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

Date	Time	Branch	Subject code / Subject Name
		Automobile Engineering	BTBSC301 Engineering Mathematics-III
			BTBM301 Mathematics for Biomedical
		Biomedical Engineering	Engineering / BM301 Engineering
			Mathematics-III
		Mining Engineering	BTMN301 Introduction to Mining Technology
		Civil Engineering	BTBSC301 / MA301 Engineering Mathematics-
		Chemical Engineering	BTBSC301 Engineering Mathematics-III
		Computer Engineering / Computer Science and Engineering	BTBSC301 Engineering Mathematics-III
		Information Technology	BTBSC301 / BH301 Engineering Mathematics-III
		Electronics Engineering	BTBSC301 Engineering Mathematics-III
		Mechanical Engineering	BTBSC301 Engineering Mathematics-III
01/01/2021	10:00 A.M. to 01:00 P.M.	Electrical and Electronics Engineering	BTBSC301 Engineering Mathematics-III
.,.,.		Electrical Engineering ( Electrical and Power)	BTBSC301 Engineering Mathematics-III
		Electrical Engineering(Electronics and Power)	BTBSC301 Engineering Mathematics-III
		Instrumentation Engineering	BTBSC301 Engineering Mathematics-III
		Electrical Engineering	BTBSC301 Engineering Mathematics-III
		Electronics & Telecommunication Engineering	BTBSC301 / BH301 Engineering Mathematics-III
		Electronics & Communication Engineering	BTBSC301 Engineering Mathematics-III
		Electronics & Communication Engineering (Sandwich)	BTBSC301 Engineering Mathematics-III
		Petrochemical Engineering	BTBSC301 / BH301 Engineering Mathematics-III
		Electrical & Instrumentation Engineering	BTBSC301 Engineering Mathematics-III
02/01/2021	10:00 A.M. to 01:00 P.M.	Automobile Engineering	BTMEC302 Material Science and Metallurgy
		Biomedical Engineering	BTBM302 Basics of Human Anatomy and Physiology-I
		Mining Engineering	BTMN302 Fluid Mechanics
		Civil Engineering	BTCVC302 Mechanics of Solids / CV302 Solid Mechanics
		Chemical Engineering	BTCHC302 Chemical Process Calculations
		Computer Engineering / Computer Science and Engineering	BTCOC302 Discrete Mathematics
		Information Technology	BTITC302 / CEIT303 Switching Theory and Logic

			Design
		Electronics Engineering	BTEXC302 Analog Circuits
		Mechanical Engineering	BTMEC302 Material Science and Metallurgy
		Electrical Engineering ( Electrical and Power)	BTEEC302 Network Analysis and Synthesis
		Electrical Engineering(Electronics and Power)	BTEEC302 Network Analysis and Synthesis
		Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
		Electrical and Electronics Engineering	BTEEC302 Network Analysis and Synthesis
		Electrical Engineering	BTEEC302 Network Analysis and Synthesis
		Electronics & Telecommunication	BTEXC302 Analog Circuits / Ex302 Numerical
		Engineering	Method
		Electronics & Communication Engineering	BTEXC302 Analog Circuits
		Petrochemical Engineering	BTCHC302 / CH302 Chemical Process Calculations / CHPC302 Numerical Methods
		Electrical & Instrumentation Engineering	BTEEC302 Network Analysis and Synthesis
		Automobile Engineering	BTAMC303 Fluid Mechanics and Machines
		Mining Engineering	BTMN303 Mine Electrical Engineering
	10:00 A.M. to 01:00 P.M.	Civil Engineering	BTCVC303 Hydraulics I
		Chemical Engineering	BTCHC303 Fluid Flow Operations
		Computer Engineering / Computer Science and Engineering	BTCOC303 Data Structures
		Information Technology	BTITC303 Object Oriented Paradigm with C++ / CEIT306 Object oriented programming in C++
		Electronics Engineering	BTEXC303 Electronic Devices & Circuits
		Mechanical Engineering	BTMEC303 Fluid Mechanics
		Electrical Engineering ( Electrical and	BTEEC303 Fluid Mechanics and Thermal
		Power)	Engineering
04 /01/2021		Electrical Engineering(Electronics and Power)	BTEEC303 Fluid Mechanics and Thermal Engineering
		Instrumentation Engineering	BTINC303 Sensor and Transducer
		Production Engineering	BTMEC303 Fluid Mechanics
		Electrical and Electronics Engineering	BTEEC303 Fluid Mechanics and Thermal Engineering
		Electrical Engineering	BTEEC303 Fluid Mechanics and Thermal Engineering
		Electronics & Telecommunication Engineering	BTEXC303 Electronic Devices & Circuits
		Electronics & Communication Engineering	BTEXC303 Electronic Devices & Circuits
		Electronics & Communication Engineering (Sandwich)	BTEXC303 Electronic Devices & Circuits
		Petrochemical Engineering	BTCHC303 Fluid Flow Operations / PC303

			Petroleum Geology
		Electrical & Instrumentation	BTEEC303 Fluid Mechanics and Thermal
		Engineering	Engineering
		Automobile Engineering	BTAMC304 Automotive Component Drawing and Computer Aided Drafting
		Mining Engineering	BTMN304 Mechanical Engineering
		Civil Engineering	BTCVC304 Surveying I
		Chemical Engineering	BTCHC304 / CH304 Mechanical Operations
		Computer Engineering / Computer	BTCOC304 Computer Architecture &
		Science and Engineering	Organization
		Information Technology	BTCOC304 Computer Architecture & Organization / CEIT304 Discrete Structure
		Electronics Engineering	BTEXC304 Network Analysis
		Mechanical Engineering	BTMEC304 Machine Drawing and CAD
05/01/2021	10:00 A.M. to 01:00 P.M.	Electrical Engineering ( Electrical and Power)	BTEEC304 Measurement and Instrumentation
		Electrical Engineering(Electronics and Power)	BTEEC304 Measurement and Instrumentation
		Instrumentation Engineering	BTINC304 Analog Electronics
		Electrical Engineering	BTEEC304 Measurement and Instrumentation
		Electronics & Telecommunication Engineering	BTEXC304 Network Analysis
		Electronics & Communication Engineering	BTEXC304 Network Analysis
		Electronics & Communication Engineering (Sandwich)	BTEXC304 Network Analysis
		Petrochemical Engineering	BTCHC304 / CH304 Mechanical Operations
		Electrical & Instrumentation Engineering	BTEIEC304 Elements of Measurement Systems
		Automobile Engineering	BTPRC305 Theory of Machines
		Biomedical Engineering	BTBM305A Communication Circuits and Systems
		Mining Engineering	BTMN305 Statistical and Numerical Methods
	10:00 A.M. to 01:00 P.M.	Civil Engineering	BTCVC305 / CV305 Building Construction
		Chemical Engineering	BTBSC305/BTBSE3405A Advanced Engineering Chemistry
00/04/000		Computer Engineering / Computer	BTCOC305 Digital Electronics &
06/01/2021		Science and Engineering	Microprocessors
		Information Technology	BTBSE3405A Advanced Engineering Chemistry / BTITE305B Programming in Java / BTITE305C Introduction to Web Technology / CEIT302 Numerical methods
		Electronics Engineering	BTEXC305 Digital Logic Design
		Mechanical Engineering	BTMEC305 Thermodynamics
		Electrical Engineering ( Electrical and	BTEEE305C Signals and Systems

		Power)	
		Electrical Engineering(Electronics and Power)	BTEEE305A Engineering Materials / Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Instrumentation Engineering	BTINE305C Production Process Metrology
		Electrical and Electronics Engineering	BTEEE305A Engineering Materials / Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electrical Engineering	BTEEE305A Engineering Materials / Electrical Engineering Materials / BTEEE305B Applied Physics / BTEEE305C Signals and Systems
		Electronics & Telecommunication Engineering	BTEXC305 Digital Logic Design / BET305 Numerical method / EX305 Digital Electronics
		Electronics & Communication Engineering	BTEXC305 Digital Logic Design
		Petrochemical Engineering	BTBSC305/BTBSE3405A Advanced Engineering Chemistry / PC305 Petroleum Geology
		Electrical & Instrumentation Engineering	BTINC304 Analog Electronics
		Civil Engineering	BTCVC306 / CVE1301 Engineering Geology
		Chemical Engineering	BTCHE306B Renewable Energy Sources
		Instrumentation Engineering	BTBSC306 Applied Biology
	10:00 A.M. to 01:00 P.M.	Electrical Engineering ( Electrical and Power)	BTHM306 Engineering Economics
		Electrical Engineering(Electronics and Power)	BTHM306 Engineering Economics
07/01/2021		Electrical and Electronics Engineering	BTHM306 Engineering Economics
		Electrical Engineering	BTHM306 Engineering Economics
		Petrochemical Engineering	BTCHE306D Materials for Engineering Applications
		Information Technology	CEIT305 COMPUTER ORGANIZATION AND ARCHITECTURE
		Electronics & Telecommunication Engineering	ELEx306 Electrical technology

<sup>\*\*\*</sup>Time duration for all examinations is 90 min., however examination window will be open for 3 hours.

