

CSMSS CHH. SHAHU COLLEGE OF ENGINEERING Approved by AICTE-New Delhi, DTE-Govt. of Maharashtra, Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere.



Remedial examination Time Table January 2025

IFE (ALL)Engineering ChemistryBTBS102/BTBS202I0 AM to 11 AMVAI&DSMachine LearningBTAIC502CivilGeotechnical EngineeringBTCVC502CSETheory of ComputationsBTCOC502ECESoftware EngineeringBTECPE503DEEMicroprocessor and MicrocontrollerBTEEC502MECHMachine Design - IBTMC502AI&DSAn Introduction to Artificial IntelligenceBTAIC302CIVILMechanics of SolidsBTCVES302ECEElectronics Devices & CircuitsBTECPC302ECEElectrical Machines-IBTECC302MECHFluid MechanicsBTMC302AI&DSAdvanced Computer VisionBTAIC702	Date	Time	Semester	Branch	Subject	Subject Code
10 AM to 11 AM V CSE Database Systems BTCOC501 ECE Digital Signal & Image Processing BTECPE502 Pieton BTERE501 BTEC501 MECH Heat Transfer BTMC501 III EE Engineering Mathematics-III BTBS301 AL8DS CSE Engineering Mathematics-III BTBS301 12 PM to 1 PM FCE MECH BTBC601 BTBC601 W1 FCE Maulacturing Processes-II BTMC601 BTBC0601 MECH Manufacturing Processes-II BTMC601 BTBC0601 MECH Maulacturing Processes-II BTMC601 BTEC0601 MECH Maulacturing Processes-II BTMC601 BTBC01 2 PM to 3 PM VI CIVII. AlRDS Deep Learning BTCVC605H CSE Compiler Design BTCVC601 ECE Aldroid Programming BTEC0E604C ALRDS Deat Analysis BTICVC401 ECE Python Programming BTEC0E604C HI FEC CIVII.				AI&DS	Computer Network and Cloud Computing	BTAIC501
ID AM to 11 AM V ECE Digital Signal & Image Processing BTECPE502 EE Power System Analysis BTEEC501 III F.E Programming BTEC501 III F.E Figineering Mathematics-III BTBES301 III F.E Figineering Mathematics-III BTBES301 III F.E See CIVIL Engineering Mathematics-III BTBES301 28-Jan-25 III F.E Switelgear and Protection BTEEC601 Mathematics-III BTMC601 28-Jan-25 III F.E Switelgear and Protection BTEEC601 Al&DS 29 M to 3 PM VI EE Switelgear and Protection BTECOC601 AREDS Deep Learning BTCOC601 CIVIL Al&DS Deep Learning BTCOC601 4 PM to 5 PM CVII CSE Compiler Design BTCOC601 ECE Nathord Programming BTCOC601 ECE Nathord Programming BTCOC601 ECE Nathord Programming BTCOC601 ECE		10 AM to 11 AM	V	Civil	Design of Steel Structures	BTCVC501
10 AM to 11 AM EC: Digital Signal & Image Processing BTECPE502 EE: Power System Analysis BTEEC501 MECH Heat Transfer BTMC501 III EE Engineering Mathematies-III BTBS301 12 PM to 1 PM III ECE Engineering Mathematies-III BTBS301 12 PM to 1 PM III ECE MECH BTBC001 VI MECH Maufacturing Processes-II BTMC601 VI ECE AnkDS Deep Learning BTAC601 VI MECH Maufacturing Processes-II BTMC601 ECE VI FECE Complic Analysis BTAC601 Mechanics BTAC601 ECE VI VI CIVII. AlkDS Deep Learning BTC0C604C EE E Network Theory BTCC401 EEE Nethorol Pogramming BTC0C401<				CSE	Database Systems	BTCOC501
28-Jun-25 III EE Figure Fi				ECE	Digital Signal & Image Processing	BTECPE502
28-Jan-25 III EE Engineering Mathematics-III BTBS301 28-Jan-25 III EE Engineering Mathematics-III BTBS301 28-Jan-25 III FE(ALL) Engineering Mathematics-III BTBS301 28-Jan-25 II FE(ALL) Engineering Mathematics-II BTBC0601 2 PM to 3 PM VI EE Switchgear and Protection BTCV0E605H CIVIL Alⅅ Deep Learning BTC0C601 BTCV0E605H CSE Compiler Design BTC0C601 BTC0C601 CEC Androd Programming BTC0C601 EC CIVIL Augbications of Remote Sensing and Groupramming BTC0C601 EC CIVIL Building Planning and Drawing BTC0C601 EC CIVIL Building Planning and Drawing BTCVC401 EE EE Design & Analysis of Algorithms BTC0C401 EE VIII EE Engineering Cheinery Acoustics and Daylighting in BritC/0210 BTECPE401 VIII EE Engineering Chemistry BTBS10/21878202				EE	Power System Analysis	BTEEC501
28-Jan-25 Image: Constraint of the second seco				MECH	Heat Transfer	BTMC501
12 PM to 1 PM III CSE CIVIL ECE MECH Engineering Mathematics-III ECE BTBS301 28-Jan-25 II FE(ALL) Engineering Mathematics-II BTBC601 28-Jan-25 II FE(ALL) Engineering Mathematics-II BTBS201 28-Jan-25 II FE(ALL) Engineering Mathematics-II BTBS201 2 PM to 3 PM VI II FE(ALL) Engineering Mathematics-II BTBS201 2 PM to 3 PM VI CVI A&DDeep Learning Geographic Information Systems BTCOC601 CVI ECE Andriod Programming BTECOE604C Alⅅ Data Analysis BTAICC0401 CVI CVI Building Planning and Drawing BTCCC401 ECE Python Programming BTECPEC401 WI ECE Network Theory BTBEC801/BAC01 VIII EVIENT Energy Efficiency Acoustics and Daylighting in Building BTCCVE401 VIII EVIENT Energy Efficiency Acoustics and Daylighting in Building BTCVS02 VIII EVIEN Programming BTAIC502 <t< td=""><td></td><td>III</td><td>EE</td><td>Engineering Mathematics-III</td><td>BTBS301</td></t<>			III	EE	Engineering Mathematics-III	BTBS301
Image: Part of PM to 1 PM Image: PM to 1 PM PM to 3 PM PM to 5 PM PM to 1 P				AI&DS	Engineering Mathematics-III BTBS301	
12 PM to 1 PM ECE MECH V1 EE Switchgear and Protection BTEEC601 28-Jan-25 II FE(ALL) Engineering Mathematics-II BTMC601 2 PM to 3 PM II FE(ALL) Engineering Mathematics-II BTBS201 2 PM to 3 PM II FE(ALL) Engineering Mathematics-II BTBS201 2 PM to 3 PM II FE(ALL) Engineering Mathematics-II BTBS201 2 PM to 3 PM II FE(ALL) Engineering Mathematics-II BTBC0E604C AlkDS Data Analysis BTCOC601 ECE Andried Programming BTECOE604C AlkDS Data Analysis Data Analysis BTAIC401 ECCE CIVIL Building Planning and Drawing BTCCVC401 ECE ECE Python Programming BTECPC401 ECE FE<				CSE		
Part of the second se			III	CIVIL		BTBS301
Part of SPM VI EE Switchgear and Protection BTEEC601 28-Jan-25 II FE(ALL) Engineering Mathematics-II BTMC601 2 PM to 3 PM VI Image: Comparison of Remote Sensing and Geographic Information Systems BTCVOE605H 2 PM to 3 PM VI CIVIL Applications of Remote Sensing and Geographic Information Systems BTCVOE605H 2 PM to 3 PM VI CIVIL Applications of Remote Sensing and Geographic Information Systems BTCVOE605H 2 PM to 3 PM VI CIVIL Applications of Remote Sensing and Geographic Information Systems BTCVOE605H 2 PM to 5 PM CEE Compiler Design BTCOC601 ECE 4 PM to 5 PM CVE EE Network Theory BTECPC401 EE Network Theory BTECPC401 EE Network Theory BTECPC401 WIII EE Entrepreneurship Essentials BTECPC401 BTMC401 MECH Mon-Conventional Energy Resources BTMC401 EE VIII EE Entrepreneurship Essentials BTECPE601G BTECPE601G		12 PM to 1 PM		ECE		
28-Jan-25 II FE(ALL) Engineering Mathematics-II BTMC601 28-Jan-25 Applications of Remote Sensing and Geographic Information Systems BTCVOE605H 2 PM to 3 PM VI AkBDS Deep Learning BTCVOE605H CVUL Applications of Remote Sensing and Geographic Information Systems BTCVOE605H ECE Andrido Programming BTECOE604C ECE Andrido Programming BTCVCC401 CVUL Building Planning and Drawing BTCVCC401 CSE Design & Analysis of Algorithms BTCCC401 ECE Python Programming BTECPC401 EE Network Theory BTECC401 EE Network Theory BTEC401 WIT EE Interpreneurship Essentials BTECPE401 EE EE Entrepreneurship Essentials BTEC401 IE FE (ALL) Engineering Chemistry BTMC601F/BTMEC8 IE FE (ALL) Engineering BTCV5020 CIVIL Bregreening Chemistry BTBC2020 ECE IE KE				MECH		
28-Jan-25 II FE(ALL) Engineering Mathematics-II BTMC601 2 PM to 3 PM VI Al&DS Deep Learning BTAIC601 VII CIVL Applications of Remote Sensing and Geographic Information Systems BTCVOE605H CSE Compiler Design BTCOC6001 ECE Android Programming BTECOE604C Al&DS Data Analysis BTCVC401 CIVL Building Planning and Drawing BTCOC401 ECE Pyton Programming BTECOE4040 ECE Pyton Programming BTECOC401 ECE Pyton Programming BTECCC401 ECE Pyton Programming BTECCC401 ECE Pyton Programming BTECCC401 ECE Pyton Programming BTECCC401 ECE Pyton Programming BTECC401 EE Network Theory BTEEC401 MECH Manufacturing Processes - I BTMC401 FE Network Theory BTES102/BTME202 MECH Non-Conventional Energy Resources BTMC801/BTMEC8 II FE (ALL) Engineering Chemistry BTBS102/BTBS202 III FE (ALL) Engineering BTCVC502 CSE Theory of Computations BTCVC502			VI	EE	Switchgear and Protection	BTEEC601
2 PM to 3 PM VI Al&DS Deep Learning BTAIC601 VI Applications of Remote Sensing and Geographic Information Systems BTCVOE605H CIVIL CSE Compiler Design BTCOC601 ECE Andriod Programming BTCOC601 ECE Andriod Programming BTCOC601 ECE Andriod Programming BTCOC401 CIVIL Building Planning and Drawing BTCCC401 CIVIL Building Planning and Drawing BTCCC401 ECE Python Programming BTECPC401 ECE Python Programming BTECC401 EE Network Theory BTEEC401 MECH Manufacturing Processes - I BTMC401 MECH Manufacturing Processes - I BTMC401 EE Entrepreneurship Essentials BTEEPE801G MECH Non-Conventional Energy Resources BTMEC801F/BTMEC8 I FE (ALL) Engineering Chemistry BT8102/BTBS202 I FE (ALL) Engineering BTCC502 Civil Geotechnical Engineering BTCC502 ECE Theory of Computations			VI	MECH	Manufacturing Processes-II	BTMC601
2 PM to 3 PM VI Al&DS Deep Learning BTAIC601 2 PM to 3 PM VI CIVIL Applications of Remote Sensing and Geographic Information Systems BTCV0E605H 2 PM to 3 PM VI CIVIL ECE Andriod Programming BTECOE604C Ad&DS Data Analysis BTAIC401 CIVIL Building Planning and Drawing BTCVC401 VI ECE Design & Analysis of Algorithms BTCVC401 ECE ECE 4 PM to 5 PM ECE Python Programming BTECPC401 ECE Network Theory BTEEC401 MECH Manufacturing Processes - I BTCVS802A MECH Manufacturing Processes -I BTMC401 EE Entrepreneurship Essentials BTEEPE801G MECH Non-Conventional Energy Resources BTMEC801F/BTMEC8 MECH Non-Conventional Energy Resources BTMEC801F/BTMEC8 I FE (ALL) Engineering Chemistry BT8102/BTBS202 I FE (ALL) Engineering Chemistry BTBS102/BTBS202	28-Ian-25		Π	FE(ALL)		BTBS201
12 PM to 3 PM VI CUVL Geographic Information Systems BTCV0E003H CSE Compiler Design BTCOC601 ECE Andriod Programming BTEC0E604C Al&DS Data Analysis BTAIC401 CIVIL Building Planning and Drawing BTCOC401 ECE Python Programming BTECPC401 EE Network Theory BTEECPC401 EE Network Theory BTECV0401 VIII CUVIL Maufacturing Processes - I BTMC401 VIII CUVIL File Ciencry Acoustics and Daylighting in Building BTCVS802A VIII EE Entrepreneurship Essentials BTEEPE801G MECH Non-Conventional Energy Resources BTMEC801F/BTMEC8 IO AM to 11 AM VI FE (ALL) Engineering Chemistry BTS102/BTBS202 IEE Machine Learning BTECP503D EE Microprocessor and Microcontroller BTEC92 IO AM to 11 AM VI ECE Software Engineering BTECP503D	20-Jan-23			AI&DS		BTAIC601
1 VI Geographic Information Systems CSE Compiler Design BTCOC601 ECE Andriod Programming BTECOE604C Al&DS Data Analysis BTAIC401 CIVIL Building Planning and Drawing BTCOC401 CSE Design & Analysis of Algorithms BTCOC401 ECE Python Programming BTECPC401 ECE Python Programming BTECPC401 ECE Python Programming BTCVC401 VIII ECE Python Programming BTCVC401 VIII ECE Network Theory BTECPC401 MECH Manufacturing Processes -1 BTNC401 VIII Energy Efficiency Acoustics and Daylighting in Building BTCVSS802A EVEN EIE Entrepreneurship Essentials BTEEPE801G MECH Non-Conventional Energy Resources BTMEC801F/BTMEC8 I FE (ALL) Engineering Chemistry BTBS102/BTBS202 I0 AM to 11 AM V CSE Theory of Computations BTCCC502 I FE (ALL) Engineering BTCCC502 I CSE Theory of Computations BTCCC502 EE Microprocessor and Microcontroller BTEC502 MECH Machi		2 PM to 3 PM		CIVII		BTCVOE605H
Image: Problem in the system of the system is a system of the system o		2 PM 10 5 PM	VI			BICVOLOUSII
4 PM to 5 PMAl&DSData AnalysisBTAIC401IVIVECEDesign & Analysis of AlgorithmsBTCVC401ECEPython ProgrammingBTECPC401ECEPython ProgrammingBTECPC401EENetwork TheoryBTEEC401MECHManufacturing Processes - IBTMC401FullEnergy Efficiency Acoustics and Daylighting in BuildingBTCVSS802AIIFE (ALL)Energy Efficiency Acoustics and Daylighting in BuildingBTCVSS802AIIFE (ALL)Engineering ChemistryBTBS102/BTBS202IIFE (ALL)Engineering ChemistryBTBS102/BTBS202IIFE (ALL)Engineering ChemistryBTCVC502CSETheory of ComputationsBTCCC502ECESoftware EngineeringBTCC502ECESoftware EngineeringBTECP503DEEMicroprocessor and MicrocontrollerBTEC2502MECHMachine Design - IBTMC502AI&DSAn Introduction to Artificial IntelligenceBTAIC302CIVILMechanics of SolidsBTCVES302EEElectrical Machines-IBTECP302EEElectrical Machines-IBTECP302EEElectrical Machines-IBTECP302EEElectrical Machines-IBTECP302EEElectrical Machines-IBTECP302EEElectrical Machines-IBTECP302EEElectrical Machines-IBTECP302EEElectrical Machines-IBTECP302EEElectrical Machines-I<				CSE	· · ·	BTCOC601
A PM to 5 PMIVCIVIL CSE ECC Python ProgrammingBTCVC4014 PM to 5 PMCSE ECC Python ProgrammingBTECPC401EC ECC MECHPython Programming Mandacturing Processes - I BTMC401BTECPC401EE Network Theory MECHBTECPC401MECH Mandacturing Processes - IBTMC401BTCVSS802AImage of CIVIL MECHEe Bergy Efficiency Acoustics and Daylighting in Building In BuildingIFE (ALL) FE (ALL)EE Entrepreneurship EssentialsBTEEP801GMECR01F/BTMEC8IFE (ALL) FE (ALL)Engineering ChemistryBTBS102/BTBS202Al&DS Machine LearningBTAIC502CiVIL CSE Theory of ComputationsBTCVC502ECE Software EngineeringBTCVC502EE Microprocessor and MicrocontrollerBTECP503DEE EE Microprocessor and MicrocontrollerBTEC202MECHAl&DS An Introduction to Artificial Intelligence ECE Discrete MathematicsBTCVC302CIVIL Mechanics of SolidsBTCVC302 ECE Electroics Devices & Circuits EE Electroics Devices & Circuits BTEC202IIIAl&DS An Introduction to Artificial Intelligence ECE Electroics Devices & Circuits BTCVC302EE Electroics Devices & Circuits BTEC202I<					<u> </u>	
4 PM to 5 PMIVCSEDesign & Analysis of AlgorithmsBTCOC401ECEPython ProgrammingBTECPC401EENetwork TheoryBTEEC401MECHManufacturing Processes - IBTMC401WIIICIVILEnergy Efficiency Acoustics and Daylighting in BuildingBTCVSS802AVIIIEEEntrepreneurship EssentialsBTEEPE801GMECHNon-Conventional Energy ResourcesBTMC801F/BTMEC8MECHNon-Conventional Energy ResourcesBTMC801F/BTMEC8IFE (ALL)Engineering ChemistryBTBS102/BTBS202Al&DSMachine LearningBTCVC502CivilGeotechnical EngineeringBTCVC502ECESoftware EngineeringBTCCC502ECESoftware EngineeringBTECPE503DEEMicroprocessor and MicrocontrollerBTEEC502MECHMachine Design - 1BTMC502MECHMachine Design - 1BTMC502CIVILMechanics of SolidsBTCVES302ECEElectronics Devices & CircuitsBTECPC302ECEElectronics Devices & CircuitsBTECPC302ECEElectronics Devices & CircuitsBTECC302ECEElectronics Devices & CircuitsBTECC302 <tr< td=""><td></td><td></td><td rowspan="4">IV</td><td>AI&DS</td><td></td><td>BTAIC401</td></tr<>			IV	AI&DS		BTAIC401
4 PM to 5 PMECEPython ProgrammingBTECPC4014 PM to 5 PMEENetwork TheoryBTEEC401MECHManufacturing Processes - IBTMC401VIIIEnergy Efficiency Acoustics and Daylighting in BuildingBTCVSS802AVIIIIEnergy Efficiency Acoustics and Daylighting in BuildingBTCVSS802AEEEntrepreneurship EssentialsBTEEPE801GMECHNon-Conventional Energy ResourcesBTMEC801F/BTMEC8MECHNon-Conventional Energy ResourcesBTMC202/BTBS202Al&DSMachine LearningBTAIC502Civil Geotechnical EngineeringBTCVC502CEETheory of ComputationsBTCVC502EEMicroprocessor and MicrocontrollerBTEECPE03DEEMicroprocessor and MicrocontrollerBTECC502MECHMachine Design - IBTMC502CSEMECHMachine Design - IBTAIC302CSECIVILMechanics of SolidsBTCVES302EEElectrical Machines-IBTECPC302EEElectrical Machines-IBTECPC302EEElectrical Machines-IBTECPC302EEElectrical Machines-IBTEC2302Al&DSAdvanced Computer VisionBTAIC302				CIVIL		BTCVC401
4 PM to 5 PMECEPython ProgrammingBTECPC4014 PM to 5 PMEENetwork TheoryBTEEC401WIIIEENetwork TheoryBTEC401WIIIEENetwork TheoryBTMC401WIIIEINetwork TheoryBTMC401WIIIEINetwork Theory Acoustics and Daylighting in BuildingBTCVSS802AIFE (ALL)Energy Efficiency Acoustics and Daylighting in BuildingBTCVSS802AIFE (ALL)Energy Efficiency Acoustics and Daylighting in BuildingBTCVSS802AIFE (ALL)Engineering Acoustics and Daylighting in BuildingBTCVSS802AIFE (ALL)Engineering ChemistryBTBS102/BTBS202IAl&DSMachine LearningBTAIC502CivilGeotechnical EngineeringBTCVC502CivilGeotechnical EngineeringBTCVC502ECESoftware EngineeringBTECPE503DEEMicroprocessor and MicrocontrollerBTEC502MECHMachine Design - IBTAIC302CSEDiscrete MathematicsBTCVC5302CIVILMechanics of SolidsBTCVES302ECEElectrical Machines-IBTECPC302IIIEEElectrical Machines-IBTECPC302IIIEEElectrical Machines-IBTECC302				CSE		
4 PM to 5 PM MECH Manufacturing Processes - I BTMC401 MECH Manufacturing Processes - I BTMC401 VIII Energy Efficiency Acoustics and Daylighting in Building BTCVSS802A EE Entrepreneurship Essentials BTEEPE801G MECH Non-Conventional Energy Resources BTMC201F/BTMEC8 MECH Non-Conventional Energy Resources BTMC202 AI&DS Machine Learning BTAIC502 Civil Geotechnical Engineering BTCVC502 CE Software Engineering BTECPE503D EE Microprocessor and Microcontroller BTEEC502 MECH Machine Design - I BTMC502 MECH Machine Colsing - I BTAIC302 CSE Discrete Mathematics BTC0C302 CIVIL Mechanics of Solids BTCVES302				ECE		BTECPC401
MECHManufacturing Processes - IBTMC401WIIIMECHManufacturing Processes - IBTMC401WIIIEnergy Efficiency Acoustics and Daylighting in BuildingBTCVSS802AIENERGY Efficiency Acoustics and Daylighting in BuildingBTCVSS802AWIIIEEEntrepreneurship EssentialsBTEEPE801GMECHNon-Conventional Energy ResourcesBTMEC801F/BTMEC8MECHKALDEngineering ChemistryBTBS102/BTBS202MECHAl&DSMachine LearningBTAIC502CivilGeotechnical EngineeringBTCVC502CSETheory of ComputationsBTCCC502ECESoftware EngineeringBTECPE503DEEMicroprocessor and MicrocontrollerBTEEC502MECHMachine Design - IBTMC502MECHMachine Design - IBTMC502CIVILMechanics of SolidsBTCVES302ECEElectronics Devices & CircuitsBTECPC302ECEElectronics Devices & Circuits <td></td> <td>4 PM to 5 PM</td> <td></td> <td>EE</td> <td>Network Theory</td> <td>BTEEC401</td>		4 PM to 5 PM		EE	Network Theory	BTEEC401
VIIICUVILin BuildingBTEVSS802AEEEntrepreneurship EssentialsBTEEPE801GMECHNon-Conventional Energy ResourcesBTMEC801F/BTMEC8MECHNon-Conventional Energy ResourcesBTMEC801F/BTMEC8IFE (ALL)Engineering ChemistryBTBS102/BTBS202IFE (ALL)Engineering ChemistryBTBS102/BTBS202CivilGeotechnical EngineeringBTCVC502CivilGeotechnical EngineeringBTCVC502CivilGeotechnical EngineeringBTCVC502ECESoftware EngineeringBTECPE503DEEMicroprocessor and MicrocontrollerBTEEC502MECHMachine Design - IBTMC502CIVILMechanics of SolidsBTCVC502CIVILMechanics of SolidsBTCVC502ECEElectronics Devices & CircuitsBTECPC302ECEElectronics Devices & CircuitsBTECPC302ECEElectronics Devices & CircuitsBTECPC302ECEElectronics Devices & CircuitsBTECPC302ECEElectronics Devices & CircuitsBTECPC302ECEElectrical Machines-IBTEEC302MECHFluid MechanicsBTMC302Al&DSAdvanced Computer VisionBTAIC702		+ 1 W1 to 5 1 W1		MECH	Manufacturing Processes - I	BTMC401
EEEntrepreneurship EssentialsBTEEPE801GMECHNon-Conventional Energy ResourcesBTMEC801F/BTMEC8MECHNon-Conventional Energy ResourcesBTMEC801F/BTMEC8IFE (ALL)Engineering ChemistryBTBS102/BTBS202IFE (ALL)Engineering ChemistryBTBS102/BTBS202IFE (ALL)Engineering ChemistryBTAIC502CivilGeotechnical EngineeringBTCVC502CivilGeotechnical EngineeringBTCOC502ECESoftware EngineeringBTECPE503DEEMicroprocessor and MicrocontrollerBTECC502MECHMachine Design - IBTAIC302CSEDiscrete MathematicsBTCOC302CVILMechanics of SolidsBTCVES302ECEElectronics Devices & CircuitsBTECPC302ECEElectronics Devices & CircuitsBTECPC302ECEElectrical Machines-IBTECC302ECEElectrical Machines-IBTECC302MECHFluid MechanicsBTMC302AI&DSAdvanced Computer VisionBTAIC702			VIII	CIVIL		BTCVSS802A
IFE (ALL)Engineering ChemistryBTBS102/BTBS20210 AM to 11 AMAI&DSMachine LearningBTAIC502CivilGeotechnical EngineeringBTCVC502ECESoftware EngineeringBTECPE503DEEMicroprocessor and MicrocontrollerBTEC2502MECHMachine Design - IBTMC502MECHMachines of SolidsBTCVC502CIVILMechanics of SolidsBTCVC502ECEElectronics Devices & CircuitsBTCVC502MECHMechanics of SolidsBTCVC502ECEElectronics Devices & CircuitsBTECPC30212 PM to 1 PMMECHFluid MechanicsBTMC302AI&DSAdvanced Computer VisionBTAIC702				EE		BTEEPE801G
10 AM to 11 AMVAI&DSMachine LearningBTAIC50210 AM to 11 AMCivilGeotechnical EngineeringBTCVC502CSETheory of ComputationsBTCOC502ECESoftware EngineeringBTECPE503DEEMicroprocessor and MicrocontrollerBTEC502MECHMachine Design - IBTMC502AI&DSAn Introduction to Artificial IntelligenceBTAIC302CSEDiscrete MathematicsBTCOC302CSEDiscrete MathematicsBTCOC302CVILMechanics of SolidsBTCVES302ECEElectronics Devices & CircuitsBTECPC302EEElectrical Machines-IBTEC202MECHFluid MechanicsBTMC302AI&DSAdvanced Computer VisionBTAIC702						BTMEC801F/BTMEC802F
10 AM to 11 AMVCivilGeotechnical EngineeringBTCVC50210 AM to 11 AMCSETheory of ComputationsBTCOC502ECESoftware EngineeringBTECPE503DEEMicroprocessor and MicrocontrollerBTEEC502MECHMachine Design - IBTMC502Al&DSAn Introduction to Artificial IntelligenceBTAIC302CIVILMechanics of SolidsBTCVCE302ECEElectronics Devices & CircuitsBTECPC302ECEElectronics Devices & CircuitsBTECPC302ECEElectrical Machines-IBTEEC302MECHFluid MechanicsBTMC302Al&DSAdvanced Computer VisionBTAIC702		10 AM to 11 AM		FE (ALL)	Engineering Chemistry	BTBS102/BTBS202
10 AM to 11 AMVCSETheory of ComputationsBTCOC502ECESoftware EngineeringBTECPE503DEEMicroprocessor and MicrocontrollerBTEC502MECHMachine Design - IBTMC502MECHMachine Design - IBTAIC302CSEDiscrete MathematicsBTCOC302CIVILMechanics of SolidsBTCVES302ECEElectronics Devices & CircuitsBTECPC302ECEElectronics Devices & CircuitsBTECPC302ECEElectrical Machines-IBTEC202MECHFluid MechanicsBTMC302AI&DSAdvanced Computer VisionBTAIC702				AI&DS		BTAIC502
VECESoftware EngineeringBTECPE503DEEMicroprocessor and MicrocontrollerBTEEC502MECHMachine Design - IBTMC502Al&DSAn Introduction to Artificial IntelligenceBTAIC302CSEDiscrete MathematicsBTCOC302CIVILMechanics of SolidsBTCVES302ECEElectronics Devices & CircuitsBTECPC302EEElectrical Machines-IBTEEC302MECHFluid MechanicsBTMC302Al&DSAdvanced Computer VisionBTAIC702				Civil		BTCVC502
ECESoftware EngineeringBTECPE503DEEMicroprocessor and MicrocontrollerBTEEC502MECHMachine Design - IBTMC502MECHMachine Design - IBTAIC302CSEDiscrete MathematicsBTCOC302CIVILMechanics of SolidsBTCVES302ECEElectronics Devices & CircuitsBTECPC302EEElectrical Machines-IBTECC302MECHFluid MechanicsBTMC302AI&DSAdvanced Computer VisionBTAIC702				CSE		BTCOC502
MECHMachine Design - IBTMC502MECHMachine Design - IBTAIC302AI&DSAn Introduction to Artificial IntelligenceBTAIC302CSEDiscrete MathematicsBTCOC302CIVILMechanics of SolidsBTCVES302ECEElectronics Devices & CircuitsBTECPC302EEElectrical Machines-IBTEEC302MECHFluid MechanicsBTMC302AI&DSAdvanced Computer VisionBTAIC702					<u> </u>	
III AI&DS An Introduction to Artificial Intelligence BTAIC302 CSE Discrete Mathematics BTCOC302 CIVIL Mechanics of Solids BTCVES302 ECE Electronics Devices & Circuits BTECPC302 EE Electrical Machines-I BTEEC302 MECH Fluid Mechanics BTMC302 AI&DS Advanced Computer Vision BTAIC702				EE	•	BTEEC502
III CSE Discrete Mathematics BTCOC302 CIVIL Mechanics of Solids BTCVES302 ECE Electronics Devices & Circuits BTECPC302 EE Electrical Machines-I BTEEC302 MECH Fluid Mechanics BTMC302 AI&DS Advanced Computer Vision BTAIC702						
IIICIVILMechanics of SolidsBTCVES302ECEElectronics Devices & CircuitsBTECPC302EEElectrical Machines-IBTEEC302MECHFluid MechanicsBTMC302AI&DSAdvanced Computer VisionBTAIC702		12 PM to 1 PM	Ш		<u> </u>	
III ECE Electronics Devices & Circuits BTECPC302 12 PM to 1 PM EE Electrical Machines-I BTEEC302 MECH Fluid Mechanics BTMC302 AI&DS Advanced Computer Vision BTAIC702						
12 PM to 1 PM ECE Electronics Devices & Circuits BTECPC302 EE Electrical Machines-I BTEEC302 MECH Fluid Mechanics BTMC302 AI&DS Advanced Computer Vision BTAIC702						
12 PM to 1 PM MECH Fluid Mechanics BTMC302 AI&DS Advanced Computer Vision BTAIC702						
AI&DS Advanced Computer Vision BTAIC702						
				MECH		
Page 1 of 4				CSE	Cloud Computing	BTCOC702

		VII	EE	Power System Operation & Control	BTEEC702
29-Jan-25			ETC	Fiber Optic Communication	BTETPE702D
29-Jan-23			MECH	Industrial Engineering and Management	BTHM702
		II	FE(ALL)	Engineering Physics	BTBS102P/BTBS202P
	2 PM to 3 PM		AI&DS	Advanced Machine Learning	BTAIC602
			CIVIL	Design of RC Structures	BTCVC601
		X 7 X	CSE	Computer Networks	BTCOC602
		VI	ECE	Internet of Things	BTECPC601
			EE	Electrical Machine Design	BTEEC602
			MECH	Machine Design-II	BTMC602
			AI&DS	Basic Human Rights	BTHM403
			CIVIL	Engineering Geology	BTCVC406
			CSE	Basic Human Rights	BTHM403
		IV	ECE	Basic Human Rights	BTHM403
	4 PM to 5 PM		EE	Power System	BTEEC402
			MECH	Basic Human Rights	BTHM403
	-			Environmental Remediation of Contaminated	
		VIII	CIVIL	Sites	BTCVSS802B
			MECH	Fundamentals of Automotive Systems	BTMEC801A
		Ι	FE (ALL)	Engineering Mechanics	BTES103/BTES203
			AI&DS	Knowledge Reasoning and AI Ethics	BTAIHM503C
			CSE	Software Engineering	BTCOC503
	10 AM to 11 AM	V	ECE	Programming in JAVA	BTECOE504C
			EE	Power Electronics	BTEEC503
			MECH	Theory of Machines- II	BTMC503
			AI&DS	Data Structure and Algorithm using Python	BTAIC303
			CSE	Data Structures	BTCOC303
30-Jan-25	12 PM to 1 PM	III	ECE	Programming, Data Structure and Algorithm using C	BTECPC303
			EE	Electrical and Electronics Measurement	BTEEC303
			MECH	Thermodynamics	BTMC303
		VII	AI&DS	Data Engineering	BTAIC703
			CSE	Big Data Analytics	BTCOE703C
			EE	Energy Audit and Conservation	BTEEPE703A
			ETC	Mobile Computing	BTETOE703D
			MECH	Non-conventional Machining	BTMPE703C
		V	CIVIL	Structural Mechanics - II	BTCVC503
			FE(ALL)	Communication Skills	BTHM104/BTHM204
	2 PM to 3 PM	VI	AI&DS	Big Data Analytics	BTAIOE604A
			CIVIL	Transportation Engineering	BTAIOE004A BTCVC603
			CIVIL	Machine Learning	BTCOC603
			EE	6	BTEEC603
				Control System Engineering	
	4 PM to 5 PM	IV	MECH	IC Engines	BTMPE603A
			AI&DS	Database Management System	BTAIC402
			CIVIL	Environmental Engineering	BTCVC402
			CSE	Operating Systems	BTCOC402
			ECE	Database Management System	BTECPC402
			EE	Electrical Machine-II	BTEEC403
		_	MECH	Theory of Machines-I	BTMC402
		Ι	FE (ALL)	Computer Programming in C	BTES104/BTES204
			AI&DS	Soft computing	BTAIPE504B
			CIVIL	Project Management	BTHM505

			CSE	Human Computer Interaction	BTCOE504A
	10 AM to 11 AM	V	ECE	Economics and Management	BTECHM505A
		·	EE	Power Quality Issues	BTEEPLE504B
				Refrigeration and Air conditioning	BTMPE504A
			MECH	Automobile Engineering	BTAPE504D
			AI&DS	Computer Architecture & Operating Systems	BTAIES304
	12 PM to 1 PM	III	CSE	Computer Architeture & Organization	BTCOC304
			CIVIL	Hydraulics-I	BTCVC304
			EE	Engineering Material Science	BTES305
			AI&DS	Full Stack Development	BTAIPE704D
		VII	CSE	Block chain Technology	BTCOE704C
			EE	Biomedical Instrumentation	BTEEOE704B
31-Jan-25				Engineering Economics and Financial	
			ETC	Mathematics	BTHM705
			MECH	Entrepreneurship Development	BTMOE704B
		II	FE(ALL)	Energy and Environment Engineering	BTES105/BTES205E
			AI&DS	Web Development	BTAIPE603D
	2 PM to 3 PM		CIVIL	Water Power Engineering	BTCVPE604D
	2 FIVE 10 5 FIVE	VI	CSE	Geographic Information System	BTCOE604A
			EE	Smart Grid Technology	BTEEPE604B
			MECH	Robotics	BTMPE604D
			AI&DS	Probability Theory and Random Processes	BTBS404
			CIVIL	Hydraulics - II	BTCVC405
	4 PM to 5 PM	IV	CSE	Probability and Statistics	BTBSC404
			ECE	Probability Theory and Random Processes	BTBS404
			EE	Analog and Digital Electronics	BTBS404
			MECH	Strength of Materials	BTMES404
			MECH	Applied Thermodynamics	BTMC506
			AI&DS	Software Engineering and Testing	BTAIOE505C
		V	CIVIL	Material, Testing and Evaluation	BTCVPE506G
			EE	Electrical Safety	BTEEOE505B
				Renewable Energy Sources	BTMOE505B
	10 AM to 11 AM			Natural Language Processing	BTAIC701
		VII	CSE	Artificial Intelligence	BTCOC701
			EE	High Voltage Engineering	BTEEC701
			ETC	Microwave Engineering	BTETC701
		T	MECH	Mechatronics	BTMC701
		Ι	· · · · · · · · · · · · · · · · · · ·	Engineering Mathematics- I	BTBS101
	12 PM to 1 PM	Ш	AI&DS	Digital Logic & Signal Processing	BTAIES305
01-Feb-25			CSE	Object Oriented Programming in C++	BTCOC305A
			СПЛП	Object Oriented Programming in Java	BTCOC305B
			CIVIL	Surveying	BTCVC305
		VII	AI&DS	Mobile Application Development	BTAIOE705D
			CSE EE	Deep Learning Electric and Hybrid Electric Vehicles	BTCOE705B BTEEOE705B
			MECH	Intellectual Property Rights	BTEEOE/05B BTMOE705C
			CIVIL	Structural Mechanics - I	BTMOE/05C BTCVC403
			CIVIL	Digital Logic Design & Microprocessors	BTES405
	2 PM to 3 PM	IV	ECE	Linux OS	BTECPE405D
		IV	ECE	Advance Renewable Energy Sources	BTEEPE405D BTEEPE405C
			MECH	Sheet Metal Engineering	BTMPE405B
			CSE	Development Engineering	BTHM605A
I	I				DIIIIII003A

4 PM to 5 PM	VI	EE	Power Plant Engineering	BTEEOE605B
4 F WI 10 5 F WI	4 FIVE 10 5 FIVE		Energy Conservation and Management	BTMOE605C
	IV	CIVIL	Water Resources Engineering	BTCVC404

List of Abbravation:-1) MECH= MECHANICAL ENGINEERING 2) CSE = COMPUTER SCIENCE & ENGINEERING 3) CIVIL = CIVIL ENGINEERING 4) AI & DS = ARTIFICIAL INTELLIGENCE & DATA SCIENCE 5) EE = ELECTRICAL ENGINEERING 6) ECE = ELECTRONICS & COMPUTER ENGINEERING 7) ETC = ELECTRONICS & TELECOMMUNICATION ENGINEERING

Important Instruction for Protected Online examination

- 1. Have a valid College ID ready for verification.
- 2. Clear your desk of any unauthorized materials or devices.
- 3. Use a desktop with a working webcam and microphone.
- 4. All candidates appearing for the examination should report 30 min before the start examination.

5. The examination will be live proctored using video, audio, and screen sharing. Ensure that your webcam and microphone remain active throughout the examination.

- 6. Mobile phones, smartwatches, headphones, electronic devices or additional devices are prohibited in examination halls.
- 7. Do not open unauthorized browsers, tabs, or applications during examination.
- 8. Communication with others (in person or electronically) is strictly prohibited.
- 9. Permitted Materials, e.g., pen, pencil ,calculator, etc.
- 10. All permitted items must be shown to the proctor at the start of the examination.

11. Any form of suspicious behavior, cheating, or violation of the examination rules will result in immediate termination of the examination.

12. If your examination is terminated due to misconduct, the college/university will not be held responsible, and you may face additional disciplinary actions as per institutional policies.

13. Misbehavior includes, but is not limited to:

- a. Attempting to communicate with others.
- b. Using unauthorized resources.

c. Ignoring or refusing proctor instructions.

14. If you experience a technical issue, inform the proctor immediately.

- 15. Severe technical issues may require rescheduling, subject to approval.
- 16. Ensure you submit your responses before leaving the platform.

17. All examinations are recorded, and any violations will result in disciplinary action.

18. The institution is not liable for issues caused by non-compliance with the instructions, technical negligence, or misconduct during the examination.

19. Any movement observed in camera or sound detected by microphone examination will be terminat automatically and you may be marked as malpractice case.

20. We trust you will adhere to the rules and wish you the best for your examination.

Prof. Sathya P. D.	Dr. S. P. Abhang	Dr. G. B. Dongre
Rmedial Examination Co-ordinator	Controller of Examination	Principal
sd/-	sd/-	sd/-