Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, Time –Table for MCQ Based Online Proctored Supplementary Winter 2021 Examination B.Tech (SEM – IV)

Date	Time	Branch	Subject Code	Subject Name
		Automobile Engineering	BTAMC401	Theory of Automotive Engines
		Biomedical Engineering	BTBM401	Numerical Methods in Biomedical Engineering
		Chemical Engineering	BTCHC401	Numerical Methods in Chemical Engineering
		Civil Engineering	BTCVC401	Hydraulics II
		Computer Engineering	BTCOC401	Design & Analysis of Algorithms
		Computer Science Engineering	BTCOC401	Design & Analysis of Algorithms
		Electrical and Electronics Engineering	BTEEC401	Electrical Machine-I
		Electrical and Instrumentation	DTINIC 404	B: 11 F
		Engineering	BTINC401	Digital Electronics
		Electrical and Power Engineering	BTEEC401	Electrical Machine-I
		Electrical Engineering	BTEEC401	Electrical Machine-I
02-12-21		Electronics and Communication Engineering	BTEXC401	Electrical Machines and Instruments
	02:00 PM to 05:00 PM	Electronics and Communication Engineering (Sandwich)	BTEXC401	Electrical Machines and Instruments
		Electronics and Power Engineering	BTEEC401	Electrical Machine-I
		Electronics and Telecommunication Engineering	BTEXC401	Electrical Machines and Instruments
		Electronics Engineering	BTEXC401	Electrical Machines and Instruments
1		Food Engineering and Technology	BTFT401	Organic Chemistry
		Instrumentation Engineering	BTIEC401	Digital electronics
		IT	BTITC401	Microprocessors and Microcontrollers
		Mechanical Engineering	BTMEC401	Manufacturing Processes – I
		Mechanical Engineering (Sandwich)	BTMEC401	Manufacturing Processes – I
		Mining Engineering	BTMN401	Mining Geology
		Petrochemical Engineering	BTCHC401	Numerical Methods in Chemical Engineering
	02:00 PM to 05:00 PM	Automobile Engineering	BTAMC402	Engineering Thermodynamics
04-12-21		Biomedical Engineering	BTBM402	Basics of Human Anatomy and Physiology-II
		Chemical Engineering	BTPCC406	Petrochemical Engineering - I
		Civil Engineering	BTCVC402	Surveying – II
		Computer Engineering	BTCOC402	Probability & Statistics
		Computer Science Engineering	BTCOC402	Probability & Statistics
		Electrical and Electronics Engineering	BTEEC402	Power System-I
		Electrical and Instrumentation	BTEEC401	Electrical Machine-I

		Engineering		
		Electrical and Power Engineering	BTEEC402	Power System-I
04-12-21		Electrical Engineering	BTEEC402	Power System-I
	02:00 PM to 05:00 PM	Electronics and Communication Engineering	BTEXC402	Analog Communication Engineering
		Electronics and Communication Engineering (Sandwich)	BTEXC402	Analog Communication Engineering
		Electronics and Power Engineering	BTEEC402	Power System-I
		Electronics and Telecommunication Engineering	BTEXC402	Analog Communication Engineering
		Electronics Engineering	BTEXC402	Analog Communication Engineering
		Food Engineering and Technology	BTFT402	Chemical Engineering Thermodynamics
		Instrumentation Engineering	BTIEC402	Feedback Control System
		IT	BTITC402	Data Structures and Applications / 2019
		Mechanical Engineering	BTMEC402	Theory of Machines-I
		Mechanical Engineering (Sandwich)	BTME402S	Theory of Machines
		Mining Engineering	BTMN402	Mine Surveying
		Petrochemical Engineering	BTPCC406	Petrochemical Engineering - I
		Automobile Engineering	BTMEC403	Strength of Materials
		Biomedical Engineering	BTBM403	Fundamentals of Signals and Systems
		Chemical Engineering	BTCHC403	Heat Transfer Operations
		Civil Engineering	BTCVC403	Structural Mechanics-I
		Computer Engineering	BTCOC403	Operating System
		Computer Science Engineering	BTCOC403	Operating System
07-12-21		Electrical and Electronics Engineering	BTEEC403	Electrical Installation and Estimation
07-12-21		Electrical and Instrumentation		
	02:00 PM to	Engineering	BTEIEC401	Basic Instrumentation
	05:00 PM	Electrical and Power Engineering	BTEEC403	Electrical Installation and Estimation
		Electrical Engineering	BTEEC403	Electrical Installation and Estimation
		Electronics and Communication Engineering	BTEXC403	Microprocessor
		Electronics and Communication Engineering (Sandwich)	BTEXC403	Microprocessor
		Electronics and Power Engineering	BTEEC403	Electrical Installation and Estimation
		Electronics and Telecommunication Engineering	BTEXC403	Microprocessor
		Electronics Engineering	BTEXC403	Microprocessor
		Food Engineering and Technology	BTFT403	Food Chemistry
		Instrumentation Engineering	BTIEC403	Electrical and Electronics measurement
		IT	BTITC403	Discrete Structures and Applications
		Mechanical Engineering	BTMEC403	Strength of Materials
		Mechanical Engineering (Sandwich)	BTMEC403	Strength of Materials
		Mining Engineering	BTMN403	Mining Machinery and Mine Valuation
		Petrochemical Engineering	BTCHC403	Heat Transfer Operations

		Automobile Engineering	BTMEC404	Numerical Methods in Mechanical Engineering
		Biomedical Engineering	BTBM404	Medical Instrumentation-I
		Chemical Engineering	BTCHC404	Strength of Materials
		Civil Engineering	BTCVE404A / BTCVE404B / BTCVE404C	Numerical Methods in Engineering / Planning for Sustainable Development / Instrumentation & Sensor Technologies for Civil Engineering Applications
		Computer Engineering	BTCOE404	Elective-I A) Object Oriented Programming in C++ B) Object Oriented Programming in Java
		Computer Science Engineering	BTCOE404	Elective-I A) Object Oriented Programming in C++ B) Object Oriented Programming in Java
		Electrical and Electronics Engineering	BTEEC404	Numerical Methods and Programming
		Electrical and Instrumentation Engineering	BTEEC404	Numerical Methods and Programming
		Electrical and Power Engineering	BTEEC404	Numerical Methods and Programming
		Electrical Engineering	BTEEC404	Numerical Methods and Programming
	02:00 PM to 05:00 PM	Electronics and Communication Engineering	BTEXC404	Signals and Systems
09-12-21		Electronics and Communication Engineering (Sandwich)	BTEXC404	Signals and Systems
		Electronics and Power Engineering	BTEEC404	Numerical Methods and Programming
		Electronics and Telecommunication Engineering	BTEXC404	Signals and Systems
		Electronics Engineering	BTEXC404	Signals and Systems
		Food Engineering and Technology	BTFT404	Food Microbiology
		Instrumentation Engineering	BTIEDEL404	Elective –II (A) Microprocessor Based Systems (B) Analytical Sensor (C) Signals and systems
		IT	BTITC404	Internetworking Protocols
		Mechanical Engineering	BTMEC404	Numerical Methods in Mechanical Engineering
		Mechanical Engineering (Sandwich)	BTMEC404 / BTBSE406A / BTBSE3405A / BTHM3402	Numerical Methods in Mechanical Engineering / Physics of Engineering Materials / Advanced Engineering Chemistry / Interpersonal Communication Skill& Self Development
		Mining Engineering	BTMN404	Drilling & Blasting Engineering
		Petrochemical Engineering	BTID405	Product Design Engineering

	02:00 PM to 05:00 PM	Automobile Engineering	BTBSE406A / BTBSE3405A / BTHM3402	Physics of Engineering Materials / Advanced Engineering Chemistry / Interpersonal Communication Skill & Self Development
		Biomedical Engineering	BTBM405A / BTBM405B / BTBM405C	Radiotherapy Equipment / Medical Radiation Safety Engineering / Quality Control and Regulatory Aspects in Medical Devices
		Chemical Engineering	BTCHC402	Chemical Engineering Thermodynamics - I
		Computer Engineering	BTCOE405	Elective-II A) Numerical Methods B) Physics of Engineering Materials C) Soft Skills and Personality Development
		Computer Science Engineering	BTCOE405	Elective-II A) Numerical Methods B) Physics of Engineering Materials C) Soft Skills and Personality Development
		Electrical and Electronics Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
11-12-21		Electrical and Instrumentation Engineering	BTEEOE407A BTEEOE407-B BTINOE406C	Elective – I (A) Industrial safety (B). Introduction to Non-Conventional energy sources (C). Professional Communication
		Electrical and Power Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
		Electrical Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
		Electronics and Communication Engineering	BTBSC406	Numerical Methods and Computer Programming
		Electronics and Communication Engineering (Sandwich)	BTBSC406	Numerical Methods and Computer Programming
		Electronics and Power Engineering	BTEEE-406A / BTEEE-406B / BTEEE-406C	Elective –II (A) Solid State Devices (B) Analog and Digital electronics (C) Electromagnetic Theory
		Electronics and Telecommunication Engineering	BTBSC406	Numerical Methods and Computer Programming
		Electronics Engineering	BTBSC406	Numerical Methods and Computer Programming
		Food Engineering and Technology	BTFT405A/ BTFT405B/ BTFT405C	Strength of materials / Mechanical Operations / Numerical Methods in chemical Engineering
		Instrumentation Engineering	BTIEOEL405	Elective –III (A). Industrial safety (B). Engineering Economics (C). Professional Communication

11 12 21	02:00 PM to 05:00 PM	IT	BTBSE406A / BTITE406B / BTITE406C	A) Physics of Engineering Materials / B) Organizational Behavior / C) Development Engineering
11-12-21		Mechanical Engineering	BTBSE406A / BTBSE3405A / BTHM3402	Physics of Engineering Materials / Advanced Engineering Chemistry / Interpersonal Communication Skill & Self Development
		Mining Engineering	BTMN405	Strength of Materials
		Petrochemical Engineering	BTCHC402	Chemical Engineering Thermodynamics - I
		Biomedical Engineering	ВТВН406	Basic Human Rights
		Computer Engineering	BTXXC406	Product Design Engineering
		Computer Science Engineering	BTXXC406	Product Design Engineering
14-12-21	02:00 PM to 05:00 PM	Electrical and Electronics Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Electrical and Instrumentation Engineering	BTID405	Product Design Engineering
		Electrical and Power Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Electrical Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Electronics and Power Engineering	BTEEOE407-A / BTEEOE407-B / BTEEOE407-C	Elective –III (A) Industrial safety (B) Introduction to Non-Conventional energy sources (C) Software Techniques
		Instrumentation Engineering	BTXX406	Product Design [Online course]

Note: Examination window will be open for three hours however actual examination time is of 90 minutes.

Controller of Examinations