## Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

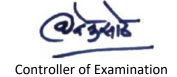
## Time –Table for MCQ Based Online Proctored Regular Summer -2021 Examination fourth Year B.Tech (SEM – VIII)

Date	Time	Branch	Subject code / Subject Name
	10:00 AM to 01:00 PM	Automobile Engineering  Biomedical 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 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
		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		Computer Engineering	BTCOE801A Deep Learning / BTCOE801B Social Networks / BTCOE801C Randomized Algorithms
		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

02/08/21	10:00 AM to 01:00 PM	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
		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
		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

03/08/21	10:00 AM to 01:00 PM	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
		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
		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

03/08/21	10:00 AM to 01:00 PM	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
		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



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