

**Dr. Babasaheb Ambedkar Technological University, Lonere,
Raigad**

**Revised Time Table of MCQ based Supplementary Examination
(M.Tech Ist Semester) - Jan 2021**

Date	Time	Branch	Subject Code & Name
06.01.2021	10:00 AM to 01:00PM	Infrastructure Engineering and Management (Civil)	BS101 / Communication Skills / 2017
		Construction Management	CVCTM101 / Management and Project Planning / 2017
		Structural Engineering	BS101 / Communication Skills / 2017
		Construction Technology & Management	CVCTM_E1A / Advanced Construction Materials and Techniques / 2017
		Computer Science & Engineering	MTCE1101 / Computer Algorithms / 2017
		Software Engineering	MTSE1102 / Machine Learning / 2017
		Electrical Power System	BS101 / Communication Skills / 2017
		Electrical	MTEE102 / Advanced Power Electronics / 2017
		Control System	MTCS101 / Modeling and Dynamic System / 2017
		VLSI and Embedded System Design	MTVEC101 / VLSI Technology and Design / 2017
		Embedded System	MTEESC101 / System Design using Embedded Processors / 2017
		Electronics and Communication Engineering	MTECC103 / Signal Processing Algorithms and Applications / 2017
		Electronics and Telecommunication	MTETC101 / Signal Theory / 2017
		Electronics Engineering	MTEEC101 / Computational Methods / 2017
		Electrical Drives and Controls	MTEDC104A / Advanced Digital Signal Processing / 2017
		Chemical Engineering	MCH102A / Advanced Heat Transfer / 2017
		Mechanical Manufacturing Engineering	MME11 / Theory of Machining / 2018
		Heat Power	MTE11 / Advanced Thermodynamics / 2018
		DESIGNENG	MDE11 / Advanced Methods in Engineering Design / 2018
		Manufacturing Engineering	MME11 / Theory of Machining / 2018
Thermal Engineering	MTE11 / Advanced Thermodynamics / 2018		

		Mechanical Engineering	MME14D / (Elective - I) - Additive Manufacturing / 2018
		Mechanical Production Engineering	MME11 / Theory of Machining / 2018
		Mechanical Design Engineering	MDE11 / Advanced Methods in Engineering Design / 2018 / MMDE101 / Advanced Methods in Engineering Design /2017
		Machine Design	MMD101 / Advanced Methods in Engineering Design / 2017
		Mechanical Engineering Heat Power	MTE13 / Numerical Methods and Computational Techniques / 2018
		Computer Science and Information Technology	MTCE1101 / Computer Algorithms / 2017
		Power Electronics and Power System	MTEPS101 / Power System Modeling / 2017
		VLSI	MTVLE244E / Analysis and Design of Digital Systems using VHDL / 2017
		Computer Engineering	MTCE1101 / Computer Algorithms / 2017
		Digital Communications	MTDCC103 / Advanced Digital Communication / 2017
07.01.2021	10:00 AM to 01:00PM	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
		Control System	MTCS102 / System Identification / 2017
		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
		Mechanical Engineering	MME15E / (Elective - II) - Finite Element Method / 2018 / MME1101 / Finite Element Methods / 2017
		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
08.01.2021	10:00 AM to 01:00PM	Infrastructure Engineering and Management (Civil)	CVIEM-E2B / Contracts, Administration and Arbitration / 2017
		Construction Management	CVCTM103 / Contract Administration and Management / 2017
		Structural Engineering	CVSE102 / Matrix Methods of Structural Analysis / 2017
		Construction Technology & Management	CVCTM102 / Cost and Quality Management / 2017
		Computer Science & Engineering	MTCE1103 / Advanced Computer Networks / 2017

		Computer Engineering	MTCE1103 / Advanced Computer Networks / 2017
		Software Engineering	MTSE1104A / Software Modeling and Reasoning / 2017
		Electrical Power System	MTEPS102 / Renewable Energy Systems / 2017
		Control System	MTCS103 / Modern Control System / 2017
		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 Telecommunication	MTETC103 / Signal Processing Algorithms and Applications / 2017
		Electronics Engineering	MTEEE125A / Embedded System Design / 2017
		Digital Communications	MTDCE125C / Optical Fiber Communication / 2017
		Heat Power	MTE13 / Numerical Methods and Computational Techniques / 2018
		DESIGNENG	MDE13 / Advanced Mechanical Vibrations / 2018
		Manufacturing Engineering	MME14A / (Elective - I) - Quality Control and Reliability / 2018
		Thermal Engineering	MTE13 / Numerical Methods and Computational Techniques / 2018
		Mechanical Engineering	MMECH11 / Engineering Thermodynamics / 2018 / MME1102 / Engineering Thermodynamics / 2017
		Mechanical Design Engineering	MDE13 / Advanced Mechanical Vibrations / 2018
		Machine Design	MMD103 / Advanced Mechanical Vibrations / 2017
		Computer Science and Information Technology	MTCE1103 / Advanced Computer Networks / 2017
		Power Electronics and Power System	MTEPS103 / Advanced Power Electronics / 2017
09.01.2021	10:00 AM to 01:00PM	Structural Engineering	CVSE103 / Structural Dynamics / 2017
		Construction Technology & Management	CVCTM103 / Contract Administration and 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
		Embedded System	MTESE114C / Advanced Processors and its applications / 2017
		Electronics and Telecommunication	MTETE114C / Mobile Communication / 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
		Computer Science and Information Technology	MTCE1104A / Cloud Computing / 2017
		Power Electronics and Power System	MTEPS104A / High Voltage Power Transmission / 2017
11.01.2021	10:00 AM to 01:00PM	Structural Engineering	CVSE-E1A / Design of Bridges / 2017 / CVSE-E1B / Numerical Methods / 2017
		Computer Science & Engineering	MTCE1105A / Intrusion Detection System / 2017 / MTCE1105D / High Performance Computing / 2017
		Computer Engineering	MTCE1105C / Artificial Intelligence and Knowledge Reasoning / 2017
		Electrical Power System	MTEPS104A / High Voltage Power Transmission / 2017
		Control System	MTCS105C / Industrial Automation and Control / 2017
		Embedded System	MTESE125C / Optical Fiber Communication / 2017
		Electronics and Telecommunication	MTETE125C / Optical Fiber Communication / 2017
		DESIGNENG	MDE15E / (Elective - II) - Process Equipment Design / 2018 / MDE15F / (Elective -II) Computational Techniques in Engineering Design / 2018
		Thermal Engineering	MTE15B / (Elective -II) - Energy Conservation and Management / 2018

			/ MTE15G / (Elective -II) - Pumps, Blowers and Compressors / 2018
		Mechanical Engineering	MMECH13 / Mechanical Vibrations / 2018 / MME1103 / Mechanical Vibration / 2017
		Mechanical Design Engineering	MDE15D / (Elective - II) - Machine Tool Design / 2018/ MMDE104K / Machine Tool Design /2017 / MMDE104G / Tribology in Design /2017
		Computer Science and Information Technology	MTCE1105A / Intrusion Detection System / 2017
		Power Electronics and Power System	MTEPS105C / Advance Control System / 2017
12.01.2021	10:00 AM to 01:00PM	Structural Engineering	CVSE-E2A / Advanced Pre-stressed Concrete / 2017
		Electrical Power System	MTEPS105A / Power System Planning and Reliability / 2017 / MTEPS105B / Power Quality Assessment and Mitigation / 2017
		Mechanical Engineering	MMECH15A / (Elective - II) - Manufacturing Planning and Control / 2018
		Mechanical Engineering	MTE14B / (Elective -I) - Utilization of Solar Energy / 2018 / MTE14C / (Elective - I) - Advanced I.C. Engines / 2018



Controller of Examination