(SANDWICH)/AUTOMOBILE ENGINEERING/PRODUCTION ENGINEERING/Automation and Robotics/Robotics	BTMES404	Strength of Materials
			Automation and Robotics/Robotics/MECHATRONICS ENGINEERING	BTMXC404	Theory of Machines and Mechanisms
				Mechanical Engineering	BTMEC404_Y19
			MECHANICAL ENGINEERING/MECHANICAL ENGINEERING(SANDWICH)/PRODUCTION ENGINEERING/AUTOMOBILE ENGINEERING/Automation and Robotics/Robotics/MECHATRONICS ENGINEERING	BTMPE405A	Numerical Methods in Engineering
		2.00 PM	MECHANICAL ENGINEERING/MECHANICAL	BTMPE405B	Sheet Metal Engineering
5	17-01-2024	To 5.00	ENGINEERING(SANDWICH)/PRODUCTION ENGINEERING/AUTOMOBILE	BTMPE405C	Fluid Machinery
		PM	Automation and Robotics/Robotics/MECHATRONICS ENGINEERING	BTMXPE405A	Embedded Systems
S I			Automation and Robotics/Robotics/MECHAIRONICS ENGINEERING	BTMXPE405B	Signals & Systems
			AUTOMOBILE ENGINEERING	BTAPE405A	Automotive Materials
				BTAPE405B	Alternative Fuels for IC
			MECHANICAL ENGINEERING	BTBSE3405A_Y19	Advanced Engineering Chemistry
6	19-01-2024	2.00 PM To 5.00 PM	MECHANICAL ENGINEERING	BTHM3402_Y19	Interpersonal Communication Skill& Sel Development

Important Note: 1. The candidates appearing for the examination should report 20 minutes before the start of exminiation.

2. Mobile phones and other electronic gazets are prohibited in the examination hall.

3. Change if any, in the time table shall be communicated on the University web site.

Copy to:

1. Hon 'ble Vice Chancellor (For Information)

2. The Registrar (For Information)

3.Principal/Director of all the affiliated institutes.

4.OSD, Regional centers/Sub Centers

5.Students Notice Board

6.University Website- www.dbatu.ac.in



Controller of Examinations Dr.Babasaheb Ambedkar Technological University Lonere - 402103 Tal.Mangaon,Dist.Raigad.(Maharashfra)



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere विद्याविहार,लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)Tel: (02140) 275142 **2**Student Helpline: 02140-275212 Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in परीक्षा विभाग



डॉ. नरेंद्र सु. जाधव

परीक्षा नियंत्रक (प्र.)

Date: 07-12-2023

Dr. Narendra S. Jadhav Controller of Examination(I/c)

Ref no: DBATU/Suppli. Exam/B.Tech/TT/2023/1325

B.Tech Time Table Supplementary Winter - 2023 Mechanical Engineering & Allied Branches (11612/11602/11624/11606)

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
			Mechanical Engineering	BTMC601_Y22	Manufacturing ProcessesII
	05-01-2024	1 00 DM To 5 00	Automobile Engineering	BTAC601	Automobile Air Conditioning, Electricals and Electronics
1 0		2.00 PM To 5.00	Production Engineering	BTPC601	Machine Tools and Metal Cutting
		PM	Automobile Engineering	BTAMC601 19	Heat Transfer
			Mechanical Engineering/Mechanical Engineering (Sandwich)	BTMEC601_Y19	Manufacturing Processes- II
			Mechanical Engineering	BTMC602_Y22	Machine Design-II
		2.00 PM To 5.00	Automobile Engineering	BTAC602	Vehicle Dynamics, Emission and Control
2	08-01-2024	PM	Production Engineering	BTPC602	CAD/CAM/CIM
		FIN	Mechanical Engineering/Mechanical Engineering (Sandwich)	BTMEC602_Y19	Machine Design-II
				BTMPE603A_Y22	IC Engines
				BTMPE603B	Mechanical Vibrations
			Mechanical Engineering/Production	BTMPE603C	Machine Tool Design
			Engineering/Automobile Engineering	BTMPE603D Y22	Engineering Metrology and Quality Control
				BTAPE603C	Advance Automobile Design
				BTAPE603E Y22	E – Vehicles
				BTAPE603A	Vehicle Architecture and Packaging
		2 00 DM To 5 00		BTAPE603B	Computer Simulation of IC Engine Processes
3	10-01-2024	2.00 PM To 5.00 PM	Automobile Engineering/Production Engineering	BTAPE603C	Automobile Body Design (Pre-requisite: Automobile Design)
				BTAPE603D	Vehicle Aerodynamics
				BTAPE603F	Design of Experiments
			Deaduction Contraction	BTPPE603A	Robotics & Automation
			Production Engineering	ВТРРЕ603В	Assembly Planning & Management
			Automobile Engineering	BTAMC603	Vehicle Dynamics
			Mechanical Engineering/Mechanical Engineering (Sandwich)	BTMEC603_Y19	Applied Thermodynamics- II
				BTMPE604A Y22	Process Equipment Design
				BTMPE604B Y22	Product Life Cycle Management
			Mechanical Engineering/Automobile	BTMPE604C Y22	Finite Element Method
			Engineering/Production Engineering	BTMPE604D_Y22	Robotics
				BTAPE604B	Computational Fluid Dynamics
				BTAPE604A	Transport Management
4	12-01-2024	2.00 PM To 5.00	Automobile Fasis series	BTAPE604C	Ergonomics in Automotive Design
4	12-01-2024	PM	Automobile Engineering	BTAPE604D	Tractor and Farm Equipment
				BTAPE604E	Noise and Vibration 6
			Production Engineering	BTPPE604A	Production Planning and Control
			Production Engineering	BTPPE604B	Flexible Manufacturing Systems
			Mechanical Engineering/Mechanical	BTMEC604B_Y19	IC Engines
				BTMEC604C_Y19	Additive Manufacturing
			Engineering (Sandwich)	BTMEC604D_Y19	Mechanical Measurements
				BTMOE605A_Y22	Quantitative Techniques and Project Management
			Mechanical Engineering/Automobile	BTMOE605B_Y22	Nanotechnology
			Engineering/Production Engineering	BTMOE605C_Y22	Energy Conservation and Management
5	16-01-2024	2.00 PM To 5.00		BTMOE605D_Y22	Wind Energy
2	10-01-2024	PM		BTMOE605E	Introduction to Probability Theory and Statistics
			Automobile Engineering	BTAMC605C	Renewable Energy Sources
11			Mechanical Engineering	BTMEC605A Y19	Quantitative Techniques in Project Management
			Mechanical Engineering	BTMEC605B	Sustainable Development
			Mechanical Engineering	BTMEC605C_Y19	Renewable Energy Sources

Important Note: 1.The candidates appearing for the examination should report 20 minutes before the start of examination.

2. Mobile phones and other electronic gadgets are prohibited in the examination hall.

3. Change if any, in the time table shall be communicated on the University web site.

Copy to:

1. Hon 'ble Vice Chancellor (For Information)

2. The Registrar (For Information)

3.Principal/Director of all the affiliated institutes.

4.OSD, Regional centers/Sub Centers

5.Students Notice Board

6.University Website- www.dbatu.ac.in



Controller of Examinations Dr.Babasaheb Ambedkar Technological University Lonere - 402103 Tal.Mangaon,Dist.Raigad.(Maharashtra)



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere विद्याविहार,लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)Tel: (02140) 275142 Student Helpline: 02140-275212 Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in

परीक्षा विभाग



Dr. Noro	ndra S. Jadhav		पराद्वा विमाग					
	er of Examination	(1/c)			डॉ. नरेंद्र सु. जाध			
			h/TT/2023/1327		परीक्षा नियंत्रक Data: 0.7/1.2/20			
ier no. i	Serie of the B Sudp	in.exampb.rec	B.Tech Time Table Regular	Winter - 2023	Date: 07/12/20			
		Mec	hanical Engineering and Allied (11612/11		1916/11994)			
Sr. No.	Date	Time	Course Name	Subject Code	Subject Name			
				Jubject code	Subject Warne			
1	18-12-2023	2.00PM- 5.00PM	Mechanical Engineering / Mechanical Engineering(Sandwich)/Production Engineering	BTMC701	Mechatronics			
			Automobile Engineering	BTAC701	Vehicle Performance and Testing			
2	20-12-2023	2.00PM- 5.00PM	Mechanical Engineering / Mechanical Engineering(Sandwich)/Automobile Engineering/Production Engineering	BTHM702	Industrial Engineering and Management			
			Mechanical Engineering / Mechanical Engineering(Sandwich)	BTMPE703A	Design of Air Conditioning Systems			
		a tatica	Mechanical Engineering / Mechanical Engineering(Sandwich)/Automobile Engineering/Production Engineering	BTMPE703B	Biomechanics			
	1028 N	Washington to the second	Mechanical Engineering / Mechanical Engineering(Sandwich)/Production Engineering	BTMPE703C	Non-conventional Machining			
			Mechanical Engineering / Mechanical Engineering(Sandwich)	BTMPE703D	Advanced IC Engines			
		2.00PM- 5.00PM				Mechanical Engineering / Mechanical	BTMPE703E	Additive Manufacturing
3	22-12-2023		Engineering(Sandwich)/Production Engineering	BTMPE703F	Surface Engineering			
			Mechanical Engineering / Mechanical Engineering(Sandwich)	BTMPE703G	Stress Analysis			
			· · · · ·	BTAPE703A	Design & Manfg. of Automotive Component			
		n		BTAPE703B	Virtual Reality			
	1		Automobile Engineering	BTAPE703C	Actuation System			
1 day				BTAPE703D	Electric and Hybrid Vehicles			
	and the second s			BTAPE703E	Safety & Regulations (Automotive)			
	- 12 - 12			BTAPE703F	Motor Insurance Practices			
	4			BTPPE703A	Tool Design			
			Production Engineering	BTPPE703B	Reliability and Terotechnology			
	4		1	BTPPE703C	Modeling of Manufacturing systems			
			Mechanical Engineering/Production Engineering	BTPPE703D	Processing of Polymers			
	100	2.00014	Mechanical Engineering / Mechanical	BTMOE704A	Sustainable Development			
4	27-12-2023	2.00PM-	Engineering(Sandwich)/Automobile	BTMOE704B	Entrepreneurship Development			
	2 2	5.00PM	Engineering/Production Engineering	BTMOE704B	Plant Maintenance			
		2.00PM-	Mechanical Engineering / Mechanical	BTMOE704C	Engineering Economics			
5	29-12-2023	and management of the	Engineering(Sandwich)/Automobile	BTMOE705B	Biology for Engineers			
		5.00PM	Engineering/Production Explanation	BTMOE705C	Intellectual Property Pights			



Intellectual Property Rights

B.Tech Time Table Supplementary Winter - 2023 For Previous Pattern

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	18-12-2023	2.00PM-	Mechanical Engineering / Mechanical Engineering(Sandwich)	BTMEC701	Mechatronics
		5.00PM	Automobile Engineering	BTAMC701	Automobile Air Conditioning
2	20-12-2023	2.00PM-	Mechanical Engineering / Mechanical Engineering(Sandwich)	BTMEC702	CAD/CAM
	H.	5.00PM	Automobile Engineering	BTAMC702	Vehicle Performance and Testing
3	22-12-2023	2.00PM-	Mechanical Engineering / Mechanical Engineering(Sandwich)	BTMEC703	Manufacturing Processes - III
	1	5.00PM	Automobile Engineering	BTAMC703	Automotive Emission and Control
		1		BTMEC704A	Fluid Machinery
			Mechanical Engineering / Mechanical	BTMEC704B	Industrial Engineering And Management
			Engineering(Sandwich)	BTMEC704C	Finite Element Method
			Lingineering(surrawien)	BTMEC704D	Surface Engineering
4	27-12-2023 2.00PM-		BTMEC704E	Refrigeration and Air Conditioning	
7	27-12-2025	5.00PM		BTAMC704A	Vehicle Architecture and Packaging
			Automobile Engineering	BTAMC704B	Computer Simulation of IC Engine Processe
				BTAMC704C	Automobile Design (Product Design,PLM,CAE,Catia)

Important Note: 1. The candidates appearing for the examination should report 20 minutes before the start of examination.

Mobile phones and other electronic gadgets are prohibited in the examination hall.
 Change if any, in the time table shall be communicated on the University web site.

Copy to:

Hon 'ble Vice Chancellor (For Information)
 The Registrar (For Information)
 Principal/Director of all the affiliated institutes.
 OSD, Regional centers/Sub Centers
 Students Notice Board
 University Website- www.dbatu.ac.in



Lonere - 402103



Page 2

Cannallo 1.8 sharing a ma

Link



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Regular Winter Semester Examination 2022 (M.Tech) I-Sem Time Table

DATE TIME	BRANCH NAME	SUBJECT CODE	SUBJECT NAME
	M Tech Civil Engineering	CVCTM 101	Management and Project Planning
	M Tech (Civil Engg. (Infrastructure Engg and Management)	CVIEM101	Infrastructure Planning
	M Tech (Water Resource Engineering)	CVWRE101	Engineering Hydrology and Hydrologic structures
	M Tech (Construction Management)	CVCTM101	Management and Project Planning
	M Tech (Structural Engineering)	CVSE101	Theory of Elasticity and Plasticity
	M Tech (Construction Technology & Management)	CVCTM101	Management and Project Planning
	M Tech (Computer Science & Engineering)	MTCE1101	Computer Algorithms
	M Tech (Computer Engineering)	MTCE1101	Computer Algorithms
	M Tech (Software Engineering)	MTSE1101	Computer Algorithms
	M Tech (Electrical Engineering)	MTEE101	Power System Modeling
	M Tech (Control System Engineering)	MTCS101	Modelling and Dynamic System
	M Tech (VLSI & Embedded Systems)	MTVEC101	VLSI Technology and Design
	M Tech (Wireless Communication & Computing)	MTWCC101	Ad-hoc Wireless Network
	M Tech (VLSI)	MTVLC101	Graph Theory and Discrete Optimization
	M Tech(Electronics and Communication Engineering)	MTECC101	Advanced Communication Engineering
	Master of Technology (Electronics and Telecommunication)	MTETC101	Signal Theory
	Master of Technology (Communications)	MTCEC101	Signal Theory
	Master of Technology (Electronics Engineeering)	MTEEC101	Computational Methods
	Master of Technology (Electrical Drives & Control)	MTEDC101	Modern Control System
	Master of Technology (Digital Communications)	MTDCC101	Signal Theory
	Master of Technology (Chemical Engineering)	MCH101	Advanced Momentum Transfer
	Master of Technology (Mechanical Manufacturing Engineering)	MME11	Theory of Machining
	Master of Technology (Design Engineering)	MDE11	Advanced Methods in Engineering Design
	Master of Technology (CAD-CAM)	MDE11	Advanced Methods in Engineering Design
	Master of Technology (Mechanical CADCAM)	MDE11	Advanced Methods in Engineering Design
15-05-23	Master of Technology (Production)	MME11	Theory of Machining
	Master of Technology (Thermal Engineering)	MTE11	Advanced Thermodynamics
2:00 p.m.	M Tech (Mechanical Design)	MDE11	Advanced Methods in Engineering Design
to	M Tech (Manufacturing Processing Engineering)	MME11	Theory of Machining
5:00 p.m	M Tech Power System	MTEPS101	Power System Modeling
·	M Tech (Computer Science & Information Technology)	MTCE1101	Computer Algorithms
	M Tech Electrical (Power Electronics and Power System)	MTEPS101	Power System Modeling
	M Tech (Computer Aided Structural Analysis and Design)	CVCD101	Design of Bridges
	M Tech (Mining Engineering)	MN101	Operations Research
	M Tech Civil Engineering (Computer Aided Structural Engineering)	CASE101	Theory of Elasticity and Plasticity
	M Tech (Automation and Robotics)	ME-AR101	Mechatronics
	M Tech Automation Engineering	ME-XX11	Industrial Automation
	Master of Technology (Mechanical Engineering(Heat Power))	MTE11	Advanced Thermodynamics
	Master of Technology (Electrical Power System)	MTEPS101	Power System Modeling
	Master of Technology (Embedded System Engineering)	MTESC101	System Designusing Embedded Processors
	Master of Technology (Heat Power Engineering)	MTE11	Advanced Thermodynamics
	Master of Technology (Machine Design)	MDE11	Advanced Methods in Engineering Design
	Master of Technology (Mechanical Engineering Design)	MDE11	Advanced Methods in Engineering Design
	Master of Technology (Manufacturing Engineering)	MME11	Theory of Machining
	Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Production))	MMECH11	Engineering Thermodynamics
		MME11	Theory of Machining
	Master of Technology (Thermal and Fluid Engineering) Master of Technology (Thermal and Heat Power Engineering)	MTE11	Advanced Thermodynamics
		MTE11	Advanced Thermodynamics
	M Tech Environmental Engineering Master of Technology (Computer Aided Structural Analysis and	MEN 101	Environmental Management
	Design) Master of Technology (Civil Engineering (Computer Aided Structural	CVCD-L01	CASAD-I
	Engineering))	CASE-L01	CASE-I
	Cyber Security	MTCS1101	Mathematical Foundations for Cyber Security
	M.Tech Automotive Technology	MATCC1	Automotive Electronics

	MTech Civil Engineering	CVCTM 102	Cost and Quality Management
	MTech (Civil Engg. (Infrastructure Engg and Management)	CVIEM102	Life Cycle Cost Analysis of Infrastructure
	M Tech (Water Resource Engineering)	CVWRE102	Ground Water Hydrology
	M Tech (Construction Management)	CVCTM102	Cost and Quality Management
	M Tech (Structural Engineering)	CVSE102	Matrix Methods of Structural Analysis
	M Tech (Construction Technology & Management)	CVCTM102	Cost and Quality Management
	M Tech (Computer Science & Engineering)	MTCE1102	Machine Learning
	M Tech (Computer Engineering)	MTCE1102	Machine Learning
	M Tech (Software Engineering)	MTSE1102	Machine Learning
	M Tech (Electrical Engineering)	MTEE102	Advanced Power Electronics
	M Tech (Control System Engineering)	MTCS102	System Identification
	M Tech (VLSI & Embedded Systems)	MTVEC102	CMOS Analog Circuit Design
	M Tech (Wireless Communication & Computing)	MTWCC102	Wireless Communication Network
	M Tech (VLSI)	MTVLC102	Analog IC Design
	M Tech(Electronics and Communication Engineering)	MTECC102	Wireless Communication
	Master of Technology (Electronics and Telecommunication)	MTETC102	Radiation and Microwave Techniques
	Master of Technology (Communications)	MTCEC102	Antenna Theory and Design
	Master of Technology (Electronics Engineeering)	MTEEC102	Microelectronics
	Master of Technology (Electrical Drives & Control)	MTEDC102	Electrical Machine Modelling and Analysis
	Master of Technology (Digital Communications)	MTDCC102	Antenna Theory and Design
		MCH102A	Advanced Heat Transfer
	Master of Technology (Chemical Engineering)	MCH 102B	Selected Topics in Heat Transfer
		MCH 102B	Conceptual Design of Chemical Processes
			Conceptual Design of Chemical Processes
	Master of Technology (Mechanical Manufacturing Engineering)	MME12	CNC Technology
	Master of Technology (Design Engineering)	MDE12	Analysis and Synthesis of Mechanisms
	Master of Technology (Design Engineering)		
	Master of Technology (CAD-CAM)	MCAAD12	Computer Aided Design
	Master of Technology (Mechanical CADCAM)	MCAAD12	Computer Aided Design
	Master of Technology (Production)	MME12	CNC Technology
47.05.33	Master of Technology (Thermal Engineering)	MTE12	Advanced Heat Transfer
17-05-23	M Tech (Mechanical Design)	MDE12	Analysis and Synthesis of Mechanisms
	M Tech (Manufacturing Processing Engineering)	MME12	CNC Technology
2:00 p.m.	M Tech Power System	MTEPS102	Renewable Energy Systems
to	M Tech Computer Science & Information Technology	MTCE1102	Machine Learning
5:00 p.m	M Tech Electrical (Power Electronics and Power System)	MTEPS102	Syllabus Not Available
	M Tech (Computer Aided Structural Analysis and Design)	CVCD102	Matrix Methods of Structural Analysis
	M Tech (Mining Engineering)	MN102	Applied Rock Mechanics
	M Tech Civil Engineering (Computer Aided Structural Engineering)		
		CASE102	Matrix Methods of Structural Analysis
	M Tech (Automation and Robotics)	ME-AR102	Industrial Hydraulics & Pneumatics
	M Tech Automation Engineering	ME-XX12	Robotics and CNCs
	Master of Technology (Mechanical Engineering(Heat Power))	MTE12	Advanced Heat Transfer
	Master of Technology (Electrical Power System)	MTEPS102	Renewable Energy Systems
	Master of Technology (Embedded System Engineering)	MTESC102	Embedded Programming
	Master of Technology (Heat Power Engineering)	MTE12	Advanced Heat Transfer
	Master of Technology (Machine Design)	MDE12	Analysis and Synthesis of Mechanisms
	Master of Technology (Mechanical Engineering Design)	MDE12	Analysis and Synthesis of Mechanisms
	Master of Technology (Manufacturing Engineering)	MME12	CNC Technology
	Master of Technology (Mechanical Engineering)	MMECH12	Machining and Forming Processes
	Master of Technology (Mechanical Engineering (Production))	MME12	CNC Technology
	Master of Technology (Thermal and Fluid Engineering)	MTE12	Advanced Heat Transfer
	Master of Technology (Thermal and Heat Power Engineering)	MTE12	Advanced Heat Transfer
	M Tech Environmental Engineering	MEN 102	Industrial Pollution Control-Water
	Cyber Security	MTCS1102	Advanced Data Structures and Algorithms
	M.TechAutomotive Technology	MATEC2A	Automotive Systems
	Master of Technology (Computer Aided Structural Analysis and Design)	CVCD-L02	CASAD-II
	Master of Technology (Civil Engineering (Computer Aided Structural		
	Engineering))	CASE-L02	CASE-II
	Environmental Engineering	MEN102	Industrial Pollution Control Water
	Master of Technology (Electronics and Communication		
	Engineering)	MTECC102	Wireless Communication
	M.Tech Automotive Technology	MATCC2	Vehicle Dynamics

	MTech Civil Engineering	CVCTM 103	Contract Administration and Management
	MTech (Civil Engg. (Infrastructure Engg and Management)	CVIEM103	Construction Management Practices
	M Tech (Water Resource Engineering)	CVWRE103	Advanced Fluid Mechanics
	M Tech (Construction Management)	CVCTM103	Contract Administration and Management
	M Tech (Structural Engineering)	CVSE103	Structural Dynamics
	M Tech (Construction Technology & Management)	CVCTM103	Contract Administration and Management
	M Tech (Computer Science & Engineering)	MTCE1103	Advanced Computer Networks
	M Tech (Computer Engineering)	MTCE1103	Advanced Computer Networks
	M Tech (Software Engineering)	MTSE1103	Requirements Engineering
	M Tech (Electrical Engineering)	MTEE103	Modern Control System
	6	MTCS103	Modern Control System
	M Tech (Control System Engineering)		
	M Tech (VLSI & Embedded Systems)	MTVEC103	Advanced Embedded Logic
	M Tech (Wireless Communication & Computing)	MTWCC103	Mobile Computing
	M Tech (VLSI)	MTVLC103	Basics of VLSI
	M Tech(Electronics and Communication Engineering)	MTECC103	Signal Processing Algorithms and Applications
	Master of Technology (Electronics and Telecommunication)	MTETC103	Signal Processing Algorithms and Applications
	Master of Technology (Communications)	MTCEC103	Signal Processing Algorithms and Applications
	Master of Technology (Electronics Engineeering)	MTEEC103	VLSI System Design
	Master of Technology (Electrical Drives & Control)	MTEDC103	DC Drives
	Master of Technology (Digital Communications)	MTDCC103	Advanced Digital Communication
	Master of Technology (Chemical Engineering)	MCH103	Advanced Reaction Engineering
	Master of Technology (Mechanical Manufacturing Engineering)	MME13	Advanced Joining Technology
	Master of Technology (Design Engineering)	MDE13	Advanced Mechanical Vibrations
	Master of Technology (CAD-CAM)	MCADM13	Computer Aided Manufacturing
	Master of Technology (Mechanical CADCAM)	MCADM13	Computer Aided Manufacturing
	Master of Technology (Production)	MME13	Advanced Joining Technology
		IVIIVIEIS	Numerical Methods and Computational
19-05-23	Master of Technology (Thermal Engineering)	MTE13	Techniques
	M Tech (Mechanical Design)	MDE13	Advanced Mechanical Vibrations
2:00 p.m.	M Tech (Manufacturing Processing Engineering)	MME13	Advanced Joining Technology
to	M Tech (Power System)	MTEPS103	Advanced Power Electronics
5:00 p.m	M Tech Computer Science & Information Technology	MTCE1103	Advanced Computer Networks
	M Tech Electrical (Power Electronics and Power System)	MTEPS103	Advanced Power Electronics
	M Tech (Computer Aided Structural Analysis and Design)	CVCD103	Structural Dynamics
	M Tech (Mining Engineering)	MN103	Advance Mining Methods
	M Tech Civil Engineering (Computer Aided Structural Engineering)	CASE103	Structural Dynamics
	M Tech (Automation and Robotics)	ME-AR103	Industrial Automation
	M Tech Automation Engineering	ME-XX13	Data Analytics for Automation
			Numerical Methods and Computational
	Master of Technology (Mechanical Engineering(Heat Power))	MTE13	Techniques
	Master of Technology (Electrical Power System)	MTEPS103	Advanced Power Electronics
	Master of Technology (Embedded System Engineering)	MTESC103	Advanced Digital System Design
	Master of Technology (Heat Power Engineering)		Numerical Methods and Computational
	5	MTE13	Techniques
	Master of Technology (Machine Design)	MDE13	Advanced Mechanical Vibrations
	Master of Technology (Mechanical Engineering Design)	MDE13	Advanced Mechanical Vibrations
	Master of Technology (Manufacturing Engineering)	MME13	Advanced Joining Technology
	Master of Technology (Mechanical Engineering)	MMECH13	Mechanical Vibrations
	Master of Technology (Mechanical Engineering (Production))	MME13	Advanced Joining Technology
	Master of Technology (Thermal and Fluid Engineering)	MTE13	Numerical Methods and Computational Techniques
	Master of Technology (Thermal and Heat Power Engineering)	MTE13	Numerical Methods and Computational Techniques
	MTech Civil Engineering	NOC23-21	Vibration of Comfinuous System
	M Tech Environmental Engineering	MEN 103	Industrial Pollution Control-Air
	Master of Technology (Computer Aided Structural Analysis and		
	Design)	CVCD301	CASAD-V
	Environmental Engineering	MEN103	Industrial Pollution Control Air
	Master of Technology (Mining Engineering)	MN302	Mine Economics
	Cyber Security	MTCS1103	Operating Systems and Security
	M.Tech Automotive Technology	MATCC3	Automotive Materials

			Advanced Construction Materials and Techniques
	MTech Civil Engineering	CVCTM-E1A	Advanced Construction Materials and Techniques
		CVCTM-E1B	Advanced Construction Equipment
		CVCTM-E1C	Retrofitting of Structures
	MTech (Civil Engg. (Infrastructure Engg and Management)	CVIEM-E1A	Building Environment and Services
	in rech (Civil Engg. (initiastructure Engg and Management)	CVIEM-E1B	Ports and Harbour Structures
		CVWRE-E1-01	Water Application Systems
	M Tech (Water Resource Engineering)	CVWRE-E1-02	Computational and Statistical Methods
			computational and statistical methods
	M Tech (Construction Management)	CVCTM_E1A	Advanced Construction Materials and Techniques
		CVCTM_E1B	Advanced Construction Equipment
		CVCTM_E1C	Retrofitting of Structures
		CVSE-E1A	Design of Bridges
	M Tech (Structural Engineering)	CVSE-E1B	Numerical Methods
		CVSE-E1C	Approximate Analysis of Structural Systems
			, , ,
		CVCTM E1A	Advanced Construction Materials and Techniques
	M Tech (Construction Technology & Management)	CVCTM E1B	Advanced Construction Equipment
			· ·
		CVCTM_E1C	Retrofitting of Structures
		MTCE1104A	Cloud Computing
	M Tech (Computer Science & Engineering)	MTCE1104B	Game Theory
		MTCE1104C	Natural Language Processing
		MTCE1104D	Social Network Analysis
		MTCE1104A	Cloud Computing
		MTCE1104B	Game Theory
	M Tech (Computer Engineering)	MTCE1104C	Natural Language Processing
		MTCE1104C	Social Network Analysis
	M Tech (Software Engineering)	MTSE1104A	Software Modeling and Reasoning
		MTSE1104B	Software Performance Engineering
		MTEE104A	Advanced Topics in Power System
	M Tech (Electrical Engineering)	MTEE104B	Renewable Energy Systems
		MTEE104C	Advanced Digital Signal Processing
		MTCS104A	Model Predictive control
	M Tech (Control System Engineering)	MTCS104B	Optimal Control
		MTCS104C	Robust Control
22-05-23		MTVEE114A	Hardware Software Co-Design
22-03-23		MTVEE114A MTVEE114B	-
2.00			Digital System Design
2:00 p.m.	M Tech (VLSI & Embedded Systems)	MTVEE114C	Soft Computing Techniques
to			
5:00 p.m		MTVEE114D	CPLD and FPGA Architectures and Applications
		MTVEE114E	Advanced Computer Architecture
			Telecommunication Network Planning and
		MTWCE114A	Management
	M Tech (Wireless Communication & Computing)	MTWCE114B	MIMO Wireless Communication Systems
	w rech (wireless communication & computing)	MTWCE114C	CMOS VLSI Design
		MTWCE114D	Software Defined Radio
		MTWCE114E	Cryptography & Network Security
		MTVLE114A	Digital System Design
		MTVLE114A MTVLE114B	
		IVII VLEII4B	Modeling and Synthesis with Verilog HDL
	M Tech (VLSI)		Optimization of Digital Signal Processing structures
		MTVLE114C	for VLSI
		MTVLE114D	Cognitive Radio
		MTVLE114E	VLSI Process Technology
		MTECE114A	Artificial Neural Networks and Applications
		MTECE114B	Electronics Interference and Compatibility
	M Tech(Electronics and Communication Engineering)	MTECE114C	Analog and Mixed Signal Processing
		MTECE114D	Low Power VLSI Circuit and System
		MTECE114E	Smart Antenna
		MTETE114A	Artificial Neural Networks and Applications
		WILLILIAN	Artificial Networks and Applications
			Electromagnetic Interference er d. Compatibilit
	Master of Technology (Electronics and Telecommunication)	MTETE114B	Electromagnetic Interference and Compatibility
		MTETE114C	Mobile Communication
		MTETE114D	Fault Tolerant Systems
		MTETE114E	Analog and MixedSignalProcessing
		MTCEE114A	WDM Optical Networks
		MTCEE114B	Electromagnetic Interference and Compatibility
	Master of Technology (Communications)	MTCEE114C	Mobile Communication
		MTCEE114D	Modern Satellite Communication
		MTCEE114E	Information Theory and Coding
		MTEEE114A	Digital System Design
			n reduced Lie strenues
		MTEEE114B	Medical Electronics
	Master of Technology (Electronics Engineeering)	MTEEE114C	Artificial neural networks and applications
	Master of Technology (Electronics Engineeering)	MTEEE114C MTEEE114D	Artificial neural networks and applications Fault Tolerant Systems
	Master of Technology (Electronics Engineeering)	MTEEE114C	Artificial neural networks and applications

		MTEDC104A	Advanced Digital Signal Processing
	Master of Technology (Electrical Drives & Control)	MTEDC104B	Special Electrical Machines
		MTEDC104C	Power Quality Assessment and Mitigation
		MTDCE114A	RF and Microwave Circuit Design
		MTDCE114B	Electromagnetic Interference and Compatibility
	Master of Technology (Digital Communications)	MTDCE114C	Mobile Communication
		MTDCE114D	Synthesis and Optimization of Digital Circuits
		MTDCE114E	Smart Antenna
	Master of Technology (Chemical Engineering)	MCH104	Thermodynamics of Phase Equilibria
		MME14A	(Elective - I) - Quality Control and Reliability
		MME14B	(Elective - I) - Sheet Metal Engineering
	Master of Technology (Mechanical Manufacturing Engineering)	MME14C	(Elective - I) - Processing of Advanced Materials
		MME14D	(Elective - I) - Additive Manufacturing
		MME14E	(Elective - I) - Robotics
		MME14F	(Elective - I) - Advanced Tool Design
		MDE14A	(Elective - I) - Advanced Machine Design
		MDE14B	(Elective - I) - Mechanics of Composite Materials
			(Elective - I) - Instrumentation and Automatic
	Macter of Technology (Design Engineering)	MCADM14C	Control
	Master of Technology (Design Engineering)	MDE14D	(Elective - I) - Experimental Stress Analysis
		MME14E	(Elective - I) - Robotics
		MDE14F	(Elective - I) Advanced Engineering Materials
		MDE14G	(Elective - I) Stress Analysis
		MCADM14A	Product Life Cycle Management
		MCADM14B	Technology and Knowledge Management
			(Elective - I) - Instrumentation and Automatic
	Master of Technology (CAD-CAM)	MCADM14C	Control
		MCADM14D	Operation Research
		MCADM14E	Project Management
22-05-23		MCADM14A	Product Life Cycle Management
2.00 m m		MCADM14B	Technology and Knowledge Management
2:00 p.m.	Mactor of Tochnology (Mochanical CADCAM)		(Elective - I) - Instrumentation and Automatic
to 5:00 p.m	Master of Technology (Mechanical CADCAM)	MCADM14C	Control
5.00 p.m		MCADM14D	Operation Research
		MCADM14E	Project Management
		MME14A	(Elective - I) - Quality Control and Reliability
		MME14B	(Elective - I) - Sheet Metal Engineering
	Master of Technology (Production)	MME14C	(Elective - I) - Processing of Advanced Materials
		MME14D	(Elective - I) - Additive Manufacturing
		MME14E MME14F	(Elective - I) - Robotics (Elective - I) - Advanced Tool Design
			(Elective - I) - Advanced Tool Design
		MTE14A	(Elective -I) - Exergy Analysis of Thermal Systems
		MTE14B	(Elective I) - Utilization of Solar Energy
		MTE14C	(Elective - I) - Advanced I.C. Engines
	Master of Technology (Thermal Engineering)		
		MTE14D	(Elective -I) - Design of Air Conditioning Systems
		MTE14E	(Elective -I) - Nuclear Power Plants
		MTE14F	(Elective -I) - Convective Heat Transfer
		MDE14A	(Elective - I) - Advanced Machine Design
			(Elective - I) - Advanced Machine Design
			(Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials
		MDE14A	
	M Tech (Mechanical Design)	MDE14A MDE14B MCADM14C	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control
	M Tech (Mechanical Design)	MDE14A MDE14B	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic
	M Tech (Mechanical Design)	MDE14A MDE14B MCADM14C	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control
	M Tech (Mechanical Design)	MDE14A MDE14B MCADM14C MDE14D MME14E	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics
	M Tech (Mechanical Design)	MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) Advanced Engineering Materials
	M Tech (Mechanical Design)	MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) Advanced Engineering Materials (Elective - I) Stress Analysis
	M Tech (Mechanical Design)	MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G MME14A	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) Advanced Engineering Materials (Elective - I) Stress Analysis (Elective - I) - Quality Control and Reliability
	M Tech (Mechanical Design)	MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) Advanced Engineering Materials (Elective - I) Stress Analysis
		MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G MME14A MME14B	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) Advanced Engineering Materials (Elective - I) Advanced Engineering Materials (Elective - I) Stress Analysis (Elective - I) - Quality Control and Reliability (Elective - I) - Sheet Metal Engineering
	M Tech (Mechanical Design) M Tech (Manufacturing Processing Engineering)	MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G MME14A MME14A MME14A	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) - Robotics (Elective - I) Advanced Engineering Materials (Elective - I) Stress Analysis (Elective - I) - Quality Control and Reliability (Elective - I) - Sheet Metal Engineering (Elective - I) - Processing of Advanced Materials
		MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G MME14G MME14A MME14A MME14A MME14D	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) Advanced Engineering Materials (Elective - I) Advanced Engineering Materials (Elective - I) Advanced Engineering Materials (Elective - I) Stress Analysis (Elective - I) - Quality Control and Reliability (Elective - I) - Sheet Metal Engineering (Elective - I) - Processing of Advanced Materials (Elective - I) - Additive Manufacturing
		MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G MME14A MME14A MME14A	(Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) - Robotics (Elective - I) Advanced Engineering Materials (Elective - I) Stress Analysis (Elective - I) - Quality Control and Reliability (Elective - I) - Sheet Metal Engineering (Elective - I) - Processing of Advanced Materials

		ATERCA 0.4.4	
		MTEPS104A	High Voltage Power Transmission
	M Tech Power System	MTEPS104B	Advanced Topics in Power System
		MTEPS104C	Electrical Transients in Power System
		MTCE1104A	Cloud Computing
	M Tech (Computer Science & Information Technology)	MTCE1104B	Game Theory
	in real (computer science a mornation realitology)	MTCE1104C	Natural Language Processing
		MTCE1104D	Social Network Analysis
	M Tech Electrical (Power Electronics and Power System)	MTEPS104A	High Voltage Power Transmission
		CVCD-E1-01	Advance Structural Analysis
		CVCD-E1-02	Numerical Methods
	M Tech (Computer Aided Structural Analysis and Design)	CVCD-E1-03	Design of Steel Concrete Composite Structures
		CVCD-E1-04	Pre-Fabricated Structures
		CVCD-E1-05	Design of Formwork
		MN104A	Eco-friendly Mining
	M Tach (Mining Engineering)	MN104A MN104B	Physical and Numerical Simulation
	M Tech (Mining Engineering)		
		MN104C	Geo-informatics
		CASE-E1-01	Advance Structural Analysis
		CASE-E1-02	Numerical Methods
	M Tech Civil Engineering (Computer Aided Structural Engineering)		
		CASE-E1-03	Design of Steel Concrete Composite Structures
		CASE-E1-04	Design of Bridges
		ME-AR104A	Concepts of Mechanical Elements
	M Tech (Automation and Robotics)		
		ME-AR104B	Concepts of Electronics & Electrical Elements
		ME-XX14A	Introduction to Mechanical Engineering
	M Tech Automation Engineering		Introduction to Electronics and Electrical
		ME-XX14B	Engineering
		MTE14A	(Elective -I) - Exergy Analysis of Thermal Systems
		MTE14A MTE14B	(Elective -I) - Utilization of Solar Energy
	Master of Technology (Mechanical Engineering(Heat Power))	MTE14C	(Elective - I) - Advanced I.C. Engines
		MTE14D	(Elective -I) - Design of Air Conditioning Systems
22-05-23		MTE14E	(Elective -I) - Nuclear Power Plants
		MTE14F	(Elective -I) - Convective Heat Transfer
2:00 p.m.		MTEPS104A	High Voltage Power Transmission
to	Master of Technology (Electrical Power System)	MTEPS104B	Advanced Topics in Power System
5:00 p.m		MTEPS104C	Electrical Transients in Power System
		MTESE114A	Artificial Neural Networks and Applications
		MTESE114B	Digital VLSI design
		MTESE114C	Advanced Processors and its applications
	Master of Technology (Embedded System Engineering)	MTESE114D	Fault Tolerant Systems
		MTESE114E	Electromagnetic Interference and Compatibility
		MTE14A	(Elective -I) - Exergy Analysis of Thermal Systems
		MTE14B	(Elective -I) - Utilization of Solar Energy
		MTE14C	(Elective - I) - Advanced I.C. Engines
	Master of Technology (Heat Power Engineering)		
		MTE14D	(Elective -I) - Design of Air Conditioning Systems
		MTE14D	Therefore -17 - Design of All Conditioning Systems
		NATE1 AE	(Elective I) Nuclear Bower Blants
		MTE14E	(Elective -I) - Nuclear Power Plants
		MTE14F	(Elective -I) - Convective Heat Transfer
		MTE14F MDE14A	(Elective -I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design
		MTE14F	(Elective - I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials
		MTE14F MDE14A	(Elective -I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design
	Master of Technology (Machine Design)	MTE14F MDE14A	(Elective - I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control
	Master of Technology (Machine Design)	MTE14F MDE14A MDE14B	(Elective - I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic
	Master of Technology (Machine Design)	MTE14F MDE14A MDE14B MCADM14C	(Elective - I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control
	Master of Technology (Machine Design)	MTE14F MDE14A MDE14B MCADM14C MDE14D	(Elective - I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis
	Master of Technology (Machine Design)	MTE14F MDE14A MDE14B MCADM14C MDE14D	(Elective - I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis
	Master of Technology (Machine Design)	MTE14F MDE14A MDE14B MCADM14C MDE14D MME14E	(Elective - I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics
	Master of Technology (Machine Design)	MTE14F MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G	(Elective -I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) - Notres Analysis
	Master of Technology (Machine Design)	MTE14F MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F	(Elective - I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) Advanced Engineering Materials
	Master of Technology (Machine Design)	MTE14F MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G MDE14A	(Elective -I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) - Advanced Engineering Materials (Elective - I) Advanced Engineering Materials (Elective - I) Stress Analysis (Elective - I) - Advanced Machine Design
	Master of Technology (Machine Design)	MTE14F MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G	(Elective -1) - Convective Heat Transfer (Elective - 1) - Advanced Machine Design (Elective - 1) - Mechanics of Composite Materials (Elective - 1) - Instrumentation and Automatic Control (Elective - 1) - Experimental Stress Analysis (Elective - 1) - Robotics (Elective - 1) - Robotics (Elective - 1) Advanced Engineering Materials (Elective - 1) Stress Analysis (Elective - 1) - Advanced Machine Design (Elective - 1) - Mechanics of Composite Materials
	Master of Technology (Machine Design)	MTE14F MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14F MDE14G MDE14A MDE14B	(Elective - I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) - Advanced Engineering Materials (Elective - I) Advanced Engineering Materials (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic
	Master of Technology (Machine Design) Master of Technology (Mechanical Engineering Design)	MTE14F MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14F MDE14G MDE14A MDE14B MCADM14C	(Elective -I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) - Robotics (Elective - I) Advanced Engineering Materials (Elective - I) Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control
		MTE14F MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G MDE14A MDE14A MDE14B MCADM14C MDE14D	(Elective - I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) - Robotics (Elective - I) - Advanced Engineering Materials (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Stress Analysis (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis
		MTE14F MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14F MDE14G MDE14A MDE14B MCADM14C	(Elective -I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) - Robotics (Elective - I) Advanced Engineering Materials (Elective - I) Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control
		MTE14F MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G MDE14A MDE14A MDE14B MCADM14C MDE14D	(Elective - I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) - Robotics (Elective - I) - Advanced Engineering Materials (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Stress Analysis (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis
		MTE14F MDE14A MDE14B MCADM14C MDE14D MME14E MDE14F MDE14G MDE14A MDE14A MDE14B MCADM14C MDE14D	(Elective - I) - Convective Heat Transfer (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis (Elective - I) - Robotics (Elective - I) - Robotics (Elective - I) - Advanced Engineering Materials (Elective - I) - Advanced Machine Design (Elective - I) - Mechanics of Composite Materials (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Stress Analysis (Elective - I) - Instrumentation and Automatic Control (Elective - I) - Experimental Stress Analysis

22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engin Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering	(Manufacturing Engineering) MME148 (Elective - 1) - Sheet Metal Engineering MME140 (Elective - 1) - Shore Metal Engineering MME14F (Mechanical Engineering) MME14F (Elective - 1) - Advanced Mathies Manufacturing MME14A (Elective - 1) - Advanced Mathies Design MME14A (Mechanical Engineering) MME14A (Elective - 1) - Advanced Mathine Design MME14A (Elective - 1) - Advanced Mathine Design MME14A (Mechanical Engineering) MME14A (Elective - 1) - Advanced Mathine Design MME14A (Elective - 1) - Advanced Mathine Design MME14A (Mechanical Engineering) MME14A (Elective - 1) - Advanced Mathine Manufacturing MME14B (Elective - 1) - Advanced Mathine Manufacturing MME14B (Mechanical Engineering) MME14A (Elective - 1) - Advanced Tol Design MME14B (Elective - 1) - Advanced Tol Design MME14A (Ele			NANAE 4 4 A	
Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Produ- 22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engine Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering) Cyber Security M.Tech Automotive Technology MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 24-05-23 M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering)	(Manufacturing Engineering) MME148 (Elective - 1) - Sheet Metal Engineering MME140 (Elective - 1) - Shore Metal Engineering MME14F (Mechanical Engineering) MME14F (Elective - 1) - Advanced Mathies Manufacturing MME14A (Elective - 1) - Advanced Mathies Design MME14A (Mechanical Engineering) MME14A (Elective - 1) - Advanced Mathine Design MME14A (Elective - 1) - Advanced Mathine Design MME14A (Mechanical Engineering) MME14A (Elective - 1) - Advanced Mathine Design MME14A (Elective - 1) - Advanced Mathine Design MME14A (Mechanical Engineering) MME14A (Elective - 1) - Advanced Mathine Manufacturing MME14B (Elective - 1) - Advanced Mathine Manufacturing MME14B (Mechanical Engineering) MME14A (Elective - 1) - Advanced Tol Design MME14B (Elective - 1) - Advanced Tol Design MME14A (Ele			N A N A E 4 A A	
Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Produ- 22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering Master of Technology (Civil Engineering Master of Technology (Civil Engineering Master of Technology (Civil Engineering) Cyber Security M.Tech Automotive Technology MTech (Civil Engineering MTech (Civil Engineering) MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Management) M Tech (Construction Technology & Management) 24-05-23 M Tech (Construction Technology & Management) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	(Manufacturing Engineering) MME14C (Flective -1) - Processing of Advanced Mathematicuring MME14D (Methalite) (Elective -1) - Advanced Tool Design MME14E (Elective -1) - Advanced Tool Design MME14A (Mechanical Engineering) MTE144 (Elective -1) - Advanced Mathine Design MTE144 (Mechanical Engineering) MTE144 (Elective -1) - Advanced Tool Design MTE144 (Mechanical Engineering) MME14A (Elective -1) - Advanced Tool Design MTE144 (Mechanical Engineering) MME14A (Elective -1) - Advanced Tool Davis (Mechanical Engineering) (Mechanical Engineering) MME14C (Elective -1) - Sheet Metal Engineering (Mechanical Engineering) (Mechanical Engineering) MME14C (Elective -1) - Advanced Tool Design MME14E (Elective -1) - Advanced Tool Design MTE14A (Elective -1) - Advanced Tool Design MTE14A (Elective -1) - Design of Air Conditioning Sy MTE14A (Elective -1) - Outear Power Plants MTE14A (Infertive -1) - Elective -1) - Advanced I LC: Engines MTE14A (Infertive -1) - Elective -1) - Advanced I LC: Engines MTE14A (Infertive -1) - Elective -1) - Outear Power Plants MTE14A (Infertive -1) - Elective -1) - Advanced I LC: Engines MTE14A (Infertive -1) - Elect			IVIIVIE14A	(Elective - I) - Quality Control and Reliability
Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Produ- 22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engine Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering) Cyber Security M.Tech Automotive Technology MTech (Civil Engineering MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Management) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	(Manufacturing Engineering) MME14C (Flective -1) - Processing of Advanced Mathematicuring MME14D (Methalite) (Elective -1) - Advanced Tool Design MME14E (Elective -1) - Advanced Tool Design MME14A (Mechanical Engineering) MTE144 (Elective -1) - Advanced Mathine Design MTE144 (Mechanical Engineering) MTE144 (Elective -1) - Advanced Tool Design MTE144 (Mechanical Engineering) MME14A (Elective -1) - Advanced Tool Design MTE144 (Mechanical Engineering) MME14A (Elective -1) - Advanced Tool Davis (Mechanical Engineering) (Mechanical Engineering) MME14C (Elective -1) - Sheet Metal Engineering (Mechanical Engineering) (Mechanical Engineering) MME14C (Elective -1) - Advanced Tool Design MME14E (Elective -1) - Advanced Tool Design MTE14A (Elective -1) - Advanced Tool Design MTE14A (Elective -1) - Design of Air Conditioning Sy MTE14A (Elective -1) - Outear Power Plants MTE14A (Infertive -1) - Elective -1) - Advanced I LC: Engines MTE14A (Infertive -1) - Elective -1) - Advanced I LC: Engines MTE14A (Infertive -1) - Elective -1) - Outear Power Plants MTE14A (Infertive -1) - Elective -1) - Advanced I LC: Engines MTE14A (Infertive -1) - Elect			MME14B	(Elective - I) - Sheet Metal Engineering
Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Produ- 22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engine Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering) Cyber Security M.Tech Automotive Technology MTech (Civil Engineering MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Management) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	MME 140 (Dettore -1) - Processing of AdVanced Max MME 140 (Dettore -1) - Robotics MME 1410 (Dettore -1) - Robotics (Mechanical Engineering) MTE 144 (Dettore -1) - Advanced Tool Design MME 144 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MTE 144 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MME 144 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MME 144 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MME 144 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MME 145 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MME 146 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MTE 144 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MTE 144 (Dettore -1) - Advanced Machine Design (Thermal and Fluid Engineering) MTE 144 (Dettore -1) - Advanced Machine Design (Thermal and Heat Power Engineering) MTE 144 (Dettore -1) - Advanced Machine Design (Thermal and Heat Power Engineering) MTE 144				
Master of Technology (Mechanical Engineering) Master of Technology (Mechanical Engineering (Produ- 22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engine Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering) Cyber Security M.Tech Automotive Technology MTech (Civil Engineering MTech (Civil Engineering) MTech (Civil Engineering) MTech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m	MME 140 (Dettore -1) - Processing of AdVanced Max MME 140 (Dettore -1) - Robotics MME 1410 (Dettore -1) - Robotics (Mechanical Engineering) MTE 144 (Dettore -1) - Advanced Tool Design MME 144 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MTE 144 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MME 144 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MME 144 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MME 144 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MME 145 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MME 146 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MTE 144 (Dettore -1) - Advanced Machine Design (Mechanical Engineering) MTE 144 (Dettore -1) - Advanced Machine Design (Thermal and Fluid Engineering) MTE 144 (Dettore -1) - Advanced Machine Design (Thermal and Heat Power Engineering) MTE 144 (Dettore -1) - Advanced Machine Design (Thermal and Heat Power Engineering) MTE 144		Master of Technology (Manufacturing Engineering)		
Master of Technology (Mechanical Engineering (Produ- to 5:00 p.m. to 5:00 p.m. Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engin Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech (Civil Engineering MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m. M Tech (Computer Science & Engineering)	IMME14E [Elective -1] - Robotics MDE14F Elective -1] - Advanced Dalo Besign MDE14A [Elective -1] - Utilization of Solar Energy MME14B [Elective -1] - Advanced LC Engines MME14A [Elective -1] - Advanced LC Engines MME14B [Elective -1] - Advanced LC Engines MME14D [Elective -1] - Advanced Tool Design MME14D [Elective -1] - Advitum Manufacturing MME14D [Elective -1] - Advitum Manufacturing MME14D [Elective -1] - Advitum Advitum Advitum Advanced Make MME14D [Elective -1] - Advitum Ad			MME14C	(Elective - I) - Processing of Advanced Materials
22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engin Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Al Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering Master of Technology (Information Technology) Master of Technology (Civil Engineering (Computer Al Engineering)) Cyber Security M.Tech Automotive Technology MTech (Civil Engineering MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Technology & Management) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m.	IMME14F Effective - 1) - Advanced Tool Design ME14A (Mechanical Engineering) MTE14B (Elective - 1) - Advanced Machine Design MTE14B (Mechanical Engineering) MME14C (Elective - 1) - Advinced Machine Design MME14D (Mechanical Engineering (Production)) MME14A (Elective - 1) - Advinced Machinestruing MME14D (Mechanical Engineering (Production)) MME14C (Elective - 1) - Processing of Advanced Machinestruing MME14D (Mechanical Engineering) MME14C (Elective - 1) - Robotics (Mechanical Engineering) MME14C (Elective - 1) - Robotics (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced Tool Design MTE14B (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced Io Lesign MTE14B (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced Io Lesign MTE14B (Thermal and Heat Power Engineering) MTE14A (Elective - 1) - Advanced Io Lesign MTE14B (Information Technology) MTE14B (Elective - 1) - Advanced Io Lesign MTE14B (Ciff organeering MTE14B (Elective - 1) - Nuclear Power Plants MTE14B (Ciff organeering) MTE14B (Elective - 1) - Nuclear Power Plants MTE14B			MME14D	(Elective - I) - Additive Manufacturing
Master of Technology (Mechanical Engineering (Produ- to 5:00 p.m. to Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engin Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Technology & Management) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m. M Tech (Computer Science & Engineering)	IMME14F Effective - 1) - Advanced Tool Design ME14A (Mechanical Engineering) MTE14B (Elective - 1) - Advanced Machine Design MTE14B (Mechanical Engineering) MME14C (Elective - 1) - Advinced Machine Design MME14D (Mechanical Engineering (Production)) MME14A (Elective - 1) - Advinced Machinestruing MME14D (Mechanical Engineering (Production)) MME14C (Elective - 1) - Processing of Advanced Machinestruing MME14D (Mechanical Engineering) MME14C (Elective - 1) - Robotics (Mechanical Engineering) MME14C (Elective - 1) - Robotics (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced Tool Design MTE14B (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced Io Lesign MTE14B (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced Io Lesign MTE14B (Thermal and Heat Power Engineering) MTE14A (Elective - 1) - Advanced Io Lesign MTE14B (Information Technology) MTE14B (Elective - 1) - Advanced Io Lesign MTE14B (Ciff organeering MTE14B (Elective - 1) - Nuclear Power Plants MTE14B (Ciff organeering) MTE14B (Elective - 1) - Nuclear Power Plants MTE14B			MMF14F	(Flective - I) - Robotics
Master of Technology (Mechanical Engineering (Produ- to 5:00 p.m. to 5:00 p.m. Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engin Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Al Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering MTech (Civil Engineering) MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Technology & Management) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m. M Tech (Computer Science & Engineering)	(Mechanical Engineering) MDE1AA (Elective - 1) - Advanced Machine Design MME140 (Elective - 1) - Advanced LC. Engines MME140 (Mechanical Engineering) MME140 (Elective - 1) - Advanced LC. Engines MME14A (Elective - 1) - Advanced LC. Engines MME14A (Mechanical Engineering (Production)) MME14B (Elective - 1) - Advanced Machineering MME14B (Elective - 1) - Advanced Machineering MME14B (Mechanical Engineering (Production)) MME14C (Elective - 1) - Advanced Tool Design MME14B (Elective - 1) - Robotics (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced IC Engines (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced IC. Engines (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced IC. Engines (Thermal and Heat Power Engineering) MTE14A (Elective - 1) - Advanced IC. Engines (Information Technology) MTE14B (Elective - 1) - Nuclear Power Plants (Information Technology) MTE14C (Elective - 1) - Nuclear Power Plants (Information Technology) MTE14C (Elective - 1) - Nuclear Power Plants (Information Technology) MTE14C (Elective - 1) - Nuclear Power Plants (Informatin Technology)				
22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engine Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Alengineering)) Cyber Security M.Tech Automotive Technology MTech (Civil Engineering MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m. to S:00 p.m.	IMTE148 Effective -1) - Utilization of Solar Energy. ME140 Effective -1) - Additive Manufacturing MME140 (Mechanical Engineering (Production)) MME140 (Elective - 1) - Additive Manufacturing MME140 (Mechanical Engineering (Production)) MME140 (Elective - 1) - Additive Manufacturing MME146 (Mechanical Engineering (Production)) MME147 (Elective - 1) - Additive Manufacturing MME147 (Intermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced Tool Design MTE14A (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced Tool Design MTE14A (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced IC. Engines MTE14A (Thermal and Heat Power Engineering) MTE14A (Elective - 1) - Nuclear Power Plants MTE14A (Intermal and Heat Power Engineering) MTE14A (Elective - 1) - Advanced IC. Engines MTE14A (Intermal and Heat Power Engineering) MTE14A (Elective - 1) - Advanced IC. Engines MTE14A (Intermal and Heat Power Engineering) MTE14A (Elective - 1) - Advanced IC. Engines MTE14B (Information Technology) MTC14A (Elective - 1) - Advanced IC. Engines MTE14B (Information Technology) MTC14A Elective - 1) - Advanced IC. Engines MTE14B <td></td> <td></td> <td></td> <td></td>				
22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engine Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Alengineering)) Cyber Security M.Tech Automotive Technology MTech (Civil Engineering MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m. to S:00 p.m.	(Mechanical Engineering) MTE14C (Elective - 1) - Advanced I.C. Engines - MME14D (Mechanical Engineering (Production)) MME14B (Elective - 1) - Advanced I.C. Engines - MME14B (Mechanical Engineering (Production)) MME14C (Elective - 1) - Advanced Mat MME14B (Mechanical Engineering (Production)) MME14C (Elective - 1) - Advanced Mat MME14B (Mechanical Engineering) MME14C (Elective - 1) - Advanced Tool Design MME14F (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Disign of Alr Conditioning Sy MTE14A (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced I.C. Engines MTE14B (Thermal and Heat Power Engineering) MTE14A (Elective - 1) - Disign of Alr Conditioning Sy MTE14F (Thermal and Heat Power Engineering) MTE14A (Elective - 1) - Disign of Alr Conditioning Sy MTE14F (Information Technology) MTE14A (Elective - 1) - Disign of Alr Conditioning Sy MTE14F (Citror The Engineering) MTE14F (Elective - 1) - Disign of Alr Conditioning Sy MTE14F (Information Technology) MTE14F (Elective - 1) - Disegn of Alr Conditioning Sy MTE14F (Citror Technology) MTE14F (Elective - 1) - Nuclear Power Plants MTE14F			MDE14A	(Elective - I) - Advanced Machine Design
22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engine Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Alengineering)) Cyber Security M.Tech Automotive Technology MTech (Civil Engineering MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m. to S:00 p.m.	(Mechanical Engineering) MTE14C (Elective - 1) - Advanced I.C. Engines - MME14D (Mechanical Engineering (Production)) MME14B (Elective - 1) - Advanced I.C. Engines - MME14B (Mechanical Engineering (Production)) MME14C (Elective - 1) - Advanced Mat MME14B (Mechanical Engineering (Production)) MME14C (Elective - 1) - Advanced Mat MME14B (Mechanical Engineering) MME14C (Elective - 1) - Advanced Tool Design MME14F (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Disign of Alr Conditioning Sy MTE14A (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced I.C. Engines MTE14B (Thermal and Heat Power Engineering) MTE14A (Elective - 1) - Disign of Alr Conditioning Sy MTE14F (Thermal and Heat Power Engineering) MTE14A (Elective - 1) - Disign of Alr Conditioning Sy MTE14F (Information Technology) MTE14A (Elective - 1) - Disign of Alr Conditioning Sy MTE14F (Citror The Engineering) MTE14F (Elective - 1) - Disign of Alr Conditioning Sy MTE14F (Information Technology) MTE14F (Elective - 1) - Disegn of Alr Conditioning Sy MTE14F (Citror Technology) MTE14F (Elective - 1) - Nuclear Power Plants MTE14F			MTE14B	(Elective -I) - Utilization of Solar Energy
22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering) Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engi. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m	MME140 (Elective - 1) - Additive Manufacturing MME14A (Mechanical Engineering (Production)) MME144 (Elective - 1) - Sheet Metal Engineering (Elective - 1) - Robotics (Mechanical Engineering) MME14E (Elective - 1) - Robotics (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced Tool Design (Thermal and Fluid Engineering) MTE14B (Elective - 1) - Advanced I.C. Engines (Thermal and Heat Power Engineering) MTE14B (Elective - 1) - Design of Air Conditioning Sy MTE14F (Thermal and Heat Power Engineering) MTE14A (Elective - 1) - Convective Heat Transfer (Information Technology) MTE14B (Elective - 1) - Dusign of Air Conditioning Sy MTE14F (Information Technology) MTE14C (Elective - 1) - Convective Heat Transfer (Civil Engineering (Computer Aided Structuri) MME14A (Elective - 1) - Convective Heat Transfer (Information Technology) MTE14F (Elective - 1) - Dusign of Air Conditioning Sy MTE14F (Civil Engineering (Computer Aided Structuri) Advanced Automotive Engine Technology (Civil Engineering (Computer Aided Structuri) Resource Management		Master of Technology (Mechanical Engineering)		
22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering) Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engi. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m	IMME14A (Elective - 1) - Quality Control and Reliabili MME14B (Mechanical Engineering (Production)) MME14C (Elective - 1) - Sheet Metal Engineering MME14C (Mechanical Engineering) MME14E (Elective - 1) - Additive Manufacturing MME14F (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Exerge Analysis of Thermal S MTE14B (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Utilization of Solar Energy MTE14E (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Design of Air Conditioning Sy MTE14F (Thermal and Heat Power Engineering) MTE14A (Elective - 1) - Design of Air Conditioning Sy MTE14F (Information Technology) MTE14A (Elective - 1) - Design of Air Conditioning Sy MTE14F (Information Technology) MTE14A (Elective - 1) - Design of Air Conditioning Sy MTE14F (Information Technology) MTE14A (Elective - 1) - Nuclear Power Plants MTE14F (Information Technology) MTE14A (Elective - 1) - Nuclear Power Plants MTE14F (Information Technology) MTE14A (Elective - 1) - Nuclear Power Plants MTE14F (Information Technology) MTE14A (Elective - 1) - Nuclear Power Plants MTE14F (Information Technology)				
22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engi. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m	IMME14B (Elective - I) - Sheet Metal Engineering (Mechanical Engineering (Production)) MME14C (Elective - I) - Processing of Advanced Mat MME14E (Metaid (Elective - I) - Advanced Tool Design (Thermal and Fluid Engineering) MTE14A (Elective - I) - Advanced Tool Design (Thermal and Fluid Engineering) MTE14A (Elective - I) - Advanced Tool Design (Thermal and Fluid Engineering) MTE14A (Elective - I) - Advanced Tool Design of Air Conditioning Sy MTE14C (Thermal and Heat Power Engineering) MTE14A (Elective - I) - Design of Air Conditioning Sy MTE14B (Thermal and Heat Power Engineering) MTE14A (Elective - I) - Convective Heat Transfer (Information Technology) MTE14B (Elective - I) - Design of Air Conditioning Sy MTE14F (Information Technology) MTE3104C (Elective - I) - Convective Heat Transfer (Information Technology) MTE3104C (Elective - I) - Convective Heat Transfer (Information Technology) MTE3104C (Elective - I) - Convective Heat Transfer (Information Technology) MTE3104C (Elective - I) - Convective Heat Transfer (Information Technology) MTE3104C Elective - I) - Convective Heat Transfer <td></td> <td></td> <td>MME14D</td> <td>(Elective - I) - Additive Manufacturing</td>			MME14D	(Elective - I) - Additive Manufacturing
22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engi. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m	IMME14B (Elective - I) - Sheet Metal Engineering (Mechanical Engineering (Production)) MME14C (Elective - I) - Processing of Advanced Mat MME14E (Metaid (Elective - I) - Advanced Tool Design (Thermal and Fluid Engineering) MTE14A (Elective - I) - Advanced Tool Design (Thermal and Fluid Engineering) MTE14A (Elective - I) - Advanced Tool Design (Thermal and Fluid Engineering) MTE14A (Elective - I) - Advanced Tool Design of Air Conditioning Sy MTE14C (Thermal and Heat Power Engineering) MTE14A (Elective - I) - Design of Air Conditioning Sy MTE14B (Thermal and Heat Power Engineering) MTE14A (Elective - I) - Convective Heat Transfer (Information Technology) MTE14B (Elective - I) - Design of Air Conditioning Sy MTE14F (Information Technology) MTE3104C (Elective - I) - Convective Heat Transfer (Information Technology) MTE3104C (Elective - I) - Convective Heat Transfer (Information Technology) MTE3104C (Elective - I) - Convective Heat Transfer (Information Technology) MTE3104C (Elective - I) - Convective Heat Transfer (Information Technology) MTE3104C Elective - I) - Convective Heat Transfer <td></td> <td></td> <td>MME14A</td> <td>(Elective - I) - Quality Control and Reliability</td>			MME14A	(Elective - I) - Quality Control and Reliability
22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engi. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m	(Mechanical Engineering (Production)) MME14C (Elective - 1) - Processing of Advanced Mat MME14D (Metaid (Elective - 1) - Additive Manufacturing MME14F (Elective - 1) - Additive Manufacturing MME14F (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced ToD Design MTE14B (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced ToC Engines (Thermal and Fluid Engineering) MTE14A (Elective - 1) - Advanced ToC Engines (Thermal and Heat Power Engineering) MTE14A (Elective - 1) - Convective Heat Transfer (Information Technology) MTE14A (Elective - 1) - Convective Heat Transfer (Information Technology) MTE14B (Elective - 1) - Convective Heat Transfer (Civil Engineering) MTE14C (Elective - 1) - Convective Heat Transfer (Information Technology) MTE14C (Elective - 1) - Convective Heat Transfer (Information Technology) MTE14C (Elective - 1) - Convective Heat Transfer (Information Technology) MTE14C (Elective - 1) - Convective Heat Transfer (Information Technology) MTE14C (Elective - 1) - Convective Heat Transfer (Civil Engineering ME14A (Elective - 1) - Con				
22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engi. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m	NME140 (Elective -1) - Additive Manufacturing MME14F (Intermal and Fluid Engineering) MTE14A (Elective -1) - Advanced Tool Design MTE14B (Intermal and Fluid Engineering) MTE14B (Elective -1) - Advanced Tool Design MTE14B (Intermal and Fluid Engineering) MTE14A (Elective -1) - Advanced I.C. Engines (Thermal and Heat Power Engineering) MTE14A (Elective -1) - Advanced Power Plants MTE14F (Intermal and Heat Power Engineering) MTE14A (Elective -1) - Convective Heat Transfer (Intermal and Heat Power Engineering) MTE14A (Elective -1) - Advanced I.C. Engines (Information Technology) MTE14D (Elective -1) - Convective Heat Transfer (Information Technology) MTE14D (Elective -1) - Nearose I.C. Engines (Civi Engineering (Computer Aided Structura) ME14D (Elective -1) - Nearose I.C. Engines (Civi Engineering (Computer Aided Structura) CXCTM-E4-01 Resource Management (Civi Engineering (Computer Aided Structura) CXCTM-E2E Applications of Statistical Methods (Civi Engineering (Computer Aided Structura) CXCTM-E2E Applications of Statistical Methods (Civi Engineering) CVCTM-E2E Applications of Stati				(Liective - I) - Sheet Metal Lingheeting
22-05-23 2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engi. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m	NME140 (Elective -1) - Additive Manufacturing MME14F (Intermal and Fluid Engineering) MTE14A (Elective -1) - Advanced Tool Design MTE14B (Intermal and Fluid Engineering) MTE14B (Elective -1) - Advanced Tool Design MTE14B (Intermal and Fluid Engineering) MTE14A (Elective -1) - Advanced I.C. Engines (Thermal and Heat Power Engineering) MTE14A (Elective -1) - Advanced Power Plants MTE14F (Intermal and Heat Power Engineering) MTE14A (Elective -1) - Convective Heat Transfer (Intermal and Heat Power Engineering) MTE14A (Elective -1) - Advanced I.C. Engines (Information Technology) MTE14D (Elective -1) - Convective Heat Transfer (Information Technology) MTE14D (Elective -1) - Nearose I.C. Engines (Civi Engineering (Computer Aided Structura) ME14D (Elective -1) - Nearose I.C. Engines (Civi Engineering (Computer Aided Structura) CXCTM-E4-01 Resource Management (Civi Engineering (Computer Aided Structura) CXCTM-E2E Applications of Statistical Methods (Civi Engineering (Computer Aided Structura) CXCTM-E2E Applications of Statistical Methods (Civi Engineering) CVCTM-E2E Applications of Stati				
2:00 p.m. to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Information Technology) MTech Environmental Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology VMech Civil Engineering MTech (Civil Engineering MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	IMME14E (Elective -1) - Robotics MME14F (Elective -1) - Advanced Tool Design MTE14A (Elective -1) - Exergy Analysis of Thermal S MTE14B (Intermal and Fluid Engineering) MTE14A (Intermal and Fluid Engineering) (Elective -1) - Maximum of Solar Energy MTE14E (Intermal and Heat Power Engineering) (Elective -1) - Convective Heat Transfer (Thermal and Heat Power Engineering) (Elective -1) - Convective Heat Transfer (Information Technology) MTE14B (Elective -1) - Convective Heat Transfer (Information Technology) MTE14B (Elective -1) - Maximum of Solar Energy MTE14F (Information Technology) MTE14B (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTE14F (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC31104C (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC31104C (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC31104C (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC31104C (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC31104C		Master of Technology (Mechanical Engineering (Production))	MME14C	(Elective - I) - Processing of Advanced Materials
2:00 p.m. to Master of Technology (Thermal and Fluid Engineering) Master of Technology (Information Technology) Master of Technology (Information Technology) Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security V. Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engineering) MTech (Civil Engi. (Infrastructure Engg and Managem M Tech (Construction Management) M M Tech (Construction Technology & Management) M Tech (Construction Technology & Management) 2:00 p.m. to M Tech (Computer Science & Engineering)	IMME14E (Elective -1) - Robotics MME14F (Elective -1) - Advanced Tool Design MTE14A (Elective -1) - Exergy Analysis of Thermal S MTE14B (Intermal and Fluid Engineering) MTE14A (Intermal and Fluid Engineering) (Elective -1) - Maximum of Solar Energy MTE14E (Intermal and Heat Power Engineering) (Elective -1) - Convective Heat Transfer (Thermal and Heat Power Engineering) (Elective -1) - Convective Heat Transfer (Information Technology) MTE14B (Elective -1) - Convective Heat Transfer (Information Technology) MTE14B (Elective -1) - Maximum of Solar Energy MTE14F (Information Technology) MTE14B (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTE14F (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC31104C (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC31104C (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC31104C (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC31104C (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC31104C			MMF14D	(Elective - I) - Additive Manufacturing
2:00 p.m. to Master of Technology (Thermal and Fluid Engineering) Master of Technology (Information Technology) Master of Technology (Information Technology) Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security V. Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engineering) MTech (Civil Engi. (Infrastructure Engg and Managem M Tech (Construction Management) M M Tech (Construction Technology & Management) M Tech (Construction Technology & Management) 2:00 p.m. to M Tech (Computer Science & Engineering)	MME14F (Elective -1) - Advanced Tool Design (Thermal and Fluid Engineering) MTE14A (Elective -1) - Exergy Analysis of Thermal S MTE14B (Thermal and Fluid Engineering) MTE14B (Elective -1) - Advanced I.C. Engines MTE14D (Elective -1) - Advanced I.C. Engines MTE14E (Elective -1) - Advanced I.C. Engines MTE14E (Elective -1) - Convective Heat Transfer (Thermal and Heat Power Engineering) MTE14A (Elective -1) - Convective Heat Transfer (Information Technology) MTE14C (Elective -1) - Convective Heat Transfer (Information Technology) MTE14C (Elective -1) - Convective Heat Transfer (Information Technology) MTE14E (Elective -1) - Convective Heat Transfer (Information Technology) MTE14E (Elective -1) - Nuclear Power Plants (Information Technology) MTE14D (Elective -1) - Nuclear Power Plants (Information Technology) MTE14D (Elective -1) - Nuclear Power Plants (Information Technology) MTE14D (Elective -1) - Nuclear Power Plants (Information Technology) MTE14D (Elective -1) - Nuclear Power Plants (Informating Coron Decemption Plants Power				
2:00 p.m. to Master of Technology (Thermal and Fluid Engineering) Master of Technology (Information Technology) Master of Technology (Information Technology) Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ail Engineering)) Cyber Security V. Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Technology & Management) M Tech (Construction Technology & Management) 2:00 p.m. to M Tech (Computer Science & Engineering)	(Thermal and Fluid Engineering) MTE14A (Elective -1) - Exergy Analysis of Thermal S MTE14B (Thermal and Fluid Engineering) MTE14B (Elective -1) - Advanced LC. Engines (Thermal and Fluid Engineering) MTE14C (Elective -1) - Advanced LC. Engines (Thermal and Heat Power Engineering) MTE14F (Elective -1) - Nuclear Power Plants (Thermal and Heat Power Engineering) MTE14B (Elective -1) - Convective Heat Transfer (Information Technology) MTE14F (Elective -1) - Advanced LC. Engines (Information Technology) MTE14F (Elective -1) - Advanced LC. Engines (Information Technology) MTE14F (Elective -1) - Oneore Plants (Information Technology) MTCS1104C (Elective -1) - Nuclear Power Plants (Information Technology) MTCS1104C (Elective -1) - Nuclear Power Plants (Information Technology) MTCS1104C Resource Management (CVTIM-E2A Resource Management (CVIM-E2A (Information Technology) MTCS1104C Neural Networks(Elective-1) (Information Technology) MTCS1104C Resource Management (CVIM E2A Construction Disaster Management <td< td=""><td></td><td></td><td></td><td></td></td<>				
2:00 p.m. to Master of Technology (Thermal and Fluid Engineering) Master of Technology (Information Technology) Master of Technology (Information Technology) Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Livil Engineering (Computer Ai Engineering)) Cyber Security Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering) MTech (Civil Engi. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 2:00 p.m. M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering)	(Thermal and Fluid Engineering) MTE148 [Elective -1] · Utilization of Solar Energy MTE14C (Ihermal and Fluid Engineering) MTE14D (Elective -1] · Advanced L.C. Engines MTE14F (Thermal and Heat Power Engineering) MTE14A (Elective -1] · Utilization of Solar Energy MTE14F (Ihermal and Heat Power Engineering) MTE14A (Elective -1] · Utilization of Solar Energy MTE14B (Information Technology) MTE14A (Elective -1] · Utilization of Solar Energy MTE14C (Information Technology) MTE14A (Elective -1] · Utilization of Solar Energy MTE14C (Information Technology) MTE14F (Elective -1] · Utilization of Solar Energy MTE14C (Information Technology) MTE14F (Elective -1] · Nuclear Power Plants MTE14F (Information Technology) MTCS1104C (Elective -1] · Nuclear Power Plants MTE14F (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges (Civil Engineering (Computer Aided Structural CVCTM-E2A Construction Disaster Management (Civil Engineering) CVCTM-E2A Construction Disaster Management (Civil Engineering) CVCTM-E2A Construction Disaster Manageme	22.05.22		MME14F	(Elective - I) - Advanced Tool Design
to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engin Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering MTech (Civil Engineering) MTech (Civil Engineering) MTech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 24-05-23 M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	(Thermal and Fluid Engineering) MTE148 [Elective -1] · Utilization of Solar Energy MTE14C (Ihermal and Fluid Engineering) MTE14D (Elective -1] · Advanced L.C. Engines MTE14F (Thermal and Heat Power Engineering) MTE14A (Elective -1] · Utilization of Solar Energy MTE14F (Ihermal and Heat Power Engineering) MTE14A (Elective -1] · Utilization of Solar Energy MTE14B (Information Technology) MTE14A (Elective -1] · Utilization of Solar Energy MTE14C (Information Technology) MTE14A (Elective -1] · Utilization of Solar Energy MTE14C (Information Technology) MTE14F (Elective -1] · Utilization of Solar Energy MTE14C (Information Technology) MTE14F (Elective -1] · Nuclear Power Plants MTE14F (Information Technology) MTCS1104C (Elective -1] · Nuclear Power Plants MTE14F (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges (Civil Engineering (Computer Aided Structural CVCTM-E2A Construction Disaster Management (Civil Engineering) CVCTM-E2A Construction Disaster Management (Civil Engineering) CVCTM-E2A Construction Disaster Manageme	22-05-23			
to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engin Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering MTech (Civil Engineering) MTech (Civil Engineering) MTech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 24-05-23 M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	(Thermal and Fluid Engineering) MTE148 [Elective -1] · Utilization of Solar Energy MTE14C (Ihermal and Fluid Engineering) MTE14D (Elective -1] · Advanced L.C. Engines MTE14F (Thermal and Heat Power Engineering) MTE14A (Elective -1] · Utilization of Solar Energy MTE14F (Ihermal and Heat Power Engineering) MTE14A (Elective -1] · Utilization of Solar Energy MTE14B (Information Technology) MTE14A (Elective -1] · Utilization of Solar Energy MTE14C (Information Technology) MTE14A (Elective -1] · Utilization of Solar Energy MTE14C (Information Technology) MTE14F (Elective -1] · Utilization of Solar Energy MTE14C (Information Technology) MTE14F (Elective -1] · Nuclear Power Plants MTE14F (Information Technology) MTCS1104C (Elective -1] · Nuclear Power Plants MTE14F (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges (Civil Engineering (Computer Aided Structural CVCTM-E2A Construction Disaster Management (Civil Engineering) CVCTM-E2A Construction Disaster Management (Civil Engineering) CVCTM-E2A Construction Disaster Manageme			NATE1 4 A	(Floctive I) Evergy Applycic of Thermal Systems
to 5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Thermal and Heat Power Engin Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering MTech (Civil Engineering) MTech (Construction Management) M Tech (Construction Management) M Tech (Construction Technology & Management) 24-05-23 M Tech (Construction Technology & Management) M Tech (Construction Technology & Management) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	(Thermal and Fluid Engineering) MTE14C (Elective - 1) - Advanced LC. Engines (Thermal and Fluid Engineering) MTE14D (Elective - 1) - Nuclear Power Plants (Thermal and Heat Power Engineering) MTE14F (Elective - 1) - Nuclear Power Plants (Thermal and Heat Power Engineering) MTE14B (Elective - 1) - Nuclear Power Plants (Information Technology) MTE14A (Elective - 1) - Advanced LC. Engines MTE14E (Elective - 1) - Nuclear Power Plants MTE14E (Information Technology) MTCS1104C (Elective - 1) - Nuclear Power Plants MTE14F (Elective - 1) - Nuclear Power Plants MTE14F (Information Technology) MTCS1104C (Elective - 1) - Nuclear Power Plants MTE14F (Elective - 1) - Nuclear Networks MTE14F (Civil Engineering MEN 104 Environmental Chemistry (Civil Engineering MTE14F (Elective - 1) - Nuclear Power Plants (Civil Engineering MTE14F (Elective - 1) - Nuclear Power Plants (Civil Engineering MTCS1104C Neural Networks(Elective - 1) (Civil Engineering CVCTM-E2A Design of Bridges (Civil Engineering) CVCTM-E2A Construction Disaster Ma	2:00 p.m.			
5:00 p.m Master of Technology (Thermal and Fluid Engineering Master of Technology (Information Technology) Master of Technology (Information Technology) Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Unformation Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering) MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 2:00 p.m. to s:00 p.m	(Thermal and Huid Engineering) MTE14D (Elective -1) - Design of Air Conditioning Sy (Thermal and Heat Power Engineering) MTE14F (Elective -1) - Convective Heat Transfer (Thermal and Heat Power Engineering) MTE14A (Elective -1) - Convective Heat Transfer (Information Technology) MTE14B (Elective -1) - Utilization of Solar Energy MTE14C (Elective -1) - Utilization of Solar Energy MTE14C (Information Technology) MTE14F (Elective -1) - Nuclear Power Plants MTE14F (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC51104C (Elective -1) - Nuclear Power Plants MTE14F (Civil Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural (Civil Engineering (Computer Aided Structural) CASE-E1-04 Design of Bridges (VCTM-E2A Construction Disaster Management CVCTM-E2A Advanced Sustainable Building Technology (VCTM-E2B Applications of Statistical Methods CVCTM-E2A Construction Disaster Management CVIEM-E2A Highway Infrastructure CVIEM-E2A Advanced Sustainable Building Technology Management) CVCTM-E2A Advanced Sustainable Building Technology CVIEM-E2A Advanced Sustainable Building Technology CVEM-E2C	-		MTE14B	(Elective -I) - Utilization of Solar Energy
Master of Technology (Thermal and Heat Power Engir Master of Technology (Information Technology) MTech Civil Engineering M Tech Environmental Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	(Thermal and Huid Engineering) MTE14D (Elective -1) - Design of Air Conditioning Sy (Thermal and Heat Power Engineering) MTE14F (Elective -1) - Convective Heat Transfer (Thermal and Heat Power Engineering) MTE14A (Elective -1) - Convective Heat Transfer (Information Technology) MTE14B (Elective -1) - Utilization of Solar Energy MTE14C (Elective -1) - Utilization of Solar Energy MTE14C (Information Technology) MTE14F (Elective -1) - Nuclear Power Plants MTE14F (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC51104C (Elective -1) - Nuclear Power Plants MTE14F (Civil Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural (Civil Engineering (Computer Aided Structural) CASE-E1-04 Design of Bridges (VCTM-E2A Construction Disaster Management CVCTM-E2A Advanced Sustainable Building Technology (VCTM-E2B Applications of Statistical Methods CVCTM-E2A Construction Disaster Management CVIEM-E2A Highway Infrastructure CVIEM-E2A Advanced Sustainable Building Technology Management) CVCTM-E2A Advanced Sustainable Building Technology CVIEM-E2A Advanced Sustainable Building Technology CVEM-E2C			MTE14C	(Elective - I) - Advanced I.C. Engines
Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem MTech (Construction Management) MTech (Structural Engineering) MTech (Construction Technology & Management) 24-05-23 M Tech (Computer Science & Engineering) MTech (Computer Science & Engineering)	MTE14E (Elective -1) - Nuclear Power Plants MTE14F (Internal and Heat Power Engineering) MTE14A (Elective -1) - Convective Heat Transfer (Elective -1) - Littlation of Solar Energy MTE14B (Elective -1) - Littlation of Solar Energy MTE14C (Information Technology) MTE14A (Elective -1) - Design of Air Conditioning Sy MTE14E (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC51104C (Elective -1) - Nuclear Power Plants MTE14F (Elective -1) - Convective Heat Transfer (Information Technology) MTC51104C (Elective -1) - Neural Networks Resource Management (Elective -1) - Convective Heat Transfer (Information Technology) MTC51104C (Elective -1) - Neural Networks (Elective -1) Contracts, Admaingement (Civil Engineering (Computer Aided Structural Case-E1-04 Design of Bridges Construction Disaster Management (Civil Engineering (Computer Aided Structural CVCTM-E2A Construction Disaster Management CVCTM-E2A (Civil Engineering) CVCTM-E2A Applications of Statistical Methods (VCTM-E2A Integrated River Basin Management CVCTM-E2A (VEME-E2-03 Integrated River Basin Management CVIEM-E2A (VEWR-E2C Operation Research CVCTM_E2B	5:00 p.m	Master of Technology (Thermal and Fluid Engineering)		
Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	MTE14E (Elective -1) - Nuclear Power Plants MTE14F (Internal and Heat Power Engineering) MTE14A (Elective -1) - Convective Heat Transfer (Elective -1) - Littlation of Solar Energy MTE14B (Elective -1) - Littlation of Solar Energy MTE14C (Information Technology) MTE14A (Elective -1) - Design of Air Conditioning Sy MTE14E (Elective -1) - Nuclear Power Plants MTE14F (Information Technology) MTC51104C (Elective -1) - Nuclear Power Plants MTE14F (Elective -1) - Convective Heat Transfer (Information Technology) MTC51104C (Elective -1) - Neural Networks Resource Management (Elective -1) - Convective Heat Transfer (Information Technology) MTC51104C (Elective -1) - Neural Networks (Elective -1) Contracts, Admaingement (Civil Engineering (Computer Aided Structural Case-E1-04 Design of Bridges Construction Disaster Management (Civil Engineering (Computer Aided Structural CVCTM-E2A Construction Disaster Management CVCTM-E2A (Civil Engineering) CVCTM-E2A Applications of Statistical Methods (VCTM-E2A Integrated River Basin Management CVCTM-E2A (VEME-E2-03 Integrated River Basin Management CVIEM-E2A (VEWR-E2C Operation Research CVCTM_E2B			ATEL AD	
Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	MTE14F (Elective -I) - Convective Heat Transfer (Thermal and Heat Power Engineering) MTE14A (Elective -I) - Exergy Analysis of Thermal S MTE14B (Thermal and Heat Power Engineering) MTE14C (Elective -I) - Utilization of Solar Energy MTE14C (Information Technology) MTE14B (Elective -I) - Nuclear Power Plants MTE14F (Information Technology) MTCS1104C (Elective -I) - Nuclear Power Plants MTE14F (Information Technology) MTCS1104C (Elective -I) - Neural Networks (Elective -I) - Neural Networks ng CVCTM-E4-01 Resource Management I Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural Ing CXEE-E1-04 Design of Bridges wTCS1104C Neural Networks(Elective-I) Advanced Automotive Engine Technology mtCS1104C Neural Networks(Elective-I) echnology mtrststical Methods CVCTM-E2A Applications of Statistical Methods cVCTM-E2B Applications of Statistical Methods CVCTM-E2A cVCTM-E2C Advanced Sustainable Building Technology CVEM-E2A frastructure Engg and Management) CVEM-E2A Construction Disaster Ma				(Elective -I) - Design of Air Conditioning Systems
Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	MTE14F (Elective -I) - Convective Heat Transfer (Thermal and Heat Power Engineering) MTE14A (Elective -I) - Exergy Analysis of Thermal S MTE14B (Thermal and Heat Power Engineering) MTE14C (Elective -I) - Advanced LC. Engines (Information Technology) MTE14C (Elective -I) - Advanced LC. Engines (Information Technology) MTCS1104C (Elective -I) - Nuclear Power Plants (Information Technology) MTCS1104C (Elective -I) - Nuclear Power Plants (Information Technology) MTCS1104C (Elective -I) - Nuclear Power Plants (Information Technology) MTCS1104C (Elective -I) - Neural Networks ng CVCTM-E4-01 Resource Management (Civil Engineering MEN 104 Environmental Chemistry (Civil Engineering MTCS1104C Neural Networks(Elective-I) echnology MATEC1A (Elective-I) Advanced Automotive Engine Technology (Civil Engineering) CVCTM-E2A Construction Bisater Management (Civil Engineering) CVCTM-E2A Construction and Arbitration (VIEM-E2A Construction Statistical Methods CVCTM-E2C Advanced Sustainable Buildi			MTE14E	(Elective -I) - Nuclear Power Plants
Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem MTech (Construction Management) MTech (Structural Engineering) MTech (Construction Technology & Management) 24-05-23 M Tech (Computer Science & Engineering) MTech (Computer Science & Engineering)	(Thermal and Heat Power Engineering) MTE14A (Elective -1) - Lutilization of Solar Energy (Information Technology) MTE14D (Elective -1) - Advanced LC. Engines (Information Technology) MTE14E (Elective -1) - Nuclear Power Plants (Information Technology) MTE14F (Elective -1) - Nuclear Power Plants (Information Technology) MTE14F (Elective -1) - Nuclear Power Plants (Information Technology) MTC51104C (Elective -1) - Convective Heat Transfer (Information Technology) MTC51104C (Elective -1) - Nuclear Power Plants (Civil Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Statistical Methods (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Statistical Methods (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Statistical Methods (Civil Engineering (Computer Aided Structural COST-E2A Construction Disaster Management (VCTM-E2A Construction Disaster Managemen				
Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem MTech (Construction Management) MTech (Structural Engineering) MTech (Construction Technology & Management) 24-05-23 M Tech (Computer Science & Engineering) MTech (Computer Science & Engineering)	(Thermal and Heat Power Engineering) MTE14B (Elective -I) - Utilization of Solar Energy (Thermal and Heat Power Engineering) MTE14C (Elective -I) - Advanced I.C. Engines (Information Technology) MTE14E (Elective -I) - Noucetive Heat Transfer (Information Technology) MTCS1104C (Elective -I) - Noucetive Heat Transfer (Information Technology) MTCS1104C (Elective -I) - Noural Networks ng CVCTM-E4-01 Resource Management I Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural composition of Stridges MTCS1104C Neural Networks (Elective-I) echnology MTCS1104C Neural Networks (Elective-I) Advanced Automotive Engine Technology frastructure Engg and Management) CVCTM-E2A Construction Disaster Management CVIEM-E2C frastructure Engg and Management) CVIEM-E2C Operation Research CVIEM-E2C CVEME-E2-01 Water Resources Engineering CVIEM-E2A Advanced Sustainable Building Technology frastructure Engineering) CVEME-E2-01 Water Resources Engineering CVIEM-E2A Advanced Sustainable Building Technology free Engineering) CVCTM_E2A Advanc				
Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	(Thermal and Heat Power Engineering) MTE14B (Elective -I) - Utilization of Solar Energy (Thermal and Heat Power Engineering) MTE14C (Elective -I) - Advanced I.C. Engines (Information Technology) MTE14E (Elective -I) - Noucetive Heat Transfer (Information Technology) MTCS1104C (Elective -I) - Noucetive Heat Transfer (Information Technology) MTCS1104C (Elective -I) - Noural Networks ng CVCTM-E4-01 Resource Management I Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural composition of Stridges MTCS1104C Neural Networks (Elective-I) echnology MTCS1104C Neural Networks (Elective-I) Advanced Automotive Engine Technology frastructure Engg and Management) CVCTM-E2A Construction Disaster Management CVIEM-E2C frastructure Engg and Management) CVIEM-E2C Operation Research CVIEM-E2C CVEME-E2-01 Water Resources Engineering CVIEM-E2A Advanced Sustainable Building Technology frastructure Engineering) CVEME-E2-01 Water Resources Engineering CVIEM-E2A Advanced Sustainable Building Technology free Engineering) CVCTM_E2A Advanc				
Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	(Thermal and Heat Power Engineering) MTE14B (Elective -I) - Utilization of Solar Energy (Thermal and Heat Power Engineering) MTE14C (Elective -I) - Advanced I.C. Engines (Information Technology) MTE14E (Elective -I) - Noucetive Heat Transfer (Information Technology) MTCS1104C (Elective -I) - Noucetive Heat Transfer (Information Technology) MTCS1104C (Elective -I) - Noural Networks ng CVCTM-E4-01 Resource Management I Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural composition of Stridges MTCS1104C Neural Networks (Elective-I) echnology MTCS1104C Neural Networks (Elective-I) Advanced Automotive Engine Technology frastructure Engg and Management) CVCTM-E2A Construction Disaster Management CVIEM-E2C frastructure Engg and Management) CVIEM-E2C Operation Research CVIEM-E2C CVEME-E2-01 Water Resources Engineering CVIEM-E2A Advanced Sustainable Building Technology frastructure Engineering) CVEME-E2-01 Water Resources Engineering CVIEM-E2A Advanced Sustainable Building Technology free Engineering) CVCTM_E2A Advanc			MTE14A	(Elective -I) - Exergy Analysis of Thermal Systems
Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) Z4-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	(Thermal and Heat Power Engineering) MTE14C (Elective - i) - Advanced I.C. Engines MTE14D (Elective - i) - Design of Air Conditioning Sy MTE14F (Elective - i) - Nuclear Power Plants I Engineering MEN 104 (Civil Engineering (Computer Aided Structural Resource Management (Civil Engineering (Computer Aided Structural CASE-E1-04 MTES1104C Neural Networks(Elective-I) echnology MATEC1A (Elective-I) dVortM-E2B Construction Disaster Management cVCTM-E2C Advanced Automotive Engine Technology frastructure Engg and Management) CVETM-E2A CVIEM-E2A Highway Infrastructure rce Engineering) CVWRE-E2-01 Water Supply Systems CVWRE-E2-02 GIS in Water Resources Engineering CVWRE-E2-02 Management) CVCTM_E2A Construction Disaster Management CVCTM_E2A				
Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	(Inermal and Heat Power Engineering) MTE14D (Elective -I) - Design of Air Conditioning Sy MTE14F (Information Technology) MTCS1104C (Elective -I) - Nuclear Power Plants MTE14F (Information Technology) MTCS1104C (Elective -I) - Nuclear Power Plants MTE14F (Information Technology) MTCS1104C (Elective -I) - Nuclear Power Plants (CVCTM-E4-01 Ingineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges (Civil Engineering) MTCS1104C Neural Networks(Elective-I) echnology MATEC1A (Elective-I) Advanced Automotive Engine Technology mg CVCTM-E2A Construction Disaster Management CVCTM-E2B Applications of Statistical Methods CVCTM-E2C Advanced Automotive Engineering CVIEM-E2A Highway Infrastructure CVEME-E2A Highway Infrastructure CVEME-E2O1 Water Supply Systems rce Engineering) CVCTM-E2A Construction Disaster Management CVCTM-E2A Advanced Sustainable Building Technolog Management) CVCTM-E2A Construction Disaster Management CVCTM_E2A Advanced Sustainable Bui				
Master of Technology (Information Technology) MTech Civil Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	MTE14D (Elective -I) - Design of Air Conditioning Sy MTE14E (Information Technology) MTCS1104C Reg CVCTM-E4-01 Reg CVCTM-E4-01 Reg CVCTM-E4-01 Reg CVCTM-E4-01 Reg CVCTM-E4-01 Resource Management CASE-E1-04 Design of Bridges MTCS1104C MTCS1104C Neural Networks(Elective-I) echnology MATEC1A (Elective-I) Advanced Automative Engine Technology CVCTM-E2A Construction Disaster Management CVCTM-E2A CVCTM-E2A Construction Disaster Management CVCTM-E2A Construction Disaster Management CVEME-E2A Coptracts, Administration and Arbitration restructure Engg and Management) CVIEM-E2A Contracts, Administration and Arbitration CVIEM-E2C Operation Research CVIEM-E2A Construction Disaster Management CVEME-E2-01 Water Supply Systems CVIEM-E2A Construction Disaster Management CVEME-E2-02 GIS in Water Resources Engineering CVCTM_E2A Construction Disaster Management		Master of Technology (Thermal and Heat Power Engineering)	IVITE14C	(Elective - I) - Advanced I.C. Engines
MTech Civil Engineering M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) to 5:00 p.m. to 5:00 p.m.	MTE14E (Elective -i) - Nuclear Power Plants IMTE14F (Elective -i) - Convective Heat Transfer (Information Technology) MTCS1104C (Elective -i) - Neural Networks ng CVCTM-E4-01 Resource Management I Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges MTCS1104C Neural Networks(Elective-1) echnology MATEC1A (Elective-1) Advanced Automotive Engine Technology CVCTM-E2A construction Disaster Management CVCTM-E2B cVCTM-E2C Advanced Sustainable Building Technology frastructure Engg and Management) CVIEM-E2A CVEME-E2-01 Water Supply Systems crce Engineering) CVWRE-E2-03 CVEME-E2-03 Integrated River Basin Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog Guide E2-03 Integrated River Basin Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2B Applications of Statistical Methods <t< td=""><td></td><td></td><td></td><td></td></t<>				
MTech Civil Engineering M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) to 5:00 p.m. to 5:00 p.m.	MTE14E (Elective -i) - Nuclear Power Plants IMTE14F (Elective -i) - Convective Heat Transfer (Information Technology) MTCS1104C (Elective -i) - Neural Networks ng CVCTM-E4-01 Resource Management I Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges MTCS1104C Neural Networks(Elective-1) echnology MATEC1A (Elective-1) Advanced Automotive Engine Technology CVCTM-E2A construction Disaster Management CVCTM-E2B cVCTM-E2C Advanced Sustainable Building Technology frastructure Engg and Management) CVIEM-E2A CVEME-E2-01 Water Supply Systems crce Engineering) CVWRE-E2-03 CVEME-E2-03 Integrated River Basin Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog Guide E2-03 Integrated River Basin Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2B Applications of Statistical Methods <t< td=""><td></td><td></td><td>MTE14D</td><td>(Elective -I) - Design of Air Conditioning Systems</td></t<>			MTE14D	(Elective -I) - Design of Air Conditioning Systems
MTech Civil Engineering M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) to 5:00 p.m. to 5:00 p.m.	MTE14F (Elective -1) - Convective Heat Transfer (Information Technology) MTCS1104C (Elective -1) - Neural Networks ng CVCTM-E4-01 Resource Management I Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges MTTCS1104C Neural Networks(Elective-1) Advanced Automotive Engine Technology echnology MATEC1A (Elective-1) Advanced Automotive Engine Technology ing CVCTM-E2A Construction Disaster Management CVTM-E2B Applications of Statistical Methods CVTM-E2A Highway Infrastructure frastructure Engg and Management) CVEM-E2A Operation Research CVEM-E2A Operation Research CVEM-E2A frastructure Engineering) CVWRE-E2-01 Water Supply Systems rcce Engineering) CVWRE-E2-02 GIS in Water Resources Engineering CVWRE-E2-03 Integrated River Basin Management CVCTM_E2A for CVTM_E2A Construction Disaster Management CVCTM_E2A for CVTM_E2A Advanced Pre-strese				
MTech Civil Engineering M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) z:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	(Information Technology) MTCS1104C (Elective -I) - Neural Networks ng CVCTM-E4-01 Resource Management I Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges MTCS1104C Neural Networks(Elective-I) echnology MATEC1A (Elective-I) echnology MATEC1A (Elective-I) ing CVCTM-E2A Construction Disaster Management CVCTM-E2A Advanced Sustainable Building Technology frastructure Engg and Management) CVIEM-E2A Highway Infrastructure CVIEM-E2A Highway Infrastructure CVIEM-E2A frastructure Engg and Management) CVIEM-E2A Highway Infrastructure CVIEM-E2A Highway Infrastructure CVIEM-E2A frastructure Engg and Management) CVIEM-E2C Operation Research CVIEM-E2A URR-E2-03 Integrated River Basin Management CVCTM_E2A Construction Disaster Management CVCTM_E2C Management) CVCTM_E2A Construction Disaster Management CVCTM_E2A Construction Disaster Man				
MTech Civil Engineering M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) z:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	ng CVCTM-E4-01 Resource Management Il Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges MTCS1104C Neural Networks(Elective-I) Advanced Automotive Engine Technology echnology MATECIA (Elective-I) Advanced Automotive Engine Technology ing CVCTM-E2A Construction Disaster Management CVCTM-E2A Applications of Statistical Methods CVCTM-E2B Applications of Statistical Methods CVEM-E2A Operation Research CVEM-E2A Operation Research CVEME-E2-01 Water Supply Systems cree Engineering) CVCTM_E2A Construction Disaster Management CVCTM_E2A Construction Disaster Management CVCTM_E2C Management) CVCTM_E2A Applications of Statistical Methods CVCTM_E2A Construction Disaster Management CVCTM_E2C Management) CVCTM_E2C Advanced Sustainable Building Technolog CVCTM_E2A Construction Disaster Management CVCTM_E2C Loconstruction Stas			MTE14F	(Elective -I) - Convective Heat Transfer
MTech Civil Engineering M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	ng CVCTM-E4-01 Resource Management Il Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural (Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges MTCS1104C Neural Networks(Elective-I) Advanced Automotive Engine Technology echnology MATECIA (Elective-I) Advanced Automotive Engine Technology ing CVCTM-E2A Construction Disaster Management CVCTM-E2A Applications of Statistical Methods CVCTM-E2B Applications of Statistical Methods CVEM-E2A Operation Research CVEM-E2A Operation Research CVEME-E2-01 Water Supply Systems cree Engineering) CVCTM_E2A Construction Disaster Management CVCTM_E2A Construction Disaster Management CVCTM_E2C Management) CVCTM_E2A Applications of Statistical Methods CVCTM_E2A Construction Disaster Management CVCTM_E2C Management) CVCTM_E2C Advanced Sustainable Building Technolog CVCTM_E2A Construction Disaster Management CVCTM_E2C Loconstruction Stas		Master of Technology (Information Technology)	MTCS1104C	(Elective -I) - Neural Networks
M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Civil Engg. (Infrastructure Engg and Managem M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) to 5:00 p.m. M Tech (Computer Science & Engineering)	il Engineering MEN 104 Environmental Chemistry (Civil Engineering (Computer Aided Structural (Civil Engineering (Computer Aided Structural (Civil Engineering (Computer Aided Structural echnology MATEC14 (Elective-1) Design of Bridges mtCS1104C Neural Networks(Elective-1) Advanced Automotive Engine Technology echnology MATEC1A (Elective-1) Advanced Automotive Engine Technology ing CVCTM-E2A Construction Disaster Management CVCTM-E2B Applications of Statistical Methods CVCTM-E2B Contracts, Administration and Arbitration frastructure Engg and Management) CVIEM-E2A Contracts, Administration and Arbitration cve Engineering) CVWRE-E2-02 GIS in Water Resources Engineering cve Engineering) CVWRE-E2-02 GIS in Water Resources Engineering Management) CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Management) CVSE-E2A Advanced Pre-stressed Concrete gineering) CVSE-E2A Advanced Pre-stressed Concrete cvsE-E2C Assessment of Structural Loading CVCTM_E2B i Technology & Management) CVCTM_E2B Applications o				
Master of Technology (Civil Engineering (Computer Ai Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Civil Engg. (Infrastructure Engg and Managem M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	(Civil Engineering (Computer Aided Structural CASE-E1-04 Design of Bridges MTCS1104C Neural Networks(Elective-I) echnology MATEC1A (Elective-I) Advanced Automotive Engine Technology CVCTM-E2A ing CVCTM-E2A Construction Disaster Management CVCTM-E2B CVCTM-E2A Applications of Statistical Methods CVCTM-E2A Highway Infrastructure frastructure Engg and Management) CVIEM-E2A CVIEM-E2A Highway Infrastructure CVIEM-E2A Highway Infrastructure CVIEM-E2A Highway Infrastructure CVIEM-E2A Deparation Research CVIEM-E2-01 Water Supply Systems rce Engineering) CVWRE-E2-01 Water Resources Engineering Management) CVCTM_E2A Construction Disaster Management VCVTM_E2A Construction Disaster Management CVCTM_E2A Management) CVCTM_E2A Advanced Sustainable Building Technolog CVCTM_E2A Construction Disaster Management CVCTM_E2A Management) CVCTM_E2A Advanced Sustainable Building Technolog CVCTM_E2B Applications of Statistical Methods			CVCIIVI-L4-01	
Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Civil Engg. (Infrastructure Engg and Managem M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) z:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CASE-E1-04Design of BridgesechnologyMATEC1104CNeural Networks(Elective-I)echnologyMATEC1A (Elective-I)Advanced Automotive Engine TechnologyingCVCTM-E2AConstruction Disaster ManagementCVCTM-E2BApplications of Statistical MethodsCVCTM-E2CAdvanced Sustainable Building Technologyfrastructure Engg and Management)CVIEM-E2ACVIEM-E2COperation ResearchCVIEM-E2COperation ResearchCVVRE-E2-01Water Supply Systemsrcce Engineering)CVCTM_E2BCVVRE-E2-03Integrated River Basin ManagementManagement)CVCTM_E2BCVCTM_E2AConstruction Disaster ManagementManagement)CVCTM_E2ACVCTM_E2AConstruction Disaster ManagementManagement)CVCTM_E2BCVCTM_E2CAdvanced Sustainable Building Technologgineering)CVSE-E2AAdvanced Pre-stressed Concretegineering)CVSE-E2AAdvanced Pre-stressed ConcreteCVCTM_E2AConstruction Disaster Managementt Technology & Management)CVCTM_E2ACVCTM_E2BApplications of Statistical MethodsCVCTM_E2CAdvanced Sustainable Building TechnologMTCE1105AIntrusion Detection SystemMTCE1105AIntrusion Detection SystemMTCE1105BModel Checkinggineering)MTCE1105BMTCE1105CArtificial Intelligence and Knowledge Reas				
Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Civil Engg. (Infrastructure Engg and Managem M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) to 5:00 p.m. M Tech (Computer Science & Engineering)	MTCS1104C Neural Networks(Elective-I) echnology MATECIA (Elective-I) Advanced Automotive Engine Technology ing CVCTM-E2A Construction Disaster Management CVCTM-E2B Applications of Statistical Methods CVCTM-E2A Contracts, Administration and Arbitration frastructure Engg and Management) CVIEM-E2A Highway Infrastructure frastructure Engg and Management) CVIEM-E2A Highway Infrastructure cview-E2O Operation Research CVIEM-E2C cview-E2-01 Water Supply Systems CVWRE-E2-03 rcce Engineering) CVWRE-E2-03 Integrated River Basin Management Management) CVCTM_E2A Advanced Sustainable Building Technolog Management) CVCTM_E2A Construction Disaster Management More CVCTM_E2A Advanced Sustainable Building Technolog CVCTM_E2A gineering) CVSE-E2A Advanced Pre-stressed Concrete CVSE-E2A gineering) CVSE-E2B Design of Masonry Structures CVCTM_E2C it cechnology & Management) CVCTM_E2A Construction Disaster Management CVCTM_E2A <td></td> <td>M Tech Environmental Engineering</td> <td>MEN 104</td> <td>Environmental Chemistry</td>		M Tech Environmental Engineering	MEN 104	Environmental Chemistry
Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Civil Engg. (Infrastructure Engg and Managem M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) to 5:00 p.m. M Tech (Computer Science & Engineering)	MTCS1104C Neural Networks(Elective-I) echnology MATECIA (Elective-I) Advanced Automotive Engine Technology ing CVCTM-E2A Construction Disaster Management CVCTM-E2B Applications of Statistical Methods CVCTM-E2A Contracts, Administration and Arbitration frastructure Engg and Management) CVIEM-E2A Highway Infrastructure frastructure Engg and Management) CVIEM-E2A Highway Infrastructure cview-E2O Operation Research CVIEM-E2C cview-E2-01 Water Supply Systems CVWRE-E2-03 rcce Engineering) CVWRE-E2-03 Integrated River Basin Management Management) CVCTM_E2A Advanced Sustainable Building Technolog Management) CVCTM_E2A Construction Disaster Management More CVCTM_E2A Advanced Sustainable Building Technolog CVCTM_E2A gineering) CVSE-E2A Advanced Pre-stressed Concrete CVSE-E2A gineering) CVSE-E2B Design of Masonry Structures CVCTM_E2C it cechnology & Management) CVCTM_E2A Construction Disaster Management CVCTM_E2A <td></td> <td></td> <td>MEN 104</td> <td>Environmental Chemistry</td>			MEN 104	Environmental Chemistry
M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	echnology MATEC1A (Elective-I) Advanced Automotive Engine Technology ing CVCTM-E2A Construction Disaster Management CVCTM-E2B Applications of Statistical Methods CVCTM-E2B Advanced Sustainable Building Technology frastructure Engg and Management) CVIEM-E2A frastructure Engg and Management) CVIEM-E2B cviEM-E2B Contracts, Administration and Arbitration cViEM-E2C Operation Research cviEM-E2C Operation Research cviWRE-E2-01 Water Supply Systems cverte-E2-02 GIS in Water Resources Engineering CVWRE-E2-03 Integrated River Basin Management CVCTM_E2A Construction Disaster Management CVCTM_E2A Advanced Pre-stressed Concrete cvsE-E2B Design of Masonry Structures gineering) CVCTM_E2A Construction Disaster Management i Technology & Management) CVCTM_E2B Advanced Pre-stressed Concrete CVSE-E2B Design of Masonry Structures CVSE-E2A i Technology & Management) CVCTM_E2B Applications of Statistical Methods CVCTM_E2C		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural		
MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVCTM-E2A Construction Disaster Management ing CVCTM-E2B Applications of Statistical Methods CVCTM-E2C Advanced Sustainable Building Technolog frastructure Engg and Management) CVIEM-E2A Highway Infrastructure CVIEM-E2B Construction Disaster Management CVIEM-E2A CVIEM-E2B Contracts, Administration and Arbitration CVIEM-E2C Operation Research CVVRE-E2-01 Water Supply Systems rcce Engineering) CVVRE-E2-02 GIS in Water Resources Engineering Management) CVCTM_E2A Construction Disaster Management Management) CVCTM_E2A Construction Disaster Management CVCTM_E2A Construction Disaster Management CVCTM_E2A Management) CVCTM_E2A Construction Disaster Management CVCTM_E2A Advanced Sustainable Building Technolog CVCTM_E2C Advanced Pre-stressed Concrete CVSE-E2A Advanced Sustainable Building Technolog Internation of Statistical Methods CVCTM_E2A Construction Disaster Management Intechnology & Management) CVCTM_E2A Construction Disaste		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE-E1-04	Design of Bridges
MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	ing CVCTM-E2B Applications of Statistical Methods CVCTM-E2C Advanced Sustainable Building Technolog CVIEM-E2C Advanced Sustainable Building Technolog CVIEM-E2A Highway Infrastructure CVIEM-E2B Contracts, Administration and Arbitration CVIEM-E2B Contracts, Administration and Arbitration CVIEM-E2C Operation Research CVWRE-E2-01 Water Supply Systems CVWRE-E2-02 GIS in Water Resources Engineering CVWRE-E2-03 Integrated River Basin Management CVCTM_E2A Construction Disaster Management CVCTM_E2A Advanced Sustainable Building Technolog CVCTM_E2C Advanced Sustainable Building Technolog CVCTM_E2C Advanced Sustainable Building Technolog CVSE-E2A Advanced Pre-stressed Concrete CVSE-E2B Design of Masonry Structures CVSE-E2C Assessment of Structian Disaster Management CVCTM_E2A Construction Disaster Management MTCE1105A Intrusion Detection System MTCE1105A Model Checking MTCE1105B Model Checking MTCE1105B Model Checking MTCE1105B Model Checking MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering))	CASE-E1-04 MTCS1104C	Design of Bridges Neural Networks(Elective-I)
MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	ing CVCTM-E2B Applications of Statistical Methods CVCTM-E2C Advanced Sustainable Building Technolog CVIEM-E2C Advanced Sustainable Building Technolog CVIEM-E2A Highway Infrastructure CVIEM-E2B Contracts, Administration and Arbitration CVIEM-E2B Contracts, Administration and Arbitration CVIEM-E2C Operation Research CVWRE-E2-01 Water Supply Systems CVWRE-E2-02 GIS in Water Resources Engineering CVWRE-E2-03 Integrated River Basin Management CVCTM_E2A Construction Disaster Management CVCTM_E2A Advanced Sustainable Building Technolog CVCTM_E2C Advanced Sustainable Building Technolog CVCTM_E2C Advanced Sustainable Building Technolog CVSE-E2A Advanced Pre-stressed Concrete CVSE-E2B Design of Masonry Structures CVSE-E2C Assessment of Structian Disaster Management CVCTM_E2A Construction Disaster Management MTCE1105A Intrusion Detection System MTCE1105A Model Checking MTCE1105B Model Checking MTCE1105B Model Checking MTCE1105B Model Checking MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security	CASE-E1-04 MTCS1104C	Design of Bridges Neural Networks(Elective-I)
MTech (Civil Engg. (Infrastructure Engg and Managem M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVCTM-E2CAdvanced Sustainable Building Technologfrastructure Engg and Management)CVIEM-E2AHighway InfrastructureCVIEM-E2BContracts, Administration and ArbitrationCVIEM-E2COperation ResearchCVWRE-E2-01Water Supply Systemsrce Engineering)CVWRE-E2-02GIS in Water Resources EngineeringCVCTM_E2AConstruction Disaster ManagementManagement)CVCTM_E2AConstruction Disaster ManagementCVCTM_E2BApplications of Statistical MethodsCVCTM_E2CAdvanced Sustainable Building Technologgineering)CVSE-E2AAdvanced Pre-stressed ConcreteCVSE-E2BDesign of Masonry StructurescVCTM_E2AConstruction Disaster ManagementCVCTM_E2AConstruction Disaster ManagementCVCTM_E2CAdvanced Pre-stressed ConcreteCVSE-E2BDesign of Masonry StructurescVCTM_E2AConstruction Disaster ManagementcVCTM_E2AConstruction Disaster ManagementcVCTM_E2AConstruction Disaster ManagementcVCTM_E2AConstruction Disaster ManagementcVCTM_E2AConstruction Disaster ManagementcVCTM_E2AConstruction Disaster ManagementcVCTM_E2BApplications of Statistical MethodscVCTM_E2AConstruction Disaster ManagementdVCTM_E2AConstruction Disaster ManagementdVCTM_E2AConstruction Disaster ManagementdVCTM_E2AConstruction Disaster ManagementdVCTM_E2AConstruction Disaster ManagementdVCTM_E2BApplications of St		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security	CASE-E1-04 MTCS1104C MATEC1A (Elective-I)	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology
M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVIEM-E2A Highway Infrastructure frastructure Engg and Management) CVIEM-E2B Contracts, Administration and Arbitration rce Engineering) CVWRE-E2-01 Water Supply Systems rce Engineering) CVWRE-E2-02 GIS in Water Resources Engineering Management) CVCMR-E2-03 Integrated River Basin Management Management) CVCTM_E2A Construction Disaster Management CVCTM_E2B Advanced Sustainable Building Technolog CVCTM_E2C Advanced Pre-stressed Concrete CVSE-E2A Construction Disaster Management CVSE-E2A Advanced Sustainable Building Technolog CVSE-E2A Advanced Pre-stressed Concrete CVSE-E2A Construction Disaster Management CVCTM_E2A Construction Disaster Management CVCTM_E2A Construction Disaster Management CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105A Intrusion Detection System MTCE1105D		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management
M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	frastructure Engg and Management) CVIEM-E2B Contracts, Administration and Arbitration CVIEM-E2C Operation Research CVWRE-E2-01 Water Supply Systems CVWRE-E2-02 GIS in Water Resources Engineering CVWRE-E2-03 Integrated River Basin Management CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Pre-stressed Concrete CVSE-E2A Construction Disaster Management CVSE-E2B Design of Masonry Structures cVSE-E2B Design of Masonry Structures cVSE-E2C Assessment of Structural Loading CVCTM_E2B Applications of Statistical Methods cVCTM_E2A Construction Disaster Management cVCVE-E2C Assessment of Structural Loading cVCTM_E2B Applications of Statistical Methods cVCTM_E2B Applications of Statistical Methods cVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing MTCE1105B Model Checking		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods
M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	frastructure Engg and Management) CVIEM-E2B Contracts, Administration and Arbitration CVIEM-E2C Operation Research CVWRE-E2-01 Water Supply Systems CVWRE-E2-02 GIS in Water Resources Engineering CVWRE-E2-03 Integrated River Basin Management CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Pre-stressed Concrete CVSE-E2A Construction Disaster Management CVSE-E2B Design of Masonry Structures cVSE-E2B Design of Masonry Structures cVSE-E2C Assessment of Structural Loading CVCTM_E2B Applications of Statistical Methods cVCTM_E2A Construction Disaster Management cVCVE-E2C Assessment of Structural Loading cVCTM_E2B Applications of Statistical Methods cVCTM_E2B Applications of Statistical Methods cVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing MTCE1105B Model Checking		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management
M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVIEM-E2C Operation Research CVWRE-E2-01 Water Supply Systems rce Engineering) CVWRE-E2-02 GIS in Water Resources Engineering Management) CVCTM_E2A Construction Disaster Management Management) CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog gineering) CVSE-E2A Advanced Pre-stressed Concrete CVSE-E2B Design of Masonry Structures CVSE-E2B or Technology & Management) CVCTM_E2A Construction Disaster Management CVCTM_E2C Advanced Sustainable Building Technolog or Technology & Management) CVSE-E2A Advanced Pre-stressed Concrete CVSE-E2B Design of Masonry Structures CVSE-E2C or Technology & Management) CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C or Technology & Management) CVCTM_E2B Applications of Statistical Methods CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105D High		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology
M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVWRE-E2-01 Water Supply Systems rcc Engineering) CVWRE-E2-02 GIS in Water Resources Engineering Management) CVCTM_E2A Construction Disaster Management Management) CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog Gis in Water Resources Engineering CVCTM_E2C Advanced Sustainable Building Technolog gineering) CVSE-E2A Advanced Pre-stressed Concrete CVSE-E2B Design of Masonry Structures CVCTM_E2C Nanagement) CVCTM_E2A Construction Disaster Management CVCSE-E2B Design of Masonry Structures CVCTM_E2C Advanced Sustainable Building Technolog CVCTM_E2A Construction Disaster Management CVCTM_E2A Construction Disaster Management CVCTM_E2A CVCTM_E2B Applications of Statistical Methods CVCTM_E2B CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure
M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	rce Engineering) CVWRE-E2-02 GIS in Water Resources Engineering CVWRE-E2-03 Integrated River Basin Management CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog CVSE-E2A Advanced Pre-stressed Concrete CVSE-E2B Design of Masonry Structures CVSE-E2C Assessment of Structural Loading CVCTM_E2B Applications of Statistical Methods CVCTM_E2B CVSE-E2C Assessment of Structural Loading CVCTM_E2B Applications of Statistical Methods CVCTM_E2B CVSE-E2C Assessment of Structural Loading CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing MTCE1105D MTCE1105B Model Checking MTCE1105B Model Checking		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration
M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 2:00 p.m. to 5:00 p.m M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	rce Engineering) CVWRE-E2-02 GIS in Water Resources Engineering CVWRE-E2-03 Integrated River Basin Management CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog CVSE-E2A Advanced Pre-stressed Concrete CVSE-E2B Design of Masonry Structures CVSE-E2C Assessment of Structural Loading CVCTM_E2B Applications of Statistical Methods CVCTM_E2B CVSE-E2C Assessment of Structural Loading CVCTM_E2B Applications of Statistical Methods CVCTM_E2B CVSE-E2C Assessment of Structural Loading CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing MTCE1105D MTCE1105B Model Checking MTCE1105B Model Checking		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration
M Tech (Construction Management) M Tech (Structural Engineering) 24-05-23 2:00 p.m. to 5:00 p.m M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	CVWRE-E2-03 Integrated River Basin Management CVWRE-E2-03 Integrated River Basin Management Management) CVCTM_E2A Construction Disaster Management Management) CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog CVSE-E2A Advanced Pre-stressed Concrete gineering) CVSE-E2B Design of Masonry Structures CVSE-E2C Assessment of Structural Loading CVCTM_E2A Construction Disaster Management CVCTM_E2A Construction Disaster Management CVCTM_E2A Construction Disaster Management CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking mtcE1105D High Performance Computing MTCE1105D High Performance Computing MTCE1105B Model Checking MTCE1105B Model Checking		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research
24-05-23 M Tech (Structural Engineering) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	Management) CVCTM_E2A Construction Disaster Management Management) CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog gineering) CVSE-E2A Advanced Pre-stressed Concrete CVSE-E2B Design of Masonry Structures CVSE-E2C CVSE-E2C Assessment of Structural Loading CVCTM_E2A CVCTM_E2B Applications of Statistical Methods CVCTM_E2A Construction Disaster Management CVCTM_E2A Construction Disaster Management CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105D High Performance Computing MTCE1105B Model Checking gineering) MTCE1105A Intrusion Detection System MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105B Model Checking		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2B CVIEM-E2C CVWRE-E2-01	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems
M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	Management) CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog gineering) CVSE-E2A Advanced Pre-stressed Concrete gineering) CVSE-E2B Design of Masonry Structures CVSE-E2C Assessment of Structural Loading CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2B Advanced Sustainable Building Technolog CVCTM_E2B Advanced Sustainable Building Technolog CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking mtcE1105D High Performance Computing MTCE1105D High Performance Computing MTCE1105B Model Checking gineering) MTCE1105C Artificial Intelligence and Knowledge Reas		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering
M Tech (Structural Engineering) 24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVCTM_E2C Advanced Sustainable Building Technolog gineering) CVSE-E2A Advanced Pre-stressed Concrete gineering) CVSE-E2B Design of Masonry Structures CVSE-E2C Assessment of Structural Loading CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking mTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing MTCE1105B Model Checking gineering) MTCE1105A		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management
24-05-23 M Tech (Structural Engineering) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVCTM_E2C Advanced Sustainable Building Technolog gineering) CVSE-E2A Advanced Pre-stressed Concrete gineering) CVSE-E2B Design of Masonry Structures CVSE-E2C Assessment of Structural Loading CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking mTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing MTCE1105B Model Checking gineering) MTCE1105A		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management
24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVSE-E2A Advanced Pre-stressed Concrete gineering) CVSE-E2B Design of Masonry Structures CVSE-E2C Assessment of Structural Loading CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing MTCE1105B Model Checking gineering) MTCE1105A		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2B CVIEM-E2-01 CVWRE-E2-01 CVWRE-E2-03 CVVRE-E2-03 CVCTM_E2A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management
24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	gineering) CVSE-E2B Design of Masonry Structures CVSE-E2C Assessment of Structural Loading CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105A Intrusion Detection System MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing MTCE1105B Model Checking MTCE1105B Model Checking MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105B MOdel Checking MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105C MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105C		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods
24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVSE-E2C Assessment of Structural Loading CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking ience & Engineering) MTCE1105C MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing MTCE1105B Model Checking gineering) MTCE1105C		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology
24-05-23 M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVSE-E2C Assessment of Structural Loading CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking ience & Engineering) MTCE1105C MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing MTCE1105B Model Checking gineering) MTCE1105C		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology
M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVCTM_E2A Construction Disaster Management CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105A Intrusion Detection System MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Pre-stressed Concrete
M Tech (Construction Technology & Management) 2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	a Technology & Management) CVCTM_E2B Applications of Statistical Methods CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105A Intrusion Detection System MTCE1105A Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105B Model Checking MTCE1105B Model Checking		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures
2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105B Advanced Sustainable Building Technolog		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading
2:00 p.m. to 5:00 p.m M Tech (Computer Science & Engineering)	CVCTM_E2C Advanced Sustainable Building Technolog MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105B Advanced Sustainable Building Technolog	24-05-23	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading
to 5:00 p.m M Tech (Computer Science & Engineering)	ience & Engineering) MTCE1105A MTCE1105B MTCE1105B MTCE1105C MTCE1105C MTCE1105D MTCE1105A Intrusion Detection System MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas	24-05-23	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management
5:00 p.m M Tech (Computer Science & Engineering)	ience & Engineering) MTCE1105B MTCE1105C MTCE1105C MTCE1105D MTCE1105A MTCE1105A MTCE1105B Model Checking MTCE1105B Model Checking MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas		M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods
M Tech (Computer Science & Engineering)	ience & Engineering) MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas	2:00 p.m.	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2A CVCTM_E2B CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2B	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology
M Tech (Computer Science & Engineering)	ience & Engineering) MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas	2:00 p.m.	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2A CVCTM_E2B CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2B	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology
	MTCE1105C Artificial Intelligence and Knowledge Reas MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System
M Tech (Computer Engineering)	MTCE1105D High Performance Computing MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Structural Engineering) M Tech (Construction Technology & Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System
M Tech (Computer Engineering)	gineering) MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Structural Engineering) M Tech (Construction Technology & Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105B	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Sustainable Building Technology Intrusion Detection System Model Checking
M Tech (Computer Engineering)	gineering) MTCE1105A Intrusion Detection System MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Structural Engineering) M Tech (Construction Technology & Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning
M Tech (Computer Engineering)	gineering) MTCE1105B Model Checking MTCE1105C Artificial Intelligence and Knowledge Reas	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Structural Engineering) M Tech (Construction Technology & Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning
M Tech (Computer Engineering)	gineering) MTCE1105C Artificial Intelligence and Knowledge Reas	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Structural Engineering) M Tech (Construction Technology & Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105D	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing
M Tech (Computer Engineering)	MTCE1105C Artificial Intelligence and Knowledge Reas	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Structural Engineering) M Tech (Construction Technology & Management)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2B CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System
		2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2B CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System
		2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2B CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System
	INUL ELUSU ENGO PORTORODOCO LORDUTIOS	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2A CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105A MTCE1105B	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking
		2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning
	MTSE1105A Program Analysis	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2B CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System
M Tech (Software Engineering)	incering) MITCE110ED Verification of Departice Systems	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2B CVCTM_E2B CVCTM_E2B CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System
	INTELLOOD I VERILICATION OF REACTIVE SYSTEMS	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2B CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis
		2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems
	MTSE1105C Mobile Computing	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105D MTCE1105C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTSE1105A MTSE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems
		2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105D MTCE1105C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTSE1105A MTSE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems
	MTSE1105C Mobile Computing MTEE105A Electrical Transients in Power System	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering MTech (Civil Engi. (Infrastructure Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105D MTCE1105C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTSE1105A MTSE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems
M Tech (Electrical Engineering)	MTSE1105C Mobile Computing MTEE105A Electrical Transients in Power System	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering MTech (Civil Engi. (Infrastructure Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-1) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105A MTCE1105C MTCE1105D MTCE1105C MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTSE1105A MTSE1105A MTSE105A MTSE105A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems Mobile Computing Electrical Tran
M Tech (Electrical Engineering)	MTSE1105C Mobile Computing MTEE105A Electrical Transients in Power System	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering MTech (Civil Engi. (Infrastructure Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-1) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105A MTCE1105C MTCE1105D MTCE1105C MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTSE1105A MTSE1105A MTSE105A MTSE105A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems Mobile Computing Electrical Tran
M Tech (Software Engineering)	INTERING Verification of Parativa Systems	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis
		2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reaso
		2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems
	MTSE1105C Mobile Computing	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engg. (Infrastructure Engg and Management) M Tech (Water Resource Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105D MTCE1105C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTSE1105A MTSE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems
	MTSE1105C Mobile Computing MTEE105A Electrical Transients in Power System	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering MTech (Civil Engi. (Infrastructure Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2C CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105D MTCE1105C MTCE1105A MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTCE1105C MTSE1105A MTSE1105C	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems
M Tech (Electrical Engineering)	MTSE1105C Mobile Computing MTEE105A Electrical Transients in Power System	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering MTech (Civil Engi. (Infrastructure Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-1) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2A CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2C CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105A MTCE1105C MTCE1105D MTCE1105C MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTCE1105A MTSE1105A MTSE1105A MTSE105A MTSE105A	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems
M Tech (Electrical Engineering)	MTSE1105C Mobile Computing MTEE105A Electrical Transients in Power System	2:00 p.m. to	M Tech Environmental Engineering Master of Technology (Civil Engineering (Computer Aided Structural Engineering)) Cyber Security M.Tech Automotive Technology MTech Civil Engineering MTech (Civil Engineering MTech (Civil Engi. (Infrastructure Engineering) M Tech (Water Resource Engineering) M Tech (Construction Management) M Tech (Construction Management) M Tech (Structural Engineering) M Tech (Construction Technology & Management) M Tech (Computer Science & Engineering) M Tech (Computer Science & Engineering) M Tech (Computer Engineering) M Tech (Software Engineering)	CASE-E1-04 MTCS1104C MATEC1A (Elective-I) CVCTM-E2A CVCTM-E2B CVCTM-E2C CVIEM-E2A CVIEM-E2B CVIEM-E2C CVWRE-E2-01 CVWRE-E2-02 CVWRE-E2-03 CVCTM_E2A CVCTM_E2B CVCTM_E2B CVCTM_E2C CVSE-E2A CVSE-E2B CVSE-E2B CVSE-E2C CVCTM_E2B CVCTM_E2B CVCTM_E2C MTCE1105A MTCE1105C MTCE1105D MTCE1105C MTCE1105D MTCE1105C MTCE1105C MTCE1105C MTCE1105A MTCE1105C MTCE1105A MTSE1105A MTSE1105A MTSE1105A MTSE105A MTEE105A MTEE105B	Design of Bridges Neural Networks(Elective-I) Advanced Automotive Engine Technology Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Highway Infrastructure Contracts, Administration and Arbitration Operation Research Water Supply Systems GIS in Water Resources Engineering Integrated River Basin Management Construction Disaster Management Advanced Sustainable Building Technology Advanced Sustainable Building Technology Advanced Pre-stressed Concrete Design of Masonry Structures Assessment of Structural Loading Construction Disaster Management Applications of Statistical Methods Advanced Sustainable Building Technology Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Intrusion Detection System Model Checking Artificial Intelligence and Knowledge Reasoning High Performance Computing Program Analysis Verification of Reactive Systems

		MTCS105A	Power Electronics and Control
	M Tech (Control System Engineering)	MTCS105B	Advanced Drives and Control
		MTCS105C	Industrial Automation and Control
		MTVEE125A	Advanced Operating Systems
		MTVEE125B	Network Security and Cryptography
	M Tech (VLSI & Embedded Systems)	MTVEE125C	CMOS Digital Integrated Circuit Design
		MTVEE125D	Embedded C
		MTVEE125E	Optical Communication Design & Test
			Resource Management In Wireless
		MTWCE125A	Communications
		MTWCE125A MTWCE125B	Ultra Wide Band Communication System
	M Tech (Wireless Communication & Computing)		
		MTWCE125C	VLSI for Wireless Communication
		MTWCE125D	Cognitive Radio Communications
		MTWCE125E	Distributed Operating System
		MTVLE125A	Advanced Computer Architecture
		MTVLE125B	Low Power VLSI circuits
	M Tech (VLSI)	MTVLE125C	VLSI Digital Signal Processing Systems
		MTVLE125D	Advanced Digital Design
		MTVLE125E	RF circuits
		MTVLE125F	Mixed - Signal Circuit Design
		MTECE125A	Remote Sensing Systems
		MTECE125B	Advanced Radar System
	M Tech(Electronics and Communication Engineering)	MTECE125C	Optical Fiber Communication
		MTECE125D	Statistical Signal Processing
		MTECE125E	Microelectronics
		MTETE125A	RF and Millimeter Wave circuit Design
		MTETE125B	System On Chip
	Master of Technology (Electronics and Telecommunication)	MTETE125C	Optical Fiber Communication
24 05 22		MTETE125C	Statistical Signal Processing
24-05-23		MTETE125E	Microelectronics
2:00 p.m.		MTCEE125A	Coding for MIMO Communication
to		MTCEE125B	Multimedia Communication
5:00 p.m	Master of Technology (Communications)	MTCEE125C	High Performance Communication Network
		MTCEE125D	Spectral Analysis of Signal
		MTCEE125E	Digital Communication Receivers
		MTEEE125A	Embedded System Design
		MTEEE125B	Speech Processing
	Master of Technology (Electronics Engineeering)	MTEEE125C	ASIC and SOC
		MTEEE125D	RF and Millimeter Wave circuit Design
		MTEEE125E	Electromagnetic Interference and Compatibility
		MTEDC105A	Modern Power Electronics
	Master of Technology (Electrical Drives & Control)	MTEDC105B	Advanced Process Control
		MTEDC105C	Embedded Systems
		MTDCE125A	Digital Image Processing
		MTDCE125B	Multimedia Communications
	Master of Technology (Digital Communications)		
	Master of Technology (Digital Communications)	MTDCE125C	Optical Fiber Communication
	Master of Technology (Digital Communications)	MTDCE125C MTDCE125D	Optical Fiber Communication Statistical Signal Processing
	Master of Technology (Digital Communications)	MTDCE125D	Statistical Signal Processing
	Master of Technology (Digital Communications)	MTDCE125D MTDCE125E	Statistical Signal Processing Microelectronics
		MTDCE125D MTDCE125E MCH105A	Statistical Signal Processing Microelectronics Bioprocess Engineering
	Master of Technology (Digital Communications) Master of Technology (Chemical Engineering)	MTDCE125D MTDCE125E MCH105A MCH105B	Statistical Signal Processing Microelectronics Bioprocess Engineering Process Intensification
		MTDCE125D MTDCE125E MCH105A	Statistical Signal Processing Microelectronics Bioprocess Engineering
		MTDCE125D MTDCE125E MCH105A MCH105B MCH105C	Statistical Signal Processing Microelectronics Bioprocess Engineering Process Intensification Project Evaluation
		MTDCE125D MTDCE125E MCH105A MCH105B MCH105C MME15A	Statistical Signal Processing Microelectronics Bioprocess Engineering Process Intensification Project Evaluation (Elective - II) - Polymer Processing Technology
		MTDCE125D MTDCE125E MCH105A MCH105B MCH105C	Statistical Signal Processing Microelectronics Bioprocess Engineering Process Intensification Project Evaluation (Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering
		MTDCE125D MTDCE125E MCH105A MCH105B MCH105C MME15A MME15B	Statistical Signal Processing Microelectronics Bioprocess Engineering Process Intensification Project Evaluation (Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering (Elective - II) - Hydraulic, Pneumatic and Fluidic
	Master of Technology (Chemical Engineering)	MTDCE125D MTDCE125E MCH105A MCH105B MCH105C MME15A MME15B ME-XX15C	Statistical Signal Processing Microelectronics Bioprocess Engineering Process Intensification Project Evaluation (Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering (Elective - II) - Hydraulic, Pneumatic and Fluidic Control
		MTDCE125D MTDCE125E MCH105A MCH105B MCH105C MME15A MME15B	Statistical Signal Processing Microelectronics Bioprocess Engineering Process Intensification Project Evaluation (Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering (Elective - II) - Hydraulic, Pneumatic and Fluidic
	Master of Technology (Chemical Engineering)	MTDCE125D MTDCE125E MCH105A MCH105B MCH105C MME15A MME15B ME-XX15C	Statistical Signal Processing Microelectronics Bioprocess Engineering Process Intensification Project Evaluation (Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering (Elective - II) - Hydraulic, Pneumatic and Fluidic Control
	Master of Technology (Chemical Engineering)	MTDCE125D MTDCE125E MCH105A MCH105B MCH105C MME15A MME15B ME-XX15C MDE15D	Statistical Signal Processing Microelectronics Bioprocess Engineering Process Intensification Project Evaluation (Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design
	Master of Technology (Chemical Engineering)	MTDCE125D MTDCE125E MCH105A MCH105B MCH105C MME15A MME15B ME-XX15C MDE15D MME15E	Statistical Signal Processing Microelectronics Bioprocess Engineering Process Intensification Project Evaluation (Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Finite Element Method

		MDE15A	(Elective - II) - Tribology in Design
		WDEISA	
		MDE15B	(Elective - II) - Theory of Elasticity and Plasticity
	Master of Technology (Design Engineering)	MDE15D	(Elective -II) Failure Analysis and Design
		MDE15D	(Elective - II) - Machine Tool Design
		MDE15E	(Elective - II) - Process Equipment Design
		INIDEISE	
			(Elective -II) Computational Techniques in
		MDE15F	Engineering Design
		MCADM15A	Robust Design of Products
			(Elective - II) - Artificial Intelligence and Expert
		ME-XX15B	System in Automation
	Master of Technology (CAD-CAM)	MCADM15C	Digital Manufacturing
		MDE15D	(Elective - II) - Machine Tool Design
		MCADM15E	Enterprise Resource Planning
		MCADM15F	Reliability Engineering
		MCADM15G	Computer Integrated Manufacturing
		MCADM15A	Robust Design of Products
			(Elective - II) - Artificial Intelligence and Expert
		ME-XX15B	System in Automation
		MCADM15C	Digital Manufacturing
	Master of Technology (Mechanical CADCAM)		
		MDE15D	(Elective - II) - Machine Tool Design
		MCADM15E	Enterprise Resource Planning
		MCADM15F	Reliability Engineering
		MCADM15G	Computer Integrated Manufacturing
		MME15A	(Elective - II) - Polymer Processing Technology
		MMECH15A	(Elective - II) - Manufacturing Planning and Control
		MME15B	(Elective - II) - Micro-Nano Engineering
	Master of Technology (Production)		(Elective - II) - Hydraulic, Pneumatic and Fluidic
		ME-XX15C	Control
		MDE15D	(Elective - II) - Machine Tool Design
		MME15E	(Elective - II) - Finite Element Method
24-05-23		MME15E	(Elective - II) - Machine Learning Techniques
24-05-25			
		MTE15A	(Elective -II) - Thermal Energy Storage
2:00 p.m.			(Elective -II) - Energy Conservation and
to		MTE15B	Management
5:00 p.m			(Elective - II) - Hydraulic, Pneumatic and Fluidic
	Master of Technology (Thermal Engineering)	ME-XX15C	Control
		MTE15D	(Elective -II) - Wind Energy
		MME15E	(Elective - II) - Finite Element Method
		MTE15F	(Elective -II) - Steam Engineering
		MTE15G	(Elective -II) - Pumps, Blowers and Compressors
		MTE15G MDE15A	(Elective -II) - Pumps, Blowers and Compressors (Elective - II) - Tribology in Design
		MDE15A	(Elective - II) - Tribology in Design
		MDE15A MDE15B	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design
		MDE15A MDE15B MDE15C	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic
		MDE15A MDE15B MDE15C ME-XX15C	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control
	M Tech (Mechanical Design)	MDE15A MDE15B MDE15C ME-XX15C MDE15D	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design
	M Tech (Mechanical Design)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D	 (Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy
	M Tech (Mechanical Design)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Mind Energy (Elective - II) - Process Equipment Design
	M Tech (Mechanical Design)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method
	M Tech (Mechanical Design)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MME15E	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) Computational Techniques in
	M Tech (Mechanical Design)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method
	M Tech (Mechanical Design)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MDE15E MDE15F	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) - Finite Element Method (Elective - II) Computational Techniques in Engineering Design
	M Tech (Mechanical Design)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MME15E	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) Computational Techniques in
	M Tech (Mechanical Design)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MDE15E MDE15F	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) - Finite Element Method (Elective - II) Computational Techniques in Engineering Design
	M Tech (Mechanical Design)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MDE15E MDE15F	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) - Finite Element Method (Elective - II) Computational Techniques in Engineering Design
	M Tech (Mechanical Design)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MDE15F MMECH15A	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) Computational Techniques in Engineering Design (Elective - II) - Manufacturing Planning and Control
	M Tech (Mechanical Design)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MME15E MDE15F MMECH15A MME15A	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) Computational Techniques in Engineering Design (Elective - II) - Manufacturing Planning and Control (Elective - II) - Polymer Processing Technology
		MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MME15E MME15F MME15A MME15A MME15B MME15E	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) - Computational Techniques in Engineering Design (Elective - II) - Manufacturing Planning and Control (Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering (Elective - II) - Finite Element Method
	M Tech (Mechanical Design) M Tech (Manufacturing Processing Engineering)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MME15E MME15F MME15A MME15B MME15E MME15F	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) - Computational Techniques in Engineering Design (Elective - II) - Manufacturing Planning and Control (Elective - II) - Polymer Processing Technology (Elective - II) - Nicro-Nano Engineering (Elective - II) - Finite Element Method (Elective - II) - Micro-Nano Engineering (Elective - II) - Micro-Nano Engineering (Elective - II) - Machine Learning Techniques
		MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MME15E MME15F MME15A MME15A MME15B MME15E	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) - Computational Techniques in Engineering Design (Elective - II) - Manufacturing Planning and Control (Elective - II) - Polymer Processing Technology (Elective - II) - Nicro-Nano Engineering (Elective - II) - Finite Element Method (Elective - II) - Micro-Nano Engineering (Elective - II) - Machine Learning Techniques (Elective - II) - Machine Learning Techniques (Elective - II) - Machine Tool Design
		MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MME15E MME15F MME15A MME15B MME15E MME15F	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Wind Energy (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) - Computational Techniques in Engineering Design (Elective - II) - Manufacturing Planning and Control (Elective - II) - Polymer Processing Technology (Elective - II) - Nicro-Nano Engineering (Elective - II) - Finite Element Method (Elective - II) - Micro-Nano Engineering (Elective - II) - Micro-Nano Engineering (Elective - II) - Machine Learning Techniques
		MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MME15E MME15F MME15A MME15A MME15B MME15F MME15F MME15F MME15F MME15D ME-XX15C	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Process Equipment Design (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) - Computational Techniques in Engineering Design (Elective - II) - Manufacturing Planning and Control (Elective - II) - Polymer Processing Technology (Elective - II) - Polymer Processing Technology (Elective - II) - Polymer Processing Technology (Elective - II) - Machine Learning Techniques (Elective - II) - Machine Learning Techniques (Elective - II) - Machine Tool Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control
		MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MME15E MME15F MME15A MME15B MME15F MME15F MME15F MME15F MME15D ME-XX15C MMECH15A	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - More Element Method (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) - Computational Techniques in Engineering Design (Elective - II) - Manufacturing Planning and Control (Elective - II) - Polymer Processing Technology (Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering (Elective - II) - Machine Learning Techniques (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Hydraulic, Pneumatic and Fluidic Control
	M Tech (Manufacturing Processing Engineering)	MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MME15E MME15F MME15A MME15B MME15F MME15F MME15F MME15F MME15F MME15D ME-XX15C MMECH15A MTEPS105A	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - More Element Method (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) - Computational Techniques in Engineering Design (Elective - II) - Manufacturing Planning and Control (Elective - II) - Polymer Processing Technology (Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering (Elective - II) - Micro-Nano Engineering (Elective - II) - Machine Learning Techniques (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design<
		MDE15A MDE15B MDE15C ME-XX15C MDE15D MTE15D MDE15E MME15E MME15F MME15A MME15B MME15E MME15F MME15F MME15F MME15D ME-XX15C MMECH15A	(Elective - II) - Tribology in Design (Elective - II) - Theory of Elasticity and Plasticity (Elective - II) Failure Analysis and Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - More Element Method (Elective - II) - Process Equipment Design (Elective - II) - Finite Element Method (Elective - II) - Computational Techniques in Engineering Design (Elective - II) - Manufacturing Planning and Control (Elective - II) - Polymer Processing Technology (Elective - II) - Polymer Processing Technology (Elective - II) - Micro-Nano Engineering (Elective - II) - Machine Learning Techniques (Elective - II) - Machine Tool Design (Elective - II) - Machine Tool Design (Elective - II) - Hydraulic, Pneumatic and Fluidic Control (Elective - II) - Hydraulic, Pneumatic and Fluidic Control

		MTCE1105A	Intrusion Detection System
		MTCE1105B	Model Checking
	M Tech Computer Science & Information Technology		
		MTCE1105C	Artificial Intelligence and Knowledge Reasoning
		MTCE1105D	High Performance Computing
	M Tech Electrical (Power Electronics and Power System)	MTEPS105C	Advance Control System
		CVCD-E2-01	Advanced Pre-stressed Concrete
		CVCD-E2-02	Design of Masonry Structures
	M Tech (Computer Aided Structural Analysis and Design)	CVCD-E2-03	Offshore Structures
		CVCD-E2-04	Structural Stability
		MN105A	Reliability Engineering
	M Tech (Mining Engineering)	MN105B	Safety and Risk Management in Mines
		MN105C	Industrial Hygiene Evaluation Methods
		CASE-E2-01	Advanced Pre-stressed Concrete
	M Tech Civil Engineering (Computer Aided Structural Engineering)	CASE-E2-02	Design of Masonry Structures
		CASE-E2-03	Offshore Structures
		CASE-E2-04	Structural Stability
		ME-AR105A	Metrology and Computer Aided Inspection
		ME-AR105B	Product Design & Development
	M Tech (Automation and Robotics)	ME-AR105C	Design of Mechanism and Manipulator
			Artificial Intelligence & Expert System in
		ME-AR105D	Automation
		ME-XX15A	(Elective - II) - Simulation, Modeling and Control
			(Elective - II) - Artificial Intelligence and Expert
		ME-XX15B	System in Automation
	M Tech Automation Engineering		(Elective - II) - Hydraulic, Pneumatic and Fluidic
		ME-XX15C	Control
		ME-XX15D	(Elective - II) - Process Control and Automation
		MME15E	(Elective - II) - Finite Element Method
		ME-XX15F	(Elective - II) - Virtual Instrumentation
		MTE15A	(Elective -II) - Thermal Energy Storage
			(Elective -II) - Energy Conservation and
24-05-23		MTE15B	Management
			(Elective - II) - Hydraulic, Pneumatic and Fluidic
2:00 p.m.	Master of Technology (Mechanical Engineering(Heat Power))	ME-XX15C	Control
to		MTE15D	(Elective -II) - Wind Energy
5:00 p.m		MME15E	(Elective - II) - Finite Element Method
		MTE15F	(Elective -II) - Steam Engineering
		MTE15G	(Elective -II) - Pumps, Blowers and Compressors
		MTEPS105A	Power System Planning and Reliability
	Master of Technology (Electrical Power System)	MTEPS105A MTEPS105B	Power Quality Assessment and Mitigation
	Waster of reelinology (Electricar rower system)	MTEPS105C	Advance Control System
		MTESE125A	Design and Analysis of Algorithms
		MTESE125B	System On-Chip
	Master of Technology (Embedded System Engineering)	MTESE125C	Optical Fiber Communication
		MTESE125D	Statistical Signal Processing
		MTESE125E	Microelectronics
		MTE15A	(Elective -II) - Thermal Energy Storage
			(Elective -II) - Energy Conservation and
		MTE15B	Management
			(Elective - II) - Hydraulic, Pneumatic and Fluidic
	Master of Tachnology (Llast Dawer Engine and a	ME-XX15C	Control
	Master of Technology (Heat Power Engineering)	MTE15D	(Elective -II) - Wind Energy
		MME15E	(Elective - II) - Finite Element Method
		MTE15F	(Elective -II) - Steam Engineering
		MTE15G	(Elective -II) - Pumps, Blowers and Compressors
		MDE15A	(Elective - II) - Tribology in Design
		MDE15B	(Elective - II) - Theory of Elasticity and Plasticity
		MDE15C	(Elective -II) Failure Analysis and Design
		MDE15D	(Elective - II) - Machine Tool Design
		MDE15E	(Elective - II) - Process Equipment Design
	Master of Technology (Machine Design)		(Elective -II) Computational Techniques in
	5, , , , , , , , , , , , , , , , , , ,	MDE15F	Engineering Design
		1	
		MMECH15A	(Elective - II) - Manufacturing Planning and Control
			(Elective - II) - Hydraulic, Pneumatic and Fluidic
		ME-XX15C	(Elective - II) - Hydraulic, Pneumatic and Fluidic Control
			(Elective - II) - Hydraulic, Pneumatic and Fluidic

		MDE15A	(Elective - II) - Tribology in Design
		MDE15B	(Elective - II) - Theory of Elasticity and Plasticity
		MDE15C	(Elective -II) Failure Analysis and Design
		MDE15D	(Elective - II) - Machine Tool Design
		MDE15E	(Elective - II) - Process Equipment Design
	Master of Technology (Mechanical Engineering Design)		(Elective -II) Computational Techniques in
	waster of recimology (weenanical Engineering besign)	MDE15F	Engineering Design
		MMECH15A	(Elective - II) - Manufacturing Planning and Con
			(Elective - II) - Hydraulic, Pneumatic and Fluidic
		ME-XX15C	Control
		MTE15D	(Elective -II) - Wind Energy
		MME15E	(Elective - II) - Finite Element Method
		MME15A	(Elective - II) - Polymer Processing Technology
		MME15B	(Elective - II) - Micro-Nano Engineering
		IVINIEISB	(Elective - II) - Hydraulic, Pneumatic and Fluidic
		ME-XX15C	Control
	Master of Technology (Manufacturing Engineering)	MDE15D	(Elective - II) - Machine Tool Design
		MME15E	(Elective - II) - Finite Element Method
		MME15F	(Elective - II) - Machine Learning Techniques
		MMECH15A	(Elective - II) - Manufacturing Planning and Con
		MMECH15A	(Elective - II) - Manufacturing Planning and Con
	Master of Taskaslary (Maskaniasl Fasingasing)		(Elective - II) - Hydraulic, Pneumatic and Fluidic
	Master of Technology (Mechanical Engineering)	ME-XX15C	Control
		MTE15D	(Elective -II) - Wind Energy
		MME15E	(Elective - II) - Finite Element Method
		MME15A	(Elective - II) - Polymer Processing Technology
4-05-23		MME15B	(Elective - II) - Micro-Nano Engineering
			(Elective - II) - Hydraulic, Pneumatic and Fluidic
:00 p.m.	Master of Technology (Mechanical Engineering (Production))	ME-XX15C	Control
to		MDE15D	(Elective - II) - Machine Tool Design
:00 p.m		MME15E	(Elective - II) - Finite Element Method
		MME15F	(Elective - II) - Machine Learning Techniques
		MMECH15A	(Elective - II) - Manufacturing Planning and Con
		MTE15A	(Elective -II) - Thermal Energy Storage
		NATE4 50	(Elective -II) - Energy Conservation and
		MTE15B	Management
			(Elective - II) - Hydraulic, Pneumatic and Fluidic
	Master of Technology (Thermal and Fluid Engineering)	ME-XX15C	Control
		MTE15D	(Elective -II) - Wind Energy
		MME15E	(Elective - II) - Finite Element Method
		MTE15F	(Elective -II) - Steam Engineering
		MTE15G	(Elective -II) - Pumps, Blowers and Compressors
		MTE15G	(Elective -II) - Thermal Energy Storage
			(Elective -II) - Energy Conservation and
		MTE15B	Management
			(Elective - II) - Hydraulic, Pneumatic and Fluidic
		ME-XX15C	Control
	Master of Technology (Thermal and Heat Power Engineering)	MTE15D	(Elective -II) - Wind Energy
		MME15E	(Elective - II) - Finite Element Method
		MTE15F	(Elective -II) - Steam Engineering
		MTE15G	(Elective -II) - Pumps, Blowers and Compressors
		MEN 105A	Bioinformatics
	M Tech Environmental Engineering	MEN 105B	Process Engineering Principles
	ivi rech Environmentai Engineering	MEN 105C	Enzyme Engineering
		MEN 105D	Accident Prevention & Safety
	MTech Civil Engineering	CVSE-E5-01	Research Methodology
	Environmental Engineering	MEN105C	Elective I C. Enzyme Engineering
	Cyber Security	MTCS1105A	Information Risk Management(Elective-II)
			Robust Design of Products/ Processes
	Master of Technology (CAD-CAM)	MCADM15A	Robust Design of Froducts/ Frocesses



Controller of Examinations Dr. B.A.T.University , Lonere

DATE	TIME	SEM	BRANCH	SUBJECT	Total Studen
	02.00 7- 5.00	D. Task	Ad-ah	Engineering Mathematics - III	
	02.00 To 5.00	B.Tech	Mech	BTBS301	19
09.03.2023	p.m		Comp		73
			E&TC	-	28
	· ·		Elect		36
	02.00 To 5.00 p.m	B.Tech III	Mech	Fluid Mechanics BTMC302	19
11.03.2023			Сотр	Discrete Mathematics BTCOC302	73
			E&TC	Electronic Devices & Circuits BTETC302/BTEXC302/BTECPC302	28
			Elect	Electrical Machines-I BTEEC302	36
	02.00 To 5.00 p.m	B.Tech III	Mech	Thermodynamics BTMC303	19
13.03.2023			Сотр	Data Structures BTCOC303	73
			E&TC	Digital Electronics BTETC303	28
		<u>.</u>	Elect	Electrical and Electronics Measurement BTEEC303	36
15.03.2023	02.00 To 5.00 p.m	B.Tech III	Mech	Materials Science and Metallurgy BTMES304	19
			Сотр	Computer Architecture & Organization BTCOC304	73
			E&TC	Electrical Machines and Instruments BTES304	28
47.02.0003	02.00 To 5.00 p.m	B.Tech III	Comp	Object - oriented Programming in C++ BTCOC305A/BTCAI305A	73
17.03.2023			Elect	Engineering Material Science BTES305	36
	02.00 To 5.00	To 5.00 B.Tech	Mech	Engineering Mathematics- I	19
	p.m	1	Comp	BTBS101	73
20.03.2023			E&TC		28
			Elect		36
	02.00 To 5.00 p.m	B.Tech I	Mech A Group	Engineering Physics BTBS102P/BTBS202P	06
23.03.2023			Comp,E&TC,Elect B Group	Engineering Chemistry BTBS102/BTBS202	190
AE 00 0000	02.00 To 5.00 p.m	B.Tech I	Mech A Group	Engineering Graphics BTES103G/BTES203G	06
25.03.2023			Comp,E&TC,Elect B Group	Engineering Mechanics BTES103/BTES203	190
27.03.2023	02.00 To 5.00 p.m	B.Tech I	Mech A Group	Communication Skills BTHM104/BTHM204	06
			Comp,E&TC,Elect B Group	Computer Programming in C BTES104/BTES204	190
29.03.2023	02.00 To 5.00 p.m	B.Tech I	Mech A Group	Energy and Environment Engineering BTES105/BTES205E	06

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad B.Tech III Sem & I Sem Examination Winter 2022 Time-Table



PRINCIPAL lavari College of Engineering Jalgaon (M.S.)

S. Mil



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Supplementary Winter Semester Examination 2022 (B.Tech) I,III,V&VII-Sem Time Table

DATE TIME	BRANCH NAME	SUBJECT CODE	SUBJECT NAME	
	All Branches	BTBS101	Engineering Mathematics- I	
	Bachelor of Technology (Computer Science and Engineering)	BTAIC501	Computer Network and Cloud Computing	
01-07-2023	Bachelor of Technology (Chemical Engineering)	BTCHC501	Mass Transfer Operations - I	
	Bachelor of Technology (Computer Science and Engineering)	BTCOC501	Database Systems	
	Bachelor of Technology (Civil Engineering)	BTCVC 501	Design of Steel Structures	
	Bachelor of Technology (Electrical Engineering)	BTEEC501	Power System Analysis	
10:00 AM To	Bachelor of Technology (Electrical Engineering)	BTEEC501	Electrical Machine-II	
01:00 PM	B.Tech (Electronics and Telecommunication Engineering)	BTETC501	Electromagnetic Field Theory	
	B.Tech (Electronics and Communication Engineering)	BTEXC501	Electromagnetic Field Theory	
	Bachelor of Technology (Information Technology)	BTITC501	Database Management Systems	
	Bachelor of Technology (Mechanical Engineering)	BTMC 501/BTMEC501 BTMIC501	Heat Transfer	
	Bachelor of Technology (Mining Engineering) Bachelor of Technology (Civil Engineering)	CV501	Surface Mining Technology Design of Steel Structures	
	Bachelor of Technology (Petrochemical Engineering)	BTPCC501	Mass Transfer - I	
	Bachelor of Technology (Artificial Intelligence and Data Science)	DITCCOOL		
	Bachelor of Technology (Chemical Engineering)			
	Bachelor of Technology (Civil Engineering)			
	Bachelor of Technology (Computer Engineering)	BTBS301	Engineering Mathematics-III	
	Bachelor of Technology (Information Technology)			
01-07-2023	Bachelor of Technology (Mechanical Engineering)			
02:00 PM To	Bachelor of Technology (Electronics and Communication Engg. (Sandwich))			
05:00 PM	Bachelor of Technology (Electrical Engineering)			
	Bachelor of Technology (Mechanical Engineering)	BTBSC301	Engineering Mathematics-III	
	Bachelor of Technology (Computer Engineering)			
	Bachelor of Technology (Civil Engineering)			
	Bachelor of Technology (Electronics and Computer Engineering)	BTES301	Engineering Mathematics-III	
	Bachelor of Technology (Chemical Engineering)	BTCHC701	Process Dynamics and Control	
	Bachelor of Technology (Computer Science and Engineering)	BTCOC701	Software Engineering	
	Bachelor of Technology (Civil Engineering)	BTCVC701	Design of Concrete Structures - II	
03-07-2023	Bachelor of Technology (Electrical Engineering)	BTEEC701	Power System Operation & Control	
10:00 AM To	B.Tech (Electronics and Telecommunication Engineering)	BTETC701	Digital Communication	
01:00 PM	B.Tech (Electronics and Communication Engineering)	51210701		
01.001.01	Bachelor of Technology (Mechanical Engineering (Sandwich))	BTMEC701	Mechatronics	
	Bachelor of Technology (Mechanical Engineering)			
	Bachelor of Technology (Information Technology)	BTITC701	Cloud Computing and Storage Management	
	All Branches	BTBS102	Engineering Chemistry	
	All Branches	BTBS102P	Engineering Physics	
	Bachelor of Technology (Computer Science and Engineering)	BTCOC502	Theory of Computations	
	Bachelor of Technology (Computer Science and Engineering)	BTCOC502	Theory of Computation	
	Bachelor of Technology (Civil Engineering)	BTCVC 502	Geotechnical Engineering	
04-07-2023	Bachelor of Technology (Civil Engineering)			
		BTCVC 502	Structural Mechanics-II	
10:00 AM To	Bachelor of Technology (Electrical Engineering)	BTCVC 502 BTEEC502	Structural Mechanics-II Microprocessor and Microcontroller	
	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering)			
10:00 AM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering)	BTEEC502 BTETC502	Microprocessor and Microcontroller Digital Signal Processing	
10:00 AM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering)	BTEEC502 BTETC502 BTEXC502	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering	
10:00 AM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering) Bachelor of Technology (Mechanical Engineering)	BTEEC502 BTETC502 BTEXC502 BTMC 502	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - I	
10:00 AM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering)	BTEEC502 BTETC502 BTEXC502	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering	
10:00 AM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Chemical Engineering) Bachelor of Technology (Chemical Engineering)	BTEEC502 BTETC502 BTEXC502 BTMC 502 BTMEC502	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - I Applied Thermodynamics - I	
10:00 AM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mining Engineering) Bachelor of Technology (Chemical Engineering) Bachelor of Technology (Computer Engineering)	BTEEC502 BTETC502 BTEXC502 BTMC 502 BTMEC502 BTMIC502	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - I Applied Thermodynamics - I Mine Environment & Ventilation Engineering	
10:00 AM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Chemical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering)	BTEEC502 BTETC502 BTEXC502 BTMC 502 BTMEC502 BTMIC502 BTMIC502 BTCHC302 BTCHC302	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics	
10:00 AM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Chemical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering)	BTEEC502 BTETC502 BTEXC502 BTMC 502 BTMEC502 BTMIC502 BTMIC502 BTCHC302 BTCHC302 BTCOC302 BTCVES302	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics Mechanics of Solids	
10:00 AM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Chemical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering)	BTEEC502 BTETC502 BTEXC502 BTMC 502 BTMEC502 BTMIC502 BTMIC502 BTCHC302 BTCHC302	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics	
10:00 AM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Chemical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Electronics and Computer Engineering) Bachelor of Technology (Electronics and Computer Engineering)	BTEEC502 BTETC502 BTEXC502 BTMC 502 BTMEC502 BTMIC502 BTMIC502 BTCHC302 BTCHC302 BTCOC302 BTCVES302	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics Mechanics of Solids	
10:00 AM To 01:00 PM 04-07-2023	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Chemical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Electronics and Computer Engineering) Bachelor of Technology (Electronics and Computer Engineering) Bachelor of Technology (Electrical and Electronics Engineering) Bachelor of Technology (Electrical Engineering)	BTEEC502 BTETC502 BTEXC502 BTMC 502 BTMC 502 BTMEC502 BTMIC502 BTCHC302 BTCHC302 BTCCC302 BTCVES302 BTECPC302 BTEEC302	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics Mechanics of Solids Electronics Devices & Circuits Electrical Machines-I	
10:00 AM To 01:00 PM	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Chemical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Electronics and Computer Engineering) Bachelor of Technology (Electronics and Computer Engineering) Bachelor of Technology (Electrical and Electronics Engineering) Bachelor of Technology (Electrical Engineering)	BTEEC502 BTETC502 BTEXC502 BTMC 502 BTMEC502 BTMEC502 BTMIC502 BTCHC302 BTCHC302 BTCC302 BTCVES302 BTCVES302 BTECPC302	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics Mechanics of Solids Electronics Devices & Circuits	
10:00 AM To 01:00 PM 04-07-2023 02:00 PM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Communication Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Chemical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Electronics and Computer Engineering) Bachelor of Technology (Electronics and Computer Engineering) Bachelor of Technology (Electrical and Electronics Engineering) Bachelor of Technology (Electrical Engineering) <tr< td=""><td>BTEEC502 BTETC502 BTEXC502 BTMC 502 BTMC 502 BTMEC502 BTMIC502 BTCHC302 BTCHC302 BTCCC302 BTCVES302 BTECPC302 BTEEC302</td><td>Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics Mechanics of Solids Electronics Devices & Circuits Electrical Machines-I</td></tr<>	BTEEC502 BTETC502 BTEXC502 BTMC 502 BTMC 502 BTMEC502 BTMIC502 BTCHC302 BTCHC302 BTCCC302 BTCVES302 BTECPC302 BTEEC302	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics Mechanics of Solids Electronics Devices & Circuits Electrical Machines-I	
10:00 AM To 01:00 PM 04-07-2023 02:00 PM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Chemical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Electronics and Computer Engineering) Bachelor of Technology (Electrical and Electronics Engineering) Bachelor of Technology (Electrical Engineering) <t< td=""><td>BTEECS02 BTETCS02 BTEXC502 BTMC 502 BTMC 502 BTMEC502 BTMIC502 BTCHC302 BTCHC302 BTCCC302 BTCVES302 BTECPC302 BTEEC302 BTEEC302 BTEEC302 BTEEC302 BTEEC302</td><td>Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics Mechanics of Solids Electronics Devices & Circuits Electrical Machines-1 Network Analysis and Synthesis Electronic Devices & Circuits</td></t<>	BTEECS02 BTETCS02 BTEXC502 BTMC 502 BTMC 502 BTMEC502 BTMIC502 BTCHC302 BTCHC302 BTCCC302 BTCVES302 BTECPC302 BTEEC302 BTEEC302 BTEEC302 BTEEC302 BTEEC302	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics Mechanics of Solids Electronics Devices & Circuits Electrical Machines-1 Network Analysis and Synthesis Electronic Devices & Circuits	
10:00 AM To 01:00 PM 04-07-2023 02:00 PM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Chemical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Electronics and Computer Engineering) Bachelor of Technology (Electrical and Electronics Engineering) Bachelor of Technology (Electrical Engineering) B	BTEECS02 BTETCS02 BTEXC502 BTMC 502 BTMC 502 BTMEC502 BTMIC502 BTCHC302 BTCHC302 BTCCC302 BTCVES302 BTECPC302 BTEEC302 BTEEC302 BTEEC302 BTEEC302 BTEEC302 BTETC302/BTEXC302	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics Mechanics of Solids Electronics Devices & Circuits Electrical Machines-1 Network Analysis and Synthesis Electronic Devices & Circuits Analog Circuits	
10:00 AM To 01:00 PM 04-07-2023 02:00 PM To	Bachelor of Technology (Electrical Engineering) B.Tech (Electronics and Communication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Communication Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Chemical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Electronics and Computer Engineering) Bachelor of Technology (Electrical and Electronics Engineering) Bachelor of Technology (Electrical Engineering) <t< td=""><td>BTEECS02 BTETCS02 BTEXC502 BTMC 502 BTMC 502 BTMEC502 BTMIC502 BTCHC302 BTCHC302 BTCCC302 BTCVES302 BTECPC302 BTEEC302 BTEEC302 BTEEC302 BTEEC302 BTEEC302</td><td>Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics Mechanics of Solids Electronics Devices & Circuits Electrical Machines-1 Network Analysis and Synthesis Electronic Devices & Circuits</td></t<>	BTEECS02 BTETCS02 BTEXC502 BTMC 502 BTMC 502 BTMEC502 BTMIC502 BTCHC302 BTCHC302 BTCCC302 BTCVES302 BTECPC302 BTEEC302 BTEEC302 BTEEC302 BTEEC302 BTEEC302	Microprocessor and Microcontroller Digital Signal Processing Control System Engineering Machine Design - 1 Applied Thermodynamics - 1 Mine Environment & Ventilation Engineering Fluid Flow Operations Discrete Mathematics Mechanics of Solids Electronics Devices & Circuits Electrical Machines-1 Network Analysis and Synthesis Electronic Devices & Circuits	

	Bachelor of Technology (Chemical Engineering)	BTCHC702	Pollution Control in Process Industries
	Bachelor of Technology (Computer Science and Engineering)	BTCOE702A	Elective-VIII (A) Big Data Analytics
	Bachelor of Technology (Computer Engineering)	BTCOE702A BTCOE702B	Distributed System
	Bachelor of Technology (Computer Science and Engineering)	BTCOE702B	Elective-VIII(B) Distributed System
	Bachelor of Technology (Civil Engineering)	BTCVC702	Infrastructure Engineering
06-07-2023	Bachelor of Technology (Electrical Engineering)	BTEEC702	High Voltage Engineering
10:00 AM To	B.Tech (Electronics and Telecommunication Engineering)	BTETPE702C	(C) Satellite Communication
01:00 PM	B.Tech (Electronics and Telecommunication Engineering)	BTETPE702F	(F) Mobile Computing
	B.Tech (Electronics and Telecommunication Engineering)	BTETPE702F	Mobile computing
	Bachelor of Technology (Mechanical Engineering (Sandwich))		
	Bachelor of Technology (Mechanical Engineering)	BTMEC702	CAD/CAM
	B.Tech (Electronics and Communication Engineering)	BTETPE702D	(D) Fiber Optic Communication
	All Branches	BTES103	Engineering Mechanics
	All Branches	BTES103G	Engineering Graphics
	Bachelor of Technology (Computer Science and Engineering)	BTAIHM503B	2. Business Communication
	Bachelor of Technology (Computer Science and Engineering)	BTAIHM503C	3. Knowledge Reasoning and AI Ethics
	Bachelor of Technology (Computer Science and Engineering)	BTCOC503	Software Engineering
	Bachelor of Technology (Computer Science and Engineering)	BTCOC503	Machine Learning
06-07-2023	Bachelor of Technology (Civil Engineering)	BTCVC 503	Structural Mechanics [II
02:00 PM To	Bachelor of Technology (Civil Engineering)	BTCVC 503	Soil Mechanics
05:00 PM	Bachelor of Technology (Electrical Engineering)		
	Bachelor of Technology (Electrical Engineering (Electrical and Power))	BTEEC503	Power Electronics
	B.Tech (Electronics and Telecommunication Engineering)		
	B.Tech (Electronics and Communication Engineering)	BTETC503	Analog Communication
	Bachelor of Technology (Mechanical Engineering)	BTMC 503	Theory of Machines- II
	Bachelor of Technology (Mechanical Engineering)	BTMEC503	Machine Design - I
	Bachelor of Technology (Mining Engineering)	BTMIC503	Underground Coal Mining Technology
	Bachelor of Technology (Chemical Engineering)	BTCHC303	Process Calculations
	Bachelor of Technology (Computer Engineering)		
	Bachelor of Technology (Computer Science and Engineering)	BTCOC303	Data Structures
	Bachelor of Technology (Civil Engineering)	BTCVC303	Hydraulics I
	Bachelor of Technology (Civil Engineering)	BTCVC303	Building Construction & Drawing
	Bachelor of Technology (Electronics and Computer Engineering)	BTECPC303	Programming, Data Structure
08-07-2023			and Algorithm using C
10:00 AM To	Bachelor of Technology (Electrical and Electronics Engineering)		
01:00 PM	Bachelor of Technology (Electrical Engineering)	BTEEC303	Electrical and Electronics Measurement
	Bachelor of Technology (Electrical Engineering)	BTEEC303	Fluid Mechanics and Thermal Engineering
	B.Tech (Electronics and Telecommunication Engineering)		Digital Flastronias
	Bachelor of Technology (Electronics Engineering)	BTETC303/BTEXC303	Digital Electronics
	Bachelor of Technology (Mining Engineering)	BTBS303	Engineering Mathematics III
	Bachelor of Technology (Mechanical Engineering)	BTMC303	Thermodynamics
	Bachelor of Technology (Petrochemical Engineering)	BTCHC703	Transport Phenomena
	Bachelor of Technology (Computer Science and Engineering)	BTCOE703A	Elective-IX(A) Cloud Computing
	Bachelor of Technology (Civil Engineering)	BTCVC703	Water Resources Engineering
	Bachelor of Technology (Electrical Engineering)	BTEEC703	Electrical Drives
	B.Tech (Electronics and Telecommunication Engineering)	BTETPE703A	Embedded System design
08-07-2023	B.Tech (Electronics and Telecommunication Engineering)	BTETPE703A	(A) Embedded System Design
02:00 PM To	B.Tech (Electronics and Telecommunication Engineering)	BTETPE703B	(B) Artificial Intelligence Deep
05:00 PM			learning
	Bachelor of Technology (Mechanical Engineering (Sandwich))	DTN 450700	
	Bachelor of Technology (Mechanical Engineering)	BTMEC703	Manufacturing Processes-III
	B.Tech (Electronics and Communication Engineering)	BTETPE703F	(F) Cyber Security
	Bachelor of Technology (Mining Engineering)	BTHM703	Industrial Enginneering & Management
	Bachelor of Technology (Information Technology)	BTITE703A	Pattern Recognition
	All Branches	BTES104	Computer Programming in C
	All Branches	BTHM104	Communication Skills
	Bachelor of Technology (Mechanical Engineering)	BTAPE504D	Elective II (D) Automobile Engineering
	Bachelor of Technology (Computer Engineering)	BTCOE504A	Introduction to Research
	Bachelor of Technology (Computer Science and Engineering)	BTCOE504A	Human Computer Interaction
	Bachelor of Technology (Computer Science and Engineering)	BTCOE504A	Elective-II (A) Introduction to Research
	Bachelor of Technology (Computer Science and Engineering)	BTCOE504B	Elective-II (B)Cyber laws
	Bachelor of Technology (Civil Engineering)	BTCVC 504	Concrete Technology
	B.Tech (Electronics and Telecommunication Engineering)	BTETPE504A	(A) Analog Circuits
	B.Tech (Electronics and Telecommunication Engineering)		
	B.Tech (Electronics and Communication Engineering)	BTETPE504B	(B) Embedded System Design
	B.Tech (Electronics and Telecommunication Engineering)	BTETPE504C	(C) Digital System Design
11-07-2023			
10:00 AM To	B. Tech (Electronics and Telecommunication Engineering)	BTETPE504F	(F) Power Electronics
01:00 PM	B.Tech (Electronics and Telecommunication Engineering)	BTEXC504	Digital Signal Processing
	Bachelor of Technology (Electrical Engineering)	BTHM504	Value Education, Human Rights and
			Legislative Procedures [MOOC/Swayam/NPTEL]

	Bachelor of Technology (Information Technology)	BTITC504	Probability and Queuing Theory
	Bachelor of Technology (Mechanical Engineering)	BTMEC504	Theory of Machines- II
	Bachelor of Technology (Mining Engineering)	BTMIPE504B	Advanced Mine Machinery
	Bachelor of Technology (Mining Engineering)	BTMIPE504C	Mine Electrical Engineering
	Bachelor of Technology (Mining Engineering)	BTMIPE504D	Rock Excavation Engineering
	Bachelor of Technology (Mechanical Engineering)	BTMPE504A	Elective II (A) Refrigeration and Air conditioning
	Bachelor of Technology (Mechanical Engineering)	BTMPE504B	Elective II (B) Steam and Gas Turbines
	Bachelor of Technology (Civil Engineering)	CV504	Concrete Technology
	Bachelor of Technology (Computer Science and Engineering)	BTCOC304	Computer Architecture & Organization
	Bachelor of Technology (Civil Engineering)	BTCVC304	Surveying I
	Bachelor of Technology (Civil Engineering)	BTCVC304	Hydraulics-I
	B.Tech (Electronics and Telecommunication Engineering)	BTES304	Electrical Machines and Instruments
	Bachelor of Technology (Electronics and Computer Engineering)	BTESC304	Computer Architecture &
11-07-2023			Operating System
02:00 PM To	Bachelor of Technology (Electronics Engineering)	BTEXC304	Network Theory
05:00 PM	Bachelor of Technology (Electronics and Communication Engg. (Sandwich))	BTEXC304	Network Analysis
	Bachelor of Technology (Electrical Engineering)	BTEEC304	Measurement and Instrumentation
	Bachelor of Technology (Electrical Engineering)	BTHM304	Basic Human Rights
	B.Tech (Electronics and Telecommunication Engineering)	BTHM3401	Basic Human Right
	Bachelor of Technology (Food Engineering and Technology)	BTFT304	Element of Bio & Food Science
	Bachelor of Technology (Mining Engineering)	BTMIES304	Fluid Mechanics
	Bachelor of Technology (Computer Science and Engineering)	BTCOE704A	Open Elective -X(A) Blockchain Technology
	Bachelor of Technology (Computer Science and Engineering)	BTCOE704B	Open Elective -X(B) Computer Graphics
	Bachelor of Technology (Civil Engineering)	BTCVC704	Professional Practices
	Bachelor of Technology (Electrical Engineering)	BTEEE704B	Electrical Traction and Utilization
	B.Tech (Electronics and Communication Engineering)	BTETPE704A	(A) Consumer Electronics
13-07-2023	B.Tech (Electronics and Telecommunication Engineering)	BTETPE704A	Consumer Electronics
10:00 AM To	B.Tech (Electronics and Telecommunication Engineering)	BTETPE704E	(E) Mechatronics
01:00 PM	B.Tech (Electronics and Telecommunication Engineering)	BTETPE704F	(F) Electronics in Smart City
	Bachelor of Technology (Mechanical Engineering (Sandwich))	BTMEC704B	Industrial Engineering And Management
	Bachelor of Technology (Mechanical Engineering)	BTMEC704A	Fluid Mashinany
	Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering)	BTMEC704A BTMEC704C	Fluid Machinery Finite Element Method
	Bachelor of Technology (Mechanical Engineering)	BTMEC704C	Refrigeration and Air Conditioning
	Bachelor of Technology (Mining Engineering)	BTMIPE704C	Mine Economics
	All Branches	BTES105	Energy and Environment Engineering
	Bachelor of Technology (Computer Science and Engineering)	BTCOE505B/BTAIHM50	Business Communication
		3B/BTHM505B	
	Bachelor of Technology (Civil Engineering)	BTCVC 505	Transportation Engineering
	Bachelor of Technology (Electrical Engineering)	BTEEE505A	Elective IV A. Illumination Engineering
	Bachelor of Technology (Electrical Engineering)	BTEEE505B	Elective IV B. Advances in Renewable Energy Sources.
	Bachelor of Technology (Electrical Engineering)	BTEEOE505B	Electrical Safety
	B.Tech (Electronics and Communication Engineering)	BTETOE505A	(A) Control System Engineering
13-07-2023 02:00 PM To	B.Tech (Electronics and Communication Engineering)	BTETOE505B	
02.00 FIVE 10		DIEIOESUSD	(B) Artificial Intelligence and Machine learnin
02:00 PM 10 05:00 PM	B.Tech (Electronics and Telecommunication Engineering)	BTETOE505F	(B) Artificial Intelligence and Machine learnin (F) Open Source Technologies
	B.Tech (Electronics and Telecommunication Engineering) B.Tech (Electronics and Telecommunication Engineering)		
	· · · ·	BTETOE505F	(F) Open Source Technologies
	B.Tech (Electronics and Telecommunication Engineering)	BTETOE505F BTEXC505	(F) Open Source Technologies Microcontroller and its Application
	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering)	BTETOE505F BTEXC505 BTHM505	(F) Open Source Technologies Microcontroller and its Application Project Management
	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505	(F) Open Source Technologies Microcontroller and its Application Project Management Metrology and Quality Control
	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mining Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505 BTMIOE505C	(F) Open Source Technologies Microcontroller and its Application Project Management Metrology and Quality Control Applied Mine Surveying Open Elective I (A) Solar Energy
	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mining Engineering) Bachelor of Technology (Mechanical Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505 BTMIOE505C BTMOE505A	Microcontroller and its Application Project Management Metrology and Quality Control Applied Mine Surveying Open Elective I (A) Solar Energy Open Elective I (B) Renewable Energy Sources Open Elective I (C) Human Resource
	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mining Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505 BTMIOE505C BTMOE505A BTMOE505B BTMOE505C	 (F) Open Source Technologies Microcontroller and its Application Project Management Metrology and Quality Control Applied Mine Surveying Open Elective I (A) Solar Energy Open Elective I (B) Renewable Energy Sources Open Elective I (C) Human Resource Management
	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mining Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mechanical Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505 BTMIOE505C BTMOE505A BTMOE505B	 (F) Open Source Technologies Microcontroller and its Application Project Management Metrology and Quality Control Applied Mine Surveying Open Elective I (A) Solar Energy Open Elective I (B) Renewable Energy Source Open Elective I (C) Human Resource Management Object - oriented Programming in C++ Elective - I (a)Object Oriented Programming
	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505 BTMIOE505C BTMOE505A BTMOE505B BTMOE505C BTMOE505C BTCOC305A	 (F) Open Source Technologies Microcontroller and its Application Project Management Metrology and Quality Control Applied Mine Surveying Open Elective I (A) Solar Energy Open Elective I (B) Renewable Energy Source Open Elective I (C) Human Resource Management Object - oriented Programming in C++ Elective - I (a)Object Oriented Programming C++
	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Computer Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505 BTMIOE505C BTMOE505A BTMOE505B BTMOE505C	 (F) Open Source Technologies Microcontroller and its Application Project Management Metrology and Quality Control Applied Mine Surveying Open Elective I (A) Solar Energy Open Elective I (B) Renewable Energy Source Open Elective I (C) Human Resource Management Object - oriented Programming in C++ Elective - I (a)Object Oriented Programming C++ Object Oriented Programming in Java Elective - I (b)Object Oriented Programming
05:00 PM	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Computer Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505 BTMIOE505C BTMOE505A BTMOE505B BTMOE505C BTMOE505C BTCOC305A	 (F) Open Source Technologies Microcontroller and its Application Project Management Metrology and Quality Control Applied Mine Surveying Open Elective I (A) Solar Energy Open Elective I (B) Renewable Energy Source Open Elective I (C) Human Resource Management Object - oriented Programming in C++ Elective - I (a)Object Oriented Programming C++ Object Oriented Programming in Java Elective - I (b)Object Oriented Programming
05:00 PM 14-07-2023 10:00 AM To	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mining Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505 BTMIOE505C BTMOE505A BTMOE505B BTMOE505C BTCOC305A BTCOC305B	 (F) Open Source Technologies Microcontroller and its Application Project Management Metrology and Quality Control Applied Mine Surveying Open Elective I (A) Solar Energy Open Elective I (B) Renewable Energy Source Open Elective I (C) Human Resource Management Object - oriented Programming in C++ Elective - I (a)Object Oriented Programming C++ Object Oriented Programming in Java Elective - I (b)Object Oriented Programming
05:00 PM	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Mining Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505 BTMIOE505C BTMOE505A BTMOE505B BTMOE505C BTCOC305A BTCOC305B	 (F) Open Source Technologies Microcontroller and its Application Project Management Metrology and Quality Control Applied Mine Surveying Open Elective I (A) Solar Energy Open Elective I (B) Renewable Energy Source Open Elective I (C) Human Resource Management Object - oriented Programming in C++ Elective - I (a)Object Oriented Programming C++ Object Oriented Programming in Java Elective - I (b)Object Oriented Programming Java
05:00 PM 14-07-2023 10:00 AM To	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Electrical Engineering) Bachelor of Technology (Electrical Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505 BTMIOE505C BTMOE505A BTMOE505B BTMOE505C BTCOC305A BTCOC305B BTCOC305B	 (F) Open Source Technologies Microcontroller and its Application Project Management Metrology and Quality Control Applied Mine Surveying Open Elective I (A) Solar Energy Open Elective I (B) Renewable Energy Source Open Elective I (C) Human Resource Management Object - oriented Programming in C++ Elective - I (a)Object Oriented Programming C++ Object Oriented Programming in Java Elective - I (b)Object Oriented Programming Java Surveying Building Construction
05:00 PM 14-07-2023 10:00 AM To	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Civil Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505 BTMIOE505C BTMOE505A BTMOE505B BTMOE505C BTCOC305A BTCOC305B BTCOC305B BTCVC305 BTEEC305C	 (F) Open Source Technologies Microcontroller and its Application Project Management Metrology and Quality Control Applied Mine Surveying Open Elective I (A) Solar Energy Open Elective I (B) Renewable Energy Source Management Object - oriented Programming in C++ Elective - I (a)Object Oriented Programming C++ Object Oriented Programming in Java Elective - I (b)Object Oriented Programming Java Surveying Building Construction (C) Signals and Systems
05:00 PM 14-07-2023 10:00 AM To	B.Tech (Electronics and Telecommunication Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Mechanical Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Computer Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Computer Science and Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Civil Engineering) Bachelor of Technology (Electrical Engineering) Bachelor of Technology (Electrical Engineering)	BTETOE505F BTEXC505 BTHM505 BTMEC505 BTMIOE505C BTMOE505A BTMOE505B BTMOE505C BTCOC305A BTCOC305B BTCOC305B BTCVC305 BTEEC305C BTEEC305C	 (F) Open Source Technologies Microcontroller and its Application Project Management Metrology and Quality Control Applied Mine Surveying Open Elective I (A) Solar Energy Open Elective I (B) Renewable Energy Source: Open Elective I (C) Human Resource Management Object - oriented Programming in C++ Elective - I (a)Object Oriented Programming C++ Object Oriented Programming in Java Elective - I (b)Object Oriented Programming Java Surveying Building Construction (C) Signals and Systems Engineering Material Science Digital Electronics and

	Bachelor of Technology (Food Engineering and Technology)	705D	D. Packaging Technology	
	Bachelor of Technology (Petrochemical Engineering)	BTCHE705E	Advanced Petrolium Refining	
	Bachelor of Technology (Civil Engineering)	BTCVE705A	Construction Techniques	
	Bachelor of Technology (Civil Engineering)	BTCVE705F	Water Power Engineering	
14-07-2023	Bachelor of Technology (Electrical Engineering)	BTEEE705A	Digital Signal Processing	
02:00 PM To	Bachelor of Technology (Electrical Engineering)	BTEEE705B	Energy Audit and Conservation	
05:00 PM	Bachelor of Technology (Electrical Engineering)	BTEEE705C	Electrical Power Quality	
	Bachelor of Technology (Electrical Engineering)	BTEEE705D	HVDC Transmission and FACTS	
	B.Tech (Electronics and Telecommunication Engineering)	BTHM705	Financial Management	
	B.Tech (Electronics and Communication Engineering)	81110705		
	Bachelor of Technology (Mechanical Engineering)	BTMEC705C	Wind Energy	
	All Branches	BTES106	Basic Electrical and Electronics Engineering	
	All Branches	BTES106CM	Basic Civil and Mechanical Engineering	
	Bachelor of Technology (Computer Science and Engineering)	BTCOC506	Competitive Programming_I	
18-07-2023	Bachelor of Technology (Civil Engineering)	BTCVE506A	A. Materials Testing & Evaluation	
10:00 AM To	Bachelor of Technology (Civil Engineering)	BTCVPE506F	F. Town and Urban Planning	
01:00 PM	Bachelor of Technology (Civil Engineering)	BTCVPE506G	G. Material, Testing and Evaluation	
	Bachelor of Technology (Electrical Engineering)	BTEEOE506B	Elective V B. Power Plant Engineering.	
	Bachelor of Technology (Mechanical Engineering)	BTMC 506	Applied Thermodynamics	
	Bachelor of Technology (Mechanical Engineering)	BTMEC506A	Automobile Engineering	
	Bachelor of Technology (Mechanical Engineering)	BTMEC506D	Fundamentals of Automobile Design	
18-07-2023	Bachelor of Technology (Civil Engineering)	BTCVC306	Engineering Geology	
02:00 PM To	Bachelor of Technology (Civil Engineering)	BTHM306	Soft Skill Development	
05:00 PM	Bachelor of Technology (Electrical Engineering)	BTHM306	Engineering Economics	

Sport

Associate Controller Of Examination DBATU, Lonere

arguite

Controller of Examinations Dr. B.A.T.University , Lonere

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Revised Summer Semester Examination 2022 (B. Tech. 8th Semester)

DATE	TIME	BRANCH	SUBJECT	STUDENTS
	1.00p.m To	Mech	BTMEC801A Fundamentals of	62
04/07/2022 4.45p.m			Automotive Systems	
		Сотр	BTCOE801A Deep Learning	61
		Elect	BTEEP801: 1 Power Management Integrated	67
		E&TC	BTETPE801B Computer Vision and Image Processing	14
	1.00p.m To	Mech	BTMEC801F Nonconventional Energy	62
07/07/2022	4.45p.m		Resources	
		Сотр	BTCOE802A Introduction to Industry 4.0	61
			and Industrial Internet of Things	
		Elect	BTEEP801:3 High Power Multilevel	67
			Converters	
		E&TC	BTETPE802A Introduction to Internet of	14
			Things	

Time-Table

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Timetable of MCQ based Online Examination–Winter 2021 (M.Tech 1st Semester)

Date	Time	Course Name	Subject Name with subject Code
		Infrastructure Engg and Management	CVIEM101 Infrastructure Planning
		Water Resource Engineering	CVWRE101 Engineering Hydrology and Hydrologic structures
		Construction Management	CVCTM101 Management and Project Planning
		Structural Engineering	CVSE101 Theory of Elasticity and Plasticity
		Construction Technology & Management	CVCTM101 Management and Project Planning
		Computer Science & Engineering	MTCE1101 Computer Algorithms
		Computer Engineering	MTCE1101 Computer Algorithms
		Software Engineering	MTSE1101 Computer Algorithms
		Electrical Power System	MTEPS101 Power System Modeling
		Electrical Engineering	MTEE101 Power System Modeling
		Control System Engineering	MTCS101 Modelling and Dynamic System
		VLSI & Embedded Systems	MTVEC101 VLSI Technology and Design
		Embedded System Engineering	MTESC101 System Design using Embedded Processors
		Electronics and Communication Engineering	MTECC101 Advanced Communication Engineering
		Electronics and Telecommunication	MTETC101 Signal Theory
	02:00 PM to 05:00PM	Communications	MTCEC101 Signal Theory
		Electronics Engineering	MTEEC101 Computational Methods
06.05.22		Electrical Drives & Control	MTEDC101 Modern Control System
		Digital Communications	MTDCC101 Signal Theory
		Heat Power Engineering	MTE11 Advanced Thermodynamics
		Design Engineering	MDE11 Advanced Methods in Engineering Design
		CAD-CAM	MDE11 Advanced Methods in Engineering Design
		Mechanical CAD/CAM	MDE11 Advanced Methods in Engineering Design
		Manufacturing Engineering	MME11 Theory of Machining
		Thermal Engineering	MTE11 Advanced Thermodynamics
		Mechanical Engineering	MMECH11 Engineering Thermodynamics
		Production	MME11 Theory of Machining
		Mechanical Design	MDE11 Advanced Methods in Engineering Design
		Manufacturing Processing Engineering	MME11 Theory of Machining
		Machine Design	MDE11 Advanced Methods in Engineering Design
		Power System	MTEPS101 Power System Modeling
		Mechanical Engineering Design	MDE11 Advanced Methods in Engineering Design
		Computer Science & Information Technology	MTCE1101 Computer Algorithms
		Power Electronics and Power System	MTEPS101 Power System Modeling
		Computer Aided Structural Analysis and Design	CVCD E1 01 Advance Structural Analysis
		Mining Engineering	MN101 Operations Research
		Computer Aided Structural Engineering	CASE101 Theory of Elasticity and Plasticity
		Automation and Robotics	ME AR101 Mechatronics
		Infrastructure Engg and Management	CVIEM102 Life Cycle Cost Analysis of Infrastructure
		Water Resource Engineering	CVWRE102 Ground Water Hydrology
		Construction Management	CVCTM102 Cost and Quality Management
	02:00 PM	Structural Engineering	CVSE102 Matrix Methods of Structural Analysis
07.05.22	to 05:00PM	Construction Technology & Management	CVCTM102 Cost and Quality Management
		Computer Science & Engineering	MTCE1102 Machine Learning
		Computer Engineering	MTCE1102 Machine Learning MTCE1102 Machine Learning

		Electrical Power System	MTEPS102 Renewable Energy Systems
		Electrical Engineering	MTEE102 Advanced Power Electronics
		Control System Engineering	MTCS102 System Identification
		VLSI & Embedded Systems	MTVEC102 CMOS Analog Circuit Design
		Embedded System Engineering	MTESC102 Embedded Programming
		Electronics and Communication Engineering	MTECC102 Wireless Communication
		Electronics and Telecommunication	MTETC102 Radiation and Microwave Techniques
		Communications	MTCEC102 Antenna Theory and Design
		Electronics Engineering	MTEEC102 Microelectronics
		Electrical Drives & Control	MTEDC102 Electrical Machine Modelling and Analysis
		Digital Communications	MTDCC102 Antenna Theory and Design
	02:00 PM	Heat Power Engineering	MTE12 Advanced Heat Transfer
07.05.22	to	Design Engineering	MDE12 Analysis and Synthesis of Mechanisms
	05:00PM	CAD-CAM	MCAAD12 Computer Aided Design
		Mechanical CAD/CAM	MCAAD12 Computer Aided Design
		Manufacturing Engineering	MME12 CNC Technology
		Thermal Engineering	MTE12 Advanced Heat Transfer
		Mechanical Engineering	MMECH12 Machining and Forming Processes
		Production	MME12 CNC Technology
		Mechanical Design	MDE12 Analysis and Synthesis of Mechanisms
		Manufacturing Processing Engineering	MME12 CNC Technology
		Machine Design	MDE12 Analysis and Synthesis of Mechanisms
		Power System	MTEPS102 Renewable Energy Systems
		Mechanical Engineering Design	MDE12 Analysis and Synthesis of Mechanisms
		Computer Science & Information Technology	MTCE1102 Machine Learning
		Power Electronics and Power System	MTEPS102 Renewable Energy Systems
		Computer Aided Structural Analysis and Design	CVCD102 Matrix Methods of Structural Analysis
		Mining Engineering	MN102 Applied Rock Mechanics
		Computer Aided Structural Engineering	CASE102 Matrix Methods of Structural Analysis
		Automation and Robotics	ME AR102 Industrial Hydraulics & Pneumatics
		Infrastructure Engg and Management	CVIEM103 Construction Management Practices
		Water Resource Engineering	CVWRE103 Advanced Fluid Mechanics
		Construction Management	CVCTM103 Contract Administration and Management
		Structural Engineering	CVSE103 Structural Dynamics
		Construction Technology & Management	CVCTM103 Contract Administration and Management
		Computer Science & Engineering	MTCE1103 Advanced Computer Networks
		Computer Engineering	MTCE1103 Advanced Computer Networks
		Computer Engineering Software Engineering	MTCE1103 Advanced Computer Networks MTSE1103 Requirements Engineering
		Software Engineering	MTSE1103 Requirements Engineering
		Software Engineering Electrical Power System	MTSE1103 Requirements Engineering MTEPS103 Advanced Power Electronics
	02:00 PM	Software Engineering Electrical Power System Electrical Engineering	MTSE1103 Requirements Engineering MTEPS103 Advanced Power Electronics MTEE103 Modern Control System
09.05.22	to	Software Engineering Electrical Power System Electrical Engineering Control System Engineering	MTSE1103 Requirements Engineering MTEPS103 Advanced Power Electronics MTEE103 Modern Control System MTCS103 Modern Control System
09.05.22		Software Engineering Electrical Power System Electrical Engineering Control System Engineering VLSI & Embedded Systems	MTSE1103 Requirements Engineering MTEPS103 Advanced Power Electronics MTEE103 Modern Control System MTCS103 Modern Control System MTVEC103 Advanced Embedded Logic
09.05.22	to	Software Engineering Electrical Power System Electrical Engineering Control System Engineering VLSI & Embedded Systems Embedded System Engineering	MTSE1103 Requirements EngineeringMTEPS103 Advanced Power ElectronicsMTEE103 Modern Control SystemMTCS103 Modern Control SystemMTVEC103 Advanced Embedded LogicMTESC103 Advanced Digital System Design
09.05.22	to	Software Engineering Electrical Power System Electrical Engineering Control System Engineering VLSI & Embedded Systems Embedded System Engineering Electronics and Communication Engineering	MTSE1103 Requirements EngineeringMTEPS103 Advanced Power ElectronicsMTEE103 Modern Control SystemMTCS103 Modern Control SystemMTVEC103 Advanced Embedded LogicMTESC103 Advanced Digital System DesignMTECC103 Signal Processing Algorithms and Applications
09.05.22	to	Software Engineering Electrical Power System Electrical Engineering Control System Engineering VLSI & Embedded Systems Embedded System Engineering Electronics and Communication Engineering Electronics and Telecommunication	MTSE1103 Requirements EngineeringMTEPS103 Advanced Power ElectronicsMTEE103 Modern Control SystemMTCS103 Modern Control SystemMTVEC103 Advanced Embedded LogicMTESC103 Advanced Digital System DesignMTECC103 Signal Processing Algorithms and ApplicationsMTETC103 Signal Processing Algorithms and Applications
09.05.22	to	Software Engineering Electrical Power System Electrical Engineering Control System Engineering VLSI & Embedded Systems Embedded System Engineering Electronics and Communication Engineering Electronics and Telecommunication Communications	MTSE1103 Requirements EngineeringMTEPS103 Advanced Power ElectronicsMTEE103 Modern Control SystemMTCS103 Modern Control SystemMTVEC103 Advanced Embedded LogicMTESC103 Advanced Digital System DesignMTECC103 Signal Processing Algorithms and ApplicationsMTETC103 Signal Processing Algorithms and ApplicationsMTCEC103 Signal Processing Algorithms and ApplicationsMTCEC103 Signal Processing Algorithms and Applications
09.05.22	to	Software Engineering Electrical Power System Electrical Engineering Control System Engineering VLSI & Embedded Systems Embedded System Engineering Electronics and Communication Engineering Electronics and Telecommunication Communications Electronics Engineering	MTSE1103 Requirements EngineeringMTEPS103 Advanced Power ElectronicsMTEE103 Modern Control SystemMTCS103 Modern Control SystemMTVEC103 Advanced Embedded LogicMTESC103 Advanced Digital System DesignMTECC103 Signal Processing Algorithms and ApplicationsMTETC103 Signal Processing Algorithms and ApplicationsMTCEC103 Signal Processing Algorithms and ApplicationsMTEEC103 Signal Processing Algorithms and ApplicationsMTEEC103 Signal Processing Algorithms and ApplicationsMTEEC103 Signal Processing Algorithms and Applications
09.05.22	to	Software EngineeringElectrical Power SystemElectrical EngineeringControl System EngineeringVLSI & Embedded SystemsEmbedded System EngineeringElectronics and Communication EngineeringElectronics and TelecommunicationCommunicationsElectronics EngineeringElectronics Engineering	MTSE1103 Requirements EngineeringMTEPS103 Advanced Power ElectronicsMTEE103 Modern Control SystemMTCS103 Modern Control SystemMTVEC103 Advanced Embedded LogicMTESC103 Advanced Digital System DesignMTECC103 Signal Processing Algorithms and ApplicationsMTETC103 Signal Processing Algorithms and ApplicationsMTCEC103 Signal Processing Algorithms and ApplicationsMTEEC103 DC Drives
09.05.22	to	Software Engineering Electrical Power System Electrical Engineering Control System Engineering VLSI & Embedded Systems Embedded System Engineering Electronics and Communication Engineering Electronics and Telecommunication Communications Electronics Engineering Electronics Engineering Electronics Engineering Electrical Drives & Control Digital Communications	MTSE1103 Requirements EngineeringMTEPS103 Advanced Power ElectronicsMTEE103 Modern Control SystemMTCS103 Modern Control SystemMTVEC103 Advanced Embedded LogicMTESC103 Advanced Digital System DesignMTECC103 Signal Processing Algorithms and ApplicationsMTCEC103 Signal Processing Algorithms and ApplicationsMTCEC103 Signal Processing Algorithms and ApplicationsMTEEC103 Signal Processing Algorithms and ApplicationsMTEEC103 Signal Processing Algorithms and ApplicationsMTEEC103 DC DrivesMTEDC103 Advanced Digital Communication

		Mechanical CAD/CAM	MCADM13 Computer Aided Manufacturing
		Manufacturing Engineering	MME13 Advanced Joining Technology
		Thermal Engineering	MTE13 Numerical Methods and Computational Techniques
		Mechanical Engineering	MMECH13 Mechanical Vibrations
		Production	MME13 Advanced Joining Technology
		Mechanical Design	MDE13 Advanced Mechanical Vibrations
	02:00 PM	Manufacturing Processing Engineering	MME13 Advanced Joining Technology
09.05.22	to 05:00PM	Machine Design	MDE13 Advanced Mechanical Vibrations
	05.00F1VI	Power System	MTEPS103 Advanced Power Electronics
		Mechanical Engineering Design	MDE13 Advanced Mechanical Vibrations
		Computer Science & Information Technology	MTCE1103 Advanced Computer Networks
		Power Electronics and Power System	MTEPS103 Advanced Power Electronics
		Computer Aided Structural Analysis and Design	CVCD103 Structural Dynamics
		Mining Engineering	MN103 Advance Mining Methods
		Computer Aided Structural Engineering	CASE103 Structural Dynamics
		Automation and Robotics	ME AR103 Industrial Automation
		Infrastructure Engg and Management	CVIEM E1A Building Environment and Services
		Water Resource Engineering	CVWRE E1 01 Water Application Systems
		Water Resource Engineering	CVWRE E1 01 Water Application Systems
		Construction Management	CVCTM E1B Advanced Construction Equipment
		Structural Engineering	CVSE E1A Design of Bridges
		Structural Engineering	CVSE E1A Design of Bridges CVSE E1B Numerical Methods
		Structural Engineering	CVSE E1D Numerical Methods CVSE E1C Approximate Analysis of Structural Systems
		Construction Technology & Management	CVCTM E1A Advanced Construction Materials and Techniques
	-	Computer Science & Engineering	MTCE1104A Cloud Computing
		Computer Science & Engineering	MTCE1104A Cloud computing MTCE1104C Natural Language Processing
		Computer Science & Engineering Computer Engineering	MTCE1104C Natural Language Processing MTCE1104A Cloud Computing
		Software Engineering	MTSE1104A Cloud computing MTSE1104A Software Modeling and Reasoning
		Electrical Power System	MTEPS104A High Voltage Power Transmission
			MTEE104B Renewable Energy Systems
		Electrical Engineering Electrical Engineering	MTEE104B Advanced Digital Signal Processing
		Control System Engineering	MTCS104B Optimal Control
		VLSI & Embedded Systems	MTVEE114B Digital System Design
	02:00 PM	Embedded Systems	
10.05.22	to	Electronics and Communication Engineering	MTESE114A Artificial Neural Networks and Applications
	05:00PM		MTECE114C Analog and Mixed Signal Processing
		Electronics and Communication Engineering	MTECE114E Smart Antenna
		Electronics and Telecommunication	MTETE114B Electromagnetic Interference and Compatibility
		Electronics and Telecommunication	MTETE114C Mobile Communication
		Communications	MTCEE114C Mobile Communication
		Electronics Engineering	MTEEE114B Medical Electronics
		Electrical Drives & Control	MTEDC104C Power Quality Assessment and Mitigation
		Digital Communications	MTDCE114C Mobile Communication
		Heat Power Engineering	MTE14D Design of Air Conditioning Systems
		Design Engineering	MCADM14C Instrumentation and Automatic Control
		Design Engineering	MDE14D Experimental Stress Analysis
		CAD-CAM	MCADM14A Product Life Cycle Management
		Mechanical CAD/CAM	MCADM14A Product Life Cycle Management
		Manufacturing Engineering	MME14A Quality Control and Reliability
		Manufacturing Engineering	MME14C Processing of Advanced Materials
		Thermal Engineering	MTE14B Utilization of Solar Energy
		Mechanical Engineering	MME14D Additive Manufacturing
		Mechanical Engineering	MTE14B Utilization of Solar Energy

		Mechanical Engineering	MTE14C Advanced I.C. Engines
		Production	MME14A Quality Control and Reliability
		Production	MME14D Additive Manufacturing
		Mechanical Design	MCADM14C Instrumentation and Automatic Control
		Manufacturing Processing Engineering	MME14B Sheet Metal Engineering
		Manufacturing Processing Engineering	MME14C Processing of Advanced Materials
		Machine Design	MDE14B Mechanics of Composite Materials
	02:00 PM	Machine Design	MME14E Robotics
10.05.22		Power System	MTEPS104A High Voltage Power Transmission
		Mechanical Engineering Design	MDE14A Advanced Machine Design
		Mechanical Engineering Design	MDE14F Advanced Engineering Materials
		Computer Science & Information Technology	MTCE1104A Cloud Computing
		Power Electronics and Power System	MTEPS104A High Voltage Power Transmission
		Computer Aided Structural Analysis and Design	CVCD101 Design of Bridges
		Mining Engineering	MN104A Eco friendly Mining
		Computer Aided Structural Engineering	CASE E1 02 Numerical Methods
		Computer Aided Structural Engineering	CASE E1 04 Design of Bridges
		Automation and Robotics	ME AR104B Concepts of Electronics & Electrical Elements
		Infrastructure Engg and Management	CVIEM E2B Contracts, Administration and Arbitration
		Water Resource Engineering	CVWRE E2 01 Water Supply Systems
		Water Resource Engineering	CVWRE E2 02 GIS in Water Resources Engineering
		Water Resource Engineering	CVWRE E2 02 GIS III Watch Resources Engineering CVWRE E2 03 Integrated River Basin Management
		Construction Management	CVCTM E2C Advanced Sustainable Building Technology
		Structural Engineering	CVSE E2A Advanced Pre stressed Concrete
		Construction Technology & Management	CVCTM E2A Construction Disaster Management
		Computer Science & Engineering	MTCE1105A Intrusion Detection System
		Computer Science & Engineering	MTCE1105C Artificial Intelligence and Knowledge Reasoning
		Computer Science & Engineering	MTCE1105C Althelia mengence and Knowledge Reasoning MTCE1105D High Performance Computing
		Computer Science & Engineering	MTCE1105D Artificial Intelligence and Knowledge Reasoning
		Computer Engineering	MTCE1105D High Performance Computing
		Software Engineering	MTSE1105C Mobile Computing
		Electrical Power System	MTEPS105A Power System Planning and Reliability
		Electrical Power System	MTEPS1058 Power Quality Assessment and Mitigation
		Electrical Engineering	MTEE105A Electrical Transients in Power System
	02:00 PM	Electrical Engineering	MTEE1058 Power Electronics for Renewable Energy Systems
11.05.22	to	Control System Engineering	MTCS105C Industrial Automation and Control
	05:00PM	VLSI & Embedded Systems	MTVEE125D Embedded C
		Embedded System Engineering	MTESE125C Optical Fiber Communication
		Electronics and Communication Engineering	MTECE125C Optical Fiber Communication
		Electronics and Communication Engineering Electronics and Telecommunication	MTETE1256 System On Chip
		Electronics and Telecommunication	MTETE125B System On Chip MTETE125C Optical Fiber Communication
		Communications	MTCEE125C High Performance Communication Network
		Electronics Engineering	MTEEE125A Embedded System Design
		Electrical Drives & Control	MTEDC105A Modern Power Electronics
		Digital Communications	
		-	MTDCE125C Optical Fiber Communication
		Heat Power Engineering	MTE15B Energy Conservation and Management
		Design Engineering	MDE15D Machine Tool Design
		Design Engineering	MDE15E Process Equipment Design
		CAD-CAM	MCADM15A Robust Design of Products Processes
		Mechanical CAD/CAM	MCADM15G Computer Integrated Manufacturing
		Manufacturing Engineering	ME XX15C Hydraulic, Pneumatic and Fluidic Control
		Thermal Engineering	MTE15B Energy Conservation and Management

		Mechanical Engineering	MME15E Finite Element Method
		Mechanical Engineering	MMECH15A Manufacturing Planning and Control
		Mechanical Engineering	MTE15D Wind Energy
		Production	MME15E Finite Element Method
		Production	MMECH15A Manufacturing Planning and Control
		Mechanical Design	MDE15D Machine Tool Design
		Manufacturing Processing Engineering	ME XX15C Hydraulic, Pneumatic and Fluidic Control
	02:00 PM	Manufacturing Processing Engineering	MMECH15A Manufacturing Planning and Control
11.05.22	to	Machine Design	MDE15A Tribology in Design
	05:00PM	Machine Design	MDE15F Computational Techniques in Engineering Design
		Power System	MTEPS105A Power System Planning and Reliability
		Mechanical Engineering Design	MDE15A Tribology in Design
		Computer Science & Information Technology	MTCE1105A Intrusion Detection System
		Power Electronics and Power System	MTEPS105C Advance Control System
		Computer Aided Structural Analysis and Design	CVCD E2 01 Advanced Pre stressed Concrete
		Mining Engineering	MN105B Safety and Risk Management in Mines
		Computer Aided Structural Engineering	CASE E2 01 Advanced Pre stressed Concrete
		Automation and Robotics	ME AR105A Metrology and Computer Aided Inspection

Controller of Examination

Controller of Examinations Dr.Babasaheb Ambedkar Technological University Lonere - 402103 Tal.Mangaon,Dist.Raigad.(Maharachtra)



Note:

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Time Table of MCQ based Online Regular Examination – Winter 2021 (B.Tech First Year 1st Semester)

Date	Time	Branch	Subject code / Subject Name
28.04.2022		Group A and B	BTBSM101 Engineering Mathematics-I
29.04.2022		Group A	BTBSP102 Engineering Physics
29.04.2022	02:00 P.M. to 05:00 P.M.	Group B	BTBSC102 Engineering Chemistry
20.04.2022		Group A	BTESG103 Engineering Graphics
30.04.2022		Group B	BTESM103 Engineering Mechanics
02.05.2022		Group A	BTHMCS104 Communication Skills
02.05.2022		Group B	BTESC104 Computer Programming in C
04.05.2022		Group A	BTESE105 Energy and Environment Engineering



Controller of Examination

Controller of Examinations Dr.Babasaheb Ambedkar Technological University Lonere - 402103 Tal.Mangaon,Dist.Raigad.(Maharachtra)

Note:

Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, Time – Table for MCQ Based Online Proctored Supplementary Winter -2021 Examination First Year B.Tech (SEM – I and II)

Date	Time	Sem	Subject Code	Subject Name
01-12-2021	02:00PM- 05:00PM	I	BTBSM101/ BTMA101/MATH101	Engineering Mathematics- I
02-12-2021	02:00PM- 05:00PM	11	BTBSM201/ BTMA201/MATH201/BSH201	Engineering Mathematics-II
03-12-2021	02:00PM- 05:00PM	1/11	BTBSC102/ BTBSC202/ CHM103/CHM1202/CHM203	Engineering Chemistry
04-12-2021	02:00PM- 05:00PM	1/11	BTBSP102/ BTBSP202/ PHY103/PHY1202/PHY203	Engineering Physics
06-12-2021	02:00PM- 05:00PM	1/11	BTESM103/ BTESM203/ EM1203/ME102/ME202	Engineering Mechanics
07-12-2021	02:00PM- 05:00PM	1/11	BTESG103/ BTESG203/ EG1203/ME205/ME204/ME104	Engineering Graphics
08-12-2021	02:00PM- 05:00PM	1/11	BTHMCS104/ BTHMCS204/ CS1204/HS102/BSH102/EC02/BSH202	Communication Skills / Principles of Communication Engineering
09-12-2021	02:00PM- 05:00PM	1/11	BTESC104/ BTESC204/ ICT106/ICT206/CP1204/CP105	Computer Programming in C/ Basic Computer Programming
10-12-2021	02:00PM- 05:00PM	1/11	BTESE105/ BTESE205/ CHE106/EEE1205/CHE206	Energy and Environment Engineering
11-12-2021	02:00PM- 05:00PM	1/11	CV105/CV205	Basic Civil Engineering
13-12-2021	02:00PM- 05:00PM	1/11	EE104/EE204/EE206	Basic Electrical Engineering
14-12-2021	02:00PM- 05:00PM	1/11	EXE105/EXE205/EX106	Basic Electronics Engineering

Controller of Examinations

Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, Time – Table for MCQ Based Online Proctored Supplementary Winter 2021 Examination B.Tech (SEM – IV)

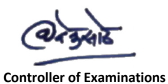
Date	Time	Branch	Subject Code	Subject Name
		Automobile Engineering	BTAMC401	Theory of Automotive Engines
		Biomedical Engineering	BTBM401	Numerical Methods in Biomedical Engineering
		Chemical Engineering	BTCHC401	Numerical Methods in Chemical Engineering
		Civil Engineering	BTCVC401	Hydraulics II
		Computer Engineering	BTCOC401	Design & Analysis of Algorithms
		Computer Science Engineering	BTCOC401	Design & Analysis of Algorithms
		Electrical and Electronics Engineering	BTEEC401	Electrical Machine-I
		Electrical and Instrumentation		
		Engineering	BTINC401	Digital Electronics
		Electrical and Power Engineering	BTEEC401	Electrical Machine-I
		Electrical Engineering	BTEEC401	Electrical Machine-I
02-12-21		Electronics and Communication Engineering	BTEXC401	Electrical Machines and Instruments
02-12-21	02:00 PM to 05:00 PM	Electronics and Communication Engineering (Sandwich)	BTEXC401	Electrical Machines and Instruments
		Electronics and Power Engineering	BTEEC401	Electrical Machine-I
		Electronics and Telecommunication Engineering	BTEXC401	Electrical Machines and Instruments
		Electronics Engineering	BTEXC401	Electrical Machines and Instruments
		Food Engineering and Technology	BTFT401	Organic Chemistry
		Instrumentation Engineering	BTIEC401	Digital electronics
		ІТ	BTITC401	Microprocessors and Microcontrollers
		Mechanical Engineering	BTMEC401	Manufacturing Processes – I
		Mechanical Engineering (Sandwich)	BTMEC401	Manufacturing Processes – I
		Mining Engineering	BTMN401	Mining Geology
		Petrochemical Engineering	BTCHC401	Numerical Methods in Chemical Engineering
		Automobile Engineering	BTAMC402	Engineering Thermodynamics
		Biomedical Engineering	BTBM402	Basics of Human Anatomy and Physiology-II
	02.00.514	Chemical Engineering	BTPCC406	Petrochemical Engineering - I
04-12-21	02:00 PM to 05:00 PM	Civil Engineering	BTCVC402	Surveying – II
	10 03.00 PIVI	Computer Engineering	BTCOC402	Probability & Statistics
		Computer Science Engineering	BTCOC402	Probability & Statistics
		Electrical and Electronics Engineering	BTEEC402	Power System-I
		Electrical and Instrumentation	BTEEC401	Electrical Machine-I

		Engineering		
		Electrical and Power Engineering	BTEEC402	Power System-I
		Electrical Engineering	BTEEC402	Power System-I
	02:00 PM	Electronics and Communication Engineering	BTEXC402	Analog Communication Engineering
04-12-21	to 05:00 PM	Electronics and Communication Engineering (Sandwich)	BTEXC402	Analog Communication Engineering
		Electronics and Power Engineering	BTEEC402	Power System-I
		Electronics and Telecommunication Engineering	BTEXC402	Analog Communication Engineering
		Electronics Engineering	BTEXC402	Analog Communication Engineering
		Food Engineering and Technology	BTFT402	Chemical Engineering Thermodynamics
		Instrumentation Engineering	BTIEC402	Feedback Control System
		IT	BTITC402	Data Structures and Applications / 2019
		Mechanical Engineering	BTMEC402	Theory of Machines-I
		Mechanical Engineering (Sandwich)	BTME402S	Theory of Machines
		Mining Engineering	BTMN402	Mine Surveying
		Petrochemical Engineering	BTPCC406	Petrochemical Engineering - I
		Automobile Engineering	BTMEC403	Strength of Materials
		Biomedical Engineering	BTBM403	Fundamentals of Signals and Systems
		Chemical Engineering	BTCHC403	Heat Transfer Operations
		Civil Engineering	BTCVC403	Structural Mechanics-I
		Computer Engineering	BTCOC403	Operating System
		Computer Science Engineering	BTCOC403	Operating System
07 40 04		Electrical and Electronics Engineering	BTEEC403	Electrical Installation and Estimation
07-12-21		Electrical and Instrumentation		
	02:00 PM to	Engineering	BTEIEC401	Basic Instrumentation
	05:00 PM	Electrical and Power Engineering	BTEEC403	Electrical Installation and Estimation
		Electrical Engineering	BTEEC403	Electrical Installation and Estimation
		Electronics and Communication Engineering	BTEXC403	Microprocessor
		Electronics and Communication Engineering (Sandwich)	BTEXC403	Microprocessor
		Electronics and Power Engineering	BTEEC403	Electrical Installation and Estimation
		Electronics and Telecommunication Engineering	BTEXC403	Microprocessor
		Electronics Engineering	BTEXC403	Microprocessor
		Food Engineering and Technology	BTFT403	Food Chemistry
		Instrumentation Engineering	BTIEC403	Electrical and Electronics measurement
		IT	BTITC403	Discrete Structures and Applications
		Mechanical Engineering	BTMEC403	Strength of Materials
		Mechanical Engineering (Sandwich)	BTMEC403	Strength of Materials
		Mining Engineering	BTMN403	Mining Machinery and Mine Valuation
		Petrochemical Engineering	BTCHC403	Heat Transfer Operations

		Automobile Engineering	BTMEC404	Numerical Methods in Mechanical Engineering
		Biomedical Engineering	BTBM404	Medical Instrumentation-I
		Chemical Engineering	BTCHC404	Strength of Materials
		Civil Engineering	BTCVE404A / BTCVE404B / BTCVE404C	Numerical Methods in Engineering / Planning for Sustainable Development / Instrumentation & Sensor Technologies for Civil Engineering Applications
		Computer Engineering	BTCOE404	Elective-I A) Object Oriented Programming in C++ B) Object Oriented Programming in Java
		Computer Science Engineering	BTCOE404	Elective-I A) Object Oriented Programming in C++ B) Object Oriented Programming in Java
		Electrical and Electronics Engineering	BTEEC404	Numerical Methods and Programming
		Electrical and Instrumentation Engineering	BTEEC404	Numerical Methods and Programming
		Electrical and Power Engineering	BTEEC404	Numerical Methods and Programming
		Electrical Engineering	BTEEC404	Numerical Methods and Programming
		Electronics and Communication Engineering	BTEXC404	Signals and Systems
09-12-21	02:00 PM to 05:00 PM	Electronics and Communication Engineering (Sandwich)	BTEXC404	Signals and Systems
		Electronics and Power Engineering	BTEEC404	Numerical Methods and Programming
		Electronics and Telecommunication Engineering	BTEXC404	Signals and Systems
		Electronics Engineering	BTEXC404	Signals and Systems
		Food Engineering and Technology	BTFT404	Food Microbiology
		Instrumentation Engineering	BTIEDEL404	Elective –II (A) Microprocessor Based Systems (B) Analytical Sensor (C) Signals and systems
		IT	BTITC404	Internetworking Protocols
		Mechanical Engineering	BTMEC404	Numerical Methods in Mechanical Engineering
		Mechanical Engineering (Sandwich)	BTMEC404 / BTBSE406A / BTBSE3405A / BTHM3402	Numerical Methods in Mechanical Engineering / Physics of Engineering Materials / Advanced Engineering Chemistry / Interpersonal Communication Skill& Self Development
		Mining Engineering	BTMN404	Drilling & Blasting Engineering
		Petrochemical Engineering	BTID405	Product Design Engineering

		Automobile Engineering	BTBSE406A / BTBSE3405A / BTHM3402	Physics of Engineering Materials / Advanced Engineering Chemistry / Interpersonal Communication Skill & Self Development
		Biomedical Engineering	BTBM405A / BTBM405B / BTBM405C	Radiotherapy Equipment / Medical Radiation Safety Engineering / Quality Control and Regulatory Aspects in Medical Devices
		Chemical Engineering	BTCHC402	Chemical Engineering Thermodynamics - I
		Computer Engineering	BTCOE405	Elective-II A) Numerical Methods B) Physics of Engineering Materials C) Soft Skills and Personality Development
		Computer Science Engineering	BTCOE405	Elective-II A) Numerical Methods B) Physics of Engineering Materials C) Soft Skills and Personality Development
		Electrical and Electronics Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
11-12-21	02:00 PM	Electrical and Instrumentation Engineering	BTEEOE407A BTEEOE407-B BTINOE406C	Elective – I (A) Industrial safety (B). Introduction to Non-Conventional energy sources (C). Professional Communication
	to 05:00 PM	Electrical and Power Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
		Electrical Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
		Electronics and Communication Engineering	BTBSC406	Numerical Methods and Computer Programming
		Electronics and Communication Engineering (Sandwich)	BTBSC406	Numerical Methods and Computer Programming
		Electronics and Power Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
		Electronics and Telecommunication Engineering	BTBSC406	Numerical Methods and Computer Programming
		Electronics Engineering	BTBSC406	Numerical Methods and Computer Programming
		Food Engineering and Technology	BTFT405A/ BTFT405B/ BTFT405C	Strength of materials / Mechanical Operations / Numerical Methods in chemical Engineering
		Instrumentation Engineering	BTIEOEL405	Elective –III (A). Industrial safety (B). Engineering Economics (C). Professional Communication

11 12 21	02:00 PM to 05:00 PM	IT	BTBSE406A / BTITE406B / BTITE406C	A) Physics of Engineering Materials / B) Organizational Behavior / C) Development Engineering
11-12-21		Mechanical Engineering	BTBSE406A / BTBSE3405A / BTHM3402	Physics of Engineering Materials / Advanced Engineering Chemistry / Interpersonal Communication Skill & Self Development
		Mining Engineering	BTMN405	Strength of Materials
		Petrochemical Engineering	BTCHC402	Chemical Engineering Thermodynamics - I
		Biomedical Engineering	BTBH406	Basic Human Rights
		Computer Engineering	BTXXC406	Product Design Engineering
		Computer Science Engineering	BTXXC406	Product Design Engineering
		Electrical and Electronics Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Electrical and Instrumentation Engineering	BTID405	Product Design Engineering
14-12-21	02:00 PM to 05:00 PM	Electrical and Power Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Electrical Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Electronics and Power Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Instrumentation Engineering	BTXX406	Product Design [Online course]



Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE,

Time – Table for MCQ Based Online Proctored Regular Summer - 2021

Examination Second Year B.Tech (SEM – IV)

Date	Time	Branch	Subject Code	Subject Name
		Automobile Engineering	BTAMC401	Theory of Automotive Engines
		Biomedical Engineering	BTBM401	Numerical Methods in Biomedical Engineering
		Chemical Engineering	BTCHC401	Numerical Methods in Chemical Engineering
		Civil Engineering	BTCVC401	Hydraulics II
		Computer Engineering	BTCOC401	Design & Analysis of Algorithms
		Computer Science Engineering	BTCOC401	Design & Analysis of Algorithms
		Electrical and Electronics Engineering	BTEEC401	Electrical Machine-I
		Electrical and Instrumentation Engineering	BTINC401	Digital Electronics
		Electrical and Power Engineering	BTEEC401	Electrical Machine-I
		Electrical Engineering	BTEEC401	Electrical Machine-I
		Electronics and Communication Engineering	BTEXC401	Electrical Machines and Instruments
15/07/21	02:00 PM to 05:00 PM	Electronics and Communication Engineering (Sandwich)	BTEXC401	Electrical Machines and Instruments
		Electronics and Power Engineering	BTEEC401	Electrical Machine-I
		Electronics and Telecommunication Engineering	BTEXC401	Electrical Machines and Instruments
		Electronics Engineering	BTEXC401	Electrical Machines and Instruments
		Food Engineering and Technology	BTFT401	Organic Chemistry
		Instrumentation Engineering	BTIEC401	Digital electronics
		ІТ	BTITC401	Microprocessors and Microcontrollers
		Mechanical Engineering	BTMEC401	Manufacturing Processes – I
		Mechanical Engineering (Sandwich)	BTMEC401	Manufacturing Processes – I
		Mining Engineering	BTMN401	Mining Geology
		Petrochemical Engineering	BTCHC401	Numerical Methods in Chemical Engineering
		Automobile Engineering	BTAMC402	Engineering Thermodynamics
		Biomedical Engineering	BTBM402	Basics of Human Anatomy and Physiology-II
16/07/24	02.00 014	Chemical Engineering	BTPCC406	Petrochemical Engineering - I
16/07/21	02:00 PM to 05:00 PM	Civil Engineering	BTCVC402	Surveying – II
		Computer Engineering	BTCOC402	Probability & Statistics
		Computer Science Engineering	BTCOC402	Probability & Statistics
		Electrical and Electronics Engineering	BTEEC402	Power System-I

	I		l	1
		Electrical and Instrumentation Engineering	BTEEC401	Electrical Machine-I
		Electrical and Power Engineering	BTEEC402	Power System-I
		Electrical Engineering	BTEEC402	Power System-I
		Electronics and Communication	DILLC402	
16/07/21	02:00 PM	Engineering	BTEXC402	Analog Communication Engineering
16/07/21	to 05:00 PM	Electronics and Communication Engineering (Sandwich)	BTEXC402	Analog Communication Engineering
		Electronics and Power Engineering	BTEEC402	Power System-I
		Electronics and Telecommunication Engineering	BTEXC402	Analog Communication Engineering
		Electronics Engineering	BTEXC402	Analog Communication Engineering
		Food Engineering and Technology	BTFT402	Chemical Engineering Thermodynamics
		Instrumentation Engineering	BTIEC402	Feedback Control System
			BTITC402	Data Structures and Applications / 2019
		Mechanical Engineering	BTMEC402	Theory of Machines-I
		Mechanical Engineering (Sandwich)	BTME402S	Theory of Machines
		Mining Engineering	BTMN402	Mine Surveying
		Petrochemical Engineering	BTPCC406	Petrochemical Engineering - I
		Automobile Engineering	BTMEC403	Strength of Materials
		Biomedical Engineering	BTBM403	Fundamentals of Signals and Systems
		Chemical Engineering	BTCHC403	Heat Transfer Operations
		Civil Engineering	BTCVC403	Structural Mechanics-I
		Computer Engineering	BTCOC403	Operating System
		Computer Science Engineering	BTCOC403	Operating System
		Electrical and Electronics Engineering	BTEEC403	Electrical Installation and Estimation
		Electrical and Instrumentation Engineering	BTEIEC401	Basic Instrumentation
		Electrical and Power Engineering	BTEEC403	Electrical Installation and Estimation
		Electrical Engineering	BTEEC403	Electrical Installation and Estimation
	02:00 PM	Electronics and Communication Engineering	BTEXC403	Microprocessor
17/07/21	to 05:00 PM	Electronics and Communication Engineering (Sandwich)	BTEXC403	Microprocessor
		Electronics and Power Engineering	BTEEC403	Electrical Installation and Estimation
		Electronics and Telecommunication Engineering	BTEXC403	Microprocessor
		Electronics Engineering	BTEXC403	Microprocessor
		Food Engineering and Technology	BTFT403	Food Chemistry
		Instrumentation Engineering	BTIEC403	Electrical and Electronics measurement
		IT	BTITC403	Discrete Structures and Applications
		Mechanical Engineering	BTMEC403	Strength of Materials
		Mechanical Engineering (Sandwich)	BTMEC403	Strength of Materials

1 1	1	I	1	, ,
17/07/21	02:00 PM to 05:00 PM	Mining Engineering	BTMN403	Mining Machinery and Mine Valuation
		Petrochemical Engineering	BTCHC403	Heat Transfer Operations
		Automobile Engineering	BTMEC404	Numerical Methods in Mechanical Engineering
		Biomedical Engineering	BTBM404	Medical Instrumentation-I
		Chemical Engineering	BTCHC404	Strength of Materials
19/07/21	02:00 PM	Civil Engineering	BTCVE404A / BTCVE404B / BTCVE404C	Numerical Methods in Engineering / Planning for Sustainable Development / Instrumentation & Sensor Technologies for Civil Engineering Applications
	to 05:00 PM	Computer Engineering	BTCOE404	Elective-I A) Object Oriented Programming in C++ B) Object Oriented Programming in Java
		Computer Science Engineering	BTCOE404	Elective-I A) Object Oriented Programming in C++ B) Object Oriented Programming in Java
		Electrical and Electronics Engineering	BTEEC404	Numerical Methods and Programming
		Electrical and Instrumentation Engineering	BTEEC404	Numerical Methods and Programming
		Electrical and Power Engineering	BTEEC404	Numerical Methods and Programming
		Electrical Engineering	BTEEC404	Numerical Methods and Programming
		Electronics and Communication Engineering	BTEXC404	Signals and Systems
		Electronics and Communication Engineering (Sandwich)	BTEXC404	Signals and Systems
		Electronics and Power Engineering	BTEEC404	Numerical Methods and Programming
		Electronics and Telecommunication Engineering	BTEXC404	Signals and Systems
		Electronics Engineering	BTEXC404	Signals and Systems
		Food Engineering and Technology	BTFT404	Food Microbiology
		Instrumentation Engineering	BTIEDEL4 04	Elective –II (A) Microprocessor Based Systems (B) Analytical Sensor (C) Signals and systems
		IT	BTITC404	Internetworking Protocols
		Mechanical Engineering	BTMEC404	Numerical Methods in Mechanical Engineering
		Mechanical Engineering (Sandwich)	BTMEC404 / BTBSE406A / BTBSE3405A / BTHM3402	Numerical Methods in Mechanical Engineering / Physics of Engineering Materials / Advanced Engineering Chemistry / Interpersonal Communication Skill& Self Development

19/07/21	02:00 PM	Mining Engineering	BTMN404	Drilling & Blasting Engineering
	to 05:00 PM	Petrochemical Engineering	BTID405	Product Design Engineering
		Automobile Engineering	BTBSE406A / BTBSE3405A / BTHM3402	Physics of Engineering Materials / Advanced Engineering Chemistry / Interpersonal Communication Skill & Self Development
		Biomedical Engineering	BTBM405A / BTBM405B / BTBM405C	Radiotherapy Equipment / Medical Radiation Safety Engineering / Quality Control and Regulatory Aspects in Medical Devices
		Chemical Engineering	BTCHC402	Chemical Engineering Thermodynamics - I
		Computer Engineering	BTCOE405	Elective-II A) Numerical Methods B) Physics of Engineering Materials C) Soft Skills and Personality Development
		Computer Science Engineering	BTCOE405	Elective-II A) Numerical Methods B) Physics of Engineering Materials C) Soft Skills and Personality Development
		Electrical and Electronics Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
20/07/21	02:00 PM	Electrical and Instrumentation Engineering	BTEEOE407A BTEEOE407-B BTINOE406C	Elective – I (A) Industrial safety (B). Introduction to Non-Conventional energy sources (C). Professional Communication
	to 05:00 PM	Electrical and Power Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
		Electrical Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
		Electronics and Communication Engineering	BTBSC406	Numerical Methods and Computer Programming
		Electronics and Communication Engineering (Sandwich)	BTBSC406	Numerical Methods and Computer Programming
		Electronics and Power Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
		Electronics and Telecommunication Engineering	BTBSC406	Numerical Methods and Computer Programming
		Electronics Engineering	BTBSC406	Numerical Methods and Computer Programming
		Food Engineering and Technology	BTFT405A/ BTFT405B/ BTFT405C	Strength of materials / Mechanical Operations / Numerical Methods in chemical Engineering
		Instrumentation Engineering	BTIEOEL405	Elective –III (A). Industrial safety (B). Engineering Economics (C). Professional Communication

20/07/21	02:00 PM to 05:00 PM	ІТ	BTBSE406A / BTITE406B / BTITE406C	A) Physics of Engineering Materials / B) Organizational Behavior / C) Development Engineering
		Mechanical Engineering	BTBSE406A / BTBSE3405A / BTHM3402	Physics of Engineering Materials / Advanced Engineering Chemistry / Interpersonal Communication Skill & Self Development
		Mining Engineering	BTMN405	Strength of Materials
		Petrochemical Engineering	BTCHC402	Chemical Engineering Thermodynamics - I
		Biomedical Engineering	BTBH406	Basic Human Rights
		Computer Engineering	BTXXC406	Product Design Engineering
		Computer Science Engineering	BTXXC406	Product Design Engineering
		Electrical and Electronics Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Electrical and Instrumentation Engineering	BTID405	Product Design Engineering
22/07/21	02:00 PM to 05:00 PM	Electrical and Power Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Electrical Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Electronics and Power Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Instrumentation Engineering	BTXX406	Product Design [Online course]



Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, Time – Table for MCQ Based Online Proctored Supplementary Winter 2021 Examination (B.Tech 5th Semester)

Date	Time	Branch	Subject code / Subject Name
		Automobile Engineering	BTPRC501 Design of Machine Elements
		Biomedical Engineering	BTBM501 Mathematics for Medical Imaging
		Civil Engineering	BTCVC501 Design of Steel Structures
		Computer Engineering	BTCOC501 Database Systems
		Electrical & Electronics Engineering	BTEEC501 Electrical Machine-II
		Electrical and Instrumentation Engineering	BTINC501 Process loop components
		Electrical and Power	BTEEC501 Electrical Machine-II
		Electrical Engineering	BTEEC501 Electrical Machine-II
01-12-21	10:00	Electronics & Telecommunication Engineering	BTEXC501 Electromagnetic Field Theory
	A.M. to	Electronics and Communication Engineering	BTEXC501 Electromagnetic Field Theory
	01:00 P.M.	Electronics and Power	BTEEC501 Electrical Machine-II
	F.IVI.	Electronics Engineering	BTEXC501 Electromagnetic Field Theory
		Information Technology	BTITC501 Database Management Systems
		Instrumentation Engineering	BTINC501 Process loop components
		Mechanical Engineering	BTMEC501 Heat Transfer
		Mechanical Engineering Sandwitch	BTMEC501 Heat Transfer
		Mining Engineering	BTMIC501 Surface Mining Technology
		Electronics & Communication Engineering (Sandwich)	BTEXC501 Electromagnetic Field Theory
		Food Engineering and Technology	BTFT501 Beverage Technology
		Automobile Engineering	BTAMC502 Automotive Transmission System
		Biomedical Engineering	BTBM502 Biomedical Signal Processing
		Chemical Engineering	BTCHC502 Mass Transfer Operations – I
		Civil Engineering	BTCVC502 Structural Mechanics-II
		Computer Engineering	BTCOC502 Theory of Computations
		Electrical & Electronics Engineering	BTEEC502 Power System-II
		Electrical and Instrumentation Engineering	BTINC502 Microprocessor and Micro Controller
	10:00	Electrical and Power	BTEEC502 Power System-II
03-12-21	A.M. to	Electrical Engineering	BTEEC502 Power System-II
	01:00	Electronics & Telecommunication Engineering	BTEXC502 Control System Engineering
	P.M.	Electronics and Communication Engineering	BTEXC502 Control System Engineering
		Electronics and Power	BTEEC502 Power System-II
		Electronics Engineering	BTEXC502 Control System Engineering
		Information Technology	BTITC502 Design and Analysis of Algorithms
		Instrumentation Engineering	BTINC502 Microprocessor and Micro Controller
		Mechanical Engineering	BTMEC502 Applied Thermodynamics – I
		Mechanical Engineering Sandwitch	BTMEC502S Applied Thermodynamics
		Petrochemical Engineering	BTCHC502 Mass Transfer Operations – I
		Mining Engineering	BTMIC502 Mine Environment & Ventilation

			Engineering
		Electronics & Communication Engineering (Sandwich)	BTEXC502S Digital Communication
		Food Engineering and Technology	BTFT502 Mass Transfer-I
		Automobile Engineering	BTAMC503 Automotive Chassis and Suspension
		Biomedical Engineering	BTBM503 Medical Instrumentation-II
		Chemical Engineering	BTCHC503 Chemical Reaction Engineering – I
		Civil Engineering	BTCVC503 Soil Mechanics
		Computer Engineering	BTCOC503 Machine Learning
		Electrical & Electronics Engineering	BTEEC503 Microprocessor and micro Controller
		Electrical and Instrumentation Engineering	BTINC503 Digital Signal Processing
		Electrical and Power	BTEEC503 Microprocessor and micro Controller
		Electrical Engineering	BTEEC503 Microprocessor and micro Controller
	10:00	Electronics & Telecommunication Engineering	BTETC503 Computer Architecture
06-12-21	A.M. to	Electronics and Communication Engineering	BTETC503 Computer Architecture
	01:00	Electronics and Power	BTEEC503 Microprocessor and micro Controller
	P.M.	Electronics Engineering	BTEXC503 Microelectronics
		Information Technology	BTITC503 Software Engineering
		Instrumentation Engineering	BTINC503 Digital Signal Processing
		Mechanical Engineering	BTMEC503 Machine Design – I
		Mechanical Engineering Sandwitch	BTMEC503S Machine Design
		Petrochemical Engineering	BTCHC503 Chemical Reaction Engineering – I
			BTMIC503 Underground Coal Mining
		Mining Engineering	Technology
		Electronics & Communication Engineering (Sandwich)	BTEXC503S Embedded System Design
		Food Engineering and Technology	BTFT503 Heat Transfer
		Automobile Engineering	BTAMC504 Manufacturing Processes
		Biomedical Engineering	BTBM504 Medical Imaging Systems
		Chemical Engineering	BTCHC505 Chemical Technology
		Civil Engineering	BTCVC504 Environmental Engineering
		Computer Engineering	BTCOE504A Introduction to Research /
		Computer Engineering	BTCOE504B Cyber laws
	10:00		BTEEE505A Illumination engineering /
08-12-21	A.M. to 01:00	Electrical & Electronics Engineering	BTEEE505B Advances in Renewable Energy
	P.M.	Electrical & Electronics Engineering	Sources / BTEEE505C Testing and Maintenance
	1.101.		of Electrical equipment
		Electrical and Instrumentation Engineering	BTEINE504A Fundamentals of Signals and
			Systems / BTEINE504B Clinical Engineering
			BTEEE505A Illumination engineering /
		Electrical and Power	BTEEE505B Advances in Renewable Energy
			Sources / BTEEE505C Testing and Maintenance
			of Electrical equipment

			BTEEE505A Illumination engineering /
			BTEEE505B Advances in Renewable Energy
		Electrical Engineering	Sources / BTEEE505C Testing and Maintenance
			of Electrical equipment
		Electronics & Telecommunication Engineering	BTEXC504 Digital Signal Processing
		Electronics and Communication Engineering	BTEXC504 Digital Signal Processing
			BTEEE505A Illumination engineering /
			BTEEE505B Advances in Renewable Energy
		Electronics and Power	Sources / BTEEE505C Testing and Maintenance
			of Electrical equipment
		Electronics Engineering	BTEXC504 Digital Signal Processing
		Information Technology	BTITC504 Probability and Queuing Theory
		Instrumentation Engineering	BTINE504A Multi sensor and data fusion /
		Instrumentation Engineering	BTINE504B Engineering Instrumentation
		Mechanical Engineering	BTMEC504 Theory of Machines II
		Mechanical Engineering Sandwitch	BTMEC504S Renewable Energy Sources
		Petrochemical Engineering	BTPCC505 Petrochemical Engineering -II
			BTMIPE504A Sea-bed Mining / BTMIPE504B
		Mining Engineering	Advanced Mine Machinery / BTMIPE504C Mine
			Electrical Engineering / BTMIPE504D Advanced
			Geology
		Electronics & Communication Engineering (Sandwich)	BTEXC504 Digital Signal Processing
		Food Engineering and Technology	BTFT504 Processing of cereasl & Palses
		Automobile Engineering	BTMEC505 Metrology and Quality Control
			BTBME505A Troubleshooting of Medical
			Instruments / BTBME505B Hospital Engineering
		Biomedical Engineering	/ BTBME505C Telemedicine and Picture Archival
			Communication System (PACS) / BTBME505D
			NSS / BTBME505E NSQF (Level 7 Course)
			BTCHE506A Petroleum Refining and
			Petrochemicals / BTCHE506B Fuel Cell
		Chemical Engineering	Engineering / BTCHE506C Nuclear Process
	10:00		Engineering / BTCHE506D Food Technology /
10-12-21	A.M. to		BTCHE506E Chemistry Of Petroleum
	01:00		Hydrocarbons
	P.M.	Civil Engineering	BTCVC505 Transportation Engineering
		Computer Engineering	BTCOE505A Economics & Management /
			BTCOE505B Business Communication
			BTEEOE506A Electrical Mobility / BTEEOE506B
		Electrical & Electronics Engineering	Power Plant Engineering / BTEEOE506C Design
			and Analysis of Algorithms
		Electrical and Instrumentation Engineering	BTEINE505A Control System Components and
			analysis / BTEINE505B Software Techniques
		Electrical and Power	BTEEOE506A Electrical Mobility / BTEEOE506B Power Plant Engineering / BTEEOE506C Design
			Fower Flath Engineering / DIEEDESUGE Design

			and Analysis of Algorithms
		Electrical Engineering	BTEEOE506A Electrical Mobility / BTEEOE506B Power Plant Engineering / BTEEOE506C Design and Analysis of Algorithms
		Electronics & Telecommunication Engineering	BTEXC505 Microcontroller and its Applications
		Electronics and Communication Engineering	BTEXC505 Microcontroller and its Applications
		Electronics and Power	BTEEOE506A Electrical Mobility / BTEEOE506B Power Plant Engineering / BTEEOE506C Design and Analysis of Algorithms
		Electronics Engineering	BTEXC505 Microcontroller and its Applications
		Information Technology	BTITOE505A Graph Theory / BTITOE505B Human Computer Interaction / BTITOE505C Game Theory
		Instrumentation Engineering	BTINE505A Control System / BTINE505B Artificial Neural network
		Mechanical Engineering	BTMEC505 Metrology and Quality Control
		Mechanical Engineering Sandwitch	BTMEC505 Metrology and Quality Control
		Petrochemical Engineering	BTCHE506A Petroleum Refining and Petrochemicals / BTCHE506B Fuel Cell Engineering / BTCHE506C Nuclear Process Engineering / BTCHE506D Food Technology / BTCHE506E Chemistry Of Petroleum Hydrocarbons
		Mining Engineering	BTMIOE505A Rock Fragmentation Engineering / BTMIOE505B Stability of Rock Slopes / BTMIOE505C Applied Mine Surveying / BTMIOE505D Numerical Modeling Techniques
		Electronics & Communication Engineering (Sandwich)	BTEXC505AS Environmental Studies / BTEXC505B Consumer Electronics / BTEXC505CS Values and Ethics in Profession / BTEXC505D Introduction to MEMS
		Food Engineering and Technology	BTFT505 Processing of Frouits and Vegetables
13-12-21	10:00 A.M. to 01:00 P.M.	Biomedical Engineering	BME506A Applied Optoelectronics in Medicine / BME506B Biomedical MEMS and Nanotechnology /BME506C Applied Neural Networks and Fuzzy Logic in Medicine
		Civil Engineering	BTCVE506A Materials, Testing & Evaluation / BTCVE506B Computer Aided Drawing / BTCVE506C Development Engineering / BTCVE506D Business Communication & Presentation Skills

		BTEXPE506A Probability Theory and Random
		Processes /BTEXPE506B NSQF (Level 7 Course) /
	Electronics & Telecommunication Engineering	BTEXPE506C Data Structures and Algorithms
		Using Java Programming / BTEXPE506D
		Introduction to MEMS
		BTEXPE506A Probability Theory and Random
		Processes /BTEXPE506B NSQF (Level 7 Course) /
	Electronics and Communication Engineering	BTEXPE506C Data Structures and Algorithms
		Using Java Programming / BTEXPE506D
		Introduction to MEMS
		BTEXPE506A Probability Theory and Random
		Processes /BTEXPE506B NSQF (Level 7 Course) /
	Electronics Engineering	BTEXPE506C Data Structures and Algorithms
		Using Java Programming / BTEXPE506D
		Introduction to MEMS / BTEXPE506E Audio and
		Video Processing
		BTITPE506A Embedded Systems / BTITPE506B
		IT Service Management / BTITPE506C
	Information Technology	Information Storage Management /
		BTITPE506D Network Management /
		BTITPE506E Data Visualization
		BTCHC501 Chemical Engineering
	Chemical Engineering	Thermodynamics – II
	PetroChemical Engineering	BTCHC501 Chemical Engineering
		Thermodynamics – II

R **Controller of Examinations**

Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, Time – Table for MCQ Based Online Proctored Supplementary Winter 2021 Examination (B.Tech 6th Semester)

Date	Time	Branch	Subject code / Subject Name
		Automobile Engineering	BTAMC601 Heat Transfer
		Biomedical Engineering	BTBM601 Medical Image Processing and Analysis
		Chemical Engineering	BTCHC601 Mass Transfer Operations – II
		Civil Engineering	BTCVC601 Design of Concrete Structures I
		Computer Engineering	BTCOC601 Compiler Design
		Electrical & Instrumentation Engineering	BTINC601 Digital System
		Electrical and Electronics Engineering	BTEEC601 Control System
		Electrical and Power	BTEEC601 Control System
		Electrical Engineering	BTEEC601 Control System
	10.00444	Electronics & Communication Engg.	BTETC601 Antennas and Wave Propagation
02/12/21	10:00AM To	Electronics & Telecommunication Engg.	BTETC601 Antennas and Wave Propagation
52/12/21	01:00PM	Electronics and Power	BTEEC601 Control System
	•=•••	Electronics Engineering	BTEXC601 Computer Architecture
		Information Technology	BTITC601 Operating Systems
		Instrumentation Engineering	BTINC601 Digital System
		Mechanical Engineering	BTMEC601 Manufacturing Processes- II
		Mechanical Engineering (Sandwich)	BTMEC601 Manufacturing Processes- II
		Mining Engineering	BTMIC601 Underground Metal Mining technology
		Petrochemical Engineering	BTCHC601 Mass Transfer Operations – II
		Electronics & Communication Engg.Sand	BTETC601 Information Theory and Coding
		Automobile Engineering	BTAMC602 Automobile Electricals and Electronics
		Biomedical Engineering	BTBM602 Microprocessor and Microcontroller Based
			Biomedical Instrumentation
		Chemical Engineering	BTCHC602 Chemical Reaction Engineering - I
	10:00AM	Civil Engineering	BTCVC602 Foundation Engineering
		Computer Engineering	BTCOC602 Computer Networks
		Electrical & Instrumentation Engineering	BTINC602 Industrial automation and Control
04/12/21	То	Electrical and Electronics Engineering	BTEEC602 Principles of Electrical Machine Design
	01:00PM	Electrical and Power	BTEEC602 Principles of Electrical Machine Design
		Electrical Engineering	BTEEC602 Principles of Electrical Machine Design
		Electronics & Communication Engg.	BTETC602 Computer Network & Cloud Computing
		Electronics & Telecommunication Engg.	BTETC602 Computer Network & Cloud Computing
		Electronics and Power	BTEEC602 Principles of Electrical Machine Design
		Electronics Engineering	BTEXC602 Power Electronics
		Information Technology	BTITC602 Compiler Construction
		Instrumentation Engineering	BTINC602 Industrial automation and Control
		Mechanical Engineering	BTMEC602 Machine Design-II
		Mining Engineering	BTMIC602 Mine Hazards, Rescue & Recovery
		Petrochemical Engineering	BTCHC602 Chemical Reaction Engineering - I
		Electronics & Communication Engg. Sand	BTETC602S Automotive Electronics

		Automobile Engineering	BTAMC603 Vehicle Dynamics
		Biomedical Engineering	BTBM603 Biomaterials and Artificial Organs
		Chemical Engineering	BTCHC603 Process Economics and Project Management
		Civil Engineering	BTCVC603 Concrete Technology
		Computer Engineering	BTCOE603A Human Computer Interaction / BTCOE603B
			Artificial Intelligence / BTCOE603C Object-Oriented Analysis
			Design
		Electrical & Instrumentation Engineering	BTINC603 Power Electronics and Drives
		Electrical and Electronics Engineering	BTEEC603 Power Electronics
		Electrical and Power	BTEEC603 Power Electronics
	10:00AM	Electrical Engineering	BTEEC603 Power Electronics
07/12/21	To	Electronics & Communication Engg.	BTETC603 Digital Image Processing
	01:00PM	Electronics & Telecommunication Engg.	BTETC603 Digital Image Processing
		Electronics and Power	BTEEC603 Power Electronics
		Electronics Engineering	BTEXPE603A Digital Communication/ BTEXPE603B Computer
			Network and Cloud Computing / BTEXPE603C Nano
			Electronics / BTEXPE603D Web Development and Design
		Information Technology	BTITC603 Object Oriented Software and Web Engineering
		Instrumentation Engineering	BTINC603 Power Electronics and Drives
		Mechanical Engineering	BTMEC603 Applied Thermodynamics- II
		Mining Engineering	BTMIC603 Ground Control in Mines
		Petrochemical Engineering	BTCHC603 Process Economics and Project Management
		Electronics & Communication Engg. Sand	BTETC603 Digital Image Processing
		Automobile Engineering	BTAMC604A Design of Experiments / BTAMC604B Industrial
			Engineering and Management / BTAMC604C Alternative
			Fuels for IC Engines
		Biomedical Engineering	BTBME604A Artificial Intelligence and Pattern Recognition in
			Medicine / BTBME604B Brain-Computer Interface
			Development Engineering / BTBME604C Electro Physiology
	10:00AM		For Human System 0/ BTBME604D Biophotonics
09/12/21	To	Chemical Engineering	BTCHC604 Process Instrumentation
	01:00PM	Civil Engineering	BTCVC604 Project Management
		Computer Engineering	BTCOE604A Geographic Information System / BTCOE604B
			Biology/ BTCOE604C Internet of Things
		Electrical & Instrumentation Engineering	BTINOE604A Project engineering and management /
			BTINOE604B Design of Experiments
		Electrical and Electronics Engineering	BTEEE604A Industrial automation and Control / BTEEE604B
			Design of Experiments / BTEEE604C Artificial neural network
		Electrical and Power	BTEEE604A Industrial automation and Control / BTEEE604B
			Design of Experiments / BTEEE604C Artificial neural network
		Electrical Engineering	BTEEE604A Industrial automation and Control / BTEEE604B
			Design of Experiments / BTEEE604C Artificial neural network
		Electronics & Communication Engg.	BTETPE604A CMOS Design / BTETPE604B Information Theory
			and Coding / BTETPE604C Power Electronics / BTETPE604D
			Nano Electronics / BTETPE604E NSQF (Level 7 Course) / BTETPE604F Android Programming

		Electronics & Telecommunication Engineering	BTETPE604A CMOS Design / BTETPE604B Information Theory and Coding / BTETPE604C Power Electronics / BTETPE604D Nano Electronics / BTETPE604E NSQF (Level 7 Course) / BTETPE604F Android Programming
	10:00AM	Electronics and Power	BTEEE604A Industrial automation and Control / BTEEE604B Design of Experiments/ BTEEE604C Artificial neural network
09/12/21	To 01:00PM	Electronics Engineering	BTEXOE604A Digital System Design / BTEXOE604B Neural Networks and Fuzzy Systems / BTEXOE604C NSQF (Level 7 Course) 0/ BTEXOE604D Analog Integrated Circuit Design
		Information Technology	BTITC604 Digital Image Processing
		Instrumentation Engineering	BTINOE604A Project engineering and management / BTINOE604B Design of Experiments
		Mechanical Engineering	BTMEC604A Engineering Tribology/ BTMEC604B IC Engines / BTMEC604C Additive Manufacturing / BTMEC604D Mechanical Measurements
		Mechanical Engineering (Sandwich)	BTMEC604A Engineering Tribology / BTMEC604B IC Engines / BTMEC604C Additive Manufacturing / BTMEC604D Mechanical Measurements
		Mining Engineering	BTMIPE604A Mine Health and Safety Engineering / BTMIPE604B Mine Planning / BTMIPE604C Surface Mine Design/ BTMIPE604D U/G Coal Mine Design
		Petrochemical Engineering	BTPCC604 Petrochemical Engineering - III
		Electronics & Communication Engg. Sand	BTETPE604A CMOS Design / BTETPE604B Information Theory and Coding / BTETPE604C Power Electronics / BTETPE604D Nano Electronics / BTETPE604E NSQF (Level 7 Course) / BTETPE604F Android Programming
	10:00AM To	Automobile Engineering	BTMEC605A Quantitative Techniques in Project Management / BTMEC605B Sustainable Development / BTMEC605C Renewable Energy Sources
11/12/21		Biomedical Engineering	BTBME606A Computational Fluid Dynamics analysis in Medicine / BTBME606B Physiological Modeling / BTBME606C Robotics and Automation in Medicine/ BTBME605D Biomechanics
	01:00PM	Chemical Engineering	BTCHC605 Plant Utilities and Plant Safety
		Civil Engineering	BTCVE605A Waste Water Treatments/ BTCVE605B Operations Research/ BTCVE605C Geographic Data Analysis and Applications / BTCVE605D Advanced Engineering Geology / BTCVE605E Advanced Soil Mechanics / BTCVE605F Design of Masonry and Timber Structures
		Computer Engineering	BTCOE605A Development Engineering / BTCOE605B National Social Service/ BTCOE605C Consumer Behaviour
		Electrical & Instrumentation Engineering	BTEINE605A Analytical Instruments / BTEINE605B Measurement and Data Analysis
		Electrical and Electronics Engineering	BTEEC605A Switch Gear and Protection / BTEEC605B Computer aided analysis and design / BTEEC605C Mechatronics
		Electrical and Power	BTEEC605A Switch Gear and Protection / BTEEC605B Computer aided analysis and design / BTEEC605C Mechatronics

		Electrical Engineering	BTEEC605A Switch Gear and Protection / BTEEC605B Computer aided analysis and design / BTEEC605C Mechatronics
11/12/21	10:00AM To 01:00PM	Electronics & Communication Engg.	BTETOE605A Digital System Design / BTETOE605B Optimization Techniques / BTETOE605C Project Management and Operation Research/ BTETOE605D Augmented, Virtual and Mixed Reality / BTETOE605E Python Programming / BTETOE605F Web Development and Design
		Electronics & Telecommunication Engg.	BTETOE605A Digital System Design / BTETOE605B Optimization Techniques 1/ BTETOE605C Project Management and Operation Research / BTETOE605D Augmented, Virtual and Mixed Reality / BTETOE605E Python Programming / BTETOE605F Web Development and Design
		Electronics and Power	BTEEC605A Switch Gear and Protection / BTEEC605B Computer aided analysis and design / BTEEC605C Mechatronics
		Electronics Engineering	BTEXOE605A Embedded System Design/ BTEXOE605B Electronics System Design / BTEXOE605C Project Management and Operation Research / BTEXOE605D Android Programming
		Information Technology	BTITOE605A Enterprise Resource Planning / BTITOE605B Decision Support Systems / BTITOE605C Software Project Management
		Instrumentation Engineering	BTINE605A Embedded system / BTINE605B Design of sensor and transducer
		Mechanical Engineering	BTMEC605A Quantitative Techniques in Project Management / BTMEC605B Sustainable Development / BTMEC605C Renewable Energy Sources
		Mining Engineering	BTMIOE605A Machine Learning 0/ BTMIOE605B Artificial Intelligence / BTMIOE605C Mineral Processing Technology / BTMIOE605D Tunneling Engineering/ BTMIOE605E Environmental Impact Assessment
		Petrochemical Engineering	BTCHC605 Plant Utilities and Plant Safety
		Electronics & Communication Engg. Sand	BTHM605 Employability & Skill Development
	10:00AM	Chemical Engineering	BTCHE606A Catalyst Science and Technology/ BTCHE606B Polymer Science and Engineering /BTCHE606C Non- Newtonian Flow and Rheology /BTCHE606D Optimization Techniques / BTCHE606E Heat Transfer Equipment Design
14/12/21	То	Civil Engineering	BTCVC606 Building Planning and Design
	01:00PM	Electrical & Instrumentation Engineering	BTEINE606A Communication Systems/ BTEINE606AB Virtual Instrumentation
		Electrical and Electronics Engineering	BTEEOE606A Rural Technology and Community Development / BTEEOE606B Project Management/ BTEEOE606C Knowledge Management
		Electrical and Power	BTEEOE606A Rural Technology and Community Development / BTEEOE606B Project Management/ BTEEOE606C Knowledge Management

14/12/21	10:00AM To	Electrical Engineering	BTEEOE606A Rural Technology and Community Development / BTEEOE606B Project Management/ BTEEOE606C Knowledge Management
	01:00PM	Electronics & Communication Engineering	BTHM606 Employability & Skill Development
		Electronics & Telecommunication Engineering	BTHM606 Employability & Skill Development
		Electronics and Power	BTEEOE606A Rural Technology and Community Development / BTEEOE606B Project Management/ BTEEOE606C Knowledge Management
	Information Technology	BTITPE606A Software Testing / BTITPE606B Data Storage Technologies & Networks/ BTITPE606C Service Oriented Architecture / BTITPE606D Network Programming / BTITPE606E Advanced Database Technology	
	Instrumentation Engineering	BTINE606A Industrial data communication/ BTINE606B Fiber optics and laser instruments	
		Petrochemical Engineering	BTCHE606A Catalyst Science and Technology/ BTCHE606B Polymer Science and Engineering/BTCHE606C Non- Newtonian Flow and Rheology /BTCHE606D Optimization Techniques/ BTCHE606E Heat Transfer Equipment Design

Controller of Examinations

Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, Time –Table for MCQ Based Online Proctored Supplementary Winter 2021 Examination (B.Tech 7th Semester)

Date	Time	Branch	Subject
		Information Technology	BTITC701 Cloud Computing and Storage Management
		Chemical Engineering	BTCHC 701 Process Dynamics and Control
		Petrochemical Engineering	BTPCC 701 Process Instrumentation and Control
		Biomedical Engineering	BTBM701 Biomedical Control Systems
		Computer Engineering	BTCOC701 Software Engineering
		Electronics Engineering	BTEXC701 Antennas and Wave Propagation
		Electronics and Telecommunication Engineering / Electronics and Communication Engineering	BTETC701 Digital Communication
	02:00 PM to	Civil Engineering Final Year	BTCVC701 Design of Concrete Structures - II
01-12-21	05:00 PM	Instrumentation Engineering	BTIEC701 Process Instrumentation and Control
		Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engineering/ Electrical & Power Engineering	BTEEC701 Power System Operation & Control
		Electrical and Instrumentation Engineering	BTEIEC701 Process Instrumentation
		Mechanical Engineering	BTMEC701 Mechatronics
		Mechanical Engineering (Sandwich)	BTMEC701 Mechatronics
		Production Engineering	BTMEC701 Mechatronics
		Automobile Engineering	BTAMC701 Automobile Air Conditioning
		Information Technology	BTITC702 Artificial Intelligence
		Chemical Engineering	BTCHC 702 Pollution Control in Process Industries
		Petrochemical Engineering	BTCHC 702 Pollution Control in Process Industries
		Biomedical Engineering	BTBM702 Virtual Instrumentation Design for Medical Systems
03-12-21	02:00 PM to	Computer Engineering	BTCOE702 Elective - VIII (A) Big Data Analytics (B) Distributed System (C) Fundamental of Digital Image Processing
	05:00 PM	Electronics Engineering	BTEXPE702 (A) Digital Image Processing / (B)Data Compression and Encryption /Cryptography / (C) NSQF (Level 7 Course) / (D) Parallel Processing
		Electronics and Telecommunication Engineering / Electronics and Communication Engineering	BTETPE702 (A) Microwave Theory & Techniques / (B) RF Circuit Design / (C) Satellite Communication / (D) Fiber OpticCommunication / (E) Wireless Sensor Networks / (F) Mobile Computing

		Civil Engineering Final Year	BTCVC702 Infrastructure Engineering
		Instrumentation Engineering	BTIEC702 Instrumentation System Design
		Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engineering/ Electrical & Power Engineering	BTEEC702 High Voltage Engineering
		Electrical and Instrumentation Engineering	BTEIEC702 Instrumentation System Design
		Mechanical Engineering	BTMEC702 CAD/CAM
		Mechanical Engineering (Sandwich)	BTMEC702 CAD/CAM
		Production Engineering	BTPRC702 Tool Design
		Automobile Engineering	BTAMC702 Vehicle Performance and Testing
		Information Technology	BTITE703A A) Pattern Recognition BTITE703B B) Soft Computing BTITE703C C) Electronic Payment System@
		Chemical Engineering	BTCHC 703 Transport Phenomena
		Petrochemical Engineering	BTCHC 703 Transport Phenomena
		Biomedical Engineering	BTBM703 Rehabilitation Engineering
			BTCOE703 Elective - IX (A) Cloud Computing
		Computer Engineering	(B) Business Intelligence (C) Natural LanguageProcessing
		Electronics Engineering	BTEXPE703 (A) IOT 4.0 / (B) Wireless SensorNetworks / (C) CMOS Design / (D) Process Instrumentation
		Electronics and Telecommunication Engineering / Electronics and Communication Engineering	BTETPE703 (A) Embedded System Design / (B)Artificial Intelligence Deep learning / (C) VLSI Design & Technology / (D) Data Compression & Encryption / (E) Big Data Analytics / (F) Cyber Security
	02:00 PM to	Civil Engineering Final Year	BTCVC703 Water Resources Engineering
06-12-21	05:00 PM	Instrumentation Engineering	BTIEC703 Industrial Project Planning and Estimation
		Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engineering/ Electrical & Power Engineering	BTEEC703 Electrical Drives
		Electrical and Instrumentation Engineering	BTEIEC703 High Voltage Engineering
		Mechanical Engineering	BTMEC703 Manufacturing Processes - III
		Mechanical Engineering (Sandwich)	BTMEC703 Manufacturing Processes - III
		Production Engineering	BTPRC703 Hydraulic, Pneumatic and Fluidic Control
		Automobile Engineering	BTAMC703 Automotive Emission and Control
		Information Technology	BTITOE704A A) Natural Language ProcessingBTITOE704B B) Machine Learning
08-12-21	02:00 PM to 05:00 PM	Chemical Engineering	BTCHC 704 Process Equipment Design and Drawing
		Petrochemical Engineering	BTCHC 704 Process Equipment Design and

			Drawing
		Biomedical Engineering	BTBME704A NSF Course III / BTBME704B Advanced Medical Imaging Systems / BTBME704C Advanced Diagnostic and SurgicalEquipment's /
08-12-21	02:00 PM to		BTBME704D Hospital Radio pharmacy
	05:00 PM	Computer Engineering	BTCOE704 Open Elective - X (A) BlockchainTechnology (B) Computer Graphics (C) Embedded Systems (D) Design Thinking
		Electronics Engineering	BTEXPE704 (A) Microwave Theory & Techniques / (B) Satellite Communication / (C)Fiber Optic Communication / (D) Wireless Communication
		Electronics and Telecommunication Engineering / Electronics and Communication Engineering	BTETPE704 (A) Consumer Electronics / (B)Analog Integrated Circuit Design / (C) SoftComputing / (D) Advance Industrial Automation-1/ (E) Mechatronics / (F) Electronics in Smart City
		Civil Engineering Final Year	BTCVC704 Professional Practices
		Instrumentation Engineering	BTIEPE704A Image Processing / BTIEPE704B Internet of things / BTIEPE704C Clinical Instrumentation
		Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical &Electronics Engineering/ Electrical & Power Engineering	BTEEE704 A) Special Purpose Electrical Machines / B) Electrical Traction and Utilization / C) Engineering System Design andOptimization / D) Financial Management
		Electrical and Instrumentation Engineering	BTEIEPE704 (ElectiveVII) PEC1: A. Electrical Power Quality B. Internet of things C. Optical Instrumentation
		Mechanical Engineering	BTMEC704A Fluid Machinery / BTMEC704B Industrial Engineering and Management / BTMEC704C Finite Element Method / BTMEC704D Surface Engineering / BTMEC704E Refrigeration and Air Conditioning / BTAMC704C Automobile Design (Product Design, PLM, CAE, Catia)
		Mechanical Engineering (Sandwich)	BTMEC704A Fluid Machinery / BTMEC704B Industrial Engineering and Management / BTMEC704C Finite Element Method / BTMEC704D Surface Engineering / BTMEC704E Refrigeration and Air Conditioning / BTAMC704C Automobile Design (ProductDesign, PLM, CAE, Catia)
		Production Engineering	BTPRC704A Additive Manufacturing / BTPRC704B Engineering Tribology / BTMEC704C Finite Element Method / BTMEC704D Surface Engineering / BTAMC704C Automobile Design (Product Design, PLM, CAE, Catia)
		Automobile Engineering	BTAMC704A Vehicle Architecture and Packaging / BTAMC704B Computer Simulationof IC Engine Processes / BTAMC704C Automobile Design (Product Design, PLM, CAE, Catia) / BTMEC704C Finite Element Method

		Information Technology	BTITPE705A A) Real Time Systems BTITPE705B B) Information Security BTITPE705C C) Management Information Systems BTITPE705D D) Distributed Computing BTITPE705E E) Data Warehousing and Data Mining
		Chemical Engineering	 BTCHE 705 Elective IV A. Biochemical Engineering B. Advanced Separation Techniques C. Pharmaceuticals and Fine Chemicals D. Modeling and Simulation in ChemicalEngineering E. Advanced Petroleum Refining
		Petrochemical Engineering	BTCHE 705 Elective IV A. Biochemical Engineering B. Advanced Separation Techniques C. Pharmaceuticals and Fine Chemicals D. Advance Petroleum Refining
		Biomedical Engineering	BTBME705A Home Medicare Technology / BTBME705B Design & Development of Medical Devices
10-12-21	02:00 PM to 05:00 PM	Electronics and Telecommunication Engineering / Electronics and Communication Engineering	BTHM705 Financial Management
		Civil Engineering Final Year	BTCVE705A Construction Techniques / BTCVE705B Engineering Economics / BTCVE705C Finite Element Method / BTCVE705D Limit State Design of Steel Structures / BTCVE705E Plastic Analysis and Design / BTCVE705F Water Power Engineering
		Instrumentation Engineering	BTIEOE705A Analytical Instrumentation /BTIEOE705B Adaptive Control System / BTIEOE705C Automobile Instrumentation
		Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical & Electronics Engineering/ Electrical & Power Engineering	BTEEE705 A) Digital Signal Processing B) Energy Audit and Conservation C) ElectricalPower Quality D) HVDC Transmission and FACTS
		Electrical and Instrumentation Engineering	BTEIEOE705 (ElectiveVIII): A. Automobile Instrumentation B. Electromagnetic Field Theory C. Flexible AC Transmission System
13-12-21	02:00 PM to 05:00 PM	Petrochemical Engineering	BTPCC710 Petrochemical Processes

Note: Examination window will be open for three hours however actual examination time is of 90 minutes.



Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, Time – Table for MCQ Based Online Proctored Supplementary Winter 2021 Examination (B.Tech 8th Semester) Subject code / Subject Name Date Time Branch BTCVSS801B Geosynthetics and Reinforced Soil Structures / **Civil Engineering** BTCVSS801D Maintenance and Repair of Concrete Structures **Computer Science and Engineering** BTCOE801A Deep Learning / BTCOE801B Social Networks **Computer Engineering** BTCOE801A Deep Learning / BTCOE801B Social Networks **Electrical Engineering** BTEEO801A Power Management Integrated Circuits / BTEEO801B DC Power Transmission Systems / BTEEO801E The Joy of Computing using Python / BTEEO801F Introduction to Industry 4.0 and Industrial Internet of Things / BTEEO801G 02:00 **Entrepreneurship Essentials** PM-02/12/21 **Electronics and Power** 05:00 BTEEO801G Entrepreneurship Essentials PM BTETPE801A Introduction to Internet of Things / Electronics and BTETPE802D Industrial Automation and Control / **Telecommunication Engineering** BTETPE802F Digital IC Design **Electronics Engineering BTETPE801A** Introduction to Internet of Things **Chemical Engineering** BTCHC801A Process Control; Design, Analysis and assessment **Mechanical Engineering** BTMEC801A Fundamentals of Automotive Systems / BTMEC801C Explosions and Safety / BTMEC801F Non-**Conventional Energy Resources Civil Engineering** BTCESS802D Mechanical Characterization of Bituminous Materials **Computer Science and Engineering** BTCOE801A Deep Learning BTCOE802A Introduction to Industry 4.0 and Industrial **Computer Engineering** 02:00 Internet of Things / BTCOE802B Cryptography and Network PM-Security 04/12/21 05:00 **Electrical Engineering** BTEEO802C High Power Multilevel Converters / BTEEO802G PM **Entrepreneurship Essentials** BTETPE801A Introduction to Internet of Things / Electronics and **Telecommunication Engineering** BTETPE802D Industrial Automation and Control / **BTETPE802F** Digital IC Design

Note: Examination window will be open for three hours however actual examination time is of 90 minutes.

Electronics Engineering



BTETPE801A Introduction to Internet of Things

Controller of Examinations

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Time Table of MCQ based Proctored Online Regular Semester Examination Winter 2021 (B. Tech. 3rd Sem)

Date	Time	Branch	Subject code / Subject Name
		Artificial Intelligence & Data Science	BTBS301 Engineering Mathematics-III
		Artificial Intelligence and Machine Learning	BTBS301 Engineering Mathematics-III
		Automobile Engineering	BTBS301 Engineering Mathematics-III
		Biomedical Engineering	BTBM301 Mathematics For Biomedical Engineering
		Chemical Engineering	BTBS301 Engineering Mathematics – III
		Civil Engineering	BTBS301 Engineering Mathematics-III
		Computer Engineering / Computer Science & Engg.	BTBS301 Engineering Mathematics – III
		Computer Science and Engineering-Artificial Intelligence	BTBS301 Engineering Mathematics – III
l		Electrical & Instrumentation Engineering	BTBS301 Engineering Mathematics-III
		Electrical and Electronics Engineering	BTBS301 Engineering Mathematics-III
		Electrical and Power	BTBS301 Engineering Mathematics-III
	02:00	Electrical Engineering	BTBS301 Engineering Mathematics-III
28.03.2022	PM to 05:00	Electronics & Communication Engineering	BTBS301 Engineering Mathematics-III
l	PM	Electronics & Communication Engineering (Sandwich)	BTBS301 Engineering Mathematics-III
		Electronics & Telecommunication Engineering	BTBS301 Engineering Mathematics-III
		Electronics and Power	BTBS301 Engineering Mathematics-III
		Electronics Engineering	BTBS301 Engineering Mathematics-III
l		Food Engineering	BTBS301 Engineering Mathematics-III
		Food Technology	BTBS303 Engineering Mathematics III
		Information Technology	BTBS301 Engineering Mathematics-III
l		Instrumentation Engineering	BTBS301 Engineering Mathematics-III
l		Mechanical Engineering	BTBS301 Engineering Mathematics-III
		Mechanical Engineering (Sandwich)	BTBS301 Engineering Mathematics-III
		Mining Engineering	BTBS303 Engineering Mathematics - III
		Petrochemical Engineering	BTBS301 Engineering Mathematics-III
		Artificial Intelligence & Data Science	BTAIC302 An Introduction to Artificial Intelligence
		Artificial Intelligence and Machine Learning	BTCOC302 Discrete Mathematics
l		Automobile Engineering	BTMC302 Fluid Mechanics
	02:00	Biomedical Engineering	BTBM302 Basics of Human Anatomy and Physiology-I
l		Chemical Engineering	BTCHC302 Fluid Flow Operation
l		Civil Engineering	BTCVES302 Mechanics of Solids
l		Computer Engineering / Computer Science & Engg.	BTCOC302 Discrete Mathematics
		Computer Science and Engineering-Artificial Intelligence	BTCOC302 Discrete Mathematics
		Electrical & Instrumentation Engineering	BTEIC302 Network Theory
29.03.2022	PM to	Electrical and Electronics Engineering	BTEEC302 Electrical Machine I
29.03.2022	05:00	Electrical and Power	BTEEC302 Electrical Machine I
	PM	Electrical Engineering	BTEEC302 Electrical Machine I
l		Electronics & Communication Engineering	BTETC302 Electronic Devices & Circuits
		Electronics & Communication Engineering (Sandwich)	BTETC302 Electronic Devices & Circuits
		Electronics & Telecommunication Engineering	BTETC302 Electronic Devices & Circuits
		Electronics and Power	BTEEC302 Electrical Machine I
		Electronics Engineering	BTEXC302 Electronic Devices & Circuits
		Food Engineering	BTFT302 Fluid Flow
		Food Technology	BTFTC302 Food Microbiology
		Information Technology	BTHM3402 Interpersonal Communication Skills and Self-

			Development for Engineers
		Instrumentation Engineering	BTINC302 Sensor and Transducer
		Mechanical Engineering	BTMC302 Fluid Mechanics
		Mechanical Engineering (Sandwich)	BTMC302 Fluid Mechanics
		Mining Engineering	BTMIC302 Mining Geology
		Petrochemical Engineering	BTPCC302 Unit Operations – I
		Artificial Intelligence & Data Science	BTAIC303 Data Structure and Algorithm using Python
		Artificial Intelligence and Machine Learning	BTCOC303 Data Structures
		Automobile Engineering	BTAC303 Thermodynamics & Heat Transfer
		Biomedical Engineering	BTBM303 Biomedical Transducers
		Chemical Engineering	BTCHC303 Process Calculations
		Civil Engineering	BTCVC303 Building Construction & Drawing
			BTCOC303 Data Structures
		Computer Engineering / Computer Science & Engg.	
		Computer Science and Engineering-Artificial Intelligence	BTCOC303 Data Structures
		Electrical & Instrumentation Engineering	BTEIC303 Sensor and Transducer
		Electrical and Electronics Engineering	BTEEC303 Electrical and Electronics Measurement
	02:00	Electrical and Power	BTEEC303 Electrical and Electronics Measurement
	PM to	Electrical Engineering	BTEEC303 Electrical and Electronics Measurement
30.03.2022	05:00	Electronics & Communication Engineering	BTETC303 Digital Electronics
	PM	Electronics & Communication Engineering (Sandwich)	BTETC303 Digital Electronics
		Electronics & Telecommunication Engineering	BTETC303 Digital Electronics
		Electronics and Power	BTEEC303 Electrical and Electronics Measurement
		Electronics Engineering	BTEXC303 Digital Electronics
		Food Engineering	BTFT303 Process Plant Material & Energy Balance
		Food Technology	BTFTC301 Principles of Food Science and Engineering
		Information Technology	BTITC303 Computer Architecture and Organization
		Instrumentation Engineering	BTINC303 Network Analysis and Synthesis
		Mechanical Engineering	BTMC303 Thermodynamics
		Mechanical Engineering (Sandwich)	BTMC303 Thermodynamics
		Mining Engineering	BTMIC301 Introduction to Mining Engineering
		Petrochemical Engineering	BTPCC303 Stoichiometry
		Artificial Intelligence & Data Science	BTESC304 Computer Architecture & Operating Systems
		Artificial Intelligence and Machine Learning	BTCOC304 Computer Architecture & Organization
		Automobile Engineering	BTMES304 Materials Science and Metallurgy
		Biomedical Engineering	BTBM304 Analog and Digital Circuits
		Chemical Engineering	BTCHC304 Mechanical Operations
		Civil Engineering	BTCVC304 Hydraulics -I
		Computer Engineering / Computer Science & Engg.	BTCOC304 Computer Architecture & Organization
		Computer Science and Engineering-Artificial Intelligence	BTAI304 Concepts in Artificial Intelligence
	02:00 PM to	Electrical & Instrumentation Engineering	BTEIES304 Engineering Material Science
31.03.2022	05:00	Electrical and Electronics Engineering	BTES305 Engineering Material Science
	PM	Electrical and Power	BTES305 Engineering Material Science
		Electrical Engineering	BTES305 Engineering Material Science
		Electronics & Communication Engineering	BTES304 Electrical Machines and Instruments
		Electronics & Communication Engineering (Sandwich)	BTES304 Electrical Machines and Instruments
		Electronics & Telecommunication Engineering	BTES304 Electrical Machines and Instruments
		Electronics and Power	BTES305 Engineering Material Science
		Electronics Engineering	BTEXC304 Network Theory
		Food Engineering	BTFT304 Element of Bio & Food Science
		Food Technology	BTFTES 304 Fluid Mechanics
μ	1		

(
		Information Technology	BTITC304 Object Oriented Paradigm with C++
		Instrumentation Engineering	BTINES304 Analog Electronics
		Mechanical Engineering	BTMES304 Materials Science and Metallurgy
		Mechanical Engineering (Sandwich)	BTMES304 Materials Science and Metallurgy
		Mining Engineering	BTMIES304 Fluid Mechanics
		Petrochemical Engineering	BTPCC304 Petrochemical Engineering –I
		Artificial Intelligence & Data Science	BTESC305 Digital Logic & Signal Processing
		Artificial Intelligence and Machine Learning	BTCOC305A Object - oriented Programming in C++ / BTCOC305B Object - oriented Programming in Java
I	02:00 PM to 05:00 PM	Biomedical Engineering	BTBM305A Communication Circuits and Systems / BTBME305B Biomedical Laser Instrumentation / BTBME305C Nuclear Medicine
01.04.2022		Chemical Engineering	BTCHE305A Green Technology / BTCHE305B Nanotechnology/ BTCHE305C Energy Technology and Conversion / BTCHE305D Renewable Energy Sources / BTCHE305E Materials for Engineering Applications
		Civil Engineering	BTCVC305 Surveying
		Computer Engineering / Computer Science & Engg.	BTCOC305A Object - oriented Programming in C++ / BTCOC305B Object - oriented Programming in Java
		Computer Science and Engineering-Artificial Intelligence	BTCOC305A Object - oriented Programming in C++ / BTCOC305B Object - oriented Programming in Java
		Food Technology	BTFTBS305 Food Biochemistry and Nutrition
		Information Technology	BTITC305 Data Structures and Applications
		Mining Engineering	BTMIES305 Strength of Materials

Asst. Controller of Examination

art **Controller of Examination**

/	1	iC	5	1	>
-		-	-	R	118
- Anne			3	1	
	130	all a	Tres	232	

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Time Table of MCQ based Online Regular Examination Winter 2021 (B. Tech. 5th Sem)

Winter 2021(B. Tech. 5 th Sem)				
Date	Time	Branch	Subject code / Subject Name	
		Automobile Engineering	BTPRC501 Design of Machine Elements	
		Biomedical Engineering	BTBM501 Mathematics for Medical Imaging	
		Civil Engineering	BTCVC501 Design of Steel Structures	
		Computer Engineering / CSE	BTCOC501 Database Systems	
		Chemical Engineering		
		Petrochemical Engineering	BTCHC503 Chemical Reaction Engineering – I	
		Electrical and Instrumentation Engineering		
		Instrumentation Engineering	BTINC501 Process loop components	
		Electrical and Power		
		Electrical & Electronics Engineering		
	02:00PM	Electrical Engineering	BTEEC501 Electrical Machine-II	
04.03.2022	to	Electronics and Power		
	05:00PM	Electronics & Telecommunication		
		Engineering		
		Electronics & Communication Engineering	DTEXCE01 Floatromagnetic Field Theony	
		(Sandwich)	BTEXC501 Electromagnetic Field Theory	
		Electronics and Communication Engineering		
		Electronics Engineering		
		Information Technology	BTITC501 Database Management Systems	
		Mechanical Engineering	BTMEC501 Heat Transfer	
		Mechanical Engineering Sandwich		
		Mining Engineering	BTMIC501 Surface Mining Technology	
		Food Engineering and Technology	BTFT501 Beverage Technology	
		Automobile Engineering	BTAMC502 Automotive Transmission System	
		Biomedical Engineering	BTBM502 Biomedical Signal Processing	
		Chemical Engineering	DTCUCEO2 Mass Transfer Operations	
		Petrochemical Engineering	BTCHC502 Mass Transfer Operations – I	
		Civil Engineering	BTCVC502 Structural Mechanics-II	
		Computer Engineering / CSE	BTCOC502 Theory of Computations	
		Electrical & Electronics Engineering		
		Electronics and Power		
05 02 2022	02:00PM	Electrical and Power	BTEEC502 Power System-II	
05.03.2022	to 05:00PM	Electrical Engineering		
	05.001 101	Electronics & Telecommunication		
		Engineering		
		Electronics and Communication Engineering	BTEXC502 Control System Engineering	
		Electronics Engineering		
		Information Technology	BTITC502 Design and Analysis of Algorithms	
		Electrical and Instrumentation Engineering		
		Instrumentation Engineering	BTINC502 Microprocessor and Micro Controller	
		Mechanical Engineering	BTMEC502 Applied Thermodynamics – I	

		Mechanical Engineering Sandwich	BTMEC502S Applied Thermodynamics
		Mining Engineering	BTMIC502 Mine Environment & Ventilation Engineering
		Electronics & Communication Engineering (Sandwich)	BTEXC502S Digital Communication
		Food Engineering and Technology	BTFT502 Mass Transfer-I
		Automobile Engineering	BTAMC503 Automotive Chassis and Suspension
		Biomedical Engineering	BTBM503 Medical Instrumentation-II
		Chemical Engineering	
		Petrochemical Engineering	BTCHC501 Chemical Engineering Thermodynamics-II
		Civil Engineering	BTCVC503 Soil Mechanics
		Computer Engineering / CSE	BTCOC503 Machine Learning
		Electrical & Electronics Engineering	
		Electronics and Power	
		Electrical and Power	BTEEC503 Microprocessor and micro Controller
		Electrical Engineering	
	02:00PM	Electronics & Telecommunication	
07.03.2022	to	Engineering	BTETC503 Computer Architecture
	05:00PM	Electronics and Communication Engineering	
		Electronics Engineering	BTEXC503 Microelectronics
		Information Technology	BTITC503 Software Engineering
		Instrumentation Engineering	BTINC503 Digital Signal Processing
		Mechanical Engineering	BTMEC503 Machine Design – I
		Mechanical Engineering Sandwich	BTMEC503S Machine Design
		Electrical and Instrumentation Engineering	BTINC503 Digital Signal Processing
		Mining Engineering	BTMIC503 Underground Coal Mining Technology
		Electronics & Communication Engineering (Sandwich)	BTEXC503S Embedded System Design
		Food Engineering and Technology	BTFT503 Heat Transfer
		Automobile Engineering	BTAMC504 Manufacturing Processes
		Biomedical Engineering	BTBM504 Medical Imaging Systems
		Chemical Engineering	BTCHC505 Chemical Technology
		Civil Engineering	BTCVC504 Environmental Engineering
			BTCOE504A Introduction to Research
		Computer Engineering / CSE	BTCOE504B Cyber laws
		Electrical & Electronics Engineering	
	02:00PM	Electrical and Power	
08.03.2022	to	Electrical Engineering	BTEEE505A Illumination engineering
	05:00PM	Electronics and Power	
		Electrical & Electronics Engineering	
		Electrical and Power	
		Electrical Engineering	BTEEE505B Advances in Renewable Energy Sources
		Electronics and Power	
		Electrical & Electronics Engineering	BTEEE505C Testing and Maintenance of Electrical

		Electrical Engineering	
		Electronics and Power	
			BTEINE504A Fundamentals of Signals and Systems
		Electrical and Instrumentation Engineering	BTEINE504B Clinical Engineering
		Electronics & Telecommunication	
l I		Engineering	
		Electronics and Communication Engineering	
l I		Electronics Engineering	BTEXC504 Digital Signal Processing
		Electronics & Communication Engineering	
		(Sandwich)	
		Information Technology	BTITC504 Probability and Queuing Theory
		Instrumentation Engineering	BTINE504A Multi sensor and data fusion
			BTINE504B Engineering Instrumentation
		Mechanical Engineering	BTMEC504 Theory of Machines II
		Mechanical Engineering Sandwich	BTMEC504S Renewable Energy Sources
		Petrochemical Engineering	BTPCC505 Petrochemical Engineering -II
			BTMIPE504A Sea-bed Mining
		Mining Engineering	BTMIPE504B Advanced Mine Machinery
		Ninning Engineering	BTMIPE504C Mine Electrical Engineering
			BTMIPE504D Advanced Geology
		Food Engineering and Technology	BTFT504 Processing of cereasl & Palses
		Automobile Engineering	BTMEC505 Metrology and Quality Control
		Biomedical Engineering	BTBME505A Troubleshooting of Medical
			Instruments
			BTBME505B Hospital Engineering
			BTBME505C Telemedicine and Picture Archival Communication System (PACS)
			BTBME505D NSS Course
		Chemical Engineering	
		Petrochemical Engineering	BTCHE506A Petroleum Refining and Petrochemicals
		Chemical Engineering	
		Petrochemical Engineering	BTCHE506B Fuel Cell Engineering
	02:00PM	Chemical Engineering	
09.03.2022	to	Petrochemical Engineering	BTCHE506C Nuclear Process Engineering
	05:00PM	Chemical Engineering	
		Petrochemical Engineering	BTCHE506D Food Technology
		Chemical Engineering	
		Petrochemical Engineering	BTCHE506E Chemistry Of Petroleum Hydrocarbons
		Civil Engineering	BTCVC505 Transportation Engineering
		civii Liigineering	BTCOE505A Economics & Management
		Computer Engineering / CSE	BTCOE505B Business Communication
		Electrical & Electronics Engineering	
		Electrical and Power	4
			BTEEOE506A Electrical Mobility
		Electrical Engineering	
		Electronics and Power	

S
;
;
;
>
e
ogy
Logic
ntation
_
t
τ
> /

		Electronics Engineering	BTEXPE506A Probability Theory and Random
		Electronics & Telecommunication	Processes
		Engineering	
		Electronics Engineering	BTEXPE506C Data Structure & Algorithms Using Java
		Electronics & Telecommunication Engineering	Programming
	02:00PM	Electronics Engineering	
10.03.2022	to	Electronics & Telecommunication	BTEXPE506D Introduction to MEMS
	05:00PM	Engineering	

Note :-

1.Examination window is open for three hours however actual examination time is 90 minutes. 2.Students are informed to read guidelines (also available on website) before appearing for examination

Asst. Controller of Examination

Q

Controller of Examination



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Time Table of MCQ based Online Regular Examination Winter 2021(B. Tech. 7th Semester)

Date	Time	Branch	Subject
		Information Technology	BTITC701 Cloud Computing and Storage Management
		Chemical Engineering	BTCHC701 Process Dynamics and Control
		Petrochemical Engineering	BTPCC701 Process Instrumentation and Control
		Biomedical Engineering	BTBM701 Biomedical Control Systems
		Computer Engineering / CSE	BTCOC701 Software Engineering
		Electronics Engineering	BTEXC701 Antennas and Wave Propagation
		Electronics and Telecommunication Engineering	BTETC701 Digital Communication
		Electronics and Communication Engineering (Sandwich)	BTEXC701 Microwave Engineering
	02:00PM	Civil Engineering	BTCVC701 Design of Concrete Structures - II
25.02.2022	to	Instrumentation Engineering	BTIEC701 Process Instrumentation and Control
	05:00PM	Electrical Engineering	BTEEC701 Power System Operation & Control
		Electrical Engineering (Electronics and Power)	BTEEC701 Power System Operation & Control
		Electrical & Electronics Engineering	BTEEC701 Power System Operation & Control
		Electrical & Power Engineering	BTEEC701 Power System Operation & Control
		Electrical and Instrumentation Engineering	BTEIEC701 Process Instrumentation
		Mechanical Engineering	BTMEC701 Mechatronics
		Mechanical Engineering (Sandwich)	BTMEC701 Mechatronics
		Mining Engineering	BTMIC701 Mine Legislation & Safety
		Automobile Engineering	BTAMC701 Automobile Air Conditioning
		Information Technology	BTITC702 Artificial Intelligence
		Chemical Engineering	BTCHC702 Pollution Control in Process Industries
		Petrochemical Engineering	BTCHC702 Pollution Control in Process Industries
		Biomedical Engineering	BTBM702 Virtual Instrumentation Design for Medical Systems
		Computer Engineering / CSE	BTCOE702A Big Data Analytics
		Computer Engineering / CSE	BTCOE702B Distributed System
		Computer Engineering / CSE	BTCOE702C Fundamental of Digital Image Processing
	02:00	Electronics Engineering	BTEXPE702A Digital Image Processing
26.02.2022	PM to	Electronics Engineering	BTEXPE702B Data Compression and Encryption
	05:00PM	Electronics Engineering	BTEXPE702D Parallel Processing
		Electronics and Telecommunication Engineering	BTETPE702A Microwave Theory & Techniques
		Electronics and Telecommunication Engineering	BTETPE702B RF Circuit Design
		Electronics and Telecommunication Engineering	BTETPE702C Satellite Communication
		Electronics and Telecommunication Engineering	BTETPE702D Fiber Optic Communication

		Electronics and Telecommunication	BTETPE702E Wireless Sensor Networks
		Engineering	
		Electronics and Telecommunication Engineering	BTETPE702F Mobile Computing
		Electronics and Communication Engineering	BTEXC702A RF Circuit Design
		Electronics and Communication Engineering	BTEXC702B Satellite Communication
		Electronics and Communication Engineering	BTEXC702C Fiber Optic Communication
		Electronics and Communication Engineering	BTEXC702D Biomedical Signal Processing
		Civil Engineering	BTCVC702 Infrastructure Engineering
		Instrumentation Engineering	BTIEC702 Instrumentation System Design
		Electrical Engineering	BTEEC702 High Voltage Engineering
		Electrical Engineering (Electronics and Power)	BTEEC702 High Voltage Engineering
		Electrical & Electronics Engineering	BTEEC702 High Voltage Engineering
		Electrical & Power Engineering	BTEEC702 High Voltage Engineering
		Electrical and Instrumentation Engineering	BTEIEC702 Instrumentation System Design
		Mechanical Engineering	BTMEC702 CAD/CAM
		Mechanical Engineering (Sandwich)	BTMEC702 CAD/CAM
		Mining Engineering	BTMIC702 Mine System Optimization
		Automobile Engineering	BTAMC702 Vehicle Performance and Testing
		Information Technology	BTITE703A Pattern Recognition
		Information Technology	BTITE703B Soft Computing
		Information Technology	BTITE703C Electronic Payment System
		Chemical Engineering	BTCHC703 Transport Phenomena
		Petrochemical Engineering	BTCHC703 Transport Phenomena
		Biomedical Engineering	BTBM703 Rehabilitation Engineering
	02:00	Computer Engineering / CSE	BTCOE703A Cloud Computing
		Computer Engineering / CSE	BTCOE703B Business Intelligence
		Computer Engineering / CSE	BTCOE703C Natural Language Processing
		Electronics Engineering	BTEXPE703A IOT 4.0
		Electronics Engineering	BTEXPE703B Wireless Sensor Networks
28.02.2022	PM to	Electronics Engineering	BTEXPE703C CMOS Design
	05:00PM	Electronics Engineering	BTEXPE703D Process Instrumentation
		Electronics and Telecommunication	BTETPE703A Embedded System Design
		Engineering	
		Electronics and Telecommunication Engineering	BTETPE703B Artificial Intelligence Deep learning
		Electronics and Telecommunication Engineering	BTETPE703C VLSI Design & Technology
		Electronics and Telecommunication Engineering	BTETPE703D Data Compression & Encryption
		Electronics and Telecommunication Engineering	BTETPE703E Big Data Analytics

		Electronics and Telecommunication	BTETPE703F Cyber Security
		Engineering	
		Electronics and Communication	BTEXC703A Wireless Sensor Networks
		Engineering	
		Electronics and Communication	BTEXC703B Cyber Security
		Engineering	
		Electronics and Communication	BTEXC703C VLSI Design & Technology
		Engineering	
		Electronics and Communication	BTEXC703D Artificial Intelligence Deep Learnings
		Engineering	DTCVC702 Water Decourses Engineering
		Civil Engineering	BTCVC703 Water Resources Engineering
		Instrumentation Engineering	BTIEC703 Industrial Project Planning and Estimation
		Electrical Engineering	BTEEC703 Electrical Drives
		Electrical Engineering (Electronics and Power)	BTEEC703 Electrical Drives
		Electrical & Electronics Engineering	BTEEC703 Electrical Drives
		Electrical & Power Engineering	BTEEC703 Electrical Drives
		Electrical and Instrumentation	BTEIEC703 High Voltage Engineering
		Engineering	
		Mechanical Engineering	BTMEC703 Manufacturing Processes - III
		Mechanical Engineering (Sandwich)	BTMEC703 Manufacturing Processes - III
		Mining Engineering	BTHM703 Industrial Engineering and Management
		Automobile Engineering	BTAMC703 Automotive Emission and Control
		Information Technology	BTITOE704A Natural Language Processing
		Information Technology	BTITOE704B Machine Learning
		Chemical Engineering	BTCHC704 Process Equipment Design and Drawing
		Petrochemical Engineering	BTCHC704 Process Equipment Design and Drawing
		Biomedical Engineering	BTBME704B Advanced Medical Imaging Systems
		Computer Engineering / CSE	BTCOE704A Block chain Technology
		Computer Engineering / CSE	BTCOE704B Computer Graphics
		Computer Engineering / CSE	BTCOE704C Embedded Systems
		Computer Engineering / CSE	BTCOE704D Design Thinking
		Electronics Engineering	BTEXPE704A Microwave Theory & Techniques
	02.00014	Electronics Engineering	BTEXPE704B Satellite Communication
02.03.2022	02:00PM to	Electronics Engineering	BTEXPE704C Fiber Optic Communication
02.03.2022	05:00PM	Electronics Engineering	BTEXPE704D Wireless Communication
	00.001 11	Electronics and Telecommunication	BTETPE704A Consumer Electronics
		Engineering Electronics and Telecommunication	BTETPE704B Analog Integrated Circuit Design
		Engineering	BILIFL/04B Analog Integrated Circuit Design
		Electronics and Telecommunication	BTETPE704C Soft Computing
		Engineering	
		Electronics and Telecommunication	BTETPE704D Advance Industrial Automation-1
		Engineering	
		Electronics and Telecommunication	BTETPE704E Mechatronics
	-	Engineering Electronics and Telecommunication	RTETRE704E Electronics in Smart City
		Engineering	BTETPE704F Electronics in Smart City
		LIIBIIICCIIIIB	

		Electronics and Communication	BTEXC704A Electric Vehicle
		Engineering	
		Civil Engineering	BTCVC704 Professional Practices
		Instrumentation Engineering	BTIEPE704A Image Processing
		Instrumentation Engineering	BTIEPE704B Internet of Things
		Instrumentation Engineering	BTIEPE704C Clinical Instrumentation
		Electrical Engineering	BTEEE704A Special Purpose Electrical Machines
		Electrical Engineering (Electronics and Power)	BTEEE704B Electrical Traction and Utilization
		Electrical & Electronics Engineering	BTEEE704C Engineering System Design and Optimization
		Electrical & Power Engineering	BTEEE704D Financial Management
		Electrical and Instrumentation Engineering	BTEIEPE704A Electrical Power Quality
		Electrical and Instrumentation Engineering	BTEIEPE704B Internet of things
		Electrical and Instrumentation Engineering	BTEIEPE704C Optical Instrumentation
		Mechanical Engineering	BTMEC704A Fluid Machinery
		Mechanical Engineering	BTMEC704B Industrial Engineering And Management
		Mechanical Engineering	BTMEC704C Finite Element Method
		Mechanical Engineering	BTMEC704D Surface Engineering
		Mechanical Engineering	BTMEC704E Refrigeration and Air Conditioning
		Mechanical Engineering (Sandwich)	BTMEC704A Fluid Machinery
		Mechanical Engineering (Sandwich)	BTMEC704B Industrial Engineering And Management
		Mechanical Engineering (Sandwich)	BTMEC704C Finite Element Method
		Mechanical Engineering (Sandwich)	BTMEC704D Surface Engineering
		Mechanical Engineering (Sandwich)	BTMEC704E Refrigeration and Air Conditioning
		Mining Engineering	BTMIPE704C Mine Economics
		Automobile Engineering	BTAMC704C Automobile Design(Product Design,PLM,CAE,Catia)
		Information Technology	BTITPE705A Real Time Systems
		Information Technology	BTITPE705B Information Security
		Information Technology	BTITPE705C Management Information Systems
		Information Technology	BTITPE705D Distributed Computing
		Information Technology	BTITPE705E Data Warehousing and Data Mining
		Chemical Engineering	BTCHE705A Biochemical Engineering
	02:00PM	Chemical Engineering	BTCHE705B Advanced Separation Techniques
03.03.2022	to	Chemical Engineering	BTCHE705C Pharmaceuticals and Fine Chemicals
	05:00PM	Chemical Engineering	BTCHE705D Advance Petroleum Refining
		Chemical Engineering	BTCHE705E Modelling and Simulation in Chemical
			Engineering
		Petrochemical Engineering	BTCHE705A Biochemical Engineering
		Petrochemical Engineering	BTCHE705B Advanced Separation Techniques
		Petrochemical Engineering	BTCHE705C Pharmaceuticals and Fine Chemicals
		Petrochemical Engineering	BTCHE705D Advance Petroleum Refining

		Petrochemical Engineering	BTCHE705E Modelling and Simulation in Chemical
			Engineering
		Biomedical Engineering	BTBME705A Home Medicare Technology
		Electronics and Telecommunication Engineering	BTHM705 Financial Management
		Electronics and Communication Engineering	BTEXC705 Engineering Economics and Financial Mathematics
		Civil Engineering	BTCVE705A Construction Techniques
		Civil Engineering	BTCVE705B Engineering Economics
		Civil Engineering	BTCVE705C Finite Element Method
			BTCVE705D Limit State Design of Steel Structures
		Civil Engineering	-
		Civil Engineering	BTCVE705E Plastic Analysis and Design
		Civil Engineering	BTCVE705F Water Power Engineering
		Instrumentation Engineering	BTIEOE705A Analytical Instrumentation
		Electrical and Instrumentation Engineering	BTEIEOE705C Flexible AC Transmission System
		Mining Engineering	BTMIOE705B Application of IT in Mining
		Electrical Engineering	BTEEE705A Digital Signal Processing
		Electrical Engineering	BTEEE705B Energy Audit and Conservation
		Electrical Engineering	BTEEE705C Electrical Power Quality
		Electrical Engineering	BTEEE705D HVDC Transmission and FACTS
		Electrical Engineering (Electronics and Power)	BTEEE705A Digital Signal Processing
		Electrical Engineering (Electronics and Power)	BTEEE705B Energy Audit and Conservation
		Electrical Engineering (Electronics and Power)	BTEEE705C Electrical Power Quality
		Electrical Engineering (Electronics and Power)	BTEEE705D HVDC Transmission and FACTS
		Electrical & Electronics Engineering	BTEEE705A Digital Signal Processing
		Electrical & Electronics Engineering	BTEEE705B Energy Audit and Conservation
		Electrical & Electronics Engineering	BTEEE705C Electrical Power Quality
		Electrical & Electronics Engineering	BTEEE705D HVDC Transmission and FACTS
		Electrical & Power Engineering	BTEEE705A Digital Signal Processing
		Electrical & Power Engineering	BTEEE705B Energy Audit and Conservation
		Electrical & Power Engineering	BTEEE705C Electrical Power Quality
		Electrical & Power Engineering	BTEEE705D HVDC Transmission and FACTS
	02:00PM	Petrochemical Engineering	BTPCC710 Petrochemical Processes
04.03.2022	to		
	05:00PM		

Note :-

1. Examination window is open for three hours however actual examination time is 90 minutes.

2. Students are informed to read guidelines (also available on website) before appearing for

examination

Chilycom 0

Asst. Controller of Examination

Controller of Examination



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Regular Summer Semester Examination 2022 (M.Tech) II-Sem Time Table

DATE		SUBJECT	
DATE TIME	BRANCH NAME	SUBJEC I CODE	SUBJECT NAME
	Automation and Robotics	ME-AR201	Industrial Robotics
	Chemical Engineering	MCH 201	Advanced Mass Transfer Operations
	Construction Management,		
	Construction Technology & Management	CVCTM201	Project Economics and Finance
	Infrastructure Engg and Management	CVIEM201	Construction Equipment Management
	Computer Aided Structural Engineering	CASE201	Theory of Plates and Shells
	Computer Aided Structural Analysis		Earthquake Engineering & Design of
	and Design	CVCD201	Earthquake Resistant Structures
	Computer Engineering,		
	Computer Science & Engineering,	MTCE1201	Data Science
	Computer Science &		
	Information Technology		
	Communications	MTCEC201	Advances in Wireless Networks
	Control System Engineering	MTCS201	Sliding mode Control
	Design Engineering,		
	Machine Design,		
	Mechanical Engineering Design, Mechanical CAD/CAM,	MDE21	Finite Element Method
17-10-22	CAD-CAM,		
	Mechanical Design		
2:00 p.m.	Digital Communications	MTDCC201	Estimation and DetectionTheory
to	Electrical Drives & Control	MTEDC201	Adaptive Control System
5:00 p.m	Electrical Engineering	MTEE201	AC/DC drives
	Electronics and Telecommunication	MTETC201	Estimation and Detection Theory
	Electronics and		
	Communication Engineering	MTECC201	Image and Video Processing
	Electronics Engineeering	MTEEC201	Advanced DSP
		INTELOZOT	Product Design and
	Embedded System Engineering	MTESC201	Quality Management
	Manufacturing Engineering,		
	Mechanical Manufacturing Engineering,		
	Production,	MME21	Metal Forming Processes
	Mechanical Engineering (Production),		
	Manufacturing Processing Engineering		
	Mechanical Engineering (Heat Power)		
	Heat Power Engineering ,		Modeling and Analysis in
	Thermal and Heat Power Engineering,	MTE21	Thermal Engineering
	Thermal Engineering , Thermal and Fluid Engineering		
			Advanced Fluid Mechanics and
	Mechanical Engineering	MMECH21	Heat Transfer
		I	

DATE		SUBJECT	
TIME	BRANCH NAME	CODE	SUBJECT NAME

	Mining Engineering		Design of Underground Structures
		MN201	in Rocks
17-10-22	Power System, Electrical Power System, Power Electronics and Power System	MTEPS201	Power System Dynamics and Control
2:00 p.m.	Software Engineering	MTSE1201	Data Science
to	Structural Engineering	CVSE201	Theory of Plates and Shells
5:00 p.m	VLSI & Embedded Systems	MTVEC201	Embedded Real Time Operating Systems
	Water Resource Engineering)	CVWRE201	Water Resources and Hydraulic Structures
	Automation and Robotics	ME-AR202	Drives and Control System for Automation
	Chemical Engineering	MCH 202	Advanced Separation Techniques
	Construction Management Construction Technology & Management	CVCTM 202	Construction Safety
	Civil Engg. (Infrastructure Engg and Management))	CVIEM202	Infrastructure Development
	Computer Aided Structural Analysis and Design	CVCD202	Finite Element Analysis
	Computer Aided Structural Engineering	CASE202	Finite Element Analysis
	Control System Engineering)	MTCS202	Multivariable Control
	Design Engineering, Machine Design Mechanical Engineering Design Mechanical Design	MDE22	Design Optimization
	Digital Communications	MTDCC202	Information Theory and Coding
18-10-22	Electrical Drives & Control	MTEDC202	AC Drives
	Electrical Engineering	MTEE202	Advance Power System Protection
2:00 p.m.	Electronics and Communication Engineering	MTECC202	Information Theory and Coding
to	Electronics and Telecommunication	MTETC202	Information Theory and Coding
5:00 p.m	Electronics Engineeering	MTEEC202	Nano Electronics
	Embedded System Engineering	MTESC202	Embedded OS and RTOS
	Communications	MTCEC202	Fiber Optic Communication and Networks
	Computer Engineering, Computer Science & Engineering, Computer Science & Information Technology	MTCE1202	Software Architecture
	Mechanical CAD/CAM, CAD-CAM	MCADM22	Robotics
	Mechanical Engineering	MMECH22	Mechanical Design Analysis
	Mining Engineering	MN202	Underground Mine Ventilation and Environmental Engg
	Power System, Electrical Power System, Power Electronics and Power System	MTEPS202	Advance Power System Protection

DATE	DDANCH NAME	SUBJECT	SUD IF CT NAME
TIME	BRANCH NAME	CODE	SUBJECT NAME

	Software Engineering	MTSE1202	Software Architecture
	Structural Engineering	CVSE202	Finite Element Analysis
	VLSI & Embedded Systems	MTVEC202	CMOS Mixed Signal Circuit Design
18-10-22	Water Resource Engineering	CVWRE202	Water Resources Systems Planning and Management
2:00 p.m.	Manufacturing Engineering		
to	Manufacturing Processing Engineering	MME22	Casting and MouldingTechnology
5:00 p.m	Mechanical Engineering Production		
5.00 p	Mechanical Engineering(Heat Power)		
	Heat Power Engineering	MTE22	Fluid Dynamics
	Thermal Engineering		
	Automation and Robotics	ME-AR203A	Flexible Manufacturing System
	Mechanical CAD/CAM	MCADM23C	(Elective- III) - Flexible Manufacturing System
	Chemical	MCH 203 B	Reactive Separations
	Civil Engg. (Infrastructure Engg and Management	CVIEM-E3 A	Environment & Energy Management
			Earthquake Engineering & Design of
	Computer Aided Structural Engineering	CASE-E3-04	Earthquake Resistant Structures
		CASE-E3-02	Retrofitting of Structures
	Communications	MTCEE233 A	Advanced Wireless Sensor Networks
	Computer Aided Structural Analysis and Design	CVCD-E3-04	Advance Design of Steel Structure
19-10-22	Computer Engineering , Computer Science & Engineering, Computer Science & Information Technology	MTCE1203 A	Software Testing
2.00	Computer Science & Engineering,	MTCE1203 D	Cryptography and Network Security
2:00 p.m.	Civil, (Construction Management)	CVCTM-E3 B	Operation Research
to 5:00 p.m	Civil (Construction Technology & Management)	CVCTM_E3 A,	Architecture and Townplanning,
	Control System Engineering	MTCS203 A	Digital Control Systems,
	Design Engineering	MDE23A	Elective-III) Vehicle Dynamics,
	Design Engineering	MDE23B	Engineering Fracture Mechanics,
	Machine Design	INIDE23D	(Elective-III)
	Digital Communications	MTDCE233, B	Wireless Sensor Network Design,
	Power Electronics and Power System		
	Electrical Power System	MTEPS203 B	Smart Grid Design and Analysis,
	Electrical Drives & Control	MTEDC203, B	Power Electronics for Renewable Energy Systems,
	Electrical Engineering	MTEE203, B,	Distributed Generation and Microgrid,
	Electrical Power System	MTEPS203 C	Distributed Generation and Microgrid.
	Electronics and Communication	MTECE233 A	Multirate Digital Signal Processing,
	Engineering	MTECE233 B	Embedded System Design,

DATE DRANCH NAME	SUBJECT	SUDIECT NAME
TIME BRANCH NAME	CODE	SUBJECT NAME

			Multirate Digital Signal Processing
	Electronics and Talagements	MTETE233 A	Multirate Digital Signal Processing,
	Electronics and Telecommunication	MTETE233 B	Embedded System Design
		MTETE233 C	Wireless Sensor Netwok Design,
	Electronics Engineeering	MTEEE233 E	Optical Fiber Communication
	Embedded System Engineering	MTESE233 B,	Wireless Sensor Network Design
	Heat Power Engineering	MTE23C	(Elective -III) - Advanced Refrigeration
	Mechanical Engineering		
	Manufacturing Engineering	MME23B	(Elective - III) - Sensors for Intelligent Manufacturing and Monitoring
	Mechanical Engineering		
	Mechanical Engineering Production	ME-XX23B	(Elective - III) - CAD-CAE
	Manufacturing Processing Engineering		
	Manufacturing Processing Engineering		(Elective - III) - Management Information
	Mechanical Engineering Production	MME23D	System
19-10-22	Mechanical Design	MDE23C	(Elective-III) Noise, Vibration and Harshness
2:00 p.m. to	Mechanical Engineering Production	MME23F	(Elective - III) - Knowledge Based System in Manufacturing
5:00 p.m	Mechanical Engineering Design	MCAAD23D	(Elective-III) Design of Piping System
5.55 p	Mechanical Engineering(Heat Power)	MTE23E	(Elective -III) - Alternative Fuels
	Mechanical Engineering	INITE23E	for I.C. Engines
	Mining Engineering)	MN203	Planning and Design of Underground Methods of Exploitation for Coal & Metalliferous Deposits
	Power System)	MTEPS203A	Power Sector Economics Restructuring and Regulation
	Software Engineering	MTSE1203A	Software Testing
		CVSE-E3A	Design of Cold Formed Steel Structures
	Structural Engineering	CVSE-E3C	Retrofitting of Structures
	Thermal Engineering	MTE23A	(Elective -III) - Conservation of Energy in Buildings
	VLSI & Embedded Systems	MTVEE233B	Digital Signal Processors and Architectures
	Water Resource Engineering)	CVWRE-E3-01	Land and Water Management
	Automation and Robotics	ME-AR204A	Additive Manufacturing
	Chemical Engg	MCH 204 C	Energy Management
	Civil Engg. (Infrastructure	CVIEM-E4 A	Resource Management
20-10-22	Engg and Management))		
	Computer Aided Structural Enginering	CASE-E4-03	Structural Audits
2:00 p.m.	Communications	MTCEE244 B	Digital Image Processing
2.00 p.m. to	Computer Aided Structural		
5:00 p.m	Analysis and Design	CVCD-E4-02	Design of Foundation
5.00 p.m	Computer Engineering ,	MTCE1204 C	Mobile Computing
	Computer Science & Engineering,		
	Computer Science & Information Technology	MTCE1204 D	Storage Systems
		1	

DATE TIME BRANCH NAME	SUBJECT CODE	SUBJECT NAME
	CODE	

	Civil, Construction Management),		
	Construction Technology & Management	CVCTM_E4 A	Resource Management,
	Civil , Construction Technology &	l	Building Environment and
	Management	CVCTM_E4 B	Services
	Control System Engineering	MTCS204 A	Nonlinear Dynamic Systems,
	Machine Design		
	Mechanical Engineering Design	MDE24B	(Elective- IV) Design For
	Mechanical Design		Manufacture and Assembly
	Design Engineering		
	Digital Communications	MTDCE244C	Audio and Speech Processing,
	Power System)		Application of Power Electronics to
	Electrical Power System	MTEPS204A	Power System
	Power Electronics and Power System		
	Electrical Drives & Control	MTEDC204, B	Electric and Hybrid Vehicles,
	Electrical Engineering,	MTEE204 A	Application of Power
	Electrical Power System		Electronics to Power System,
		MTEE204 B,	Electric and Hybrid Vehicles, Modelling and Simulation of
	Electrical Power System	MTEPS204B	Power Electronics System
20-10-22	Electronics and Communication Engineering) MTECE244 C	MTECE244 C	Digital VLSI Design,
		MTECE244 E	Multicarrier Communication
2:00 p.m.	Electronics and Telecommunication	MTETE244 A	Advanced Biomedical
to		MILLIEZ44 A	Signal Processing,
5:00 p.m		MTETE244 C	Digital VLSI Design,
		MTETE244 E	Electromagnetics,Antenna and Propagation
		MTETE244 D	Radar Signal Processing
			Advanced Biomedical
		MTEEE 244 A	Signal Processing
	Embedded System Engineering	MTESE244 D	Robotics and Machine Vision
	Heat Power Engineering	MTE24A	(Elective -IV) - Steam and Gas Turbines
	Machine Design		
	Manufacturing Processing Engineering	ME-XX24A	(Elective -IV) - Mechatronics
	Design Engineering		
	Manufacturing Engineering	MME24D	(Elective - IV) - Characterization Techniques
	Mechanical CAD/CAM	MME24C	(Elective - IV) - Metrology and
	CAD/CAM Production	1011012240	Computer Aided Inspection
	Mechanical Engineering Production	MME24E	(Elective - IV) - Lean Manufacturing
	Manufacturing Processing Engineering		
	Manufacturing Processing Engineering		(Elective - IV) - World Class
	Mechanical Engineering	MME24F	Manufacturing
	Manufacturing Engineering		

DATE BRANCH NAME	SUBJECT	SUD IF CT NAME
TIME BRANCH NAME	CODE	SUBJECT NAME

Mechanical Engineering(Heat Power) MTE24F (Elective -IV) - Power I Thermal Engineering MTE24B Practice and Control Mechanical Engineering MTE24B (Elective -IV) - Cryoger		
Mechanical Engineering MTE24B (Elective -IV) - Cryoger		
	nic Engineering	
20-10-22 Mechanical Engineering MMECH24C (Elective -IV) - Nanote		
Mining Engineering) MN204 Advanced Mine Safety	0,	
2:00 p.m. Software Engineering MTSE1204A Object-Oriented System	<u> </u>	
to Earthquake Engineering		
5:00 p.m Structural Engineering CVSE-E4B Earthquake Resistant		
CVSE-E4C Structural Audits		
VLSI & Embedded Systems MTVEE244A Sensors and Actuators	S	
Water Resource Engineering) CVWRE-E4-01 Environmental Impact	Assessment	
Automation and Robotics		
CAD/CAM		
Design Engineering		
Heat Power Engineering		
Machine Design		
Manufacturing Engineering MOE25A (Elective - V) - Resear	ch Methodology	
Mechanical Design		
Mechanical Engineering		
Mechanical Engineering Production		
Mechanical Engineering Design		
Mechanical Engineering(Heat Power)		
Electrical Engineering MTEE205E (Elective - V) - Resear	ch Methodology	
Computer Aided Structural Enginering CASE-E5-01 Research Methodology	У	
21-10-22 Communications MTCEE255D Research Methodology	У	
Chemical MCH 206 Open Elective (Resear	rch Methodology)	
2:00 p.m. Civil Engg. (Infrastructure Engg and Civil Eng. Safety Management in		
CVIEW-ESA		
5:00 p.m Computer Aided Structural Analysis and Analysis & Design of s	hells	
Design CVCD-E5-05 & Folded Plates Computer Science &		
	ma	
Computer Engineering , MTCE1205 B Object Oriented System	1115,	
Computer Science & Engineering MTCE1205 D Pattern Recognition		
Civil, Construction Management CVCTM_E5 A Research Methodology	V	
	3	
Civil, Construction Technology & Management CVCTM_E5 B Infrastructure Develop	oment	
Control System Engineering) MTCS205 G Intelligent systems		
Digital Communications MTDCE255A Internet of Things,		
Power Electronics and Power System		
Electrical Power System MTEPS205 C Energy Management a	and Auditing	

DATE	DDANCH NAME	SUBJECT	SUD IF CT NAME
TIME	BRANCH NAME	CODE	SUBJECT NAME

	Electrical Drives & Control	MTEDC205C	Energy Management and Auditing	
	Electronics and Communication	MTECE255A	Internet of Things	
	Engineering)	MTECE255C	Multimedia Communication,	
	Electronics and Telecommunication	MTETE255A	Internet of Things	
		MTETE255D	Research Methodology	
	Electronics Engineeering	MTEEE255A	Internet of Things	
	Embedded System Engineering	MTESE255A		
	Manufacturing Processing Engineering		(Elective)/) Environmentel	
21-10-22	Mechanical Engineering	MOE25D	(Elective -V) - Environmental Engineering and Pollution Control	
	Thermal Engineering			
2:00 p.m.	Mechanical CAD/CAM	MOE25F	(Elective - V) - Manufacturing Automation	
to	Mechanical Engineering	INIOE25F		
5:00 p.m	Mechanical Engineering	MOE25C	(Elective -V) - Advanced Optimization Techniques	
	Mining Engineering	MN205A	Blasting Technology in Rock Excavation	
		MN204A	(Elective -V) - Advanced Optimization Techniques	
	Software Engineering	MTSE1205A	Functional Programming	
	Structural Engineering	CVSE-E5A	Research Methodology	
	Structural Engineering	CVSE-E5B	Soil Dynamics & Machine Foundations	
	VLSI & Embedded Systems	MTVEE255A	Internet of Things	
	Water Resource Engineering)	CVWRE-E5-01	Water Power Engineering	

Shalf

ACoE (Engg) Dr. BATU Lonere

Controller of Examinations Dr. BATU Lonere



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Regular Summer Semester Examination 2022 (M.Tech) II-Sem *Tentative- Time Table

DATE			
DATE TIME	BRANCH NAME	SUBJECT CODE	SUBJECT NAME
	Automation and Robotics	ME-AR201	Industrial Robotics
	Chemical Engineering	MCH 201	Advanced Mass Transfer Operations
	Construction Management,		
	Construction Technology & Management	CVCTM201	Project Economics and Finance
	Infrastructure Engg and Management	CVIEM201	Construction Equipment Management
	Computer Aided Structural Engineering	CASE201	Theory of Plates and Shells
	Computer Aided Structural Analysis	CVCD201	Earthquake Engineering & Design of
	and Design	CVCD201	Earthquake Resistant Structures
	Computer Engineering , Computer Science & Engineering , Computer Science & Information Technology	MTCE1201	Data Science
	Communications	MTCEC201	Advances in Wireless Networks
	Control System Engineering	MTCS201	Sliding mode Control
	Design Engineering, Machine Design, Mechanical Engineering Design, Mechanical CAD/CAM, CAD-CAM, Mechanical Design	MDE21	Finite Element Method
	Digital Communications	MTDCC201	Estimation and DetectionTheory
	Electrical Drives & Control	MTEDC201	Adaptive Control System
	Electrical Engineering	MTEE201	AC/DC drives
13-10-22	Electronics and Telecommunication	MTETC201	Estimation and Detection Theory
2:00 p.m. to	Electronics and Communication Engineering Electronics Engineeering	MTECC201 MTEEC201	Image and Video Processing Advanced DSP
5:00 p.m	Embedded System Engineering	MTESC201	Product Design and Quality Management
5.00 p.m	Manufacturing Engineering, Mechanical Manufacturing Engineering, Production, Mechanical Engineering (Production), Manufacturing Processing Engineering	MME21	Metal Forming Processes
	Mechanical Engineering (Heat Power) Heat Power Engineering , Thermal and Heat Power Engineering, Thermal Engineering , Thermal and Fluid Engineering	MTE21	Modeling and Analysis in Thermal Engineering
	Mechanical Engineering	MMECH21	Advanced Fluid Mechanics and Heat Transfer
	Mining Engineering	MN201	Design of Underground Structures in Rocks

DATE TIME	BRANCH NAME	SUBJECT CODE	SUBJECT NAME
	Power System,		
	Electrical Power System,	MTEPS201	Power System Dynamics and Control
	Power Electronics and Power System		
	Software Engineering	MTSE1201	Data Science
	Structural Engineering	CVSE201	Theory of Plates and Shells
			Embedded Real Time Operating
	VLSI & Embedded Systems	MTVEC201	Systems
			Water Resources and Hydraulic
	Water Resource Engineering)	CVWRE201	Structures
	Automation and Robotics	ME-AR202	Drives and Control System for
	Chemical Engineering	MCH 202	Advanced Separation Techniques
	Construction Management		
	Construction Technology & Management	CVCTM 202	Construction Safety
	Civil Engg. (Infrastructure Engg and		
	Management))	CVIEM202	Infrastructure Development
	Computer Aided Structural Analysis and Design	CVCD202	Finite Element Analysis
	Computer Aided Structural Engineering	CASE202	Finite Element Analysis
	Control System Engineering)	MTCS202	Multivariable Control
	Design Engineering,		
	Machine Design	140522	Desire Ostississtice
	Mechanical Engineering Design	MDE22	Design Optimization
	Mechanical Design		
	Digital Communications	MTDCC202	Information Theory and Coding
	Electrical Drives & Control	MTEDC202	AC Drives
	Electrical Engineering	MTEE202	Advance Power System Protection
	Electronics and Communication Engineering	MTECC202	Information Theory and Coding
	Electronics and Telecommunication	MTETC202	Information Theory and Coding
	Electronics Engineeering	MTEEC202	Nano Electronics
	Embedded System Engineering	MTESC202	Embedded OS and RTOS
14-10-22		WITESC202	Fiber Optic Communication and
14-10-22	Master of Technology (Communications)	MTCEC202	Networks
2.00	Master of Technology (Communications)		
2:00 p.m.	Master of Technology		
to	(Computer Engineering),		
5:00 p.m	Computer Science & Engineering),	MTCE1202	Software Architecture
	Computer		
	Science & Information Technology)		
	Mechanical CAD/CAM,	MCADM22	Robotics
	CAD-CAM		
	Mechanical Engineering	MMECH22	Mechanical Design Analysis
			Underground Mine Ventilation and
	Mining Engineering	MN202	Environmental Engg
	Power System,		
	Electrical Power System,	MTEPS202	Advance Power System Protection
		1	· · · ·
	Power Electronics and Power System		
	Power Electronics and Power System Software Engineering	MTSE1202	Software Architecture
	Power Electronics and Power System Software Engineering Structural Engineering	MTSE1202 CVSE202	Software Architecture Finite Element Analysis

DATE TIME	BRANCH NAME	SUBJECT CODE	SUBJECT NAME	
			Water Resources Systems Planning	
	Water Resource Engineering	CVWRE202	and Management	
	Heat Power Engineering	MTE22	Fluid Dynamics	
	Manufacturing Engineering			
	Manufacturing Processing Engineering	MME22	Casting and MouldingTechnology	
	Mechanical Engineering Production			
	Mechanical Engineering(Heat Power)	MTEDD		
	Thermal Engineering	MTE22	Fluid Dynamics	
	Automation and Robotics	ME-AR203A	Flexible Manufacturing System	
			(Elective- III) - Flexible Manufacturing	
	Mechanical CAD/CAM	MCADM23C	System	
	Chemical	MCH 203 B	Reactive Separations	
	Civil Engg. (Infrastructure Engg and Management	CVIEM-E3 A	Environment & Energy Management	
	-		Earthquake Engineering & Design of	
			Earthquake	
	Computer Aided Structural Engineering	CASE-E3-04	Resistant Structures	
		CASE-E3-02	Retrofitting of Structures	
	Communications	MTCEE233 A	Advanced Wireless Sensor Networks	
Computer Aided Structural Analysis and Design	CVCD-E3-04	Advance Design of Steel Structure		
	Computer Engineering ,			
	Computer Science & Engineering,	MTCE1203 A	Software Testing	
	Computer Science & Information Technology			
	Computer Science & Engineering,	MTCE1203 D	Cryptography and Network Security	
	Civil ,(Construction Management)	CVCTM-E3 B	Operation Research	
	Civil ,Construction Technology & Management	CVCTM_E3 A,	Architecture and Townplanning,	
	Control System Engineering	MTCS203 A	Digital Control Systems,	
		MDE23A	Elective-III) Vehicle Dynamics,	
	Design Engineering		Engineering Fracture Mechanics,	
		MDE23B	(Elective-III)	
	Digital Communications	MTDCE233, B	Wireless Sensor Network Design,	
	Power Electronics and Power System	MTEPS203 B	Smart Grid Design and Analysis,	
			Power Electronics for Renewable	
	Electrical Drives & Control	MTEDC203, B	Energy Systems,	
	Electrical Engineering	MTEE203 , B,	Distributed Generation and Microgrid,	
		MTEPS203 B	Smart Grid Design and Analysis,	
	Electrical Power System	MTEPS203 C	Distributed Generation and Microgrid.	
		MTECE233 A	Multirate Digital Signal Processing,	
	Electronics and Communication Engineering	MTECE233 B	Embedded System Design,	
		MTETE233 A	Multirate Digital Signal Processing,	
	Electronics and Telecommunication	MTETE233 B	Embedded System Design	
		MTETE233 C	Wireless Sensor Netwok Design,	
15-10-22	Electronics Engineeering	MTEEE233E	Optical Fiber Communication	
	Embedded System Engineering	MTESE233 B,	Wireless Sensor Network Design	
).00 n m	Heat Power Engineering	MTE23C	(Elective -III) - Advanced Refrigeration	

DATE TIME	BRANCH NAME	SUBJECT CODE	SUBJECT NAME
to 5:00 p.m	Machine Design	MDE23 B	(Elective- III) Engineering Fracture Mechanics
	Manufacturing Engineering	MME23B	(Elective - III) - Sensors for Intelligent Manufacturing and Monitoring
		ME-XX23B	(Elective - III) - CAD-CAE
	Manufacturing Processing Engineering	MME23D	(Elective - III) - Management Information System
	Mechanical CAD/CAM	MCADM23C	(Elective- III) - Flexible Manufacturing System
	Mechanical Design	MDE23C	(Elective-III) Noise, Vibration and Harshness
		ME-XX23B	(Elective - III) - CAD-CAE
	Mechanical Engineering Production	MME23F	(Elective - III) - Knowledge Based System in Manufacturing
		MME23D	(Elective - III) - Management Information System
	Mechanical Engineering Design	MCAAD23D	(Elective-III) Design of Piping System
	Mechanical Engineering(Heat Power)	MTE23E	(Elective -III) - Alternative Fuels for I.C. Engines
	Mechanical Engineering	ME-XX23B	(Elective - III) - CAD-CAE
		MTE23C	(Elective -III) - Advanced Refrigeration (Elective -III) - Alternative Fuels for
		MTE23E	I.C. Engines Planning and Design of Underground
	Mining Engineering)	MN203	Methods of Exploitation for Coal & Metalliferous Deposits
	Power System)	MTEPS203A	Power Sector Economics Restructuring and Regulation
	Software Engineering	MTSE1203A	Software Testing
	Structural Engineering	CVSE-E3A	Design of Cold Formed Steel Structures
		CVSE-E3C	Retrofitting of Structures
			(Elective -III) - Conservation of
	Thermal Engineering	MTE23A	Energy in Buildings Digital Signal Processors and
	VLSI & Embedded Systems	MTVEE233B	Architectures
	Water Resource Engineering)	CVWRE-E3-01	Land and Water Management
	Automation and Robotics	ME-AR204A	Additive Manufacturing
	CAD/CAM Production	MME24C	(Elective - IV) - Metrology and Computer Aided Inspection
	Chemical Engg	MCH 204 C	Energy Management
	Civil Engg. (Infrastructure Engg and Management))	CVIEM-E4 A	Resource Management
	Computer Aided Structural Enginering	CASE-E4-03	Structural Audits
	LL OMDUTOR ALGOD STRUCTURAL EDGIDORIDG		

DATE TIME	BRANCH NAME	SUBJECT CODE	SUBJECT NAME
	Computer Aided Structural Analysis and Design	CVCD-E4-02	Design of Foundation
	Computer Engineering ,	MTCE1204 C	Mobile Computing
		-	
	Computer Science & Engineering,	MTCE1204 D	Storage Systems
	Civil , Construction Management), Construction Technology & Management	CVCTM_E4 A	Resource Management,
	Civil, Construction Technology &		
	Management	CVCTM_E4 B	Building Environment and Services
	Control System Engineering	MTCS204 A	Nonlinear Dynamic Systems,
			(Elective- IV) Design For Manufacture
	Design Engineering	MDE24B	and Assembly
		ME-XX24A	(Elective -IV) - Mechatronics
	Digital Communications	MTDCE244C	Audio and Speech Processing,
		WIT DELZ44C	Application of Power Electronics
	Dower Floatronics and Dower System		
	Power Electronics and Power System	MTEPS204A	to Power System
	Electrical Drives & Control	MTEDC204 , B	Electric and Hybrid Vehicles, Application of Power Electronics to
	Electrical Engineering, Electrical Power System	MTEE204 A	Power System,
		MTEE204 B,	Electric and Hybrid Vehicles,
			Application of Power Electronics
	Electrical Power System	MTEPS204A	to Power System
			Modelling and Simulation of
		MTEPS204B	Power Electronics System
		MTECE244 C	Digital VLSI Design,
	Electronics and Communication Engineering)	MTECE244 E	Multicarrier Communication
		MTETE244 A	Advanced Biomedical Signal Processing,
		MTETE244 C	Digital VLSI Design,
	Electronics and	WITETE244 C	Electromagnetics, Antenna and
	Telecommunication	NATETEO A A	_
17-10-22		MTETE244 E	Propagation
17-10-22		MTETE244 D	Radar Signal Processin
2.00	Electronics Engineeering	MTEEE 244 A	Advanced Biomedical Signal Processing,
2:00 p.m.	Embedded System Engineering	MTESE244 D	Robotics and Machine Vision
to	Heat Power Engineering	MTE24A	(Elective -IV) - Steam and Gas Turbines
5:00 p.m		ME-XX24A	(Elective -IV) - Mechatronics
	Machine Design		(Elective- IV) Design For Manufacture
		MDE24B	and Assembly
			(Elective - IV) - Characterization
	Manufacturing Engineering	MME24D	Techniques
	Manufacturing Engineering		(Elective - IV) - World Class
		MME24F	Manufacturing
		MME24E	(Elective - IV) - Lean Manufacturing
	Manufacturing Processing Engineering	ME-XX24A	(Elective -IV) - Mechatronics
	Mechanical CAD/CAM	MME24C	(Elective - IV) - Metrology and Computer Aided Inspection
	Mechanical Design	MDE24B	(Elective- IV) Design For Manufacture and Assembly

E E	BRANCH NAME	SUBJECT CODE	SUBJECT NAME
		MME24E	(Elective - IV) - Lean Manufacturing
	Mechanical Engineering Production		(Elective - IV) - World Class
		MME24F	Manufacturing
			(Elective- IV) Design For Manufacture
	Mechanical Engineering Design	MDE24B	and Assembly
			(Elective -IV) - Power Plant Practice
	Mechanical Engineering(Heat Power)	MTE24F	and Control
			(Elective - IV) - World Class
		MME24F	Manufacturing
	Mechanical Engineering	MTE24B	(Elective -IV) - Cryogenic Engineering
		MMECH24C	(Elective -IV) - Nanotechnology
		MN204	Advanced Mine Safety Engineering
	Mining Engineering)	MN204A	Planning and Design of Surface Mines
		WINZ04A	Application of Power Electronics to
	Power System)		
	Cofficient Engineering	MTEPS204A	Power System
	Software Engineering	MTSE1204A	Object-Oriented Systems
			Earthquake Engineering & Design of
	Structural Engineering	CVSE-E4B	Earthquake Resistant Structures
		CVSE-E4C	Structural Audits
	Thermal Engineering		(Elective -IV) - Power Plant Practice
		MTE24F	and Control
	VLSI & Embedded Systems	MTVEE244A	Sensors and Actuators
	Water Resource Engineering)	CVWRE-E4-01	Environmental Impact Assessment
	Automation and Robotics	MOE25A	(Elective - V) - Research Methodology
	CAD/CAM	MOE25A	(Elective - V) - Research Methodology
	Chemical	MCH 206	Open Elective
	Civil Engg. (Infrastructure Engg and		
	Management)	CVIEM-E5A	Safety Management in Construction,
	Computer Aided Structural Enginering	CASE-E5-01	Research Methodology
	Communications	MTCEE255D	Research Methodology
			Analysis & Design of shells &
	Computer Aided Structural Analysis and Design	CVCD-E5-05	Folded Plates
	Computer Science & Information Technology Computer Engineering ,	MTCE1205 B	Object Oriented Systems,
	Computer Science & Engineering	MTCE1205 D	Pattern Recognition
	Civil, Construction Management	CVCTM_E5 A	Research Methodology
	Civil , Construction Technology & Management	CVCTM_E5 B	Infrastructure Development
	Control System Engineering)	MTCS205 G	Intelligent systems
	· · · · · · · · · · · · · · · · · · ·	MOE25A	(Elective - V) - Research Methodology
	Design Engineering		. 07
	Design Engineering	MTDCE255A	Internet of Things,
	Design Engineering Digital Communications	MTDCE255A	Internet of Things,
	Design Engineering Digital Communications Power Electronics and Power System	MTDCE255A MTEPS205 C	
	Design Engineering Digital Communications Power Electronics and Power System Electrical Drives & Control	MTDCE255A MTEPS205 C MTEDC205C	Internet of Things, Energy Management and Auditing
	Design Engineering Digital Communications Power Electronics and Power System Electrical Drives & Control Electrical Power System	MTDCE255A MTEPS205 C MTEDC205C MTEPS205C	Energy Management and Auditing
	Design Engineering Digital Communications Power Electronics and Power System Electrical Drives & Control	MTDCE255A MTEPS205 C MTEDC205C	

DATE TIME	BRANCH NAME	SUBJECT CODE	SUBJECT NAME	
		MTETE255D	Research Methodology	
18-10-22	Electronics Engineeering	MTEEE255A	Internet of Things	
18-10-22	Embedded System Engineering	MTESE255A	Internet of Things	
2.00	Heat Power Engineering			
2:00 p.m.	Machine Design	MOE25A	(Elective -V) - Research Methodology	
to	Manufacturing Engineering			
5:00 p.m	Manufacturing Processing Engineering	MOE25D	(Elective -V) - Environmental Engineering and Pollution Control	
			(Elective - V) - Manufacturing	
	Mechanical CAD/CAM	MOE25F	Automation	
	Mechanical Design)			
	Mechanical Engineering Production			
	Mechanical Engineering Design	MOE25A	(Elective -V) - Research Methodology	
	Mechanical Engineering Design			
			(Elective -V) - Advanced Optimization	
		MOE25C	Techniques	
	Mechanical Engineering	MOE25D	(Elective -V) - Environmental Engineering and Pollution Control (Elective -V) - Manufacturing	
		MOE25F	Automation	
		MOE25A	(Elective -V) - Research Methodology	
	Mining Engineering	MN205A	Blasting Technology in Rock Excavation	
	Power System)	MTEPS205C	Energy Management and Auditing	
	Software Engineering	MTSE1205A	Functional Programming	
	Structural Engineering	CVSE-E5A	Research Methodology	
		CVSE-E5B	Soil Dynamics & Machine Foundations	
	Thermal Engineering	MOE25D	(Elective -V) - Environmental Engineering and Pollution Control	
	VLSI & Embedded Systems	MTVEE255A	Internet of Things	
	Water Resource Engineering)	CVWRE-E5-01	Water Power Engineering	

* Discrepancies if any in the above Tentative Time Table should be communicated to the Controller of Examoinations, Dr. Babasaheb Ambedkar Technological University, Lonere by 5/10/2022

well

ACoE (Engg) Dr. BATU Lonere

415 Q

Controller of Examinations Dr. BATU Lonere

		e Time Table of MCQ Based Su	
Date	Time	(Third Sem B.Tech.) Branch	- Jan 2021 Subject code / Subject Name
Date	Time	Automobile Engineering	BTBSC301 Engineering Mathematics-III
		Automobile Engineering	BTBM301 Mathematics for Biomedical
		Biomedical Engineering	Engineering / BM301 Engineering
		Biomedical Engineering	Mathematics-III
		Mining Engineering	BTMN301 Introduction to Mining Technology
		Civil Engineering	BTBSC301 / MA301 Engineering Mathematics III
		Chemical Engineering	BTBSC301 Engineering Mathematics-III
		Computer Engineering / Computer Science and Engineering	BTBSC301 Engineering Mathematics-III
		Information Technology	BTBSC301 / BH301 Engineering Mathematics-
		Electronics Engineering	BTBSC301 Engineering Mathematics-III
	10:00	Mechanical Engineering	BTBSC301 Engineering Mathematics-III
06/01/2021	A.M. to 01:00 P.M.	Electrical and Electronics Engineering	BTBSC301 Engineering Mathematics-III
		Electrical Engineering (Electrical and Power)	BTBSC301 Engineering Mathematics-III
		Electrical Engineering(Electronics and Power)	BTBSC301 Engineering Mathematics-III
		Instrumentation Engineering	BTBSC301 Engineering Mathematics-III
		Electrical Engineering	BTBSC301 Engineering Mathematics-III
		Electronics & Telecommunication Engineering	BTBSC301 / BH301 Engineering Mathematics-
		Electronics & Communication Engineering	BTBSC301 Engineering Mathematics-III
		Electronics & Communication Engineering (Sandwich)	BTBSC301 Engineering Mathematics-III
		Petrochemical Engineering	BTBSC301 / BH301 Engineering Mathematics-
		Electrical & Instrumentation Engineering	BTBSC301 Engineering Mathematics-III
		Automobile Engineering	BTMEC302 Material Science and Metallurgy
		Biomedical Engineering	BTBM302 Basics of Human Anatomy and Physiology-I
	10:00	Mining Engineering	BTMN302 Fluid Mechanics
07/01/2021	A.M. to 01:00	Civil Engineering	BTCVC302 Mechanics of Solids / CV302 Solid Mechanics
	P.M.	Chemical Engineering	BTCHC302 Chemical Process Calculations
		Computer Engineering / Computer Science and Engineering	BTCOC302 Discrete Mathematics
		Information Technology	BTITC302 / CEIT303 Switching Theory and Logi

Г

			Design
		Electronics Engineering	BTEXC302 Analog Circuits
		Mechanical Engineering	BTMEC302 Material Science and Metallurgy
		Electrical Engineering (Electrical and Power)	BTEEC302 Network Analysis and Synthesis
		Electrical Engineering(Electronics and Power)	BTEEC302 Network Analysis and Synthesis
		Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
		Electrical and Electronics Engineering	BTEEC302 Network Analysis and Synthesis
		Electrical Engineering	BTEEC302 Network Analysis and Synthesis
		Electronics & Telecommunication Engineering	BTEXC302 Analog Circuits / Ex302 Numerical Method
		Electronics & Communication Engineering	BTEXC302 Analog Circuits
		Petrochemical Engineering	BTCHC302 / CH302 Chemical Process Calculations / CHPC302 Numerical Methods
		Electrical & Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
		Automobile Engineering	BTAMC303 Fluid Mechanics and Machines
		Mining Engineering	BTMN303 Mine Electrical Engineering
		Civil Engineering	BTCVC303 Hydraulics I
		Chemical Engineering	BTCHC303 Fluid Flow Operations
		Computer Engineering / Computer Science and Engineering	BTCOC303 Data Structures
		Information Technology	BTITC303 Object Oriented Paradigm with C++ / CEIT306 Object oriented programming in C++
		Electronics Engineering	BTEXC303 Electronic Devices & Circuits
	10:00 A.M. to 01:00 P.M.	Mechanical Engineering	BTMEC303 Fluid Mechanics
		Electrical Engineering (Electrical and Power)	BTEEC303 Fluid Mechanics and Thermal Engineering
08 /01/2021		Electrical Engineering(Electronics and Power)	BTEEC303 Fluid Mechanics and Thermal Engineering
		Instrumentation Engineering	BTINC303 Sensor and Transducer
		Production Engineering	BTMEC303 Fluid Mechanics
		Electrical and Electronics Engineering	BTEEC303 Fluid Mechanics and Thermal Engineering
		Electrical Engineering	BTEEC303 Fluid Mechanics and Thermal Engineering
		Electronics & Telecommunication Engineering	BTEXC303 Electronic Devices & Circuits
		Electronics & Communication Engineering	BTEXC303 Electronic Devices & Circuits
		Electronics & Communication Engineering (Sandwich)	BTEXC303 Electronic Devices & Circuits
		Petrochemical Engineering	BTCHC303 Fluid Flow Operations / PC303

]		Petroleum Geology
		Electrical & Instrumentation Engineering	BTEEC303 Fluid Mechanics and Thermal Engineering
	<u> </u>	Automobile Engineering	BTAMC304 Automotive Component Drawing and Computer Aided Drafting
		Mining Engineering	BTMN304 Mechanical Engineering
		Civil Engineering	BTCVC304 Surveying I
		Chemical Engineering	BTCHC304 / CH304 Mechanical Operations
		Computer Engineering / Computer	BTCOC304 Computer Architecture &
		Science and Engineering	Organization
		Information Technology	BTCOC304 Computer Architecture & Organization / CEIT304 Discrete Structure
		Electronics Engineering	BTEXC304 Network Analysis
		Mechanical Engineering	BTMEC304 Machine Drawing and CAD
09/01/2021	10:00 A.M. to	Electrical Engineering (Electrical and Power)	BTEEC304 Measurement and Instrumentation
07/01/2021	01:00 P.M.	Electrical Engineering(Electronics and Power)	BTEEC304 Measurement and Instrumentation
		Instrumentation Engineering	BTINC304 Analog Electronics
		Electrical Engineering	BTEEC304 Measurement and Instrumentation
		Electronics & Telecommunication Engineering	BTEXC304 Network Analysis
		Electronics & Communication Engineering	BTEXC304 Network Analysis
		Electronics & Communication Engineering (Sandwich)	BTEXC304 Network Analysis
		Petrochemical Engineering	BTCHC304 / CH304 Mechanical Operations
		Electrical & Instrumentation Engineering	BTEIEC304 Elements of Measurement Systems
		Automobile Engineering	BTPRC305 Theory of Machines
		Biomedical Engineering	BTBM305A Communication Circuits and Systems
		Mining Engineering	BTMN305 Statistical and Numerical Methods
	10:00 A.M. to 01:00 P.M.	Civil Engineering	BTCVC305 / CV305 Building Construction
11/01/2021		Chemical Engineering	BTBSC305/BTBSE3405A Advanced Engineering Chemistry
		Computer Engineering / Computer Science and Engineering	BTCOC305 Digital Electronics & Microprocessors
		Information Technology	BTBSE3405A Advanced Engineering Chemistry / BTITE305B Programming in Java / BTITE305C Introduction to Web Technology / CEIT302 Numerical methods
		Electronics Engineering	BTEXC305 Digital Logic Design
		Mechanical Engineering	BTMEC305 Thermodynamics
		Electrical Engineering (Electrical and	BTEEE305C Signals and Systems

		Power)	
		Electrical Engineering(Electronics and Power)	BTEEE305A Engineering Materials / Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Instrumentation Engineering	BTINE305C Production Process Metrology
		Electrical and Electronics Engineering	BTEEE305A Engineering Materials / Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electrical Engineering	BTEEE305A Engineering Materials / Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electronics & Telecommunication Engineering	BTEXC305 Digital Logic Design / BET305 Numerical method / EX305 Digital Electronics
		Electronics & Communication Engineering	BTEXC305 Digital Logic Design
		Petrochemical Engineering	BTBSC305/BTBSE3405A Advanced Engineering Chemistry / PC305 Petroleum Geology
		Electrical & Instrumentation Engineering	BTINC304 Analog Electronics
		Civil Engineering	BTCVC306 / CVE1301 Engineering Geology
	10:00 A.M. to 01:00 P.M.	Chemical Engineering	BTCHE306B Renewable Energy Sources
		Instrumentation Engineering	BTBSC306 Applied Biology
		Electrical Engineering (Electrical and Power)	BTHM306 Engineering Economics
12/01/2021		Electrical Engineering(Electronics and Power)	BTHM306 Engineering Economics
		Electrical and Electronics Engineering	BTHM306 Engineering Economics
		Electrical Engineering	BTHM306 Engineering Economics
		Petrochemical Engineering	BTCHE306D Materials for Engineering Applications
		Information Technology	CEIT305 COMPUTER ORGANIZATION AND ARCHITECTURE
		Electronics & Telecommunication Engineering	ELEx306 Electrical technology

Qrzychis

Controller of Examination

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Rescheduled Time Table of MCQ based Supplementary Examination (M.Tech Ist Semester) – Jan 2021

Date	Time	Branch	Subject Code & Name
		Infrastructure Engineering and Management (Civil)	CVIEM-E1A / Building Environment and Services / 2017
		Construction Management	CVCTM102 / Cost and Quality Management / 2017
		Structural Engineering	CVSE101 / Theory of Elasticity and Plasticity / 2017
		Construction Technology & Management	CVCTM101 / Management and Project Planning / 2017
		Computer Science & Engineering	MTCE1102 / Machine Learning / 2017
		Computer Engineering	MTCE1102 / Machine Learning / 2017
		Software Engineering	MTSE1103 / Requirements Engineering / 2017
		Electrical Power System	MTEPS101 / Power System Modeling / 2017
		Electrical	MTEE103 / Modern Control System / 2017
10.01.2021	10:00 AM to	Control System	MTCS102 / System Identification / 2017
	01:00PM	VLSI and Embedded System Design	MTVEC102 / CMOS Analog Circuit Design / 2017
		Embedded System	MTESC102 / Embedded Programming / 2017
		Electronics and	MTECE114C / Analog and Mixed
		Communication Engineering	Signal Processing / 2017
		Electronics and Telecommunication	MTETC102 / Radiation and Microwave Techniques / 2017
		Electronics Engineering	MTEEC103 / VLSI System Design / 2017
		Digital Communications	MTDCE114C / Mobile Communication / 2017
		Chemical Engineering	MCH103 / Advanced Reaction Engineering / 2017
		Mechanical Manufacturing Engineering	MME13 / Advanced Joining Technology / 2018
		Heat Power	MTE12 / Advanced Heat Transfer / 2018
		DESIGNENG	MDE12 / Analysis and Synthesis of Mechanisms / 2018
		Manufacturing Engineering	MME13 / Advanced Joining Technology / 2018 / MMF103 / Advanced Joining Technology / 2017

		Thermal Engineering	MTE12 / Advanced Heat Transfer / 2018
10.01.2021	10:00 AM to	Mechanical Engineering	MME15E / (Elective - II) - Finite Element Method / 2018 / MME1101 / Finite Element Methods / 2017
	01:00PM	Mechanical Production Engineering	MME12 / CNC Technology / 2018
		Mechanical Design Engineering	MDE12 / Analysis and Synthesis of Mechanisms / 2018 / MMDE102 / Analysis and Synthesis of Mechanisms /2017
		Machine Design	MMD102 / Analysis and Synthesis of Mechanisms / 2017
		Mechanical Engineering Heat Power	MTE15D / (Elective -II) - Wind Energy / 2018
		Computer Science and Information Technology	MTCE1102 / Machine Learning / 2017
		Power Electronics and Power System	MTEPS102 / Renewable Energy Systems / 2017
		Infrastructure Engineering and Management (Civil)	CVIEM-E2B / Contracts, Administration and Arbitration / 2017
		Construction	CVCTM103 / Contract Administration and Management / 2017
		Management Structural Engineering	CVSE102 / Matrix Methods of Structural Analysis / 2017
		Construction Technology	CVCTM102 / Cost and Quality
		& Management	Management / 2017
		Computer Science &	MTCE1103 / Advanced Computer
		Engineering	Networks / 2017 MTCE1103 / Advanced Computer
		Computer Engineering	Networks / 2017
		Software Engineering	MTSE1104A / Software Modeling and Reasoning / 2017
	10:00 AM	Electrical Power System	MTEPS102 / Renewable Energy Systems / 2017
4 4 04 2024		Control System	MTCS103 / Modern Control System / 2017
14.01.2021	to 01:00PM	VLSI and Embedded System Design	MTVEE125D / Embedded C / 2017
		Embedded System	MTESC103 / Advanced Digital System Design / 2017
		Electronics and Communication Engineering	MTECE114E / Smart Antenna / 2017
		Electronics and	MTETC103 / Signal Processing Algorithms and
		Telecommunication	Applications / 2017
		Electronics Engineering	MTEEE125A / Embedded System Design / 2017
		Digital Communications	MTDCE125C / Optical Fiber Communication / 2017

14.01.2021		Heat Power	MTE13 / Numerical Methods and
		DESIGNENG	Computational Techniques / 2018 MDE13 / Advanced Mechanical Vibrations / 2018
		Manufacturing Engineering	MME14A / (Elective - I) - Quality Control and Reliability / 2018
	10:00 AM to 01:00PM	Thermal Engineering	MTE13 / Numerical Methods and
		Mechanical Engineering	Computational Techniques / 2018 MMECH11 / Engineering Thermodynamics / 2018 / MME1102 /
		Mechanical Design Engineering	Engineering Thermodynamics / 2017 MDE13 / Advanced Mechanical Vibrations / 2018
		Machine Design	MMD103 / Advanced Mechanical Vibrations / 2017
		Computer Science and	MTCE1103 / Advanced Computer
		Information Technology	Networks / 2017
		Power Electronics and	MTEPS103 / Advanced Power
		Power System	Electronics / 2017
		Structural Engineering	CVSE103 / Structural Dynamics / 2017
		Construction Technology &	CVCTM103 / Contract Administration and
		Management	Management / 2017
		Computer Science & Engineering	MTCE1104A / Cloud Computing / 2017
			/ MTCE1104C / Natural Language
			Processing / 2017
		Computer Engineering	MTCE1104A / Cloud Computing / 2017
		Software Engineering	MTSE1105C / Mobile Computing / 2017
		Electrical Power System	MTEPS103 / Advanced Power Electronics / 2017
		Control System	MTCS104B / Optimal Control / 2017
	10:00 AM to 01:00PM	Embedded System	MTESE114C / Advanced Processors and its applications / 2017
17.01.2021		Electronics and	MTETE114C / Mobile Communication /
17.01.2021		Telecommunication	2017
		DESIGNENG	MDE14D / (Elective - I) - Experimental Stress Analysis / 2018
		Manufacturing Engineering	MMECH15A / (Elective - II) - Manufacturing Planning and Control / 2018
		Thermal Engineering	MTE14B / (Elective -I) - Utilization of Solar Energy / 2018
		Mechanical Engineering	MMECH12 / Machining and Forming Processes 2018 /MME11E1F / Advanced Machine Design / 2017
		Mechanical Design Engineering	MCADM14C / (Elective - I) - Instrumentation and Automatic Control / 2018
		Machine Design	MMD104F / Process Equipment Design / 2017 / MMD104G / Tribology in Design / 2017

17.01.2021	10:00 AM to	Computer Science and Information Technology	MTCE1104A / Cloud Computing / 2017
	01:00PM	Power Electronics and Power System	MTEPS104A / High Voltage Power Transmission / 2017
		rower system	/ 2017



Controller of Examination



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Regular Summer 2022 Semester Examination

Time Table for B. Tech. (2nd Semester)

DATE & TIME	BRANCH	SUBJECT CODE & NAME
17-08-2022 01:30		
p.m. to 05:15	First Year (Group A)	BTBS201 Engineering Mathematics-II
p.m.	First Year (Group B)	BTBS201 Engineering Mathematics-II
20-08-2022 01:30	First Year (Group A)	BTBS202 Engineering Chemistry
p.m. to 05:15 p.m.	First Year (Group B)	BTBS202 Engineering Physics
23-08-2022 01:30 p.m. to 05:15	First Year (Group A)	BTES203 Engineering Mechanics
p.m. to 05.15	First Year (Group B)	BTES203 Engineering Graphics
26-08-2022 01:30 p.m. to 05:15	First Year (Group A)	BTES204 Computer Programming in C
p.m. to 05.15	First Year (Group B)	BTHM204 Communication Skills
29-08-2022 01:30	First Voor (Croup A)	DTES20E Workshop Prostings
p.m. to 05:15	First Year (Group A)	BTES205 Workshop Practices
p.m.	First Year (Group B)	BTES205 Energy and Environment Engineering



Controller of Examinations **DBATU**, Lonere



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Regular Summer 2022 Semester Examination Revised Time Table for B. Tech. (4th Semester)

DATE & BRANCH **SUBJECT CODE & NAME** TIME 10-08-2022 01:30 p.m. **Biomedical Engineering** BTBME407A Medical Radiation Safety Engineering to 05:15 p.m. Artificial Intelligence and Data BTAIC401 Data Analysis Science Computer Science Engineering-BTAI401 Computer Organization and Architecture Artifical Intelligence 12-08-2022 Computer Science and Engineering(Artificial Intelligence and BTAI401 Computer Organization and Architecture 09:15 a.m. Machine Learning) to 01:00 Automobile Engineering **BTAC401** Theory of Automotive Engines p.m. BTBM401 Mathematics for Biomedical Engineering **Biomedical Engineering** *indicates **Electronics Engineering BTES401** Electrical Machines and Instruments paper will Electronics and Telecommunication be of 5 Engineering / Electronics and BTETC401 Network Theory hours **Telecommunication Engineering** (Sandwich) **Chemical Engineering BTCHC401** Chemical Engineering Thermodynamics *BTCVC401 Building Planning and Drawing Civil Engineering Computer Engineering / CSE BTCOC401 Design and Analysis of Algorithms

	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTEEC401 Network Theory
	Electrical and Instrumentation Engineering	BTEIC401 Electrical and Electronics Measurements
	Food Engineering and Technology	BTFT401 Organic Chemistry
	Food Technology	BTFTC401 Food Additives & Preservation Techniques
	Information Technology	BTITC404 Design and Analysis of Algorithms
p.m.	Instrumentation Engineering	BTINC401 Digital Electronics
	Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMC401 Manufacturing Processes - I
	Mining Engineering	BTMIC401 Mining Machinery
	Petrochemical Engineering	BTPCC402 Unit Operations - II
	Production Engineering	BTPC401 Casting & Moulding Technology
	Artificial Intelligence and Data Science	BTAIC402 Database Management System
	Computer Science Engineering- Artifical Intelligence	BTAI402 Operating Systems
19 09 2022	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	BTAI402 Operating Systems
to 01:00	Automobile Engineering	BTPC402 Theory of Machines
	Biomedical Engineering	BTBM402 Basics of Human Anatomy and Physiology-II
p.m.	Electronics Engineering	BTEXC402 Signals and Systems
	Electronics and Telecommunication Engineering / Electronics and Telecommunication Engineering (Sandwich)	BTETC402 Signals and Systems
	Chemical Engineering	BTCHC402 Heat Transfer Operations

	Civil Engineering	BTCVC402 Environmental Engineering
	Computer Engineering / CSE	BTCOC402 Operating Systems
	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTEEC402 Power System
	Electrical and Instrumentation Engineering	BTEIC402 Power System
	Food Engineering and Technology	BTFT402 Chemical Engineering Thermodynamics
p.m.	Food Technology	BTFTC402 Processing Technology of Flesh Food
	Information Technology	BTITC403 Discrete Mathematics
	Instrumentation Engineering	BTINC402 Feedback Control System
	Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMC402 Theory of Machines - I
	Mining Engineering	BTMIC402 Mine Surveying
	Petrochemical Engineering	BTPCC401 Chemical Engineering Thermodynamics
	Production Engineering	BTPC402 Theory of Machines
	Artificial Intelligence and Data Science	BTHM403 Basic Human Rights
	Computer Science Engineering- Artifical Intelligence	BTAI403 Basic Human Rights
to 01:00	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	BTHM403 Basic Human Rights
	Automobile Engineering	BTHM403 Basic Human Rights
	Biomedical Engineering	BTBH406 Basic Human Rights
	Electronics Engineering	BTHM403 Basic Human Rights

	Electronics and Telecommunication Engineering / Electronics and Telecommunication Engineering (Sandwich)	BTHM403 Basic Human Rights
	Chemical Engineering	BTHM403 Basic Human Rights
	Civil Engineering	BTCVC403 Structural Mechanics - I
	Computer Engineering / CSE	BTHM403 Basic Human Rights
22-08-2022	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTEEC403 Electrical Machine-II
	Electrical and Instrumentation Engineering	BTHM403 Basic Human Rights
p.m.	Food Engineering and Technology	BTFT405A Strength of materials/BTFT405B Mechanical Operations/BTFT405C Numerical Methods in chemical Engineering/BTFT405D Basic Human Rights
	Food Technology	BTFTPE403A Nutraceuticals and Diet Therapy/BTFTPE403B Fumigation & Pest Control/BTFTPE403C Waste Management In Food Processing/BTFTPE403D Industrial Electronics Devices & Instrument
	Information Technology	BTITHM401 Organizational Behaviour
	Instrumentation Engineering	BTHM403 Industrial Management and Economics
	Mechanical Engineering / Mechanical Engineering (Sandwich)	BTHM403 Basic Human Rights
	Mining Engineering	Elective – I (BTMIPE403A Drilling and Blasting Engineering/BTMIPE403B Advanced Geology/BTMIPE403C Mechanization and Materials Handling/BTMIPE403D Ore Reserve Estimation and Mine Valuation)
	Petrochemical Engineering	BTHM403 Basic Human Rights
	Production Engineering	BTHM403 Basic Human Rights

	Artificial Intelligence and Data Science	BTBS404 Probability Theory and Random Processes
	Computer Science Engineering- Artifical Intelligence	BTAI404 Probability Theory & Random Processes
	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	BTBS404 Probability Theory and Random Processes
	Automobile Engineering	BTMES404 Strength of Materials
	Biomedical Engineering	BTBM403 Fundamentals of Signals and Systems
		BTBS404/ BTETC404 Probability Theory and Random Processes
24-08-2022	Electronics and Telecommunication Engineering / Electronics and Telecommunication Engineering (Sandwich)	BTBS404 Probability Theory and Random Processes
09:15 a.m.	Chemical Engineering	Open Elective – I (BTCHO404A NSS-I/ BTCHO404B Development Engineering)
to 01:00	Civil Engineering	BTCVC404 Water Resources Engineering
p.m.	Computer Engineering / CSE	BTBS404 Probability Theory and Random Processes
P	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTBS404 Analog and Digital Electronics
	Electrical and Instrumentation Engineering	BTEIBS404 Instrumentation System Components
	Food Engineering and Technology	BTFT403 Food Chemistry
	Food Technology	BTFTC404 Process Calculation
	Information Technology	BTITC402 Probability and Statistics
	Instrumentation Engineering	BTINBS404 Electrical and Electronics Measurement
	Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMES404 Strength of Materials

24-00-2022	Mining Engineering	BTMIES404 Rock Mechanics
09:15 a.m. to 01:00	Petrochemical Engineering	BTPCC404 Petrochemical Engineering - II
p.m.	Production Engineering	BTMES404 Strength of Materials
	Artificial Intelligence and Data Science	BTAIPE405A Numerical Methods and Computer Programming/BTAIPE405B Image Processing & Computer Vision/BTAIPE405C Internet of Things & Embedded System/BTAIPE405D Programming in JAVA
	Computer Science Engineering- Artifical Intelligence	BTAI405 Digital Logic Design & Microprocessor
	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	BTES405 Digital Logic Design & Microprocessors
27-08-2022		Elective – I (BTAPE405A Automotive Materials/BTAPE405B Alternative Fuels for IC/BTMPE405A Numerical Methods in Engineering/BTMPE405B Sheet Metal Engineering/BTMPE405C Fluid Machinery)
09:15 a.m.	Biomedical Engineering	BTBM404 Medical Instrumentation-I
to 01:00 p.m.	v v	BTEXPE405A Numerical Methods and Computer Programming/ BTEXPE405B Data Compression & Encryption/BTEXPE405C Computer Organization and Architecture/BTEXPE405D Introduction to MEMS
	Electronics and Telecommunication Engineering / Electronics and Telecommunication Engineering (Sandwich)	BTETPE405A Numerical Methods and Computer Programming/ BTETPE405B Data Compression & Encryption/BTETPE405C Computer Organization and Architecture/BTETPE405D Introduction to MEMS/BTETPE405E Python Programming
	Chemical Engineering / Petrochemical Engineering	Professional Elective-II (BTCHE405A Numerical Methods/BTCHE405B Introduction to Bio- process Engineering/BTCHE405C Strength of Materials/BTCHE405D Introduction to Polymer Science and Engineering/BTCHE405E Advanced Engineering Chemistry)
	Civil Engineering	BTCVC405 Hydraulics - II
	Computer Engineering / CSE	BTES405 Digital Logic Design & Microprocessors

	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTEEPE405A Electromagnetic Field Theory /BTEEPE405B Signals and System /BTEEPE405C Advance Renewable Energy Sources /BTEEPE405D Electronic Devices and Circuits
	Electrical and Instrumentation Engineering	(Elective)BTEIPE405C Industrial Electronics
	Food Engineering and Technology	BTFT404 Food Microbiology
	Food Technology	BTFES405 Heat & Mass Transfer
27-08-2022 09:15 a.m.	Information Technology	BTITPE405A Digital Logic and Microprocessor/BTITPE405B Web Technology/BTITPE405C Physics of Engineering Materials
to 01:00	Instrumentation Engineering	BTINPE405A Microprocessor Based Systems/BTINPE405B Industrial Safety/BTINPE405C Signals & System
p.m.	Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMPE405A Numerical Methods in Engineering/BTMPE405B Sheet Metal Engineering/BTMPE405C Fluid Machinery
	Mining Engineering	BTHM405 Industrial Engineering and Management
	Petrochemical Engineering	Professional Elective-I (BTPCPE405A Environmentally Sustainable Technology/BTPCPE405B Fundamentals of Nanotechnology/BTPCPE405C Numerical Methods for Chemical Engineering/BTPCPE405D Introduction to Material Science/ BTPCPE405E Advanced Engineering Chemistry)
	Production Engineering	BTMPE405A Numerical Methods in Engineering/BTMPE405B Sheet Metal Engineering/BTMPE405C Fluid Machinery
30-08-2022	Biomedical Engineering	BTBM405 Radiotherapy Equipment
09:15 a.m. to 01:00 p.m.	Civil Engineering	BTCVC406 Engineering Geology



Controller of Examinations **DBATU**, Lonere



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Regular Summer 2022 Semester Examination

Time Table for B. Tech. (6th Semester)

DATE & TIME	BRANCH	SUBJECT CODE & NAME
	Artificial Intelligence and Data Science	BTAIC601 Deep Learning & Neural Network
	Automobile Engineering	BTAMC601 Heat Transfer
	Biomedical Engineering	BTBM601 Medical Image Processing and Analysis
	Electronics Engineering	BTEXC601 Computer Architecture
	Electronics and Telecommunication Engineering / Electronics and Telecommunication Engineering (Sandwich)	BTETC601 Antennas and Wave Propagation
11-08-2022	Chemical Engineering	BTCHC601 Mass Transfer Operations - II
09:15 a.m.	Civil Engineering	BTCVC601 Design of Concrete Structures I
	Computer Engineering / CSE	BTCOC601 Compiler Design
to 1:00 p.m.	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTEEC601 Control System
	Electrical and Instrumentation Engineering	BTINC601 Digital System
	Food Engineering and Technology	BTFT601 Mass Transfer-II
	Food Technology	BTFTC601 Processing Technology of Bakery & Confectionary Products
	Information Technology	BTITC602 Compiler Construction
	Instrumentation Engineering	BTINC601 Digital System

11-08-2022 09:15 a.m. to 1:00 p.m.	Mechanical Engineering / Mechanical Engineering (Sandwich) Mining Engineering Petrochemical Engineering Production Engineering	BTMEC601 Manufacturing Processes - II BTMIC601 Underground Metal Mining Technology BTCHC601 Mass Transfer Operations - II BTPC601 Machine Tools and Metal Cutting	
	Artificial Intelligence and Data Science Automobile Engineering Biomedical Engineering	BTAIC602 Data Engineering (Data Modeling & Visualization) BTAMC602 Automobile Electricals and Electronics BTEXPE603A Digital Communication/ BTEXPE603B Computer Network and Cloud Computing/ BTEXPE603C Nano Electronics/ BTEXPE603D Web Development and Design	
	Electronics Engineering Electronics and Telecommunication	BTEXCEOSC Nano Electronics/ BTEXPEOUSD web Development and Design BTEXCEO2 Power Electronics	
17-08-2022	Engineering / Electronics and Telecommunication Engineering (Sandwich)	BTETC602 Computer Network & Cloud Computing	
09:15 a.m. to 1:00	Chemical Engineering Civil Engineering Computer Engineering / CSE	BTCHC602 Chemical Reaction Engineering - II BTCVC602 Foundation Engineering BTCOC602 Computer Networks	
p.m.	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTEEC602 Principles of Electrical Machine Design	
	Electrical and Instrumentation Engineering	BTINC602 Industrial Automation and Control	
	Food Engineering and Technology	BTFT602 Chemical Reaction Engineering	
	Food Technology Information Technology Instrumentation Engineering	BTFTC602 Technology Of Fermented Foods BTITC601 Operating Systems BTINC602 Industrial Automation and Control	

17-08-2022 09:15 a.m.	Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMEC602 Machine Design - II
to 1:00	Mining Engineering	BTMIC602 Mine Hazards, Rescue & Recovery
p.m.	Petrochemical Engineering	BTCHC602 Chemical Reaction Engineering - II
P	Production Engineering	BTPC602 CAD/ CAM/ CIM
	Artificial Intelligence and Data Science	BTAIPE603A Big Data Analytics/ BTAIPE603B Pattern Recognition/ BTAIPE603C Industry 4.0 & Automation/ BTAIPE603D Virtual and Augmented Reality
	Automobile Engineering	BTAMC603 Vehicle Dynamics
	Biomedical Engineering	BTBM603 Biomaterials and Artificial Organs
	Electronics Engineering	BTEXPE603A Digital Communication/ BTEXPE603B Computer Network and Cloud Computing/ BTEXPE603C Nano Electronics/ BTEXPE603D Web Development and Design
20-08-2022 09:15 a.m.	Electronics and Telecommunication Engineering / Electronics and Telecommunication Engineering (Sandwich)	BTETOE605A Digital System Design/ BTETOE605B Optimization Techniques/ BTETOE605C Project Management and Operation Research/ BTETOE605D Augmented, Virtual and Mixed Reality/ BTETOE605E Python Programming/ BTETOE605F Web Development and Design
to 1:00	Chemical Engineering	BTCHC603 Process Economics and Project Management
p.m.	Civil Engineering	BTCVC603 Concrete Technology
p.m.	Computer Engineering / CSE	BTCOE603A Human Computer Interaction/ BTCOE603B Artificial Intelligence/ BTCOE603C Object-Oriented Analysis Design
	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTEEO606A Rural Technology and Community Development/ BTEEO606B Project Management/ BTEEO606C Knowledge Management
	Electrical and Instrumentation Engineering	BTINC603 Power Electronics and Drives
	Food Engineering and Technology	BTFT603 Meat Fish & Poultry Technology

	Food Technology	BTFTC603 Food Analysis
	Information Technology	BTITC603 Object Oriented Software and Web Engineering
	Instrumentation Engineering	BTINC603 Power Electronics and Drives
09:15 a.m.	Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMEC603 Applied Thermodynamics - II
to 1:00	Mining Engineering	BTMIC603 Ground Control in Mines
p.m.	Petrochemical Engineering	BTCHC603 Process Economics and Project Management
		BTPPE603A Robotics & Automation/ BTPPE603B Assembly Planning & Management/
		BTMPE603A IC Engines/ BTMPE603B Mechanical Vibrations/
		BTMPE603C Machine Tool Design/
	Production Engineering	BTAPE603C Automobile Body Design
		BTAIOE604A Advance Machine Learning/
	Artificial Intelligence and Data	BTAIOE604B Human Computer Interface & Information Retrieval/
	Science	BTAIOE604C Computer Network and Security/
		BTAIOE604D Open Elective I
		BTAMC604A Design of Experiments/
	Automobile Engineering	BTAMC604B Industrial Engineering and Management/
		BTAMC604C Alternative Fuels for IC Engines
	Biomedical Engineering	BTBM604 Biomechanics, Prosthetics and Orthotics
23-08-2022 09:15 a.m.	Electronics Engineering	BTEXOE604A Digital System Design/ BTEXOE604B Neural Networks and Fuzzy Systems/ BTEXOE604C NSQF (Level 7 Course)/ BTEXOE604D Analog Integrated Circuit Design
p.m.	Electronics and Telecommunication Engineering / Electronics and Telecommunication Engineering (Sandwich)	BTETC603 Digital Image Processing
	Chemical Engineering	BTCHC604 Process Instrumentation
	Civil Engineering	BTCVC604 Project Management
		BTCOE604A Geographical Information System/
	Computer Engineering / CSE	BTCOE604B Biology/
		BTCOE604C Internet of Things

	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTEEE604A Industrial automation and Control/ BTEEE604B Design of Experiments/ BTEEE604C Artificial Neural Network	
	Electrical and Instrumentation Engineering	BTINOE604A Project Engineering and Management	
	Food Engineering and Technology	BTFT604A Confectenery Technology/ BTFT604B Nano Technology/ BTFT604C Supply Chain & Logsties Management/ BTFT604D Functional Food	
	Food Technology	BTFTPE604A Fortified Food Products/ BTFTPE604B Emerging Non-Thermal Method Of Food Preservation/ BTFTPE604C Beverage Technology/ BTFTPE604D Food Plant Layout and Design	
23-08-2022	Information Technology	BTITC604 Digital Image Processing	
09:15 a.m.	Instrumentation Engineering	BTINOE604 [MOOC/Swayam/NPTEL]	
to 1:00		BTMEC604A Engineering Tribology/	
p.m.	Mechanical Engineering /	BTMEC604B IC Engines/	
	Mechanical Engineering (Sandwich)	BTMEC604C Additive Manufacturing/	
		BTMEC604D Mechanical Measurements/ BTMEC604E Advance Automobile Design	
		BTMIPE604A Mine Health and Safety Engg/	
	Mining Engineering	BTMIPE604B Mine Planning/	
		BTMIPE604C Surface Mine Design/	
		BTMIPE605D UG Coal Mine Design	
	Petrochemical Engineering	BTPCC604 Petrochemical Engineering - III	
	Production Engineering	BTPPE604A Production Planning and Control/ BTPPE604B Flexible Manufacturing Systems/ BTMPE604A Process Equipment Design/ BTMPE604B Product Life Cycle Management/ BTMPE604C Finite Element Method/ BTAPE604B Computational Fluid Dynamics	

	Artificial Intelligence and Data Science	BTAIHM605A Development Engineering/ BTAIHM605B Employability and Skill Development/ BTAIHM605C Consumer Behaviour
	Automobile Engineering	BTMEC605A Quantitative Techniques in Project Management/ BTMEC605B Sustainable Development/ BTMEC605C Renewable Energy Sources
	Biomedical Engineering	BTBME605A Artificial Intelligence and Pattern Recognition in Medicine/ BTBME605B Brain Computer Interface Development Engineering/ BTBME605C Electro Physiology For Human System
	Electronics Engineering	BTEXOE605A Embedded System Design / BTEXOE605B Electronics System Design/ BTEXOE605C Project Management and Operation Research/ BTEXOE605D Android Programming
09:15 a.m. to 1:00	Electronics and Telecommunication Engineering / Electronics and Telecommunication Engineering (Sandwich)	BTETPE604A CMOS Design/ BTETPE604B Information Theory and Coding/ BTETPE604C Power Electronics/ BTETPE604D Nano Electronics/ BTETPE604E NSQF (Level 7 Course) / BTETPE604F Android Programming
p.m.	Chemical Engineering	BTCHC605 Plant Utilities and Plant Safety
	Civil Engineering	BTCVC606 Building Planning and Design
	Computer Engineering / CSE	BTCOE605A Development Engineering/ BTCOE605B National Social Service/ BTCOE605C Consumer Behaviour
	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTEEC603 Power Electronics
	Electrical and Instrumentation Engineering	BTEINE605A Analytical Instruments
	Food Engineering and Technology	BTFT605A Process Instrumentation/ BTFT605B Processing of oil seeds, oil & fats/ BTFT605C Food Rheology & Texture/ BTFT605D Food Business Management/ BTFT605E Wheat Milling and Baking Technology

	Food Technology	BTFTOE605A Biomedical Instrumentation/ BTFTOE605B Renewable Energy Resources/ BTFTOE605C Marketing Research/ BTFTOE605D Computer Aided Design and Manufacturing
		BTITOE605A Enterprise Resource Planning/
	Information Technology	BTITOE605B Decision Support Systems/
		BTITOE605C Software Project Management
	Instrumentation Engineering	BTINE605A Embedded System/ BTINE605B Design Of Sensor And Transducer
	Mechanical Engineering /	BTMEC605A Quantitative Techniques in Project Management/
	Mechanical Engineering (Sandwich)	BTMEC605B Sustainable Development/
09:15 a.m.		BTMEC605C Renewable Energy Sources
to 1:00		BTMIOE605A Machine Learning/
p.m.	Mining Engineering	BTMIOE605B Artificial Intelligence/
P		BTMIOE605C Mineral Processing Technology/
		BTMIOE605D Environmental Impact Assessment
	Petrochemical Engineering	BTCHC605 Plant Utilities and Plant Safety
		BTMOC605A Quantitative Techniques and Project Management/
		BTMOC605B Nanotechnology/
		BTMOC605C Energy Conservation and Management/
		BTMOC605D Wind Energy/ BTMOC605E Introduction to Probability Theory and Statistics
	Production Engineering	
		BTMEC606A Biology for Engineers/
	Automobile Engineering	BTMEC606B Solar Energy/
		BTMEC606C Human Resource Management
29-08-2022	Biomedical Engineering	BTBME606A Computational Fluid Dynamics analysis in Medicine/ BTBME606B Physiological
09:15 a.m.	Electronico En sin e súa s	Modeling/ BTBME606C Robotics and Automation in Medicine
to 1:00	Electronics Engineering	BTHM606 Employability & Skill Development
p.m.	Electronics and Telecommunication	
p	Engineering / Electronics and	
	Telecommunication Engineering	BTHM606 Employability & Skill Development
	(Sandwich)	
		l

	Electrical Engineering / Electrical Engineering (Electronics and Power) / Electrical & Electronics Engg / Electrical & Power Engineering	BTEEC605A Switch Gear and Protection/ BTEEC605B Computer Aided Analysis And Design/ BTEEC605C Mechatronics
	Electrical and Instrumentation Engineering	BTEINE606A Communication Systems
	Chemical Engineering	BTCHE606A Catalyst Science and Technology/ BTCHE606B Polymer Science and Engineering/ BTCHE606C Non-Newtonian Flow and Rheology/ BTCHE606D Optimization Techniques/ BTCHE606E Heat Transfer Equipment Design
29-08-2022 09:15 a.m. to 1:00	Civil Engineering	BTCVE605A Waste Water Treatment/ BTCVE605B Operations Research/ BTCVE605C Geographic Data Analysis and Applications/ BTCVE605D Advanced Engineering Geology/ BTCVE605E Advanced Soil Mechanics/ BTCVE605F Design of Masonry and Timber Structures
p.m.	Food Engineering and Technology	BTFT606 Process Plant Design-II
	Information Technology	BTITPE606A Software Testing/ BTITPE606B Data Storage Technologies & Networks/ BTITPE606C Service Oriented Architecture/ BTITPE606D Network Programming/ BTITPE606E Advanced Database Technology
	Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMEC606A Biology for Engineers/ BTMEC606B Solar Energy/ BTMEC606C Human Resource Management
	Petrochemical Engineering	BTCHE606A Catalyst Science and Technology/ BTCHE606B Polymer Science and Engineering/ BTCHE606C Non-Newtonian Flow and Rheology/ BTCHE606D Optimization Techniques/ BTCHE606E Heat Transfer Equipment Design

arguit

Controller of Examinations **DBATU**, Lonere

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Time Table of MCQ based Online Regular Examination – Winter 2020 (B. Tech. 3 rd Semester)			
	_ .		
Date	Time	Branch	Subject code / Subject Name
		Automobile Engineering	BTBSC301 Engineering Mathematics-III
		Biomedical Engineering	BM301 Engineering Mathematics-III
		Chemical Engineering	BTBSC301 Engineering Mathematics-III
		Civil Engineering	BTBSC301 Engineering Mathematics-III
		Computer Engineering / CSE	BTBSC301 Engineering Mathematics-III
		Electrical & Instrumentation Engineering	BTBSC301 Engineering Mathematics-III
		Electrical and Electronics Engineering	BTBSC301 Engineering Mathematics-III
		Electrical Engineering	BTBSC301 Engineering Mathematics-III
		Electrical and Power	BTBSC301 Engineering Mathematics-III
	02:00	Electronics and Power	BTBSC301 Engineering Mathematics-III
00 Fab 21	P.M. to	Electronics & Communication Engineering	BTBSC301 Engineering Mathematics-III
08-Feb-21	05:00	Electronics & Communication Engineering (Sandwich)	BTBSC301 Engineering Mathematics-III
	P.M.	Electronics & Telecommunication Engineering	BTBSC301 Engineering Mathematics-III
		Electronics Engineering	BTBSC301 Engineering Mathematics-III
		Information Technology	BTBSC301 Engineering Mathematics-III
		Instrumentation Engineering	BTBSC301 Engineering Mathematics-III
		Mechanical Engineering	BTBSC301 Engineering Mathematics-III
		Mechanical Engineering Sandwich	BTBSC301 Engineering Mathematics-III
		Mining Engineering	BTMN301 Introduction to Mining Technology
		Petrochemical Engineering	BTBSC301 Engineering Mathematics-III
		Production Engineering	BTBSC301 Engineering Mathematics-III
		Food Engineering and Technology	BTBS301 Engineering Mathematics-III
		Automobile Engineering	BTMEC302 Material Science and Metallurgy
		Biomedical Engineering	BTBM302 Basics of Human Anatomy and
			Physiology-I
		Chemical Engineering	BTBSC305/BTBSE3405A Advanced Engineering Chemistry
		Civil Engineering	BTCVC302 Mechanics of Solids
	02:00	Computer Engineering / CSE	BTCOC302 Discrete Mathematics
09-Feb-21	P.M. to	Electrical & Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
0510521	05:00	Electrical and Electronics Engineering	BTEEC302 Network Analysis and Synthesis
	P.M.	Electrical Engineering	BTEEC302 Network Analysis and Synthesis
		Electrical and Power	BTEEC302 Network Analysis and Synthesis
		Electronics and Power	BTEEC302 Network Analysis and Synthesis
		Electronics & Communication Engineering	BTEXC302 Analog Circuits
		Electronics & Communication Engineering (Sandwich)	BTEXC302 Analog Circuits
		Electronics & Telecommunication Engineering	BTEXC302 Analog Circuits

		Electrical Engineering	BTEEC304 Measurement and Instrumentation
		Electrical and Electronics Engineering	BTEEC304 Measurement and Instrumentation
		Electrical & Instrumentation Engineering	BTINC304 Analog Electronics
	05:00 P.M.	Computer Engineering / CSE	BTCOC304 Computer Architecture & Organization
11-Feb-21	P.M. to	Civil Engineering	BTCVC304 Surveying I
	02:00	Chemical Engineering	BTCHC304 Mechanical Operations
		Biomedical Engineering	BTBM304 Analog and Digital Circuits
		Automobile Engineering	BTAMC304 Automotive Component Drawing and Computer Aided Drafting
		Food Engineering and Technology	BTFT303 Process Plant Material & Energy Balance
		Production Engineering	BTMEC303 Fluid Mechanics
		Petrochemical Engineering	BTCHC303 Fluid Flow Operations
		Mining Engineering	BTMN303 Mine Electrical Engineering
		Mechanical Engineering Sandwich	BTMEC303 Fluid Mechanics
		Mechanical Engineering	BTMEC303 Fluid Mechanics
	P.M. to 05:00 P.M.	Instrumentation Engineering	BTINC303 Sensor and Transducer
		Information Technology	BTITC303 Object Oriented Paradigm with C++
		Electronics Engineering	BTEXC303 Electronic Devices & Circuits
		Electronics & Telecommunication Engineering	BTEXC303 Electronic Devices & Circuits
10-1-60-21		Electronics & Communication Engineering (Sandwich)	BTEXC303 Electronic Devices & Circuits
10-Feb-21		Electronics & Communication Engineering	BTEXC303 Electronic Devices & Circuits
	02:00	Electronics and Power	BTEEC303 Fluid Mechanics and Thermal Engg.
		Electrical and Power	BTEEC303 Fluid Mechanics and Thermal Enge.
		Electrical Engineering	BTEEC303 Fluid Mechanics and Thermal Engg.
		Electrical and Electronics Engineering	BTEEC303 Fluid Mechanics and Thermal Engg. BTEEC303 Fluid Mechanics and Thermal Engg.
		Electrical & Instrumentation Engineering	BTEEC303 Fluid Mechanics and Thermal Engg.
		Computer Engineering / CSE	BTCOC303 Data Structures
		Civil Engineering	BTCVC303 Hydraulics I
		Chemical Engineering	BTCHC303 Fluid Flow Operations
		Biomedical Engineering	BTBM303 Biomedical Transducers
		Automobile Engineering	BTAMC303 Fluid Mechanics and Machines
		Food Engineering and Technology	BTFT302 Fluid Flow
		Production Engineering	BTMEC302 Material Science and Metallurgy
		Petrochemical Engineering	BTBSC305 Advanced Engineering Chemistry
		Mining Engineering	BTMN302 Fluid Mechanics
		Mechanical Engineering Sandwich	BTMEC302 Material Science and Metallurgy
		Mechanical Engineering	BTMEC302 Material Science and Metallurgy
		Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
		Information Technology	BTITC302 Switching Theory and Logic Design
		Electronics Engineering	BTEXC302 Analog Circuits

	Τ	Electrical and Power	BTEEC304 Measurement and Instrumentation
		Electronics and Power	BTEEC304 Measurement and Instrumentation
		Electronics & Communication Engineering	BTEXC304 Network Analysis
		Electronics & Communication Engineering (Sandwich)	BTEXC304 Network Analysis
		Electronics & Telecommunication Engineering	BTEXC304 Network Analysis
		Electronics Engineering	BTEXC304 Network Analysis
		Information Technology	BTCOC304 Computer Architecture & Organization
		Instrumentation Engineering	BTINC304 Analog Electronics
		Mechanical Engineering	BTMEC304 Machine Drawing and CAD
		Mechanical Engineering Sandwich	BTMEC304 Machine Drawing and CAD
		Mining Engineering	BTMN304 Mechanical Engineering
		Petrochemical Engineering	BTCHC304 Mechanical Operations
		Production Engineering	BTMEC304 Machine Drawing and CAD
		Food Engineering and Technology	BTFT304 Element of Bio & Food Science
		Automobile Engineering	BTPRC305 Theory of Machines
		Biomedical Engineering	BTBM305A Communication Circuits and Systems / BTBME305B Biomedical Laser Instrumentation / BTBME305C Nuclear Medicine
	02:00 P.M. to 05:00 P.M.	Chemical Engineering	BTCHC302 Chemical Process Calculations
		Civil Engineering	BTCVC305 Building Construction
		Computer Engineering / CSE	BTCOC305 Digital Electronics & Microprocessors
		Electrical & Instrumentation Engineering	BTEIEC304 Elements of Measurement Systems
12 Fab 21		Electrical and Electronics Engineering	BTEEE305A Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
12-Feb-21		Electrical Engineering	BTEEE305A Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electrical and Power	BTEEE305A Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electronics and Power	BTEEE305A Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electronics & Communication Engineering	BTEXC305 Digital Logic Design
		Electronics & Communication Engineering (Sandwich)	BTEXC305S Digital Circuits and Microprocessor
		Electronics & Communication Engineering (Sandwich) Electronics & Telecommunication Engineering	BTEXC3055 Digital Circuits and Microprocessor BTEXC305 Digital Logic Design

			BTBSE3405A Advanced Engineering Chemistry
			/ BTITE305B Programming in Java / BTITE305C
		Information Technology	Introduction to Web Technology / BTHM302
			Interpersonal Communication Skills and Self
			Development for Engineers
			BTEEE305A Engineering Materials / BTEEE305B
		Instrumentation Engineering	Applied Physics / BTINE305C Production
			Process Metrology
		Mechanical Engineering	BTMEC305 Thermodynamics
		Mechanical Engineering (Sandwich)	BTMEC305 Thermodynamics
		Mining Engineering	BTMN305 Statistical and Numerical Methods
		Petrochemical Engineering	BTCHC302 Chemical Process Calculations
		Production Engineering	BTPRC305 Theory of Machines
			BTCHE306A Green Technology / BTCHE306B
		Chemical Engineering	Renewable Energy Sources / BTCHE306C
			Nanotechnology / BTCHE306D Materials for
			Engineering Applications
		Civil Engineering	BTCVC306 Engineering Geology
	02:00	Electrical and Electronics Engineering	BTHM306 Engineering Economics
13-Feb-21	P.M. to	Electrical Engineering	BTHM306 Engineering Economics
13-FED-21	05:00	Electrical and Power	BTHM306 Engineering Economics
	P.M.	Electronics and Power	BTHM306 Engineering Economics
		Instrumentation Engineering	BTBSC306 Applied Biology
			BTCHE306A Green Technology / BTCHE306B
		Petrochemical Engineering	Renewable Energy Sources / BTCHE306C
			Nanotechnology / BTCHE306D Materials for
			Engineering Applications



Controller of Examination

Note: 1. Examination window is open for three hours however actual examination time is 90 minutes.

2. Students are requested to complete winter examination form filling up to 1st Feb. 2021. No extension will be given.

3. Institute in-charge are requested to look after completion of winter examination form filling process so as no student is left from examination form filling.

Tentative Timetable – Regular winter Semester Examination 20-21

Third Semester

Date	Time	Branch	Subject code / Subject Name
		Automobile Engineering	BTBSC301 Engineering Mathematics-III
		Biomedical Engineering	BM301 Engineering Mathematics-III
		Chemical Engineering	BTBSC301 Engineering Mathematics-III
		Civil Engineering	BTBSC301 Engineering Mathematics-III
		Computer Engineering / CSE	BTBSC301 Engineering Mathematics-III
		Electrical & Instrumentation Engineering	BTBSC301 Engineering Mathematics-III
		Electrical and Electronics Engineering	BTBSC301 Engineering Mathematics-III
		Electrical Engineering	BTBSC301 Engineering Mathematics-III
		Electrical and Power	BTBSC301 Engineering Mathematics-III
		Electronics and Power	BTBSC301 Engineering Mathematics-III
		Electronics & Communication Engineering	BTBSC301 Engineering Mathematics-III
01-Feb-21	02:00 P.M. to	Electronics & Communication Engineering (Sandwich)	BTBSC301 Engineering Mathematics-III
	05:00 P.M.	Electronics & Telecommunication Engineering	BTBSC301 Engineering Mathematics-III
	F .IVI.	Electronics Engineering	BTBSC301 Engineering Mathematics-III
		Information Technology	BTBSC301 Engineering Mathematics-III
		Instrumentation Engineering	BTBSC301 Engineering Mathematics-III
		Mechanical Engineering	BTBSC301 Engineering Mathematics-III
		Mechanical Engineering Sandwitch	BTBSC301 Engineering Mathematics-III
		Mining Engineering	BTMN301 Introduction to Mining Technology
		Petrochemical Engineering	BTBSC301 Engineering Mathematics-III
		Production Engineering	BTBSC301 Engineering Mathematics-III
		Food Engineering and Technology	BTBS301 Engineering Mathematics-III
		Automobile Engineering	BTMEC302 Material Science and Metallurgy
		Biomedical Engineering	BTBM302 Basics of Human Anatomy and Physiology-I
		Chemical Engineering	BTCHC302 Chemical Process Calculations
	02:00	Civil Engineering	BTCVC302 Mechanics of Solids
	P.M. to	Computer Engineering / CSE	BTCOC302 Discrete Mathematics
03-Feb-21	05:00	Electrical & Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
	P.M.	Electrical and Electronics Engineering	BTEEC302 Network Analysis and Synthesis
		Electrical Engineering	BTEEC302 Network Analysis and Synthesis
		Electrical and Power	BTEEC302 Network Analysis and Synthesis
		Electronics and Power	BTEEC302 Network Analysis and Synthesis
		Electronics & Communication Engineering	BTEXC302 Analog Circuits

		Electronics & Communication Engineering (Sandwich)	BTEXC302 Analog Circuits
		Electronics & Telecommunication Engineering	BTEXC302 Analog Circuits
		Electronics Engineering	BTEXC302 Analog Circuits
		Information Technology	BTITC302 Switching Theory and Logic Design
		Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
		Mechanical Engineering	BTMEC302 Material Science and Metallurgy
		Mechanical Engineering Sandwitch	BTMEC302 Material Science and Metallurgy
		Mining Engineering	BTMN302 Fluid Mechanics
		Petrochemical Engineering	BTCHC302 Chemical Process Calculations
		Production Engineering	BTMEC302 Material Science and Metallurgy
		Food Engineering and Technology	BTFT302 Fluid Flow
		Automobile Engineering	BTAMC303 Fluid Mechanics and Machines
		Biomedical Engineering	BTBM303 Biomedical Transducers
		Chemical Engineering	BTCHC303 Fluid Flow Operations
		Civil Engineering	BTCVC303 Hydraulics I
		Computer Engineering / CSE	BTCOC303 Data Structures
			BTEEC303 Fluid Mechanics and Thermal
		Electrical & Instrumentation Engineering	Engineering
		Electrical and Electronics Engineering	BTEEC303 Fluid Mechanics and Thermal
			Engineering
		Electrical Engineering	BTEEC303 Fluid Mechanics and Thermal
			Engineering
		Electrical and Power	BTEEC303 Fluid Mechanics and Thermal Engineering
			BTEEC303 Fluid Mechanics and Thermal
	02:00	Electronics and Power	Engineering
05-Feb-21	P.M. to	Electronics & Communication Engineering	BTEXC303 Electronic Devices & Circuits
	05:00 P.M.	Electronics & Communication Engineering (Sandwich)	BTEXC303 Electronic Devices & Circuits
		Electronics & Telecommunication Engineering	BTEXC303 Electronic Devices & Circuits
		Electronics Engineering	BTEXC303 Electronic Devices & Circuits
		Information Technology	BTITC303 Object Oriented Paradigm with C++
		Instrumentation Engineering	BTINC303 Sensor and Transducer
		Mechanical Engineering	BTMEC303 Fluid Mechanics
		Mechanical Engineering Sandwitch	BTMEC303 Fluid Mechanics
		Mining Engineering	BTMN303 Mine Electrical Engineering
		Petrochemical Engineering	BTCHC303 Fluid Flow Operations
		Production Engineering	BTMEC303 Fluid Mechanics
		Food Engineering and Technology	BTFT303 Process Plant Material & Energy Balance

		Automobile Engineering	BTAMC304 Automotive Component Drawing and Computer Aided Drafting
		Biomedical Engineering	BTBM304 Analog and Digital Circuits
		Chemical Engineering	BTCHC304 Mechanical Operations
		Civil Engineering	BTCVC304 Surveying I
		Computer Engineering / CSE	BTCOC304 Computer Architecture & Organization
		Electrical & Instrumentation Engineering	BTINC304 Analog Electronics
		Electrical and Electronics Engineering	BTEEC304 Measurement and Instrumentation
		Electrical Engineering	BTEEC304 Measurement and Instrumentation
		Electrical and Power	BTEEC304 Measurement and Instrumentation
		Electronics and Power	BTEEC304 Measurement and Instrumentation
	02:00	Electronics & Communication Engineering	BTEXC304 Network Analysis
08-Feb-21	P.M. to 05:00 P.M.	Electronics & Communication Engineering (Sandwich)	BTEXC304 Network Analysis
		Electronics & Telecommunication Engineering	BTEXC304 Network Analysis
		Electronics Engineering	BTEXC304 Network Analysis
		Information Technology	BTCOC304 Computer Architecture &
			Organization
		Instrumentation Engineering	BTINC304 Analog Electronics
		Mechanical Engineering	BTMEC304 Machine Drawing and CAD
		Mechanical Engineering Sandwitch	BTMEC304 Machine Drawing and CAD
		Mining Engineering	BTMN304 Mechanical Engineering
		Petrochemical Engineering	BTCHC304 Mechanical Operations
		Production Engineering	BTMEC304 Machine Drawing and CAD
		Food Engineering and Technology	BTFT304 Element of Bio & Food Science
		Automobile Engineering	BTPRC305 Theory of Machines
		Biomedical Engineering	BTBM305A Communication Circuits and Systems / BTBME305B Biomedical Laser Instrumentation / BTBME305C Nuclear Medicine
		Chemical Engineering	BTBSC305/BTBSE3405A Advanced Engineering Chemistry
	02:00	Civil Engineering	BTCVC305 Building Construction
10-Feb-21	P.M. to 05:00		BTCOC305 Digital Electronics &
	P.M.	Computer Engineering / CSE	Microprocessors
		Electrical & Instrumentation Engineering	BTEIEC304 Elements of Measurement Systems
		Electrical and Electronics Engineering	BTEEE305A Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electrical Engineering	BTEEE305A Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems

		Electrical and Power	BTEEE305A Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electronics and Power	BTEEE305A Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electronics & Communication Engineering	BTEXC305 Digital Logic Design
		Electronics & Communication Engineering (Sandwich)	BTEXC305S Digital Circuits and Microprocessor
		Electronics & Telecommunication Engineering	BTEXC305 Digital Logic Design
		Electronics Engineering	BTEXC305 Digital Logic Design
		Information Technology	BTBSE3405A Advanced Engineering Chemistry / BTITE305B Programming in Java / BTITE305C Introduction to Web Technology / BTHM302 Interpersonal Communication Skills and Self Development for Engineers
		Instrumentation Engineering	BTEEE305A Engineering Materials / BTEEE305B Applied Physics / BTINE305C Production Process Metrology
		Mechanical Engineering	BTMEC305 Thermodynamics
		Mechanical Engineering Sandwitch	BTMEC305 Thermodynamics
		Mining Engineering	BTMN305 Statistical and Numerical Methods
		Petrochemical Engineering	BTBSC305 Advanced Engineering Chemistry
		Production Engineering	BTPRC305 Theory of Machines
		Chemical Engineering	BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for Engineering Applications
		Civil Engineering	BTCVC306 Engineering Geology
	02:00	Electrical and Electronics Engineering	BTHM306 Engineering Economics
12-Feb-21	P.M. to	Electrical Engineering	BTHM306 Engineering Economics
12-LGD-51	05:00 P.M.	Electrical and Power	BTHM306 Engineering Economics
		Electronics and Power	BTHM306 Engineering Economics
		Instrumentation Engineering	BTBSC306 Applied Biology
		Petrochemical Engineering	BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for Engineering Applications

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad						
Ti	Time Table of MCQ based Online Regular Examination – Winter 2020					
	(B. Tech. 5 th Semester)					
Date	Time	Branch	Subject code / Subject Name			
		Automobile Engineering	BTPRC501 Design of Machine Elements			
		Biomedical Engineering	BTBM501 Mathematics for Medical Imaging			
		Civil Engineering	BTCVC501 Design of Steel Structures			
		Computer Engineering	BTCOC501 Database Systems			
		Electrical & Electronics Engineering	BTEEC501 Electrical Machine-II			
		Electrical and Instrumentation Engineering	BTINC501 Process loop components			
		Electrical and Power	BTEEC501 Electrical Machine-II			
		Electrical Engineering	BTEEC501 Electrical Machine-II			
	10:00	Electronics & Telecommunication Engineering	BTEXC501 Electromagnetic Field Theory			
08-Feb-21	A.M. to	Electronics and Communication Engineering	BTEXC501 Electromagnetic Field Theory			
	01:00 P.M.	Electronics and Power	BTEEC501 Electrical Machine-II			
	F.IVI.	Electronics Engineering	BTEXC501 Electromagnetic Field Theory			
		Information Technology	BTITC501 Database Management Systems			
		Instrumentation Engineering	BTINC501 Process loop components			
		Mechanical Engineering	BTMEC501 Heat Transfer			
		Mechanical Engineering Sandwich	BTMEC501 Heat Transfer			
		Mining Engineering	BTMIC501 Surface Mining Technology			
		Electronics & Communication Engineering (Sandwich)	BTEXC501 Electromagnetic Field Theory			
		Food Engineering and Technology	BTFT501 Beverage Technology			
		Automobile Engineering	BTAMC502 Automotive Transmission System			
		Biomedical Engineering	BTBM502 Biomedical Signal Processing			
		Chemical Engineering	BTCHC502 Mass Transfer Operations – I			
		Civil Engineering	BTCVC502 Structural Mechanics-II			
		Computer Engineering	BTCOC502 Theory of Computations			
		Electrical & Electronics Engineering	BTEEC502 Power System-II			
		Electrical and Instrumentation Engineering	BTINC502 Microprocessor and Micro Controller			
	10:00	Electrical and Power	BTEEC502 Power System-II			
	A.M. to	Electrical Engineering	BTEEC502 Power System-II			
09-Feb-21	01:00	Electronics & Telecommunication Engineering	BTEXC502 Control System Engineering			
	P.M.	Electronics and Communication Engineering	BTEXC502 Control System Engineering			
		Electronics and Power	BTEEC502 Power System-II			
		Electronics Engineering	BTEXC502 Control System Engineering			
		Information Technology	BTITC502 Design and Analysis of Algorithms			
		Instrumentation Engineering	BTINC502 Microprocessor and Micro Controller			
		Mechanical Engineering	BTMEC502 Applied Thermodynamics – I			
		Mechanical Engineering Sandwich	BTMEC502S Applied Thermodynamics			
		Petrochemical Engineering	BTCHC502 Mass Transfer Operations – I			
		Mining Engineering	BTMIC502 Mine Environment & Ventilation			

	T	1	<u></u> ,	
			Engineering	
		Electronics & Communication Engineering (Sandwich)	BTEXC502S Digital Communication	
		Food Engineering and Technology	BTFT502 Mass Transfer-I	
		Automobile Engineering	BTAMC503 Automotive Chassis and Suspension	
l		Biomedical Engineering	BTBM503 Medical Instrumentation-II	
		Chemical Engineering	BTCHC503 Chemical Reaction Engineering – I	
		Civil Engineering	BTCVC503 Soil Mechanics	
		Computer Engineering	BTCOC503 Machine Learning	
		Electrical & Electronics Engineering	BTEEC503 Microprocessor and micro Controller	
l		Electrical and Instrumentation Engineering BTINC503 Digital Signal Processing		
		Electrical and Power	BTEEC503 Microprocessor and micro Controller	
		Electrical Engineering	BTEEC503 Microprocessor and micro Controller	
	10:00	Electronics & Telecommunication Engineering	BTETC503 Computer Architecture	
10 5 4 01	A.M. to	Electronics and Communication Engineering	BTETC503 Computer Architecture	
10-Feb-21	01:00	Electronics and Power	BTEEC503 Microprocessor and micro Controller	
	P.M.	Electronics Engineering	BTEXC503 Microelectronics	
		Information Technology	BTITC503 Software Engineering	
		Instrumentation Engineering	BTINC503 Digital Signal Processing	
		Mechanical Engineering BTMEC503 Machine Design – I		
		Mechanical Engineering Sandwich BTMEC503S Machine Design		
		Petrochemical Engineering	BTCHC503 Chemical Reaction Engineering – I	
		Mining Engineering	BTMIC503 Underground Coal Mining	
			Technology	
		Electronics & Communication Engineering (Sandwich)	BTEXC503S Embedded System Design	
		Food Engineering and Technology	BTFT503 Heat Transfer	
	+	Automobile Engineering	BTAMC504 Manufacturing Processes	
		Biomedical Engineering	BTBM504 Medical Imaging Systems	
		Chemical Engineering	BTCHC505 Chemical Technology	
		Civil Engineering	BTCVC504 Environmental Engineering	
		Computer Engineering	BTCOE504A Introduction to Research /	
	10.00		BTCOE504B Cyber laws / BTCOE504C Elective	
	10:00		BTEEE505A Illumination engineering /	
11-Feb21	A.M. to 01:00	Shart to J. O. Stanting Engineering	BTEEE505B Advances in Renewable Energy	
	P.M.	Electrical & Electronics Engineering	Sources / BTEEE505C Testing and Maintenance	
	P.IVI.		of Electrical equipment	
		Electrical and Instrumentation Engineering	BTEINE504A Fundamentals of Signals and	
			Systems / BTEINE504B Clinical Engineering	
			BTEEE505A Illumination engineering /	
		Electrical and Power	BTEEE505B Advances in Renewable Energy	
			Sources / BTEEE505C Testing and Maintenance	
			of Electrical equipment	

			BTEEE505A Illumination engineering /
		Electrical Engineering	BTEEE505B Advances in Renewable Energy
			Sources / BTEEE505C Testing and Maintenance
			of Electrical equipment
		Electronics & Telecommunication Engineering	BTEXC504 Digital Signal Processing
		Electronics and Communication Engineering	BTEXC504 Digital Signal Processing
			BTEEE505A Illumination engineering /
		Electronics and Power	BTEEE505B Advances in Renewable Energy
			Sources / BTEEE505C Testing and Maintenance
			of Electrical equipment
		Electronics Engineering	BTEXC504 Digital Signal Processing
		Information Technology	BTITC504 Probability and Queuing Theory
		for the station Engineering	BTINE504A Multi sensor and data fusion /
		Instrumentation Engineering	BTINE504B Engineering Instrumentation
		Mechanical Engineering	BTMEC504 Theory of Machines II
		Mechanical Engineering Sandwich	BTMEC504S Renewable Energy Sources
		Petrochemical Engineering	BTPCC505 Petrochemical Engineering -II
			BTMIPE504A Sea-bed Mining / BTMIPE504B
		Mining Engineering	Advanced Mine Machinery / BTMIPE504C Mine
		Mining Engineering	Electrical Engineering / BTMIPE504D Advanced
			Geology
		Electronics & Communication Engineering (Sandwich)	BTEXC504 Digital Signal Processing
		Food Engineering and Technology	BTFT504 Processing of cereasl & Palses
		Automobile Engineering	BTMEC505 Metrology and Quality Control
			BTBME505A Troubleshooting of Medical
ļ			Instruments / BTBME505B Hospital Engineering
ļ		Biomedical Engineering	/ BTBME505C Telemedicine and Picture
ļ			Archival Communication System (PACS) /
ļ			BTBME505D NSS / BTBME505E NSQF (Level 7
			Course)
ļ			BTCHE506A Petroleum Refining and Petrochemicals / BTCHE506B Fuel Cell
			Engineering / BTCHE506C Nuclear Process
	10:00	Chemical Engineering	Engineering / BTCHE506C Nuclear Process Engineering / BTCHE506D Food Technology /
15-Feb-21	A.M. to		BTCHE506E Chemistry Of Petroleum
12-LGD-57	01:00		Hydrocarbons
	P.M.	Civil Engineering	BTCVC505 Transportation Engineering
			BTCOE505A Economics & Management /
		Computer Engineering	BTCOE505A Economics & Management 7 BTCOE505B Business Communication
			BTEEOE506A Electrical Mobility / BTEEOE506B
		Electrical & Electronics Engineering	Power Plant Engineering / BTEEOE506C Design
			and Analysis of Algorithms
			BTEINE505A Control System Components and
		Electrical and Instrumentation Engineering	analysis / BTEINE505B Software Techniques
		Electrical and Power	BTEEOE506A Electrical Mobility / BTEEOE506B
	·		

		Electrical Engineering	 Power Plant Engineering / BTEEOE506C Design and Analysis of Algorithms BTEEOE506A Electrical Mobility / BTEEOE506B Power Plant Engineering / BTEEOE506C Design and Analysis of Algorithms
		Electronics & Telecommunication Engineering	BTEXC505 Microcontroller and its Applications
		Electronics and Communication Engineering	BTEXC505 Microcontroller and its Applications
		Electronics and Power	BTEEOE506A Electrical Mobility / BTEEOE506B Power Plant Engineering / BTEEOE506C Design and Analysis of Algorithms
		Electronics Engineering	BTEXC505 Microcontroller and its Applications
		Information Technology	BTITOE505A Graph Theory / BTITOE505B Human Computer Interaction / BTITOE505C Game Theory
		Instrumentation Engineering	BTINE505A Control System / BTINE505B Artificial Neural network
		Mechanical Engineering	BTMEC505 Metrology and Quality Control
		Mechanical Engineering Sandwich	BTMEC505 Metrology and Quality Control
		Petrochemical Engineering	BTCHE506A Petroleum Refining and Petrochemicals / BTCHE506B Fuel Cell Engineering / BTCHE506C Nuclear Process Engineering / BTCHE506D Food Technology / BTCHE506E Chemistry Of Petroleum Hydrocarbons
		Mining Engineering	BTMIOE505A Rock Fragmentation Engineering / BTMIOE505B Stability of Rock Slopes / BTMIOE505C Applied Mine Surveying / BTMIOE505D Numerical Modeling Techniques
		Electronics & Communication Engineering (Sandwich)	BTEXC505AS Environmental Studies / BTEXC505B Consumer Electronics / BTEXC505CS Values and Ethics in Profession / BTEXC505D Introduction to MEMS
		Food Engineering and Technology	BTFT505 Processing of Fruits and Vegetables
	10:00 A.M. to	Biomedical Engineering	BME506A Applied Optoelectronics in Medicine / BME506B Biomedical MEMS and Nanotechnology /BME506C Applied Neural Networks and Fuzzy Logic in Medicine
16-Feb-21	01:00 P.M.	Civil Engineering	BTCVE506A Materials, Testing & Evaluation / BTCVE506B Computer Aided Drawing / BTCVE506C Development Engineering / BTCVE506D Business Communication & Presentation Skills

		BTEXPE506A Probability Theory and Random
		Processes /BTEXPE506B NSQF (Level 7 Course) /
	Electronics & Telecommunication Engineering	BTEXPE506C Data Structures and Algorithms
		Using Java Programming / BTEXPE506D
		Introduction to MEMS
		BTEXPE506A Probability Theory and Random
		Processes /BTEXPE506B NSQF (Level 7 Course) /
	Electronics and Communication Engineering	BTEXPE506C Data Structures and Algorithms
		Using Java Programming / BTEXPE506D
		Introduction to MEMS
		BTEXPE506A Probability Theory and Random
		Processes /BTEXPE506B NSQF (Level 7 Course) /
	Electronics Engineering	BTEXPE506C Data Structures and Algorithms
		Using Java Programming / BTEXPE506D
		Introduction to MEMS / BTEXPE506E Audio and
		Video Processing
	Information Technology	BTITPE506A Embedded Systems / BTITPE506B
		IT Service Management / BTITPE506C
		Information Storage Management /
		BTITPE506D Network Management /
		BTITPE506E Data Visualization
		BTMEC506A Automobile Engineering /
	Mechanical Engineering Sandwich	BTMEC506B Nanotechnology / BTMEC506C
		Energy Conservation and Management
		BTCHC501 Chemical Engineering
	Chemical Engineering	Thermodynamics – II
		BTCHC501 Chemical Engineering
	Petrochemical Engineering	Thermodynamics – II



Controller of Examination

Note: 1. Examination window is open for three hours however actual examination time is 90 minutes.

2. Students are requested to complete winter examination form filling up to 1st Feb. 2021. No extension will be given.

3. Institute in-charge are requested to look after completion of winter examination form filling process so as no student is left from examination form filling.

Tentative Timetable – Regular winter Semester Examination 20-21

Fifth Semester

Date	Time	Branch	Subject code / Subject Name
		Automobile Engineering	BTPRC501 Design of Machine Elements
		Biomedical Engineering	BTBM501 Mathematics for Medical Imaging
		Chemical Engineering	BTCHC501 Chemical Engineering
		Chemical Engineering	Thermodynamics – II
		Civil Engineering	BTCVC501 Design of Steel Structures
		Computer Engineering	BTCOC501 Database Systems
		Electrical & Electronics Engineering	BTEEC501 Electrical Machine-II
		Electrical and Instrumentation Engineering	BTINC501 Process loop components
		Electrical and Power	BTEEC501 Electrical Machine-II
		Electrical Engineering	BTEEC501 Electrical Machine-II
	40.00	Electronics & Telecommunication Engineering	BTEXC501 Electromagnetic Field Theory
02 Fab 21	10:00	Electronics and Communication Engineering	BTEXC501 Electromagnetic Field Theory
02-Feb-21	A.M. to 01:00 P.M.	Electronics and Power	BTEEC501 Electrical Machine-II
	01.00 F.IVI.	Electronics Engineering	BTEXC501 Electromagnetic Field Theory
		Information Technology	BTITC501 Database Management Systems
		Instrumentation Engineering	BTINC501 Process loop components
		Mechanical Engineering	BTMEC501 Heat Transfer
		Mechanical Engineering Sandwitch	BTMEC501 Heat Transfer
		Petrochemical Engineering	BTCHC501 Chemical Engineering
			Thermodynamics – II
		Mining Engineering	BTMIC501 Surface Mining Technology
		Electronics & Communication Engineering	BTEXC501 Electromagnetic Field Theory
		(Sandwich)	
		Food Engineering and Technology	BTFT501 Beverage Technology
		Automobile Engineering	BTAMC502 Automotive Transmission System
		Biomedical Engineering	BTBM502 Biomedical Signal Processing
		Chemical Engineering	BTCHC502 Mass Transfer Operations – I
		Civil Engineering	BTCVC502 Structural Mechanics-II
		Computer Engineering	BTCOC502 Theory of Computations
	10:00	Electrical & Electronics Engineering	BTEEC502 Power System-II
03-Feb-21	A.M. to	Electrical and Instrumentation Engineering	BTINC502 Microprocessor and Micro Controller
0510521	01:00 P.M.	Electrical and Power	BTEEC502 Power System-II
		Electrical Engineering	BTEEC502 Power System-II
		Electronics & Telecommunication Engineering	BTEXC502 Control System Engineering
		Electronics and Communication Engineering	BTEXC502 Control System Engineering
		Electronics and Power	BTEEC502 Power System-II
		Electronics Engineering	BTEXC502 Control System Engineering
		Information Technology	BTITC502 Design and Analysis of Algorithms

		Instrumentation Engineering	BTINC502 Microprocessor and Micro Controller
		Mechanical Engineering	BTMEC502 Applied Thermodynamics – I
		Mechanical Engineering Sandwitch	BTMEC502S Applied Thermodynamics
		Petrochemical Engineering	BTCHC502 Mass Transfer Operations – I
		Mining Engineering	BTMIC502 Mine Environment & Ventilation
		Mining Engineering	Engineering
		Electronics &Communication Engineering (Sandwich)	BTEXC502S Digital Communication
		Food Engineering and Technology	BTFT502 Mass Transfer-I
		Automobile Engineering	BTAMC503 Automotive Chassis and Suspension
		Biomedical Engineering	BTBM503 Medical Instrumentation-II
		Chemical Engineering	BTCHC503 Chemical Reaction Engineering – I
		Civil Engineering	BTCVC503 Soil Mechanics
		Computer Engineering	BTCOC503 Machine Learning
		Electrical & Electronics Engineering	BTEEC503 Microprocessor and micro Controller
		Electrical and Instrumentation Engineering	BTINC503 Digital Signal Processing
		Electrical and Power	BTEEC503 Microprocessor and micro Controller
		Electrical Engineering	BTEEC503 Microprocessor and micro Controller
		Electronics & Telecommunication Engineering	BTETC503 Computer Architecture
	10:00	Electronics and Communication Engineering	BTETC503 Computer Architecture
04-Feb-21	A.M. to 01:00 P.M.	Electronics and Power	BTEEC503 Microprocessor and micro Controller
		Electronics Engineering	BTEXC503 Microelectronics
		Information Technology	BTITC503 Software Engineering
		Instrumentation Engineering	BTINC503 Digital Signal Processing
		Mechanical Engineering	BTMEC503 Machine Design – I
		Mechanical Engineering Sandwitch	BTMEC503S Machine Design
		Petrochemical Engineering	BTCHC503 Chemical Reaction Engineering – I
		Mining Engineering	BTMIC503 Underground Coal Mining Technology
		Electronics & Communication Engineering (Sandwich)	BTEXC503S Embedded System Design
		Food Engineering and Technology	BTFT503 Heat Transfer
		Automobile Engineering	BTAMC504 Manufacturing Processes
		Biomedical Engineering	BTBM504 Medical Imaging Systems
		Chemical Engineering	BTCHC505 Chemical Technology
		Civil Engineering	BTCVC504 Environmental Engineering
		0 0 0	BTCOE504A Introduction to Research /
09-Feb21	10:00	Computer Engineering	BTCOE504B Cyber laws / BTCOE504C Open
	A.M. to		Elective offered by other departments
	01:00 P.M.	Electrical & Electronics Engineering	BTEEE505A Illumination engineering / BTEEE505B
			Advances in Renewable Energy Sources /
			BTEEE505C Testing and Maintenance of Electrical
			equipment
		Electrical and Instrumentation Engineering	BTEINE504A Fundamentals of Signals and
			Systems / BTEINE504B Clinical Engineering

		Electrical and Power	BTEEE505A Illumination engineering / BTEEE505B Advances in Renewable Energy Sources / BTEEE505C Testing and Maintenance of Electrical equipment
		Electrical Engineering	BTEEE505A Illumination engineering / BTEEE505B Advances in Renewable Energy Sources / BTEEE505C Testing and Maintenance of Electrical equipment
		Electronics & Telecommunication Engineering	BTEXC504 Digital Signal Processing
		Electronics and Communication Engineering Electronics and Power	BTEXC504 Digital Signal ProcessingBTEEE505A Illumination engineering / BTEEE505BAdvances in Renewable Energy Sources /BTEEE505C Testing and Maintenance of Electricalaquinment
		Electronics Engineering	equipment PTEXCE04 Digital Signal Processing
		Electronics Engineering Information Technology	BTEXC504 Digital Signal Processing BTITC504 Probability and Queuing Theory
		Instrumentation Engineering	BTINE504A Multi sensor and data fusion / BTINE504B Engineering Instrumentation
		Mechanical Engineering	BTMEC504 Theory of Machines II
		Mechanical Engineering Sandwitch	BTMEC504S Renewable Energy Sources
		Petrochemical Engineering	BTPCC505 Petrochemical Engineering -II
		Mining Engineering	BTMIPE504A Sea-bed Mining / BTMIPE504B Advanced Mine Machinery / BTMIPE504C Mine Electrical Engineering / BTMIPE504D Advanced Geology
		Electronics & Communication Engineering (Sandwich)	BTEXC504 Digital Signal Processing
		Food Engineering and Technology	BTFT504 Processing of cereasl & Palses
		Automobile Engineering	BTMEC505 Metrology and Quality Control
		Biomedical Engineering	BTBME505A Troubleshooting of Medical Instruments / BTBME505B Hospital Engineering / BTBME505C Telemedicine and Picture Archival Communication System (PACS) / BTBME505D NSS / BTBME505E NSQF (Level 7 Course)
10-Feb-21	10:00 A.M. to 01:00 P.M.	Chemical Engineering	BTCHE506A Petroleum Refining and Petrochemicals / BTCHE506B Fuel Cell Engineering / BTCHE506C Nuclear Process Engineering / BTCHE506D Food Technology / BTCHE506E Chemistry Of Petroleum Hydrocarbons
		Civil Engineering	BTCVC505 Transportation Engineering
		Computer Engineering	BTCOE505A Economics & Management / BTCOE505B Business Communication
		Electrical & Electronics Engineering	BTEEOE506A Electrical Mobility / BTEEOE506B Power Plant Engineering / BTEEOE506C Design and Analysis of Algorithms

		Electrical and Instrumentation Engineering	BTEINE505A Control System Components and
			analysis / BTEINE505B Software Techniques
		Electrical and Power	BTEEOE506A Electrical Mobility / BTEEOE506B Power Plant Engineering / BTEEOE506C Design
			and Analysis of Algorithms
			BTEEOE506A Electrical Mobility / BTEEOE506B
		Electrical Engineering	Power Plant Engineering / BTEEOE506C Design
			and Analysis of Algorithms
		Electronics & Telecommunication Engineering	BTEXC505 Microcontroller and its Applications
		Electronics and Communication Engineering	BTEXC505 Microcontroller and its Applications
		Electronics and Power	BTEEOE506A Electrical Mobility / BTEEOE506B Power Plant Engineering / BTEEOE506C Design and Analysis of Algorithms
		Electronics Engineering	BTEXC505 Microcontroller and its Applications
		Information Technology	BTITOE505A Graph Theory / BTITOE505B Human Computer Interaction / BTITOE505C Game Theory
		Instrumentation Engineering	BTINE505A Control System Components and analysis / BTINE505B Artificial Neural network
		Mechanical Engineering	BTMEC505 Metrology and Quality Control
		Mechanical Engineering Sandwitch	BTMEC505 Metrology and Quality Control
			BTCHE506A Petroleum Refining and Petrochemicals / BTCHE506B Fuel Cell
		Petrochemical Engineering	Engineering / BTCHE506C Nuclear Process Engineering / BTCHE506D Food Technology / BTCHE506E Chemistry Of Petroleum
		Mining Engineering	Hydrocarbons BTMIOE505A Rock Fragmentation Engineering / BTMIOE505B Stability of Rock Slopes / BTMIOE505C Applied Mine Surveying / BTMIOE505D Numerical Modeling Techniques
		Electronics &Communication Engineering (Sandwich)	BTEXC505AS Environmental Studies / BTEXC505B Consumer Electronics / BTEXC505CS Values and Ethics in Profession / BTEXC505D Introduction to MEMS
		Food Engineering and Technology	BTFT505 Processing of Frouits and Vegetables
11-Feb-21	10:00 A.M. to 01:00 P.M.	Biomedical Engineering	BME506A Applied Optoelectronics in Medicine / BME506B Biomedical MEMS and Nanotechnology /BME506C Applied Neural Networks and Fuzzy Logic in Medicine
		Civil Engineering	BTCVE506A Materials, Testing & Evaluation / BTCVE506B Computer Aided Drawing / BTCVE506C Development Engineering / BTCVE506D Business Communication & Presentation Skills

Electronics & Telecommunication Engineering	BTEXPE506A Probability Theory and Random Processes /BTEXPE506B NSQF (Level 7 Course) / BTEXPE506C Data Structures and Algorithms Using Java Programming / BTEXPE506D Introduction to MEMS
Electronics and Communication Engineering	BTEXPE506A Probability Theory and Random Processes /BTEXPE506B NSQF (Level 7 Course) / BTEXPE506C Data Structures and Algorithms Using Java Programming / BTEXPE506D Introduction to MEMS
Electronics Engineering	BTEXPE506A Probability Theory and Random Processes /BTEXPE506B NSQF (Level 7 Course) / BTEXPE506C Data Structures and Algorithms Using Java Programming / BTEXPE506D Introduction to MEMS / BTEXPE506E Audio and Video Processing
Information Technology	BTITE506A Embedded Systems / BTITE506B IT Service Management / BTITPE506C Information Storage Management / BTITPE506D Network Management / BTITE506E Data Visualisation
Mechanical Engineering Sandwitch	BTMEC506A Automobile Engineering / BTMEC506B Nanotechnology / BTMEC506C Energy Conservation and Management

Tentative Timetable – Regular winter Semester Examination 20-21

Sr. No	Date	Time	Branch	Subject	
			Information Technology	BTITC701 Cloud Computing and Storage Management	
			Chemical Engineering	BTCHC 701 Process Dynamics and Control	
			Petrochemical Engineering	BTPCC 701 Process Instrumentation and Control	
			Biomedical Engineering	BTBM701 Biomedical Control Systems	
			Computer Engineering	BTCOC701 Software Engineering	
			Electronics Engineering	BTEXC701 Antennas and Wave Propagation	
			Electronics and Telecommunication Engineering	BTETC701 Digital Communication	
			Electronics and Communication Engineering (Sandwich)	BTEXC701 Microwave Engineering	
			Civil Engineering Final Year	BTCVC701 Design of Concrete Structures - II	
1	2/2/2021	02:00 PM to	Instrumentation Engineering	BTIEC701 Process Instrumentation and Control	
I	2/2/2021	05:00 PM	Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical &Electronics Engineering/ Electrical & Power Engineering	BTEEC701 Power System Operation & Control	
			Electrical and Instrumentation Engineering	BTEIEC701 Process Instrumentation	
			Mechanical Engineering	BTMEC701 Mechatronics	
			Mechanical Engineering (Sandwich)	BTMEC701 Mechatronics	
			Production Engineering	BTMEC701 Mechatronics	
			Food Engineering and Technology	701 Process Dynamic & Control	
			Mining Engineering	BTMIC701 Mine Legislation & Safety	
			Automobile Engineering	BTAMC701 Automobile Air Conditioning	
			Information Technology	BTITC702 Artificial Intelligence	
		2/2021 02:00 PM to 05:00 PM	Chemical Engineering	BTCHC 702 Pollution Control in Process Industries	
				Petrochemical Engineering	BTCHC 702 Pollution Control in Process Industries
2	3/2/2021		Biomedical Engineering	BTBM702 Virtual Instrumentation Design for Medical Systems	
			Computer Engineering	BTCOE702 Elective - VIII (A) Big Data Analytics (B) Distributed System (C) Fundamental of Digital Image Processing	
			Electronics Engineering	BTEXPE702 (A) Digital Image Processing / (B) Data Compression and Encryption /Cryptography / (C) NSQF (Level 7 Course) / (D) Parallel Processing	

Seventh Semester

			Electronics and Telecommunication Engineering	BTETPE702 (A) Microwave Theory & Techniques / (B) RF Circuit Design / (C) Satellite Communication / (D) Fiber Optic Communication / (E) Wireless Sensor Networks / (F) Mobile Computing
			Electronics and Communication Engineering (Sandwich)	BTEXC702 (A)) RF Circuit Design / (B) Satellite Communication / (C) Fiber Optic Communication / (D) Bio-medical Signal Processing
			Civil Engineering Final Year	BTCVC702 Infrastructure Engineering
			Instrumentation Engineering	BTIEC702 Instrumentation System Design
			Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical &Electronics Engineering/ Electrical & Power Engineering	BTEEC702 High Voltage Engineering
			Electrical and Instrumentation Engineering	BTEIEC702 Instrumentation System Design
			Mechanical Engineering	BTMEC702 CAD/CAM
			Mechanical Engineering (Sandwich)	BTMEC702 CAD/CAM
			Production Engineering	BTPRC702 Tool Design
			Food Engineering and Technology	702 Food Regulation & Quality Control
			Mining Engineering	BTMIC702 Mine System Optimization
			Automobile Engineering	BTAMC702 Vehicle Performance and Testing
			Information Technology	BTITE703A A) Pattern Recognition BTITE703B B) Soft Computing BTITE703C C) Electronic Payment System@
		02:00 PM to 05:00 PM	Chemical Engineering	BTCHC 703 Transport Phenomena
			Petrochemical Engineering	BTCHC 703 Transport Phenomena
			Biomedical Engineering	BTBM703 Rehabilitation Engineering
			Computer Engineering	BTCOE703 Elective - IX (A) Cloud Computing (B) Business Intelligence (C) Natural Language Processing
3	4/2/2021		Electronics Engineering	BTEXPE703 (A) IOT 4.0 / (B) Wireless Sensor Networks / (C) CMOS Design / (D) Process Instrumentation
			Electronics and Telecommunication Engineering	BTETPE703 (A) Embedded System Design / (B) Artificial Intelligence Deep learning / (C) VLSI Design & Technology / (D) Data Compression & Encryption / (E) Big Data Analytics / (F) Cyber Security
			Electronics and Communication Engineering (Sandwich)	BTEXC703 (A) Wireless Sensor Networks / (B) Cyber Security / (C) VLSI Design & Technology / (D) Artificial Intelligence Deep Learnings /
			Civil Engineering Final Year	BTCVC703 Water Resources Engineering
			Instrumentation Engineering	BTIEC703 Industrial Project Planning and Estimation

			Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical &Electronics Engineering/ Electrical & Power Engineering	BTEEC703 Electrical Drives
			Electrical and Instrumentation Engineering	BTEIEC703 High Voltage Engineering
			Mechanical Engineering	BTMEC703 Manufacturing Processes - III
			Mechanical Engineering (Sandwich)	BTMEC703 Manufacturing Processes - III
			Production Engineering	BTPRC703 Hydraulic, Pneumatic and Fluidic Control
			Food Engineering and Technology	703 Processing of Milk and Milk Products
			Mining Engineering	BTHM703 Industrial Engineering and Management
			Automobile Engineering	BTAMC703 Automotive Emission and Control
			Information Technology	BTITOE704A A) Natural Language Processing BTITOE704B B) Machine Learning
		02:00 PM to 05:00 PM	Chemical Engineering	BTCHC 704 Process Equipment Design and Drawing
	9/2/2021		Petrochemical Engineering	BTCHC 704 Process Equipment Design and Drawing
			Biomedical Engineering	BTBME704A NSF Course III / BTBME704B Advanced Medical Imaging Systems / BTBME704C Advanced Diagnostic and Surgical Equipment's / BTBME704D Hospital Radio pharmacy
			Computer Engineering	BTCOE704 Open Elective - X (A) Blockchain Technology (B) Computer Graphics (C) Embedded Systems (D) Design Thinking
4			Electronics Engineering	BTEXPE704 (A) Microwave Theory & Techniques / (B) Satellite Communication / (C) Fiber Optic Communication / (D) Wireless Communication
			Electronics and Telecommunication Engineering	BTETPE704 (A) Consumer Electronics / (B) Analog Integrated Circuit Design / (C) Soft Computing / (D) Advance Industrial Automation-1/ (E) Mechatronics / (F) Electronics in Smart City
			Electronics and Communication Engineering (Sandwich)	BTEXC704 (A) Electric Vehicle / (B) Mobile Computing / (C) Advance Industrial Automation-1 / (D) Mechatronics
			Civil Engineering Final Year	BTCVC704 Professional Practices
			Instrumentation Engineering	BTIEPE704A Image Processing / BTIEPE704B Internet of things / BTIEPE704C Clinical Instrumentation

			Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical &Electronics Engineering/ Electrical & Power Engineering	BTEEE704 A) Special Purpose Electrical Machines / B) Electrical Traction and Utilization / C) Engineering System Design and Optimization / D) Financial Management
			Electrical and Instrumentation Engineering	BTEIEPE704 (ElectiveVII) PEC1: A. Electrical Power Quality B. Internet of things C. Optical Instrumentation
			Mechanical Engineering	BTMEC704A Fluid Machinery / BTMEC704B Industrial Engineering and Management / BTMEC704C Finite Element Method / BTMEC704D Surface Engineering / BTMEC704E Refrigeration and Air Conditioning / BTAMC704C Automobile Design (Product Design, PLM, CAE, Catia)
			Mechanical Engineering (Sandwich)	BTMEC704A Fluid Machinery / BTMEC704B Industrial Engineering and Management / BTMEC704C Finite Element Method / BTMEC704D Surface Engineering / BTMEC704E Refrigeration and Air Conditioning / BTAMC704C Automobile Design (Product Design, PLM, CAE, Catia)
			Production Engineering	BTPRC704A Additive Manufacturing / BTPRC704B Engineering Tribology / BTMEC704C Finite Element Method / BTMEC704D Surface Engineering / BTAMC704C Automobile Design (Product Design, PLM, CAE, Catia)
			Food Engineering and Technology	704A Biochemical Engineering / 704B Food Biotechnology / 704C Plant Utilities / 704D Food Referigeration & Cold Storage
			Mining Engineering	BTMIPE704A Remote Sensing & Geoinformatics / BTMIPE704B U/G Metal Mine Design / BTMIPE704C Mine Economics / BTMIPE704D Finite Element Method
			Automobile Engineering	BTAMC704A Vehicle Architecture and Packaging / BTAMC704B Computer Simulation of IC Engine Processes / BTAMC704C Automobile Design (Product Design, PLM, CAE, Catia) / BTMEC704C Finite Element Method
5	11/2/2021	02:00 PM to 05:00 PM	Information Technology	BTITPE705A A) Real Time Systems BTITPE705B B) Information Security BTITPE705C C) Management Information Systems BTITPE705D D) Distributed Computing BTITPE705E E) Data Warehousing and Data Mining

Chemical Engineering	 BTCHE 705 Elective IV A. Biochemical Engineering B. Advanced Separation Techniques C. Pharmaceuticals and Fine Chemicals D. Modeling and Simulation in Chemical Engineering E. Advanced Petroleum Refining
Petrochemical Engineering	BTCHE 705 Elective IV A. Biochemical Engineering B. Advanced Separation Techniques C. Pharmaceuticals and Fine Chemicals D. Advance Petroleum Refining
Biomedical Engineering	BTBME705A Home Medicare Technology / BTBME705B Design & Development of Medical Devices
Electronics and Telecommunication Engineering	BTHM705 Financial Management
Electronics and Communication Engineering (Sandwich)	BTEXC705 Engineering Economics and Financial Mathematics
Civil Engineering Final Year	BTCVE705A Construction Techniques / BTCVE705B Engineering Economics / BTCVE705C Finite Element Method / BTCVE705D Limit State Design of Steel Structures / BTCVE705E Plastic Analysis and Design / BTCVE705F Water Power Engineering
Instrumentation Engineering	BTIEOE705A Analytical Instrumentation / BTIEOE705B Adaptive Control System / BTIEOE705C Automobile Instrumentation
Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical &Electronics Engineering/ Electrical & Power Engineering	BTEEE705 A) Digital Signal Processing B) Energy Audit and Conservation C) Electrical Power Quality D) HVDC Transmission and FACTS
Food Engineering and Technology	705A Operation Research / 705B Project Management & Entrepreneurship / 705C Industrial Safety and Hazards / 705D Packaging Technology / 705E Operation Research
Mining Engineering	BTMIOE705A Big Data Analytics / BTMIOE705B Application of IT in Mining / BTMIOE705C Geo statistics / BTMIOE705D Reliability Analysis of Engg. Systems
Electrical and Instrumentation Engineering	BTEIEOE705 (ElectiveVIII): A. Automobile Instrumentation B. Electromagnetic Field Theory C. Flexible AC Transmission System

Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE,

Additional Time – Table for MCQ Based Online Proctored

Supplementary Summer -2021

Examination Second Year B.Tech (SEM – IV)

Date	Time	Branch	Subject Code	Subject Name
		Automobile Engineering	BTAMC401	Theory of Automotive Engines
		Biomedical Engineering	BTBM401	Numerical Methods in Biomedical Engineering
		Chemical Engineering	BTCHC401	Numerical Methods in Chemical Engineering
		Civil Engineering	BTCVC401	Hydraulics II
		Computer Engineering	BTCOC401	Design & Analysis of Algorithms
		Computer Science Engineering	BTCOC401	Design & Analysis of Algorithms
		Electrical and Electronics Engineering	BTEEC401	Electrical Machine-I
		Electrical and Instrumentation Engineering	BTEIEC401	Basic Instrumentation
		Electrical and Power Engineering	BTEEC401	Electrical Machine-I
		Electrical Engineering	BTEEC401	Electrical Machine-I / Electrical Machines and
	02:00		/BTESC401	Instruments
1/7/2021	PM To 05:00	Electronics and Communication Engineering	BTESC401	Electrical Machines and Instruments
	PM	Electronics and Communication Engineering (Sandwich)	BTESC401	Electrical Machines and Instruments
		Electronics and Power Engineering	BTEEC401	Electrical Machine-I
		Electronics and Telecommunication Engineering	BTESC401	Electrical Machines and Instruments
		Electronics Engineering	BTESC401	Electrical Machines and Instruments
		Instrumentation Engineering	BTIEC401	Digital electronics
		IT	BTITC401	Microprocessors and Microcontroller
		Mechanical Engineering	BTMEC401	Manufacturing Processes – I
		Mechanical Engineering (Sandwich)	BTMEC401	Manufacturing Processes – I
		Mining Engineering	BTMN401	Mining Geology
		Petrochemical Engineering	BTCHC401	Numerical Methods in Chemical Engineering
		Automobile Engineering	BTAMC402	Engineering Thermodynamics
		Biomedical Engineering	BTBM402	Basics of Human Anatomy and Physiology-II
		Chemical Engineering	BTCHC402	Chemical Engineering Thermodynamics - I
	02:00	Civil Engineering	BTCVC402	Surveying – II
o /= /o o o /	02.00 PM To	Computer Engineering	BTCOC402	Probability & Statistics
2/7/2021	05:00	Computer Science Engineering	BTCOC402	Probability & Statistics
	PM	Electrical and Electronics Engineering	BTEEC402	Power System-I
		Electrical and Instrumentation Engineering	BTEEC401	Electrical Machine-I
		Electrical and Power Engineering	BTEEC402	Power System-I

		Electrical Engineering	BTEEC402 / BTEXC402	Power System-I / Analog Communication Engineering
		Electronics and Communication Engineering	BTEXC402	Analog Communication Engineering
		Electronics and Communication Engineering (Sandwich)	BTEXC402	Analog Communication Engineering
		Electronics and Power Engineering	BTEEC402	Power System-I
		Electronics and Telecommunication Engineering	BTEXC402	Analog Communication Engineering
		Electronics Engineering	BTEXC402	Analog Communication Engineering
		Instrumentation Engineering	BTIEC402	Feedback Control System
		IT	BTITC402	Data Structures and Applications
		Mechanical Engineering	BTMEC402	Theory of Machines-I
		Mechanical Engineering (Sandwich)	BTME402S	Theory of Machines
		Mining Engineering	BTMN402	Mine Surveying I
		Petrochemical Engineering	BTCHC402	Chemical Engineering Thermodynamics - I
		Automobile Engineering	BTMEC403	Strength of Materials
		Biomedical Engineering	BTBM403	Fundamentals of Signals and Systems
		Chemical Engineering	BTCHC403	Heat Transfer Operations
		Civil Engineering	BTCVC403	Structural Mechanics-I
		Computer Engineering	BTCOC403	Operating System
		Computer Science Engineering	BTCOC403	Operating System
		Electrical and Electronics Engineering	BTEEC403	Electrical Installation and Estimation
		Electrical and Instrumentation Engineering	BTINC401	Digital Electronics
		Electrical and Power Engineering	BTEEC403	Electrical Installation and Estimation
		Electrical Engineering	BTEEC403	Electrical Installation and Estimation
3/7/2021	02:00 PM To	Electronics and Communication Engineering	BTEXC403	Microprocessor
0,,,2022	05:00 PM	Electronics and Communication Engineering (Sandwich)	BTEXC403	Microprocessor
		Electronics and Power Engineering	BTEEC403	Electrical Installation and Estimation
		Electronics and Telecommunication Engineering	BTEXC403 / BTEXC403S	Microprocessor / Microcontroller
		Electronics Engineering	BTEXC403	Microprocessor
		Instrumentation Engineering	BTIEC403	Electrical and Electronics measurement
		ІТ	BTITC403	Discrete Structures and Applications
		Mechanical Engineering	BTMEC403	Strength of Materials
		Mechanical Engineering (Sandwich)	BTMEC403	Strength of Materials
		Mining Engineering	BTMN403	Mining Machinery
		Petrochemical Engineering	BTCHC403	Heat Transfer Operations
	02.00	Automobile Engineering	BTMEC404	Numerical Methods in Mechanical Engineering
5/7/2021	02:00			

1	05:00	Chemical Engineering	BTCHC404	Strength of Materials
	PM	Computer Engineering	BTCOE404	Elective-I A) Object Oriented Programming in C++ B) Object Oriented Programming in Java
		Computer Science Engineering	BTCOE404	Elective-I A) Object Oriented Programming in C++ B) Object Oriented Programming in Java
		Electrical and Electronics Engineering	BTEEC404	Numerical Methods and Programming
		Electrical and Instrumentation Engineering	BTEEC404	Numerical Methods and Programming
ļ		Electrical and Power Engineering	BTEEC404	Numerical Methods and Programming
5/7/2021	02:00	Electrical Engineering	BTEEC404	Numerical Methods and Programming
	PM To 05:00	Electronics and Communication Engineering	BTEXC404	Signals and Systems
	PM	Electronics and Communication Engineering (Sandwich)	BTEXC404	Signals and Systems
		Electronics and Power Engineering	BTEEC404	Numerical Methods and Programming
		Electronics and Telecommunication Engineering	BTEXC404	Signals and Systems
1		Electronics Engineering	BTEXC404	Signals and Systems
		Instrumentation Engineering	BTINE404	Elective –II (A) Microprocessor Based Systems (B) Analytical Sensor (C) Signals and systems
1		ІТ	BTITC404	Internetworking Protocols / 2018
1		Mechanical Engineering	BTMEC404	Numerical Methods in Mechanical Engineering
		Mechanical Engineering (Sandwich)	BTMEC404 / BTBSE406A / BTBSE3405A / BTHM3402	Numerical Methods in Mechanical Engineering / Physics of Engineering Materials / Advanced Engineering Chemistry / Interpersonal Communication Skill& Self Development
1		Mining Engineering	BTMN404	Drilling & Blasting Engineering
		Automobile Engineering	BTBSE406A / BTBSE3405A / BTHM3402	Physics of Engineering Materials / Advanced Engineering Chemistry / Interpersonal Communication Skill & Self Development
ļ		Biomedical Engineering	BTBM405	Radiotherapy Equipment
	02:00	Civil Engineering	BTCVE404A / BTCVE404B / BTCVE404C	Numerical Methods in Engineering / Planning for Sustainable Development / Instrumentation & Sensor Technologies for Civil Engineering Applications
6/7/2021	PM To 05:00 PM	Computer Engineering	BTCOE406	Elective-II A) Numerical Methods B) Physics of Engineering Materials C) Soft Skills and Personality Development
		Computer Science Engineering	BTCOE405	Elective-II A) Numerical Methods B) Physics of Engineering Materials C) Soft Skills and Personality Development
		Electrical and Electronics Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
		Electrical and Instrumentation Engineering	BTEEOE407A BTEEOE407-B BTINOE406C	Elective – I (A) Industrial safety (B). Introduction to Non-Conventional energy sources (C). Professional Communication

		Electrical and Power Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
		Electrical Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
	02:00 PM To	Electronics and Communication Engineering	BTBSC406	Numerical Methods and Computer Programming
6/7/2021	05:00 PM	Electronics and Communication Engineering (Sandwich)	BTBSC406	Numerical Methods and Computer Programming
		Electronics and Power Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
		Electronics and Telecommunication Engineering	BTBSC406	Numerical Methods and Computer Programming
		Electronics Engineering	BTBSC406	Numerical Methods and Computer Programming
		Instrumentation Engineering	BTIEOEL4 05	Elective –III (A). Industrial safety (B). Engineering Economics (C). Professional Communication
		IT	BTBSE406A / BTITE406B / BTITE406C	 A) Physics of Engineering Materials / B) Organizational Behavior / C) Development Engineering
		Mechanical Engineering	BTBSE406A / BTBSE3405A / BTHM3402	Physics of Engineering Materials / Advanced Engineering Chemistry / Interpersonal Communication Skill & Self Development
		Mining Engineering	BTMN405	Strength of Materials
		Petrochemical Engineering	BTPCC406	Petrochemical Engineering - I
		Biomedical Engineering	BTBH406	Basic Human Rights
		Chemical Engineering	BTPCC406	Petrochemical Engineering - I
		Electrical and Electronics Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
7/7/2021	02:00 PM To 05:00	Electrical and Power Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
	PM	Electrical Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Electronics and Power Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques

Note: Examination window will be open for three hours however actual examination time is of 90 minutes.



		Ambedkar Technologic led Time Table of MCQ Based S - (Third Sem B.Tech.)	
Date	Time	Branch	Subject code / Subject Name
Dute	Time	Automobile Engineering	BTMEC302 Material Science and Metallurgy
		Biomedical Engineering	BTBM302 Basics of Human Anatomy and Physiology-I
		Mining Engineering	BTMN302 Fluid Mechanics
		Civil Engineering	BTCVC302 Mechanics of Solids / CV302 Solid Mechanics
		Chemical Engineering	BTCHC302 Chemical Process Calculations
		Computer Engineering / Computer Science and Engineering	BTCOC302 Discrete Mathematics
		Information Technology	BTITC302 / CEIT303 Switching Theory and Logic Design
		Electronics Engineering	BTEXC302 Analog Circuits
	10:00	Mechanical Engineering	BTMEC302 Material Science and Metallurgy
10/01/2021	A.M. to 01:00	Electrical Engineering (Electrical and Power)	BTEEC302 Network Analysis and Synthesis
	P.M.	Electrical Engineering(Electronics and Power)	BTEEC302 Network Analysis and Synthesis
		Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
		Electrical and Electronics Engineering	BTEEC302 Network Analysis and Synthesis
		Electrical Engineering	BTEEC302 Network Analysis and Synthesis
		Electronics & Telecommunication Engineering	BTEXC302 Analog Circuits / Ex302 Numerical Method
		Electronics & Communication Engineering	BTEXC302 Analog Circuits
		Petrochemical Engineering	BTCHC302 / CH302 Chemical Process Calculations / CHPC302 Numerical Methods
		Electrical & Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
		Automobile Engineering	BTAMC303 Fluid Mechanics and Machines
		Mining Engineering	BTMN303 Mine Electrical Engineering
		Civil Engineering	BTCVC303 Hydraulics I
		Chemical Engineering	BTCHC303 Fluid Flow Operations
		Computer Engineering / Computer Science and Engineering	BTCOC303 Data Structures
		Information Technology	BTITC303 Object Oriented Paradigm with C++ / CEIT306 Object oriented programming in C++
14/01/2021		Electronics Engineering	BTEXC303 Electronic Devices & Circuits
. ,	10:00	Mechanical Engineering	BTMEC303 Fluid Mechanics
	A.M. to 01:00	Electrical Engineering (Electrical and Power)	BTEEC303 Fluid Mechanics and Thermal Engineering
	P.M.	Electrical Engineering(Electronics and Power)	BTEEC303 Fluid Mechanics and Thermal Engineering

		Instrumentation Engineering	BTINC303 Sensor and Transducer	
		Production Engineering	BTMEC303 Fluid Mechanics	
		Electrical and Electronics	BTEEC303 Fluid Mechanics and Thermal	
		Engineering	Engineering	
14/01/2021	10:00		BTEEC303 Fluid Mechanics and Thermal	
	A.M. to	Electrical Engineering	Engineering	
	01:00 P.M.	Electronics & Telecommunication Engineering	BTEXC303 Electronic Devices & Circuits	
		Electronics & Communication Engineering	BTEXC303 Electronic Devices & Circuits	
		Electronics & Communication Engineering (Sandwich)	BTEXC303 Electronic Devices & Circuits	
		Petrochemical Engineering	BTCHC303 Fluid Flow Operations / PC303 Petroleum Geology	
		Electrical & Instrumentation	BTEEC303 Fluid Mechanics and Thermal	
		Engineering	Engineering	
		Automobile Engineering	BTAMC304 Automotive Component Drawing	
			and Computer Aided Drafting	
		Mining Engineering	BTMN304 Mechanical Engineering	
		Civil Engineering	BTCVC304 Surveying I	
		Chemical Engineering	BTCHC304 / CH304 Mechanical Operations	
		Computer Engineering / Computer	BTCOC304 Computer Architecture &	
		Science and Engineering	Organization	
			BTCOC304 Computer Architecture &	
			Information Technology	Organization / CEIT304 Discrete Structure
		Electronics Engineering	BTEXC304 Network Analysis	
		Mechanical Engineering	BTMEC304 Machine Drawing and CAD	
17/01/2021	10:00 A.M. to 01:00 P.M.	Electrical Engineering (Electrical and Power)	BTEEC304 Measurement and Instrumentation	
		Electrical Engineering(Electronics and Power)	BTEEC304 Measurement and Instrumentation	
		Instrumentation Engineering	BTINC304 Analog Electronics	
		Electrical Engineering	BTEEC304 Measurement and Instrumentation	
		Electronics & Telecommunication Engineering	BTEXC304 / EC06 Network Analysis	
		Electronics & Communication Engineering	BTEXC304 Network Analysis	
		Electronics & Communication Engineering (Sandwich)	BTEXC304 Network Analysis	
		Petrochemical Engineering	BTCHC304 / CH304 Mechanical Operations	
		Electrical & Instrumentation Engineering	BTEIEC304 Elements of Measurement Systems	

arguis Controller of Examination

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Time Table of MCQ based Online Proctored Examination – Winter 2020 (B. Tech Direct Second Year 3rd Semester)

		(D. Tech Difect Second Teal 5	Semester
Date	Time	Branch	Subject code / Subject Name
		Chemical Engineering	BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for
			Engineering Applications
		Civil Engineering	BTCVC306 Engineering Geology
		Electrical and Electronics Engineering	BTHM306 Engineering Economics
15 Ann 21	02:00 P.M.	Electrical Engineering	BTHM306 Engineering Economics
15-Apr-21	to 05:00 P.M.	Electrical and Power	BTHM306 Engineering Economics
	F.IVI.	Electronics and Power	BTHM306 Engineering Economics
		Instrumentation Engineering	BTBSC306 Applied Biology
		Petrochemical Engineering	BTCHE306A Green Technology / BTCHE306B Renewable Energy Sources / BTCHE306C Nanotechnology / BTCHE306D Materials for Engineering Applications
		Automobile Engineering	BTBSC301 Engineering Mathematics-III
		Biomedical Engineering	BM301 Engineering Mathematics-III
		Chemical Engineering	BTBSC301 Engineering Mathematics-III
		Civil Engineering	BTBSC301 Engineering Mathematics-III
		Computer Engineering / CSE	BTBSC301 Engineering Mathematics-III
		Electrical & Instrumentation Engineering	BTBSC301 Engineering Mathematics-III
		Electrical and Electronics Engineering	BTBSC301 Engineering Mathematics-III
		Electrical Engineering	BTBSC301 Engineering Mathematics-III
		Electrical and Power	BTBSC301 Engineering Mathematics-III
	02:00 P.M.	Electronics and Power	BTBSC301 Engineering Mathematics-III
16-Apr-21	to 05:00	Electronics & Communication Engineering	BTBSC301 Engineering Mathematics-III
	P.M.	Electronics & Communication Engineering (Sandwich)	BTBSC301 Engineering Mathematics-III
		Electronics & Telecommunication Engineering	BTBSC301 Engineering Mathematics-III
		Electronics Engineering	BTBSC301 Engineering Mathematics-III
		Information Technology	BTBSC301 Engineering Mathematics-III
		Instrumentation Engineering	BTBSC301 Engineering Mathematics-III
		Mechanical Engineering	BTBSC301 Engineering Mathematics-III
		Mechanical Engineering Sandwich	BTBSC301 Engineering Mathematics-III
		Mining Engineering	BTMN301 Introduction to Mining Technology
		Petrochemical Engineering	BTBSC301 Engineering Mathematics-III
		Production Engineering	BTBSC301 Engineering Mathematics-III
		Food Engineering and Technology	BTBS301 Engineering Mathematics-III
		Automobile Engineering	BTMEC302 Material Science and Metallurgy
		Biomedical Engineering	BTBM302 Basics of Human Anatomy and Physiology-I
	02:00 P.M.	Chemical Engineering	BTCHC302 Chemical Process Calculations
17-Apr-21	to 05:00	Civil Engineering	BTCVC302 Mechanics of Solids
	P.M.	Computer Engineering / CSE	BTCOC302 Discrete Mathematics
		Electrical & Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
		Electrical and Electronics Engineering	BTEEC302 Network Analysis and Synthesis
	•	•	

[Electrical Englisher and	DTEE C202 Network Analysis and Conthesis
		Electrical Engineering	BTEEC302 Network Analysis and Synthesis
		Electrical and Power	BTEEC302 Network Analysis and Synthesis
		Electronics and Power	BTEEC302 Network Analysis and Synthesis
		Electronics & Communication Engineering	BTEXC302 Analog Circuits
		Electronics & Communication Engineering (Sandwich)	BTEXC302 Analog Circuits
		Electronics & Telecommunication Engineering	BTEXC302 Analog Circuits
		Electronics Engineering	BTEXC302 Analog Circuits
		Information Technology	BTITC302 Switching Theory and Logic Design
17.0.04	02:00 P.M.	Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
17-Apr-21	to 05:00 P.M.	Mechanical Engineering	BTMEC302 Material Science and Metallurgy
	P.IVI.	Mechanical Engineering Sandwitch	BTMEC302 Material Science and Metallurgy
		Mining Engineering	BTMN302 Fluid Mechanics
		Petrochemical Engineering	BTCHC302 Chemical Process Calculations
		Production Engineering	BTMEC302 Material Science and Metallurgy
		Food Engineering and Technology	BTFT302 Fluid Flow
		Automobile Engineering	BTAMC303 Fluid Mechanics and Machines
		Biomedical Engineering	BTBM303 Biomedical Transducers
		Chemical Engineering	BTCHC303 Fluid Flow Operations
		Civil Engineering	BTCVC303 Hydraulics I
		Computer Engineering / CSE	BTCOC303 Data Structures
		Electrical & Instrumentation Engineering	BTEEC303 Fluid Mechanics and Thermal Engg.
		Electrical and Electronics Engineering	BTEEC303 Fluid Mechanics and Thermal Engg.
		Electrical Engineering	BTEEC303 Fluid Mechanics and Thermal Engg.
		Electrical and Power	BTEEC303 Fluid Mechanics and Thermal Engg.
		Electronics and Power	BTEEC303 Fluid Mechanics and Thermal Engg.
	02:00 P.M.	Electronics & Communication Engineering	BTEXC303 Electronic Devices & Circuits
19-Apr-21	to 05:00	Electronics & Communication Engineering (Sandwich)	BTEXC303 Electronic Devices & Circuits
	P.M.	Electronics & Telecommunication Engineering	BTEXC303 Electronic Devices & Circuits
		Electronics Engineering	BTEXC303 Electronic Devices & Circuits
		Information Technology	BTITC303 Object Oriented Paradigm with C++
		Instrumentation Engineering	BTINC303 Sensor and Transducer
		Mechanical Engineering	BTMEC303 Fluid Mechanics
		Mechanical Engineering Sandwich	BTMEC303 Fluid Mechanics
		Mining Engineering	BTMN303 Mine Electrical Engineering
		Petrochemical Engineering	BTCHC303 Fluid Flow Operations
		Production Engineering	BTMEC303 Fluid Mechanics
		Food Engineering and Technology	BTFT303 Process Plant Material & Energy
			Balance
		Automobile Engineering	BTAMC304 Automotive Component Drawing and Computer Aided Drafting
		Biomedical Engineering	BTBM304 Analog and Digital Circuits
		Chemical Engineering	BTCHC304 Mechanical Operations
	02:00 P.M.	Civil Engineering	BTCVC304 Surveying I
20-Apr-21	to 05:00	Computer Engineering / CSE	BTCOC304 Computer Architecture & Organization
	P.M.	Electrical & Instrumentation Engineering	BTINC304 Analog Electronics
		Electrical and Electronics Engineering	BTEEC304 Measurement and Instrumentation
		Electrical Engineering	BTEEC304 Measurement and Instrumentation
L			

		Electrical and Power	BTEEC304 Measurement and Instrumentation
		Electronics and Power	BTEEC304 Measurement and Instrumentation BTEEC304 Measurement and Instrumentation
		Electronics & Communication Engineering	BTEXC304 Network Analysis
		Electronics & Communication Engineering (Sandwich) Electronics & Telecommunication Engineering	BTEXC304 Network Analysis BTEXC304 Network Analysis
	02:00 P.M.	Electronics & releconfindication Engineering	BTEXC304 Network Analysis
20-Apr-21	to 05:00		BTCOC304 Computer Architecture &
	P.M.	Information Technology	Organization
		Instrumentation Engineering	BTINC304 Analog Electronics
		Mechanical Engineering	BTMEC304 Machine Drawing and CAD
		Mechanical Engineering Sandwich	BTMEC304 Machine Drawing and CAD
		Mining Engineering	BTMN304 Mechanical Engineering
		Petrochemical Engineering	BTCHC304 Mechanical Operations
		Production Engineering	BTMEC304 Machine Drawing and CAD
		Food Engineering and Technology	BTFT304 Element of Bio & Food Science
		Automobile Engineering	BTPRC305 Theory of Machines
			BTBM305A Communication Circuits and
		Diene died Engine gring	Systems / BTBME305B Biomedical Laser
		Biomedical Engineering	Instrumentation / BTBME305C Nuclear
			Medicine
		Chemical Engineering	BTBSC305/BTBSE3405A Advanced Engineering
			Chemistry
		Civil Engineering	BTCVC305 Building Construction
		Computer Engineering / CSE	BTCOC305 Digital Electronics &
			Microprocessors
		Electrical & Instrumentation Engineering	BTEIEC304 Elements of Measurement Systems
		Electrical and Electronics Engineering	BTEEE305A Electrical Engineering Materials /
			BTEEE305B Applied Physics / BTEEE305C Signals and Systems
			BTEEE305A Electrical Engineering Materials /
		Electrical Engineering	BTEEE305B Applied Physics / BTEEE305C
			Signals and Systems
			BTEEE305A Electrical Engineering Materials /
		Electrical and Power	BTEEE305B Applied Physics / BTEEE305C
22 4 7 7 21	02:00 P.M.		Signals and Systems
22-Apr-21	to 05:00 P.M.		BTEEE305A Electrical Engineering Materials /
	F .IVI.	Electronics and Power	BTEEE305B Applied Physics / BTEEE305C
			Signals and Systems
		Electronics & Communication Engineering	BTEXC305 Digital Logic Design
		Electronics & Communication Engineering (Sandwich)	BTEXC305S Digital Circuits and Microprocessor
		Electronics & Telecommunication Engineering	BTEXC305 Digital Logic Design
		Electronics Engineering	BTEXC305 Digital Logic Design
			BTBSE3405A Advanced Engineering Chemistry
			/ BTITE305B Programming in Java / BTITE305C
		Information Technology	Introduction to Web Technology / BTHM302
			Interpersonal Communication Skills and Self Development for Engineers
			BTEEE305A Engineering Materials / BTEEE305B
		Instrumentation Engineering	Applied Physics / BTINE305C Production
			Process Metrology
		Mechanical Engineering	BTMEC305 Thermodynamics
	I		

		Mechanical Engineering Sandwich	BTMEC305 Thermodynamics
22-Apr-21	02:00 P.M. to 05:00 P.M	Mining Engineering	BTMN305 Statistical and Numerical Methods
		Petrochemical Engineering	BTBSC305/BTBSE3405A Advanced Engineering
			Chemistry
		Production Engineering	BTPRC305 Theory of Machines

415 22

Controller of Examination

Note:

Examination window is open for three hours however actual examination time is 90 minutes.

			Raigad	cal University, Lonere, xamination - Winter 2020 er)
Sr. No	Date	Time	Branch	Subject
			Information Technology	BTITC701 Cloud Computing and Storage Management
			Chemical Engineering	BTCHC 701 Process Dynamics and Control
			Petrochemical Engineering	BTPCC 701 Process Instrumentation and Control
			Biomedical Engineering	BTBM701 Biomedical Control Systems
			Computer Engineering	BTCOC701 Software Engineering
			Electronics Engineering	BTEXC701 Antennas and Wave Propagation
			Electronics and Telecommunication Engineering	BTETC701 Digital Communication
			Electronics and Communication Engineering (Sandwich)	BTEXC701 Microwave Engineering
			Civil Engineering Final Year	BTCVC701 Design of Concrete Structures - II
1	8/2/2021	02:00 PM to	Instrumentation Engineering	BTIEC701 Process Instrumentation and Control
1		05:00 PM	Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical &Electronics Engineering/ Electrical & Power Engineering	BTEEC701 Power System Operation & Control
			Electrical and Instrumentation Engineering	BTEIEC701 Process Instrumentation
			Mechanical Engineering	BTMEC701 Mechatronics
			Mechanical Engineering (Sandwich)	BTMEC701 Mechatronics
			Production Engineering	BTMEC701 Mechatronics
			Food Engineering and Technology	701 Process Dynamic & Control
			Mining Engineering	BTMIC701 Mine Legislation & Safety
			Automobile Engineering	BTAMC701 Automobile Air Conditioning
			Information Technology	BTITC702 Artificial Intelligence
2		9/2/2021 02:00 PM to 05:00 PM	Chemical Engineering	BTCHC 702 Pollution Control in Process Industries
			Petrochemical Engineering	BTCHC 702 Pollution Control in Process Industries
	9/2/2021		Biomedical Engineering	BTBM702 Virtual Instrumentation Design for Medical Systems
	5, 2, 2021		Computer Engineering	BTCOE702 Elective - VIII (A) Big Data Analytics (B) Distributed System (C) Fundamental of Digital Image Processing
			Electronics Engineering	BTEXPE702 (A) Digital Image Processing / (B) Data Compression and Encryption /Cryptography / (C) NSQF (Level 7 Course) / (D) Parallel Processing

			Electronics and Telecommunication Engineering	BTETPE702 (A) Microwave Theory & Techniques / (B) RF Circuit Design / (C) Satellite Communication / (D) Fiber Optic Communication / (E) Wireless Sensor Networks / (F) Mobile Computing
			Electronics and Communication Engineering	BTEXC702 (A)) RF Circuit Design / (B) Satellite Communication / (C) Fiber Optic Communication / (D) Bio-medical Signal Processing
			Civil Engineering Final Year	BTCVC702 Infrastructure Engineering
			Instrumentation Engineering	BTIEC702 Instrumentation System Design
			Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical &Electronics Engineering/ Electrical & Power Engineering	BTEEC702 High Voltage Engineering
			Electrical and Instrumentation Engineering	BTEIEC702 Instrumentation System Design
			Mechanical Engineering	BTMEC702 CAD/CAM
			Mechanical Engineering (Sandwich)	BTMEC702 CAD/CAM
			Production Engineering	BTPRC702 Tool Design
			Food Engineering and Technology	702 Food Regulation & Quality Control
			Mining Engineering	BTMIC702 Mine System Optimization
			Automobile Engineering	BTAMC702 Vehicle Performance and Testing
			Information Technology	BTITE703A A) Pattern Recognition BTITE703B B) Soft Computing BTITE703C C) Electronic Payment System@
			Chemical Engineering	BTCHC 703 Transport Phenomena
			Petrochemical Engineering	BTCHC 703 Transport Phenomena
			Biomedical Engineering	BTBM703 Rehabilitation Engineering
	10/2/2021	D/2/2021 02:00 PM to 05:00 PM	Computer Engineering	BTCOE703 Elective - IX (A) Cloud Computing (B) Business Intelligence (C) Natural Language Processing
			Electronics Engineering	BTEXPE703 (A) IOT 4.0 / (B) Wireless Sensor Networks / (C) CMOS Design / (D) Process Instrumentation
3			Electronics and Telecommunication Engineering	BTETPE703 (A) Embedded System Design / (B) Artificial Intelligence Deep learning / (C) VLSI Design & Technology / (D) Data Compression & Encryption / (E) Big Data Analytics / (F) Cyber Security
			Electronics and Communication Engineering	BTEXC703 (A) Wireless Sensor Networks / (B) Cyber Security / (C) VLSI Design & Technology / (D) Artificial Intelligence Deep Learnings /
			Civil Engineering Final Year	BTCVC703 Water Resources Engineering
			Instrumentation Engineering	BTIEC703 Industrial Project Planning and Estimation
			Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical &Electronics Engineering/ Electrical & Power Engineering	BTEEC703 Electrical Drives

			Electrical and Instrumentation Engineering	BTEIEC703 High Voltage Engineering
			Mechanical Engineering	BTMEC703 Manufacturing Processes - III
			Mechanical Engineering (Sandwich)	BTMEC703 Manufacturing Processes - III
			Production Engineering	BTPRC703 Hydraulic, Pneumatic and Fluidic Control
			Food Engineering and Technology	703 Processing of Milk and Milk Products
			Mining Engineering	BTHM703 Industrial Engineering and Management
			Automobile Engineering	BTAMC703 Automotive Emission and Control
			Information Technology	BTITOE704A A) Natural Language Processing BTITOE704B B) Machine Learning
			Chemical Engineering	BTCHC 704 Process Equipment Design and Drawing
			Petrochemical Engineering	BTCHC 704 Process Equipment Design and Drawing
4	11/2/2021	02:00 PM to 05:00 PM	Biomedical Engineering	BTBME704A NSF Course III / BTBME704B Advanced Medical Imaging Systems / BTBME704C Advanced Diagnostic and Surgical Equipment's / BTBME704D Hospital Radio pharmacy
			Computer Engineering	BTCOE704 Open Elective - X (A) Blockchain Technology (B) Computer Graphics (C) Embedded Systems (D) Design Thinking
			Electronics Engineering	BTEXPE704 (A) Microwave Theory & Techniques / (B) Satellite Communication / (C) Fiber Optic Communication / (D) Wireless Communication
			Electronics and Telecommunication Engineering	BTETPE704 (A) Consumer Electronics / (B) Analog Integrated Circuit Design / (C) Soft Computing / (D) Advance Industrial Automation-1/ (E) Mechatronics / (F) Electronics in Smart City
			Electronics and Communication Engineering	BTEXC704 (A) Electric Vehicle / (B) Mobile Computing / (C) Advance Industrial Automation-1 / (D) Mechatronics
			Civil Engineering Final Year	BTCVC704 Professional Practices
			Instrumentation Engineering	BTIEPE704A Image Processing / BTIEPE704B Internet of things / BTIEPE704C Clinical Instrumentation
			Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical &Electronics Engineering/ Electrical & Power Engineering	BTEEE704 A) Special Purpose Electrical Machines / B) Electrical Traction and Utilization / C) Engineering System Design and Optimization / D) Financial Management
			Electrical and Instrumentation Engineering	BTEIEPE704 (ElectiveVII) PEC1: A. Electrical Power Quality B. Internet of things C. Optical Instrumentation
			Mechanical Engineering	BTMEC704A Fluid Machinery / BTMEC704B Industrial Engineering and Management / BTMEC704C Finite Element Method / BTMEC704D Surface Engineering / BTMEC704E Refrigeration and Air Conditioning

				/ BTAMC704C Automobile Design (Product Design, PLM, CAE, Catia)
				BTMEC704A Fluid Machinery / BTMEC704B Industrial Engineering and Management /
			Mechanical Engineering (Sandwich)	BTMEC704C Finite Element Method / BTMEC704D Surface Engineering / BTMEC704E Refrigeration and Air Conditioning / BTAMC704C Automobile Design (Product Design, PLM, CAE, Catia)
			Production Engineering	BTPRC704A Additive Manufacturing / BTPRC704B Engineering Tribology / BTMEC704C Finite Element Method / BTMEC704D Surface Engineering / BTAMC704C Automobile Design (Product Design, PLM, CAE, Catia)
			Food Engineering and Technology	704A Biochemical Engineering / 704B Food Biotechnology / 704C Plant Utilities / 704D Food Referigeration & Cold Storage
			Mining Engineering	BTMIPE704A Remote Sensing & Geoinformatics / BTMIPE704B U/G Metal Mine Design / BTMIPE704C Mine Economics / BTMIPE704D Finite Element Method
			Automobile Engineering	BTAMC704A Vehicle Architecture and Packaging / BTAMC704B Computer Simulation of IC Engine Processes / BTAMC704C Automobile Design (Product Design, PLM, CAE, Catia) / BTMEC704C Finite Element Method
			Information Technology	BTITPE705A A) Real Time Systems BTITPE705B B) Information Security BTITPE705C C) Management Information Systems BTITPE705D D) Distributed Computing BTITPE705E E) Data Warehousing and Data Mining
5 15/2	15/2/2021	5/2/2021 02:00 PM to 05:00 PM	Chemical Engineering	 BTCHE 705 Elective IV A. Biochemical Engineering B. Advanced Separation Techniques C. Pharmaceuticals and Fine Chemicals D. Modeling and Simulation in Chemical Engineering E. Advanced Petroleum Refining
			Petrochemical Engineering	BTCHE 705 Elective IV A. Biochemical Engineering B. Advanced Separation Techniques C. Pharmaceuticals and Fine Chemicals D. Advance Petroleum Refining
			Biomedical Engineering	BTBME705A Home Medicare Technology / BTBME705B Design & Development of Medical Devices
			Electronics and Telecommunication Engineering	BTHM705 Financial Management
			Electronics and Communication Engineering	BTEXC705 Engineering Economics and Financial Mathematics

			Civil Engineering Final Year	BTCVE705A Construction Techniques / BTCVE705B Engineering Economics / BTCVE705C Finite Element Method / BTCVE705D Limit State Design of Steel Structures / BTCVE705E Plastic Analysis and Design / BTCVE705F Water Power Engineering
			Instrumentation Engineering	BTIEOE705A Analytical Instrumentation / BTIEOE705B Adaptive Control System / BTIEOE705C Automobile Instrumentation
			Electrical Engineering / Electrical Engineering (Electronics and Power)/ Electrical &Electronics Engineering/ Electrical & Power Engineering	BTEEE705 A) Digital Signal Processing B) Energy Audit and Conservation C) Electrical Power Quality D) HVDC Transmission and FACTS
			Food Engineering and Technology	705A Operation Research / 705B Project Management & Entrepreneurship / 705C Industrial Safety and Hazards / 705D Packaging Technology / 705E Operation Research
			Mining Engineering	BTMIOE705A Big Data Analytics / BTMIOE705B Application of IT in Mining / BTMIOE705C Geo statistics / BTMIOE705D Reliability Analysis of Engg. Systems
			Electrical and Instrumentation Engineering	BTEIEOE705 (ElectiveVIII): A. Automobile Instrumentation B. Electromagnetic Field Theory C. Flexible AC Transmission System
6	16/2/2021	02:00 PM to 05:00 PM	Petrochemical Engineering	BTPCC710 Petrochemical Processes

415

Controller of Examination

Note: 1. Examination window is open for three hours however actual examination time is 90 minutes.

2. Students are requested to complete winter examination form filling up to 1st Feb. 2021. No extension will be given.

3. Institute in-charge are requested to look after completion of winter examination form filling process so as no student is left from examination form filling.

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Tentative TimeTable of MCQ based Online Examination–Winter 2021 (M.Tech 1st Semester)

Date	Time	(M. I ECH 1 st SEI Branch	Subject Name
		Chemical Engineering	Advanced Momentum Transfer
		Civil Infrastructure Engg. And Mng.	Infrastructure Planning
		Communications	Signal Theory
		Computer Aided Structural Analysis and Design	Advance Structural Analysis
		Computer Engineering	Computer Algorithms
		Computer Science & Engineering	Computer Algorithms
		Computer Science & Information Technology	Computer Algorithms
		Construction Management	Management and Project Planning
		Construction Technology & Management	Management and Project Planning
		Control System	Modeling and Dynamic System
		Design	Advanced Methods in Engineering Design
		Digital Communications	Signal Theory
		Electrical Drives & Control	DC Drives
		Electrical Engineering	Power System Modeling
		Electrical Power Systems	Power System Modeling
		Electronics and Communication Engineering	Advanced Communication Engineering
		Electronics and Telecommunication	Signal Theory
		Electronics Engineeering	Computational Methods
		Embedded System Engineering	System Design using Embedded Processors
		Environmental Engineering	Environmental Chemistry and Microbiology
		Heat Power Engineering	Advanced Thermodynamics
		Machine Design	Advanced Methods in Engineering Design
		Manufacturing Engineering	Theory of Machining
		Manufacturing Processing	Theory of Machining
		Mechanical CAD/CAM	Advanced Methods in Engineering Design CAD
		Mechanical Design Engineering	Advanced Methods in Engineering Design
		Mechanical Engineering	Engineering Thermodynamics
		Mechanical Production Engineering	Theory of Machining
		Mining Engineering	Operations Research
		MTech Mechanical Design Engineering	Advanced Methods in Engineering Design
		Power Electronics and Power System	Power System Modeling
		Software Engineering	Computer Algorithms
		Structural Engineering	Theory of Elasticity and Plasticity
		Thermal and Fluids	Advanced Thermodynamics
		Thermal Engineering	Advanced Thermodynamics
		VLSI & Embedded Systems Design	VLSI Technology and Design
		Water Resource	Engineering Hydrology And Hydrological System
		Chemical Engineering	Advanced Heat Transfer
		Civil Infrastructure Engg. And Mng.	Life Cycle Cost Analysis of Infrastructure
		Communications	Antenna Theory and Design
		Computer Aided Structural Analysis and Design	Matrix Methods of Structural Analysis
		Computer Engineering	Machine Learning
		Computer Science & Engineering	Machine Learning
		Computer Science & Information Technology	Machine Learning

Construction Technology & ManagementControl SystemDesignDigital CommunicationsElectrical Drives & ControlElectrical EngineeringElectrical Power SystemsElectronics and Communication EngineeringElectronics EngineeeringElectronics EngineeeringEnvironmental EngineeringEnvironmental EngineeringHeat Power EngineeringMachine Design	Cost and Quality ManagementSystem IdentificationAnalysis and Synthesis of MechanismsAntenna Theory and DesignElectrical Machine Modelling and AnalysisAdvanced Power ElectronicsAdvanced Power ElectronicsWireless CommunicationRadiation and Microwave TechniquesMicroelectronicsEmbedded ProgrammingPhysico- chemical process for water and waste waterAdvanced Heat Transfer
Design Digital Communications Electrical Drives & Control Electrical Engineering Electrical Power Systems Electronics and Communication Engineering Electronics and Telecommunication Electronics Engineeering Embedded System Engineering Environmental Engineering Heat Power Engineering	Analysis and Synthesis of MechanismsAntenna Theory and DesignElectrical Machine Modelling and AnalysisAdvanced Power ElectronicsAdvanced Power ElectronicsWireless CommunicationRadiation and Microwave TechniquesMicroelectronicsEmbedded ProgrammingPhysico- chemical process for water and waste water
Digital Communications Electrical Drives & Control Electrical Engineering Electrical Power Systems Electronics and Communication Engineering Electronics and Telecommunication Electronics Engineering Embedded System Engineering Environmental Engineering Heat Power Engineering	Antenna Theory and DesignElectrical Machine Modelling and AnalysisAdvanced Power ElectronicsAdvanced Power ElectronicsWireless CommunicationRadiation and Microwave TechniquesMicroelectronicsEmbedded ProgrammingPhysico- chemical process for water and waste water
Electrical Drives & Control Electrical Engineering Electrical Power Systems Electronics and Communication Engineering Electronics and Telecommunication Electronics Engineeering Embedded System Engineering Environmental Engineering Heat Power Engineering	Electrical Machine Modelling and Analysis Advanced Power Electronics Advanced Power Electronics Wireless Communication Radiation and Microwave Techniques Microelectronics Embedded Programming Physico- chemical process for water and waste water
Electrical Engineering Electrical Power Systems Electronics and Communication Engineering Electronics and Telecommunication Electronics Engineering Embedded System Engineering Environmental Engineering Heat Power Engineering	Advanced Power ElectronicsAdvanced Power ElectronicsWireless CommunicationRadiation and Microwave TechniquesMicroelectronicsEmbedded ProgrammingPhysico- chemical process for water and waste water
Electrical Power Systems Electronics and Communication Engineering Electronics and Telecommunication Electronics Engineeering Embedded System Engineering Environmental Engineering Heat Power Engineering	Advanced Power ElectronicsWireless CommunicationRadiation and Microwave TechniquesMicroelectronicsEmbedded ProgrammingPhysico- chemical process for water and waste water
Electronics and Communication Engineering Electronics and Telecommunication Electronics Engineeering Embedded System Engineering Environmental Engineering Heat Power Engineering	Wireless CommunicationRadiation and Microwave TechniquesMicroelectronicsEmbedded ProgrammingPhysico- chemical process for water and waste water
Electronics and Telecommunication Electronics Engineeering Embedded System Engineering Environmental Engineering Heat Power Engineering	Radiation and Microwave TechniquesMicroelectronicsEmbedded ProgrammingPhysico- chemical process for water and waste water
Electronics Engineeering Embedded System Engineering Environmental Engineering Heat Power Engineering	Microelectronics Embedded Programming Physico- chemical process for water and waste water
Embedded System Engineering Environmental Engineering Heat Power Engineering	Embedded Programming Physico- chemical process for water and waste water
Environmental Engineering Heat Power Engineering	Physico- chemical process for water and waste water
Heat Power Engineering	
	Advanced Heat Transfer
Machine Design	Auvalleu neat transfer
0	Analysis and Synthesis of Mechanisms
Manufacturing Engineering	CNC Technology
Manufacturing Processing	CNC Technology
Mechanical CAD/CAM	Computer Aided Design
Mechanical Design Engineering	Analysis and Synthesis of Mechanisms
Mechanical Engineering	Machining and Forming Processes
Mechanical Production Engineering	CNC Technology
	Applied Rock Mechanics
	Analysis and Synthesis of Mechanisms
	Advanced Power Electronics
	Machine Learning
	Matrix Methods of Structural Analysis
Thermal and Fluids	Advanced Heat Transfer
Thermal Engineering	Advanced Heat Transfer
	CMOS Analog Circuit Design
	Ground Water Hydrology
	Advanced Reaction Engineering
	Construction Management Practices
	Signal Processing Algorithms & Applications
	Structural Dynamics
	Advanced Computer Networks
	Advanced Computer Networks
	Advanced Computer Networks
	Contract Administration and Management
	Contract Administration and Management
	Modern Control System
	Advanced Mechanical Vibrations
	Advanced Digital Communication
	Modern Control System
	Modern Control System
	Renewable Energy Systems
	Signal Processing Algorithms & Applications
	Signal Processing Algorithms & Applications
	VLSI System Design Advanced Digital System Design
	Manufacturing Processing Mechanical CAD/CAM Mechanical Design Engineering Mechanical Engineering Mechanical Production Engineering Mining Engineering MTech Mechanical Design Engineering Power Electronics and Power System Software Engineering Structural Engineering

	Environmental Engineering	Environmental Legislation and Management
	Heat Power Engineering	Numerical Methods and Computational Techniques
	Machine Design	Advanced Mechanical Vibrations
	Manufacturing Engineering	Advanced Joining Technology
	Manufacturing Processing	Advanced Joining Technology
	Mechanical CAD/CAM	Computer Aided Manufacturing
	Mechanical Design Engineering	Advanced Mechanical Vibrations
	Mechanical Engineering	Mechanical Vibrations
	Mechanical Production Engineering	Advanced Joining Technology
	Mining Engineering	Advance Mining Methods
	MTech Mechanical Design Engineering	Advanced Mechanical Vibrations
	Power Electronics and Power System	Renewable Energy Systems
	Software Engineering	Requirements Engineering
	Structural Engineering	Structural Dynamics
	Thermal and Fluids	Numerical Methods and Computational Techniques
	Thermal Engineering	Numerical Methods and Computational Techniques
	VLSI & Embedded Systems Design	Advanced Embedded Logic
	Water Resource	Advanced Fluid Mechanics
	Chemical Engineering	Thermodynamics of Phase Equilibria
	Civil Infrastructure Engg. And Mng.	Building Environment and Services
	Communications	Mobile Communication
	Computer Aided Structural Analysis and Design	Design of Bridges
	Computer Engineering	Cloud Computing
	Computer Engineering	Natural Language Processing
	Computer Science & Engineering	Cloud Computing
	Computer Science & Engineering	Natural Language Processing
	Computer Science & Information Technology	Cloud Computing
	Construction Management	Advanced Construction Equipment
	Construction Technology & Management	Advanced Construction Materials and Techniques
	Control System	Optimal Control
	Design	Advanced Engineering Materials
		Experimental Stress Analysis
	Design	
	Design	Instrumentation and Automatic Control
	Design	Robotics
	Digital Communications	Mobile Communication
	Electrical Drives & Control	Modern Power Electronics
	Electrical Engineering	Renewable Energy Systems
	Electrical Power Systems	High Voltage Power Transmission.
	Electronics and Communication Engineering	Analog and Mixed Signal Processing
	Electronics and Communication Engineering	Smart Antenna
	Electronics and Telecommunication	Electromagnetic Interference and Compatibility
	Electronics and Telecommunication	Mobile Communication
	Electronics Engineeering	Medical Electronics
	Embedded System Engineering	Artificial Neural Networks and Applications
	Environmental Engineering	Ground Water Contamination and Pollution Transport
	Heat Power Engineering	Advanced I.C. Engines
	Machine Design	Mechanics of Composite Materials
	Machine Design	Robotics
	Manufacturing Engineering	Processing of Advanced Materials
I		

Manufacturing Engineering	Quality Control and Reliability
Manufacturing Processing	Sheet Metal Engineering
Mechanical CAD/CAM	Product Life Cycle Management
Mechanical Design Engineering	Experimental Stress Analysis
Mechanical Engineering	Additive Manufacturing
Mechanical Engineering	Advanced I.C. Engines
Mechanical Engineering	Utilization of Solar Energy
Mechanical Production Engineering	Additive Manufacturing
Mechanical Production Engineering	Quality Control and Reliability
Mining Engineering	Eco-friendly Mining
MTech Mechanical Design Engineering	Instrumentation and Automatic Control
Power Electronics and Power System	High Voltage Power Transmission.
Software Engineering	Software Modeling and Reasoning
Structural Engineering	Design of Bridges
Structural Engineering	Numerical Methods
Thermal and Fluids	Advanced I.C. Engines
Thermal Engineering	Utilization of Solar Energy
VLSI & Embedded Systems Design	Digital System Design
Water Resource	Water Application Systems
Chemical Engineering	Bioprocess Engineering
Civil Infrastructure Engg. And Mng.	Contracts, Administration and Arbitration
Communications	High Performance Communication Network
Computer Aided Structural Analysis and Design	Advanced Pre-stressed Concrete
Computer Engineering	High Performance Computing
Computer Engineering	Model Checking
Computer Science & Engineering	Artificial Intelligence and Knowledge Reasoning
Computer Science & Engineering	High Performance Computing
Computer Science & Engineering	Intrusion Detection System
Computer Science & Information Technology	Intrusion Detection System
Construction Management	Advanced Sustainable Building Technology
Construction Management	Construction Disaster Management
Construction Technology & Management	Construction Disaster Management
Control System	Industrial Automation and Control
Design	Computational Techniques in Engineering Design
Design	Machine Tool Design
Design	Process Equipment Design
Design	Tribology in Design
Digital Communications	Optical Fiber Communication
Electrical Drives & Control	Power Quality Assessment and Mitigation
Electrical Engineering	Electrical Transients in Power System
Electrical Engineering	Power Electronics for Renewable Energy Systems
Electrical Power Systems	Power Quality Assessment and Mitigation
Electrical Power Systems	Power System Planning and Reliability.
Electronics and Communication Engineering	Optical Fiber Communication
Electronics and Telecommunication	Optical Fiber Communication
Electronics Engineering	Embedded System Design
Embedded System Engineering	Optical Fiber Communication
Environmental Engineering	Climate Change
Heat Power Engineering	Wind Energy

Machine Design	Computational Techniques in Engineering Design
Machine Design	Tribology in Design
Manufacturing Engineering	Finite Element Method
Manufacturing Engineering	Machine Tool Design
Manufacturing Processing	Hydraulic, Pneumatic and Fluidic Control
Manufacturing Processing	Manufacturing Planning and Control
Mechanical CAD/CAM	Computer Integrated Manufacturing
Mechanical CAD/CAM	Robust Design of Products/ Processes
Mechanical Design Engineering	Machine Tool Design
Mechanical Engineering	Finite Element Method
Mechanical Engineering	Manufacturing Planning and Control
Mechanical Engineering	Wind Energy
Mechanical Production Engineering	Machine Tool Design
Mechanical Production Engineering	Manufacturing Planning and Control
Mining Engineering	Safety and Risk Management in Mines
MTech Mechanical Design Engineering	Machine Tool Design
Power Electronics and Power System	Advance Control System
Software Engineering	Mobile Computing
Structural Engineering	Advanced Pre-stressed Concrete
Thermal and Fluids	Finite Element Method
Thermal Engineering	Energy Conservation and Management
Thermal Engineering	Pumps, Blowers and Compressors
VLSI & Embedded Systems Design	Embedded C
Water Resource	Water Supply Systems

Controller of Examination

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad					
	Revise Time Table of MCQ based Supplementary Semester Examination				
			t Year B. Tech.) –Dec -2020		
Date	Time	Semester	Subject		
28/12/2020	02:00 PM to 05:00 PM	I	BTBS101 / BSH101 / BTMA101 / MATH101/BH102 Engineering Mathematics- I		
29/12/2020	10:00 AM to 01:00 PM	П	BTBS201 /BTMA201/MATH201/BSH201/BH202 Engineering Mathematics-II		
29/12/2020	02:00 PM to 05:00 PM	1/11	BTES203/EM1203/EM202/ME102/ME202/EM102/EM105/EM205 Engineering Mechanics		
30/12/2020	10:00 AM to 01:00 PM	1/11	BTHM104 / CS1204/ HS102/HS202/BSH102 Communication Skills / BH101 Basic course in communication English		
30/12/2020	02:00 PM to 05:00 PM	1/11	BTBS202/BSH204/CHM103/CHM1202/CHM203/BSH104/BH104/BH20 4 /BH202Engineering Chemistry		
31/12/2020	10:00 AM to 01:00 PM	1/11	BTBS102/BSH103/BSH203/PHY103/PHY203/PHY1202/BH103 /BH203Engineering Physics		
31/12/2020	02:00 PM to 05:00 PM	1/11	BTES206/BEE1206/ID206 Basic Electrical and Electronics Engineering / EE104/EE204/EE206 Basic Electrical Engineering		
01/01/2021	10:00 AM to 01:00 PM	1/11	BTES103/EG1203/ME104/ME204 Engineering Graphics		
01/01/2021	02:00 PM to 05:00 PM	1/11	EXE105/EXE205/EX106 / EX206/EX205 Basic Electronics Engineering		
02/01/2021	10:00 AM to 01:00 PM	1/11	BTES106/BCM1206 Basic Civil and Mechanical Engineering / CV105/CV205/CL205 Basic Civil Engineering / ME107/ME207/ME206 Basic Mechanical Engineering		
02/01/2021	02:00 PM to 05:00 PM	1/11	BTES204/CP1204 Computer Programming in C / CP205/ICT106/ICT206/CP105 Basics Computer Programming		
04/01/2021	10:00 AM to 01:00 PM	1/11	BTES105/CHE106/CHE206/EEE1205/ID108/ID106 Energy and Environment Engineering		
04/01/2021	02:00 PM to 05:00 PM	II	BH201 Basic course in human rights		
05/01/2021	10:00 AM to 01:00 PM	II	CH208 Petrochemical Engineering Programming & Software / IT208 INFORMATION TECHNOLOGY : PROGRAMMING AND SOFTWARE		
05/01/2021	02:00 PM to 05:00 PM	I	IT108 INTRODUCTION TO INFORMATION TECHNOLOGY		

***Time duration for all examinations is 90 min., however examination window will be open for 3 hours.

2

Controller of Examination

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Revise Time Table of Supplementary End Semester Examination (B. Tech. IVth Semester) - Jan 2021

Date	Time	Branch	Subject Code & Name
		Civil Engineering	BTCVC401 Hydraulics II
		Computer Engineering	BTCOC401 Design & Analysis of Algorithms
		Information Technology	BTITC401/ CEIT403 Microprocessors and Microcontrollers
		Electronics Engineering	BTEXC401 Electrical Machines and Instruments
		Mechanical Engineering	BTMEC401 Manufacturing Processes - I
06/01/2021	02:00 PM to	Electrical Engineering / Electrical & Power Engineering	BTEEC401 Electrical Machine-I
	05:00 PM	Electronics & Telecommunication Engineering	BTEXC401 Electrical Machines and Instruments
		Electronics & Communication Engineering	BTESC401 Electrical Machines and Instruments
		Petrochemical Engineering Second Year	BTCHC401 Numerical Methods in Chemical Engineering
		Electrical & Instrumentation Engineering	BTEIEC401 Basic Instrumentation
		Civil Engineering	BTCVC402 Surveying - II
		Computer Engineering	BTCOC402 Probability & Statistics / CEIT401 Probability Statics and Queuing Theory
		Information Technology	BTITC402 Data Structures and Applications / CEIT402 Data communication
		Electronics Engineering	BTEXC402 Analog Communication Engineering
07/01/2021	02:00 PM	Mechanical Engineering	BTMEC402 Theory of Machines-I
	to 05:00 PM	Electrical Engineering / Electrical & Power Engineering	BTEEC402 Power System-I
		Chemical Engineering	BTCHC402/CH401 Chemical Engineering Thermodynamics I
		Electronics & Telecommunication Engineering	BTEXC402 Analog Communication Engineering/ BET402-Electronics devices and circuit II
		Electronics & Communication Engineering	BTEXC402 Analog Communication Engineering
		Petrochemical Engineering	BTCHC402/CH401 Chemical Engineering Thermodynamics I
		Civil Engineering	BTCVC403 Structural Mechanics-I
		Computer Engineering	BTCOC403 Operating System
		Information Technology	BTITC403 Discrete Structures and Applications /CEIT403_MICROPROCESSORS AND MICROCONTROLLERS
08/01/2021	02:00 PM	Electronics Engineering	BTEXC403 Microprocessor
,-,-,-,-	to 05:00 PM	Mechanical Engineering	BTMEC403 Strength of Materials
	05.00 PM	Electrical Engineering / Electrical & Power Engineering	BTEEC403 Electrical Installation and Estimation
		Chemical Engineering	BTCOC403 Heat Transfer Operations
		Electronics & Telecommunication	BTEXC403 Microprocessor / BET401-

		Engineering	Microprocessor
		Petrochemical Engineering	BTCHC403 Heat Transfer Operations
		Electrical & Instrumentation Engineering	BTINC401 Digital Electronics
		Automobile Engineering	BTMEC404 Numerical Methods in Mechanical Engineering
		Civil Engineering	BTID405 Product Design Engineering - I
		Computer Engineering	BTCOE404A /BTCOE404B Elective-I (Object Oriented Programming in C++ / Object Oriented Programming in Java) / CEIT404 DATA STRUCTURES
09/01/2021	02:00 PM	Information Technology	BTITC404 Internetworking Protocols / CEIT404 DATA STRUCTURES
0,, 01, 2021	to	Electronics Engineering	BTEXC404 Signals and Systems
	05:00 PM	Mechanical Engineering	BTMEC404 Numerical Methods in Mechanical
			Engineering
		Electrical Engineering / Electrical & Power Engineering	BTEEC404 Numerical Methods and Programming
		Electronics & Telecommunication Engineering	BTEXC404 Signals and Systems / BET403 signal and system
		Electronics & Communication Engineering	BTEXC404 Signals and Systems
	02:00 PM	Civil Engineering	BTCVC406 Engineering Management
		Computer Engineering	BTCOE405 Elective-II (Numerical Methods / Physics of Engineering Materials / Soft Skills and Personality Development)/BTCOE406B Numerical Methods /BTCOE406B Soft Skills and Personality Development
11/01/2021	to	Mechanical Engineering	BTID405 Product Design Engineering - I
	05:00 PM	Electrical Engineering / Electrical & Power Engineering	BTID405 Product Design Engineering
		Chemical Engineering	BTCHC404 Strength of Materials
		Electronics & Telecommunication Engineering	BTID405 Product Design Engineering /BET404 principle of communication
		Automobile Engineering	BTBSE406A Physics of Engineering Materials / BTBSE3405A Advanced Engineering Chemistry / BTHM3402 Interpersonal Communication Skill & Self Development
		Civil Engineering	BTCVE404A Numerical Methods in Engineering / BTCVE404B Planning for sustainable Development
	02:00 PM	Computer Engineering	BTXXC406/BTID405 Product Design Engineering
12/01/2021	to 05:00 PM	Information Technology	Elective II : BTBSE406A Physics of Engineering Materials / BTITE406B Organizational Behavior / BTITE406C Development Engineering / IT405 Management information systems
		Electronics Engineering	BTBSC406 Numerical Methods and Computer Programming
		Mechanical Engineering	BTBSE406A Physics of Engineering Materials / BTBSE3405A Advanced Engineering Chemistry / BTHM3402 Interpersonal

			Communication Skill & Self Development
		Electrical Engineering / Electrical & Power Engineering	Elective –II : BTEEE406A Solid State Devices / BTEEE406B Analog and Digital electronics / BTEEE406C Electromagnetic Theory
		Electronics & Telecommunication Engineering	BTBSC406 Numerical Methods and Computer Programming /EC13 Numerical Methods /ME405_sheetmetal products and process elective-1
		Petrochemical Engineering	BTPCC406 Petrochemical Engineering - I
		Electrical Engineering / Electrical & Power Engineering	Elective –III : BTEEOE407A Industrial safety /BTEEOE407B Introduction to Non-Conventional energy sources / BTEEOE407C Software Techniques
13/01/2021	02:00 PM to	Civil Engineering	CV404- Environmental Engineering
13/01/2021	05:00 PM	Biomedical Engineering	ELEII BTBME407A / BTBM405CMedical Radiation Safety Engineering / BTBME407B Quality Control and Regulatory Aspects in Medical Device
		Mechanical Engineering	ME403 Machine Design I

***Time duration for all examinations is 90 min., however examination window will be open for 3 hours.

Y

Controller of Examination

Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad

Rescheduled Time Table of MCQ based Supplementary Examination (M.Tech IInd Semester) – Jan 2021

Date	Time	Branch	Subject Code & Name
		Construction Management	CVCTM_E4A / Resource Management / 2017
		Structural Engineering	CVSE202 / Finite Element Analysis / 2017
		Construction Technology & Management	CVCTM201 / Project Economics and Finance / 2017
		Computer Science & Engineering	MTCE1202 / Software Architecture / 2017
		Computer Engineering	MTCE1202 / Software Architecture / 2017
		Electrical Power System	MTEPS202 / Advance Power System Protection / 2017
		VLSI and Embedded System Design	MTVEE244A / Sensors and Actuators / 2017
		Electronics and Communication Engineering	MTECE233B / Embedded System Design / 2017
		Electronics and Telecommunication	MTETC202 / Information Theory and Coding / 2017
10.01.2021	02:00 PM to	Electronics Engineering	MTEEC202 / Nano Electronics / 2017
1010112021	05:00 PM	Electrical Drives and Controls	MTEDC205A / Modern Optimization Techniques / 2017
		Heat Power	MTE22 / Fluid Dynamics / 2018
		DESIGNENG	MDE22 / Design Optimization / 2018 / MMD202 / Design Optimization / 2017
		Thermal Engineering	MTE21 / Modeling and Analysis in Thermal Engineering / 2018
		Mechanical Engineering	MME24F / (Elective - IV) - World Class Manufacturing / 2018
		Machine Design	MMD202 / Design Optimization / 2017
		Mechanical Design Engineering	MDE22 / Design Optimization / 2018
		Computer Science and Information Technology	MTCE1202 / Software Architecture / 2017
		Control System	MTCS202 / Multivariable Control / 2017
		Construction Management	CVCTM_E5A / Research Methodology / 2017
		Structural Engineering	CVSE-E3A / Design of Cold Formed Steel Structures / 2017 / CVSE-E3C / Retrofitting of Structures / 2017
14.01.2021	02:00 PM to	Computer Science & Engineering	MTCE1203A / Software Testing / 2017
	05:00 PM	Computer Engineering	MTCE1203A / Software Testing / 2017
		Electrical Power System	MTEPS203B / Smart Grid Design and Analysis / 2017
		VLSI and Embedded System Design	MTVEE233B / Digital Signal Processors and

			Architectures / 2017
		Electronics and Communication Engineering	MTECE244C / Digital VLSI Design / 2017
		Electronics and Telecommunication	MTETE233B / Embedded System Design / 2017
14.01.2021	02:00 PM to 05:00 PM	Electronics Engineering	MTEEE233E / Optical Fiber Communication / 2017
		Heat Power	MTE23E / (Elective -III) - Alternative Fuels for I.C. Engines / 2018
		DESIGNENG	MDE23A / (Elective-III) Vehicle Dynamics / 2018 / MDE23B / (Elective- III) Engineering Fracture Mechanics / 2018
		Thermal Engineering	MTE22 / Fluid Dynamics / 2018
		Mechanical Engineering	MMECH21 / Advanced Fluid Mechanics and Heat Transfer / 2018 / MME1201 / Advanced Fluid Mechanics & Heat Transfer / 2017
		Machine Design	MMD203E / Computational Techniques in Engineering Design / 2017 MMD203G / Design for Manufacture and Assembly / 2017 MMD204A / Research Methodology / 2017/ MMD203B / Robotics / 2017 / MMD203C / Mechatronics / 2017
		Computer Science and Information Technology	MTCE1203A / Software Testing / 2017
		Control System	MTCS203A / Digital Control Systems / 2017
		Construction Management	CVCTM201 / Project Economics and Finance / 2017
		Structural Engineering	CVSE-E4B / Earthquake Engineering & Design of Earthquake Resistant Structures / 2017 / CVSE-E4C / Structural Audits / 2017
		Computer Science & Engineering	MTCE1204C / Mobile Computing / 2017 / MTCE1204D / Storage Systems / 2017
	02:00 PM to	Computer Engineering	MTCE1204C / Mobile Computing / 2017
17.01.2021	05:00 PM	Electrical Power System	MTEPS204A / Application of Power Electronics to Power System / 2017 / MTEPS204B / Modelling and Simulation of Power Electronics System / 2017
		VLSI and Embedded System Design	MTVEC201 / Embedded Real Time Operating Systems / 2017
		Electronics and Communication Engineering	MTECE255D / Research Methodology / 2017
		Electronics and Telecommunication	MTETE244C / Digital VLSI Design / 2017 / MTETE244D / Radar Signal Processing / 2017
		Electronics Engineering	MTEEE244C / Radar Signal Processing / 2017

		Heat Power	MTE24B / (Elective -IV) - Cryogenic Engineering / 2018
		DESIGNENG	ME-XX24A / (Elective -IV) - Mechatronics /
17 01 2024	02:00 PM to		2018
17.01.2021	05:00 PM	Thermal Engineering	MTE23A / (Elective -III) - Conservation of Energy in Buildings / 2018
		Mechanical Engineering	MMECH22 / Mechanical Design Analysis / 2018 / MME1205 / Mechanical Design Analysis / 2017
		Computer Science and Information Technology	MTCE1204D / Storage Systems / 2017
		Control System	MTCS204A / Nonlinear Dynamic Systems / 2017

Qu'srais

Controller of Examination

Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE Time –Table for MCQ Based Online Proctored Regular Summer -2021 Examination fourth Year B.Tech (SEM – VIII)

Date	Time	Branch	Subject code / Subject Name
		Automobile Engineering	BTAMC801A Optimization from fundamentals / BTAMC801B Mechanics of Fiber Reinforced Polymer Composite Structures / BTAMC801C Explosions and Safety / BTAMC801D Material Characterization / BTAMC801E Dealing with materials data : collection, analysis and interpretation / BTAMC801F Non- Conventional Energy Resources
		Biomedical Engineering	BTETPE802A Introduction to Internet of Things / BTETPE802B Computer Vision and Image Processing / BTETPE802C Biomedical Signal Processing / BTETPE802D Industrial Automation and Control / BTETPE802E Cryptography and Network Security / BTETPE802F Digital IC Design
		Chemical Engineering	BTCHC801A Process Control ; Design, Analysis and assessment / BTCHC801B Computational Fluid dynamics / BTCHC801C Optimization in Chemical Engineering
	10:00	Civil Engineering	BTCVSS801A Characterization of Construction Materials / BTCVSS801B Geosynthetics and Reinforced Soil Structures / BTCVSS801C Higher Surveying / BTCVSS801D Maintenance and Repair of Concrete Structures / BTCESS801E Structural Dynamics
02/08/21	AM to 01:00	Computer Engineering	BTCOE801A Deep Learning / BTCOE801B Social Networks / BTCOE801C Randomized Algorithms
	PM	Electrical & Instrumentation Engineering	BTEIEO801A Analog Circuits And Systems Through SPICE Simulation / BTEIEO801B Fuzzy Sets, Logic and Systems and Applications / BTEIEO801C Control Engineering / BTEIEO801D DC Power Transmission Systems / BTEIEO801E The Joy of Computing using Python / BTEIEO801F Biomedical Signal Processing / BTEIEO801G Sensors and Actuators
		Electrical and Electronics Engineering	BTEEO801A Power Management Integrated Circuits / BTEEO801B DC Power Transmission Systems / BTEEO801C High Power Multilevel Converters / BTEEO801D Fuzzy Sets, Logic and Systems & Applications / BTEEO801E The Joy of Computing using Python / BTEEO801F Introduction to Industry 4.0 and Industrial Internet of Things / BTEEO801G Entrepreneurship Essentials
		Electrical and Power	BTEEO801A Power Management Integrated Circuits / BTEEO801B DC Power Transmission Systems / BTEEO801C High Power Multilevel Converters / BTEEO801D Fuzzy Sets, Logic and Systems & Applications / BTEEO801E The Joy of Computing using Python / BTEEO801F Introduction to Industry 4.0 and Industrial Internet of Things / BTEEO801G Entrepreneurship Essentials

		Electrical Engineering	BTEEO801A Power Management Integrated Circuits / BTEEO801B DC Power Transmission Systems / BTEEO801C High Power Multilevel Converters / BTEEO801D Fuzzy Sets, Logic and Systems & Applications / BTEEO801E The Joy of Computing using Python / BTEEO801F Introduction to Industry 4.0 and Industrial Internet of Things / BTEEO801G Entrepreneurship Essentials
		Electronics & Communication Engineering	BTETPE801A / Introduction to Internet of Things - BTETPE801B / Computer Vision and Image Processing - BTETPE801C / Biomedical Signal Processing - BTETPE801D / Industrial Automation and Control - BTETPE801E / Cryptography and Network Security - BTETPE801F / Digital IC Design
02/08/21	10:00 AM to 01:00	Electronics & Telecommunication Engineering	BTETPE801A / Introduction to Internet of Things - BTETPE801B / Computer Vision and Image Processing - BTETPE801C / Biomedical Signal Processing - BTETPE801D / Industrial Automation and Control - BTETPE801E / Cryptography and Network Security - BTETPE801F / Digital IC Design
	РМ	Electronics and Power	BTEEO801A Power Management Integrated Circuits / BTEEO801B DC Power Transmission Systems / BTEEO801C High Power Multilevel Converters / BTEEO801D Fuzzy Sets, Logic and Systems & Applications / BTEEO801E The Joy of Computing using Python / BTEEO801F Introduction to Industry 4.0 and Industrial Internet of Things / BTEEO801G Entrepreneurship Essentials
		Electronics Engineering	BTETPE801A Introduction to Internet of Things / BTETPE801B Computer Vision and Image Processing / BTETPE801C Biomedical Signal Processing / BTETPE801D Industrial Automation and Control / BTETPE801E Cryptography and Network Security / BTETPE801F Digital IC Design
		Information Technology	BTITC801 Internet of Things
		Instrumentation Engineering	BTIEPE801A Control Engineering / BTIEPE801B The Joy of Computing using Python / BTIEPE801C Biomedical Signal Processing / BTIEPE801D Industrial Automation and Control / BTIEPE801E Sensors and Actuators / BTIEPE801F Fuzzy Sets, Logic, Systems & Applications / BTIEPE801G Optical Engineering
		Mechanical Engineering	BTMEC801A Fundamentals of Automotive Systems / BTMEC801B Mechanics of Fiber Reinforced Polymer Composite Structures / BTMEC801C Explosions and Safety / BTMEC801D Material Characterization / BTMEC801E Dealing with materials data : collection, analysis and interpretation / BTMEC801F Non- Conventional Energy Resources
		Mechanical Engineering (Sandwich)	BTMEC801A Fundamentals of Automotive Systems / BTMEC801B Mechanics of Fiber Reinforced Polymer Composite Structures / BTMEC801C Explosions and Safety / BTMEC801D Material Characterization / BTMEC801E Dealing with materials data : collection, analysis and interpretation / BTMEC801F Non- Conventional Energy Resources
		Petrochemical Engineering	BTCHC801A Process Control ; Design, Analysis and assessment / BTCHC801B Computational Fluid dynamics / BTCHC801C Optimization in Chemical Engineering

		Automobile Engineering	BTAMC801A Optimization from fundamentals / BTAMC801B Mechanics of Fiber Reinforced Polymer Composite Structures / BTAMC801C Explosions and Safety / BTAMC801D Material Characterization / BTAMC801E Dealing with materials data : collection, analysis and interpretation / BTAMC801F Non- Conventional Energy Resources
		Biomedical Engineering	BTETPE802A Introduction to Internet of Things / BTETPE802B Computer Vision and Image Processing / BTETPE802C Biomedical Signal Processing / BTETPE802D Industrial Automation and Control / BTETPE802E Cryptography and Network Security / BTETPE802F Digital IC Design
		Chemical Engineering	BTCHC802A Environmental Quality monitoring and analysis / BTCHC802B Transport Processes-I: heat and mass transfer
		Civil Engineering	BTCESS802A Energy Efficiency Acoustics and Daylighting in Building / BTCESS802B Environmental Remediation of Contaminated Sites / BTCESS802C Remote Sensing Essentials / BTCESS802D Mechanical Characterization of Bituminous Materials / BTCESS802E Soil Structure Interaction
		Computer Engineering	BTCOE802A Introduction to Industry 4.0 and Industrial Internet of Things / BTCOE802B Cryptography and Network Security / BTCOE802C Model Checking
	10:00 AM to 01:00 PM	Electrical & Instrumentation Engineering	BTEIEO802A Analog Circuits And Systems Through SPICE Simulation / BTEIEO802B Fuzzy Sets, Logic and Systems and Applications / BTEIEO802C Control Engineering / BTEIEO802D DC Power Transmission Systems / BTEIEO802E The Joy of Computing using Python / BTEIEO802F Biomedical Signal Processing / BTEIEO802G Sensors and Actuators
03/08/21		Electrical and Electronics Engineering	BTEEO802A Power Management Integrated Circuits / BTEEO802B DC Power Transmission Systems / BTEEO802C High Power Multilevel Converters / BTEEO802D Fuzzy Sets, Logic and Systems & Applications / BTEEO802E The Joy of Computing using Python / BTEEO802F Introduction to Industry 4.0 and Industrial Internet of Things / BTEEO802G Entrepreneurship Essentials
		Electrical and Power	BTEEO802A Power Management Integrated Circuits / BTEEO802B DC Power Transmission Systems / BTEEO802C High Power Multilevel Converters / BTEEO802D Fuzzy Sets, Logic and Systems & Applications / BTEEO802E The Joy of Computing using Python / BTEEO802F Introduction to Industry 4.0 and Industrial Internet of Things / BTEEO802G Entrepreneurship Essentials
		Electrical Engineering	BTEEO802A Power Management Integrated Circuits / BTEEO802B DC Power Transmission Systems / BTEEO802C High Power Multilevel Converters / BTEEO802D Fuzzy Sets, Logic and Systems & Applications / BTEEO802E The Joy of Computing using Python / BTEEO802F Introduction to Industry 4.0 and Industrial Internet of Things / BTEEO802G Entrepreneurship Essentials
		Electronics & Communication Engineering	BTETPE802A / Introduction to Internet of Things - BTETPE802B / Computer Vision and Image Processing - BTETPE803C / Biomedical Signal Processing - BTETPE802D / Industrial Automation and Control - BTETPE802E / Cryptography and Network Security - BTETPE802F / Digital IC Design

		Electronics & Telecommunication Engineering	BTETPE802A / Introduction to Internet of Things - BTETPE802B / Computer Vision and Image Processing - BTETPE803C / Biomedical Signal Processing - BTETPE802D / Industrial Automation and Control - BTETPE802E / Cryptography and Network Security - BTETPE802F / Digital IC Design
		Electronics and Power	BTEEO802A Power Management Integrated Circuits / BTEEO802B DC Power Transmission Systems / BTEEO802C High Power Multilevel Converters / BTEEO802D Fuzzy Sets, Logic and Systems & Applications / BTEEO802E The Joy of Computing using Python / BTEEO802F Introduction to Industry 4.0 and Industrial Internet of Things / BTEEO802G Entrepreneurship Essentials
03/08/21	10:00 AM to 01:00 PM	Electronics Engineering	BTETPE802A Introduction to Internet of Things / BTETPE802B Computer Vision and Image Processing / BTETPE802C Biomedical Signal Processing / BTETPE802D Industrial Automation and Control / BTETPE802E Cryptography and Network Security / BTETPE802F Digital IC Design
		Information Technology	BTITC802 Mobile Computing
		Instrumentation Engineering	BTIEPE802A Control Engineering / BTIEPE802B The Joy of Computing using Python / BTIEPE802C Biomedical Signal Processing / BTIEPE802D Industrial Automation and Control / BTIEPE802E Sensors and Actuators / BTIEPE802F Fuzzy Sets, Logic, Systems & Applications / BTIEPE802G Optical Engineering
		Mechanical Engineering	BTMEC801A Fundamentals of Automotive Systems / BTMEC801B Mechanics of Fiber Reinforced Polymer Composite Structures / BTMEC801C Explosions and Safety / BTMEC801D Material Characterization / BTMEC801E Dealing with materials data : collection, analysis and interpretation / BTMEC801F Non- Conventional Energy Resources
		Petrochemical Engineering	BTCHC802A Environmental Quality monitoring and analysis / BTCHC802B Transport Processes-I: heat and mass transfer
		Mechanical Engineering (Sandwich)	BTMEC801A Fundamentals of Automotive Systems / BTMEC801B Mechanics of Fiber Reinforced Polymer Composite Structures / BTMEC801C Explosions and Safety / BTMEC801D Material Characterization / BTMEC801E Dealing with materials data : collection, analysis and interpretation / BTMEC801F Non- Conventional Energy Resources



Controller of Examination

Note: 1. Examination window is open for three hours however actual examination time is 90minutes.

2. Student have to choose one subject for a day and another on second day