## Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad TimeTable of MCQ based Online Supplementary Examination-Summer 2021 (M.Tech 1st Semester)

Date	Time	Sem	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	Modelling 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
09/11/21	10:00 AM to 05:00 PM		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
				Computer Aided Design
			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

Civil Infrastructure Engg. And Mng.  Communications  Computer Aided Structural Analysis and Design  Computer Engineering  Computer Science & Engineering  Computer Science & Information Technology  Construction Management  Construction Technology & Management  Control System  Design  Design  Analysis and Synthesis of Mechanisms  Digital Communications  Electrical Drives & Control  Electrical Machine Modelling and Analysis  Electrical Power Systems  Advanced Power Electronics  Electronics and Communication  Machine Learning  Cost and Quality Management  Control System  System Identification  Analysis and Synthesis of Mechanisms  Digital Communications  Electrical Drives & Control  Electrical Machine Modelling and Analysis  Electronics  Electronics  Advanced Power Electronics  Electronics and Communication Engineering  Wireless Communication	
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 Management Cost and Quality Management  Construction Technology & Management  Control System System Identification  Design Analysis and Synthesis of Mechanisms  Digital Communications Antenna Theory and Design  Electrical Drives & Control Electrical Machine Modelling and Analysis  Electrical Engineering Advanced Power Electronics  10/11/21 AM to  10/11/21 Electrical Power Systems Advanced Power Electronics	
Computer Engineering Machine Learning Computer Science & Engineering Machine Learning Computer Science & Information Technology Machine Learning Construction Management Cost and Quality Management Construction Technology & Management Cost and Quality Management Control System System Identification Design Analysis and Synthesis of Mechanisms Digital Communications Antenna Theory and Design Electrical Drives & Control Electrical Machine Modelling and Analysis Electrical Engineering Advanced Power Electronics  10/11/21 AM to I Electrical Power Systems Advanced Power Electronics	
Computer Science & Engineering Machine Learning Computer Science & Information Technology Machine Learning Construction Management Cost and Quality Management Construction Technology & Management Control System System Identification Design Analysis and Synthesis of Mechanisms Digital Communications Antenna Theory and Design Electrical Drives & Control Electrical Machine Modelling and Analysis Electrical Engineering Advanced Power Electronics  10/11/21 AM to October 1 Electrical Power Systems Advanced Power Electronics	
Computer Science & Information Technology  Construction Management  Cost and Quality Management  Construction Technology & Management  Control System  Design  Design  Digital Communications  Electrical Drives & Control  Electrical Machine Modelling and Analysis  Electrical Engineering  Advanced Power Electronics  Advanced Power Electronics	
Construction Management Construction Technology & Management Control System Control System Design Design Digital Communications Electrical Drives & Control Electrical Machine Modelling and Analysis Electrical Engineering Advanced Power Electronics Advanced Power Electronics Electrical Power Systems Advanced Power Electronics	
Construction Technology & Management Control System System Identification Design Analysis and Synthesis of Mechanisms Digital Communications Electrical Drives & Control Electrical Machine Modelling and Analysis Electrical Engineering Advanced Power Electronics  10/11/21 AM to One of the property of th	
Control System  Design  Digital Communications  Electrical Drives & Control  Electrical Engineering  AM to  AM to  Output  Control System  System Identification  Analysis and Synthesis of Mechanisms  Antenna Theory and Design  Electrical Machine Modelling and Analysis  Electrical Engineering  Advanced Power Electronics  Advanced Power Electronics	
Design  Design  Analysis and Synthesis of Mechanisms  Digital Communications  Electrical Drives & Control  10:00  AM to  10/11/21  AM to  Control  Electrical Engineering  Advanced Power Electronics  Advanced Power Electronics	
Digital Communications  Antenna Theory and Design  Electrical Drives & Control  Electrical Machine Modelling and Analysis  Electrical Engineering  Advanced Power Electronics  Advanced Power Electronics	
Electrical Drives & Control  10:00  AM to  10/11/21  Electrical Engineering  Advanced Power Electronics  Advanced Power Electronics  Advanced Power Electronics	
10:00 Electrical Engineering Advanced Power Electronics  AM to Electrical Power Systems Advanced Power Electronics	
10/11/21 AM to Electrical Power Systems Advanced Power Electronics	í
01.00	
01:00 Electronics and Communication Engineering Wireless Communication	
PM Electronics and Telecommunication Radiation and Microwave Techniques	
Electronics Engineeering Microelectronics	
Embedded System Engineering Embedded Programming	
Environmental Engineering Physico- chemical process for water and	
waste wate	
Heat Power Engineering Advanced Heat Transfer	
Machine Design 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	
Mining Engineering Applied Rock Mechanics	
MTech Mechanical Design Engineering Analysis and Synthesis of Mechanisms	
Power Electronics and Power System Advanced Power Electronics	
Software Engineering Machine Learning	
Structural Engineering Matrix Methods of Structural Analysis	
Thermal and Fluids Advanced Heat Transfer	
Thermal Engineering Advanced Heat Transfer	
VLSI & Embedded Systems Design CMOS Analog Circuit Design	
Water Resource Ground Water Hydrology	
Chemical Engineering Advanced Reaction Engineering	
10:00 Civil Infrastructure Engg. And Mng. Construction Management Practices	
11/11/21 AM to Communications Signal Processing Algorithms & Application	ns
O1:00 PM Computer Aided Structural Analysis and Design Structural Dynamics	
Computer Engineering Advanced Computer Networks	
Computer Science & Engineering Advanced Computer Networks	

Construction Management Construction Technology & Management Control System Design Digital Communications Electrical Drives & Control Electrical Engineering Electrical Power Systems Electronics and Communication Engineering Electronics Engineering Electronics Engineering	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
Control System  Design  Digital Communications  Electrical Drives & Control  Electrical Engineering  Electrical Power Systems  Electronics and Communication Engineering  Electronics and Telecommunication	Modern Control System Advanced Mechanical Vibrations Advanced Digital Communication Modern Control System Modern Control System Renewable Energy Systems Signal Processing Algorithms & Applications
Design Digital Communications Electrical Drives & Control Electrical Engineering Electrical Power Systems Electronics and Communication Engineering Electronics and Telecommunication	Advanced Mechanical Vibrations Advanced Digital Communication Modern Control System Modern Control System Renewable Energy Systems Signal Processing Algorithms & Applications
Digital Communications  Electrical Drives & Control  Electrical Engineering  Electrical Power Systems  Electronics and Communication Engineering  Electronics and Telecommunication	Advanced Digital Communication  Modern Control System  Modern Control System  Renewable Energy Systems  Signal Processing Algorithms & Applications
Electrical Drives & Control Electrical Engineering Electrical Power Systems Electronics and Communication Engineering Electronics and Telecommunication	Modern Control System  Modern Control System  Renewable Energy Systems  Signal Processing Algorithms & Applications
Electrical Engineering Electrical Power Systems Electronics and Communication Engineering Electronics and Telecommunication	Modern Control System Renewable Energy Systems Signal Processing Algorithms & Applications
Electrical Power Systems Electronics and Communication Engineering Electronics and Telecommunication	Renewable Energy Systems Signal Processing Algorithms & Applications
Electronics and Communication Engineering Electronics and Telecommunication	Signal Processing Algorithms & Applications
Electronics and Telecommunication	
	Signal Processing Algorithms & Applications
Electronics Engineeering	2.0.13
8 8	VLSI System Design
Embedded System Engineering	Advanced Digital System Design
Environmental Engineering	Environmental Legislation and Management
Heat Power Engineering	Numerical Methods and Computational
	Techniques
	Advanced Mechanical Vibrations
	Advanced Joining Technology
	Advanced Joining Technology
<u> </u>	Computer Aided Manufacturing
	Advanced Mechanical Vibrations
	Mechanical Vibrations
	Advanced Joining Technology
	Advance Mining Methods
	Advanced Mechanical Vibrations
•	Renewable Energy Systems
	Requirements Engineering
	Structural Dynamics
Thermal and Fluids	Numerical Methods and Computational
Thermal Engineering	Techniques
mermai Engineering	Numerical Methods and Computational Techniques
VLSI & Embedded Systems Design	Advanced Embedded Logic
Water Resource	Advanced Fluid Mechanics
	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
	Natural Language Processing
Computer Science & Engineering	Cloud Computing
Computer Science & Engineering	Natural Language Processing
Computer Science & Information Technology	Cloud Computing
·	Advanced Construction Equipment
	Electronics Engineeering Embedded System Engineering Environmental Engineering Heat Power Engineering Machine Design Manufacturing Engineering Manufacturing Processing Mechanical CAD/CAM Mechanical Design Engineering Mechanical Engineering Mechanical Production Engineering Mining Engineering Mining Engineering MTech Mechanical Design Engineering Power Electronics and Power System Software Engineering Structural Engineering Thermal and Fluids Thermal Engineering VLSI & Embedded Systems Design Water Resource Chemical Engineering Civil Infrastructure Engg. And Mng. Communications Computer Aided Structural Analysis and Design Computer Engineering Computer Engineering Computer Engineering Computer Science & Engineering

			Construction Technology & Management	Advanced Construction Materials and
				Techniques
			Control System	Optimal Control
			Design	Advanced Engineering Materials
			Design	Experimental Stress Analysis
			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
	10:00 AM to 01:00 PM		Machine Design	Mechanics of Composite Materials
			Machine Design	Robotics
			Manufacturing Engineering	Processing of Advanced Materials
12/11/21			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
13/11/21	10:00 AM to 01:00 PM	I	Computer Science & Engineering	Intrusion Detection System
			Computer Science & Information Technology	Intrusion Detection System
			Construction Management	Advanced Sustainable Building Technology
			Construction Management	Construction Disaster Management
	1 101		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 Engineeering	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
	L	1		

	10:00 AM to 01:00 PM	I	Mechanical Engineering	Wind Energy
13/11/21			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**