

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
06.05.22	02:00 PM to 05:00PM	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	MTEEC101 System Design using Embedded Processors
		Electronics and Communication Engineering	MTECC101 Advanced Communication Engineering
		Electronics and Telecommunication	MTETC101 Signal Theory
		Communications	MTCEC101 Signal Theory
		Electronics Engineering	MTEEC101 Computational Methods
		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		
07.05.22	02:00 PM to 05:00PM	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
		Structural Engineering	CVSE102 Matrix Methods of Structural Analysis
		Construction Technology & Management	CVCTM102 Cost and Quality Management
		Computer Science & Engineering	MTCE1102 Machine Learning
		Computer Engineering	MTCE1102 Machine Learning
Software Engineering	MTSE1102 Machine Learning		

07.05.22	02:00 PM to 05:00PM	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	MTEESC102 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
		Heat Power Engineering	MTE12 Advanced Heat Transfer
		Design Engineering	MDE12 Analysis and Synthesis of Mechanisms
		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		
09.05.22	02:00 PM to 05:00PM	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
		Software Engineering	MTSE1103 Requirements Engineering
		Electrical Power System	MTEPS103 Advanced Power Electronics
		Electrical Engineering	MTEE103 Modern Control System
		Control System Engineering	MTCS103 Modern Control System
		VLSI & Embedded Systems	MTVEC103 Advanced Embedded Logic
		Embedded System Engineering	MTEESC103 Advanced Digital System Design
		Electronics and Communication Engineering	MTECC103 Signal Processing Algorithms and Applications
		Electronics and Telecommunication	MTETC103 Signal Processing Algorithms and Applications
		Communications	MTCEC103 Signal Processing Algorithms and Applications
		Electronics Engineering	MTEEC103 VLSI System Design
		Electrical Drives & Control	MTEDC103 DC Drives
		Digital Communications	MTDCC103 Advanced Digital Communication
		Heat Power Engineering	MTE13 Numerical Methods and Computational Techniques
Design Engineering	MDE13 Advanced Mechanical Vibrations		
CAD-CAM	MCADM13 Computer Aided Manufacturing		

09.05.22	02:00 PM to 05:00PM	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
		Manufacturing Processing Engineering	MME13 Advanced Joining Technology
		Machine Design	MDE13 Advanced Mechanical Vibrations
		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		
10.05.22	02:00 PM to 05:00PM	Infrastructure Engg and Management	CVIEM E1A Building Environment and Services
		Water Resource Engineering	CVWRE E1 01 Water Application Systems
		Water Resource Engineering	CVWRE E1 02 Computational and Statistical Methods
		Construction Management	CVCTM E1B Advanced Construction Equipment
		Structural Engineering	CVSE E1A Design of Bridges
		Structural Engineering	CVSE E1B Numerical Methods
		Structural Engineering	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	MTCE1104C Natural Language Processing
		Computer Engineering	MTCE1104A Cloud Computing
		Software Engineering	MTSE1104A Software Modeling and Reasoning
		Electrical Power System	MTEPS104A High Voltage Power Transmission
		Electrical Engineering	MTEE104B Renewable Energy Systems
		Electrical Engineering	MTEE104C Advanced Digital Signal Processing
		Control System Engineering	MTCS104B Optimal Control
		VLSI & Embedded Systems	MTVEE114B Digital System Design
		Embedded System Engineering	MTESE114A Artificial Neural Networks and Applications
		Electronics and Communication Engineering	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		

10.05.22	02:00 PM to 05:00PM	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
		Machine Design	MME14E Robotics
		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
11.05.22	02:00 PM to 05:00PM	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 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	MTCE1105D High Performance Computing
		Computer Engineering	MTCE1105C 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	MTEPS105B Power Quality Assessment and Mitigation
		Electrical Engineering	MTEE105A Electrical Transients in Power System
		Electrical Engineering	MTEE105B Power Electronics for Renewable Energy Systems
		Control System Engineering	MTCS105C Industrial Automation and Control
		VLSI & Embedded Systems	MTVEE125D Embedded C
		Embedded System Engineering	MTESE125C Optical Fiber Communication
		Electronics and Communication Engineering	MTECE125C Optical Fiber Communication
		Electronics and Telecommunication	MTETE125B System On Chip
		Electronics and Telecommunication	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		

11.05.22	02:00 PM to 05:00PM	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
		Manufacturing Processing Engineering	MMECH15A Manufacturing Planning and Control
		Machine Design	MDE15A Tribology in Design
		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		



Dr. Babasaheb

Controller of Examination

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

Note:

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