Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Time Table of MCQ Based Supplementary Examination (Fifth Sem B.Tech.) - Dec 2020

Date	Time	Branch	Subject code / Subject Name
		Civil Engineering	BTCVC501 / CV501 Design of Steel Structures
		Chemical Engineering	BTCHC501 / CHPC501 Chemical Engineering Thermodynamics – II
		Computer Engineering	BTCOC501 Database Systems
		Information Technology	BTITC501 Database Management Systems
		Electronics Engineering	BTEXC501 Electromagnetic Field Theory
		Mechanical Engineering	BTMEC501 Heat Transfer
		Instrumentation Engineering	BTINC501 Process loop components
09/01/2021	10:00 A.M. to 01:00 P.M.	Electrical Engineering	BTEEC501 Electrical Machine-II / EE501 ALTERNATING CURRENT SYNCHRONUS MACHINES
		Electronics & Telecommunication Engineering	BTEXC501 Electromagnetic Field Theory / BET501 Analog circuits
		Petrochemical Engineering	BTCHC501 / CHPC501 Chemical Engineering Thermodynamics – II
		Electrical & Electronics Engineering	BTEEC501 Electrical Machine-II
		Electrical and Power	BTEEC501 Electrical Machine-II
		Electronics and Power	BTEEC501 Electrical Machine-II
		Electronics and Communication Engineering	BTEXC501 Electromagnetic Field Theory
11/01/2021	10:00 A.M. to 01:00 P.M.	Automobile Engineering	BTAMC502 Automotive Transmission System
		Civil Engineering	BTCVC502 Structural Mechanics-II / CV502 Geotechnical Engineering
		Chemical Engineering	BTCHC502 Mass Transfer Operations – I
		Computer Engineering	BTCOC502 Theory of Computations
		Information Technology	BTITC502 / CEIT502 / BTITC502 Design and Analysis of Algorithms
		Electronics Engineering	BTEXC502 Control System Engineering
		Mechanical Engineering	BTMEC502 Applied Thermodynamics – I / ME502 Theory Of Machines And Mechanism II

		Electrical Engineering	BTEEC502 Power System-II / EE502 POWER SYSTEM OPERATION AND CONTROL
		Electronics & Telecommunication Engineering	BTEXC502 Control System Engineering
		Petrochemical Engineering	BTCHC502 Mass Transfer Operations - I / CHPC502 INORGANIC CHEMICAL TECHNOLOGY
		Electrical & Electronics Engineering	BTEEC502 Power System-II
		Electrical and Power	BTEEC502 Power System-II
		Electronics and Power	BTEEC502 Power System-II
		Electronics and Communication Engineering	BTEXC502 Control System Engineering
	10:00 A.M. to 01:00 P.M.	Automobile Engineering	BTAMC503 Automotive Chassis and Suspension
		Civil Engineering	BTCVC503 Soil Mechanics
		Chemical Engineering	BTCHC503 / CH503 Chemical Reaction Engineering – I
		Computer Engineering	BTCOC503 Machine Learning
		Information Technology	BTITC503 Software Engineering / CEIT503 THEORY OF COMPUTATION
		Electronics Engineering	BTEXC503 Microelectronics
		Mechanical Engineering	BTMEC503 Machine Design – I / ME503 HEAT TRANSFER
		Instrumentation Engineering	BTINC503 Digital Signal Processing
11/01/2021		Electrical Engineering	BTEEC503 Microprocessor and micro Controller / EE503 MICROPROCESSOR MICROCONTROLERS
		Electronics & Telecommunication Engineering	BTETC503 Computer Architecture / BET503 Digital Signal Processing.
		Petrochemical Engineering	BTCHC503 / CH503 Chemical Reaction Engineering - I / CHPC503 Mass transfer Operation-I
		Electrical & Electronics Engineering	BTEEC503 Microprocessor and Micro Controller
		Electrical and Power	BTEEC503 Microprocessor and Micro Controller
		Electronics and Power	BTEEC503 Microprocessor and Micro Controller
		Electronics and Communication Engineering	BTETC503 Computer Architecture
		Civil Engineering	BTCVC504 Environmental Engineering / CV504 Concrete Technology

12/01/2021	10:00 A.M. to 01:00 P.M.	Computer Engineering	BTCOE504A Introduction to Research / BTCOE504B Cyber laws
		Information Technology	BTITC504 Probability and Queuing Theory / CEIT504 Operating systems
		Electronics Engineering	BTEXC504 Digital Signal Processing
		Mechanical Engineering	BTMEC504 Theory of Machines II
		Electrical Engineering	EE504 ELECTRICAL INSTALLATION AND ESTIMATION
		Electronics & Telecommunication Engineering	BTEXC504 Digital Signal Processing / BET504 Electromagnetic Field
		Petrochemical Engineering	CHPC504 OPTIMAIZATION TECHNIQUES
		Electronics and Communication Engineering	BTEXC504 Digital Signal Processing
		Automobile Engineering	BTMEC505 Metrology and Quality Control
		Civil Engineering	BTCVC505 Transportation Engineering / CVE4-502 Rock Mechanics
		Chemical Engineering	BTCHC505 Chemical Technology
		Computer Engineering	BTCOE505A Economics & Management / BTCOE505B Business Communication
		Information Technology	BTITOE505A Graph Theory / BTITOE505B Human Computer Interaction / ME505 Quantitative Techniques in project Management
		Electronics Engineering	BTEXC505 Microcontroller and its Applications
13/01/2021	10:00 A.M. to 01:00 P.M.	Mechanical Engineering	BTMEC505 Metrology and Quality Control / ME505 Quantitative Techniques in project Management
		Electrical and Power	BTEEE505-IV(C) Testing and Maintenance of Electrical Equipment
		Instrumentation Engineering	BTEINE505A Control System Components and analysis
		Electrical Engineering	BTEEE505 : 1.Illumination engineering 2. Advances in Renewable Energy Sources. 3. Testing and Maintenance of Electrical equipment / EE505 ELECTIVE II INTRODUCATION TO NON CONVENTIONAL ENERGY SOURCES
		Electronics & Telecommunication Engineering	BTEXC505 Microcontroller and its Applications / EC23 Microprocessor and Microcontroller / BET505 Nano electronics devices and circuits.
		Petrochemical Engineering	ME505 Quantitive Techniques in Project Management

		Electronics & Communication Engineering	BTEXC505 Microcontroller and its Applications
	10:00 A.M. to 01:00 P.M.	Civil Engineering	BTCVE506A Materials, Testing & Evaluation / BTCVE506C Development Engineering / CVE5- 501 Building Materials
		Chemical Engineering	BTCHE506A Petroleum Refining and Petrochemicals
		Electronics Engineering	BTEXPE506C Data Structure & Algorithms Using Java Programming
		Computer Engineering	BTCOC506 Competitive Programming I
		Information Technology	BTITE506A Embedded Systems / BTITE506B IT Service Management / BTITE506E Data Visualisation
14/01/2021		Mechanical Engineering	BTID506 Product Design Engineering - II
		Electrical and Power	BTEEE506-V(B) Power Plant Engineering
		Electrical Engineering	BTEEE506 1.Electrical Mobility. 2 Power Plant Engineering.
		Electronics & Telecommunication Engineering	BTEXPE506A Probability Theory and Random Processes / BTEXPE506C Data Structures and Algorithms Using Java Programming / BTEXPE506D Introduction to MEMS
		Petrochemical Engineering	PC506 PETROCHEMICAL ENGINEERING
		Electronics & Communication Engineering	BTEXPE506D Introduction to MEMS

^{***}Time duration for all examinations is 90 min., however examination window will be open for 3 hours.

