Dr. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE,

Time –Table for MCQ Based Online Proctored Supplementary Winter -2020 Examination Second Year B.Tech (SEM – III)

Date	Time	Branch	Subject Code	Subject Name	
		Automobile Engineering	BTBSC301	Engineering Mathematics-III	
		Biomedical Engineering	BTBM301	Mathematics for Biomedical Engineering	
		Chemical Engineering	BTBSC301	Engineering Mathematics -III	
		Civil Engineering	BTBSC301	Engineering Mathematics-III	
		Computer Engineering	BTBSC301	Engineering Mathematics -III	
		Computer Science Engineering	BTBSC301	Engineering Mathematics -III	
		Electrical and Electronics	BTBSC301	Engineering Mathematics-III	
		Engineering	B1B3C301	Linging Mathematics in	
		Electrical and Instrumentation	DTDCCC04		
		Engineering	BTBSC301	Engineering Mathematics-III	
	02:0	Electrical and Power Engineering	BTBSC301	Engineering Mathematics-III	
	0PM	Electrical Engineering	BTBSC301	Engineering Mathematics-III	
24/06/21	To 05:0 0PM	Electronics and Communication Engineering	BTBSC301	Engineering Mathematics-III	
		Electronics and Communication Engineering (Sandwich)	BTBSC301	Engineering Mathematics-III	
		Electronics and Power Engineering	BTBSC301	Engineering Mathematics-III	
		Electronics and Telecommunication Engineering	BTBSC301	Engineering Mathematics-III	
		Electronics Engineering	BTBSC301	Engineering Mathematics-III	
		Instrumentation Engineering	BTBSC301	Engineering Mathematics-III	
		IT	BTBSC301	Engineering Mathematics III	
		Mechanical Engineering	BTBSC301	Engineering Mathematics-III	
		Mechanical Engineering (Sandwich)	BTBC301	Engineering Mathematics-III	
		Mining Engineering	BTMN301	Introduction to Mining Technology	
		Petrochemical Engineering	BTBSC 301	Engineering Mathematics -III	
	02:0 0PM To 05:0 0PM	Automobile Engineering	BTMEC302	Material Science and Metallurgy	
		Biomedical Engineering	BTBM302	Basics of Human Anatomy and Physiology-I	
		Chemical Engineering	BTCHC302	Chemical Process Calculations	
		Civil Engineering	BTCVC302	Mechanics of Solids	
		Civil Engineering	CV302	Solid Mechanics	
		Computer Engineering	BTCOC302	Discrete Mathematics	
25/06/21		Computer Science Engineering	BTCOC302	Discrete Mathematics	
		Electrical and Electronics Engineering	BTEEC302	Network Analysis and Synthesis	
		Electrical and Instrumentation			
		Engineering	BTEEC302	Network Analysis and Synthesis	
		Electrical and Power Engineering	BTEEC302	Network Analysis and Synthesis	
		Electrical Engineering	BTEEC302	Network Analysis and Synthesis	

Electronics and Communication BTEXC302 Analog Circuits			Electronics and Communication Engineering	BTEXC302	Analog Circuits
Electronics and Power Engineering BTECG302 Analog Circuits / Principles of Communication Engineering Electronics and Telecommunication Engineering BTECG302 Analog Circuits / Principles of Communication Engineering BTECG302 Analog Circuits Principles of Communication Engineering BTECG302 Analog Circuits Principles of Communication Engineering BTECG302 Analog Circuits Principles of Communication Engineering BTECG302 Methors Analysis and Synthesis BTECG302 Methors Analysis and Synthesis BTECG302 Methors Analysis and Synthesis BTECG302 Materials Science and Metallurgy Methors and Engineering BTMCG302 Materials Science and Metallurgy Methors and Engineering BTMCG302 Materials Science and Metallurgy Materials Science and M			Electronics and Communication	BTEXC302	Analog Circuits
Engineering Electronics Engineering BTEX.G302 Engineering Electronics Engineering BTEX.G302 Analog Circuits Instrumentation Engineering BTECG302 Network Analysis and Synthesis IT BTITC302 Switching Theory and Logic Design Mechanical Engineering BTMCG302 Materials Science and Metallurgy Mining Engineering BTMCG302 Chemical Process Calculations Automobile Engineering BTCMC303 Fluid Mechanics Automobile Engineering BTCMC303 Fluid Mechanics Chemical Engineering BTCCG303 Fluid Flow Operations Clivil Engineering BTCCC303 Hydraulics I Computer Science Engineering BTCCC303 Data Structures Computer Science Engineering BTCCC303 Data Structures Computer Science Engineering BTCCC303 Fluid Mechanics and Thermal Engineering Electrical and Electronics BTECG303 Fluid Mechanics and Thermal Engineering Electrical and Power Engineering BTECC303 Fluid Mechanics and Thermal Engineering Electrical Engineering BTECC303 Fluid Mechanics and Thermal Engineering Electronics and Communication Engineering BTECC303 Fluid Mechanics and Thermal Engineering Electronics and Communication Engineering Electronics and Communication Engineering Electronics and Thermal Engineering Electronic and Thermal Engineering Electronics and Thermal Engineering Electronic and Thermal Engineering Electronic and Thermal Engineering Electronics and Thermal Engineering Electronic and Thermal Engineering Electronic Engineering Engineering Electronic Devices & Circuits Electronics Engineering BTECC303 Fluid Mechanics and Thermal Engineering Electronics Engineering Electronic Devices & Circuits Electronics Engineering BTECC303 Fluid Mechanics Automobile Engineering Electronics Engineering Electronics E				BTEEC302	Network Analysis and Synthesis
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Page			Engineering	BIEEC303	Fidia Mechanics and Thermal Engineering
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26/06/21 To OPM Clectronics and Communication Engineering BTEXC303 Electronic Devices & Circuits 26/06/21 Electronics and Communication Engineering BTEXC303 Electronic Devices & Circuits Electronics and Communication Engineering BTEXC303 Electronic Devices & Circuits Electronics and Power Engineering BTEXC303 Electronic Devices & Circuits Electronics and Power Engineering BTEXC303 Electronic Devices & Circuits Electronics and Telecommunication Engineering BTEXC303 Electronic Devices & Circuits Electronics Engineering BTEXC303 Electronic Devices & Circuits Instrumentation Engineering BTINC303 Sensor and Transducer IT BTITC303 Object Oriented Paradigm with C++ Mechanical Engineering BTMC303 Fluid Mechanics Mechanical Engineering BTMC303 Fluid Mechanics Mining Engineering BTMC303 Fluid Mechanics Mining Engineering BTMC303 Fluid Power Devices & Circuits Automobile Engineering BTMC303 Fluid Flow Operations Automotive Component Drawing and Computer Aided Drafting Biomedical Engineering BTCMC304 Analog and Digital Circuits Chemical Engineering BTCMC304 Surveying I Computer Engineering BTCC304 Computer Architecture & Organization		0PM To 05:0			
26/06/21 To				+	
26/06/21 To 05:0 OPM Electronics and Communication Engineering (Sandwich) Electronics and Power Engineering BTEXC303 Electronic Devices & Circuits Electronics and Power Engineering BTEXC303 Electronic Devices & Circuits Electronics and Telecommunication Engineering BTEXC303 Electronic Devices & Circuits Electronics and Telecommunication Engineering BTEXC303 Electronic Devices & Circuits Electronics Engineering BTEXC303 Electronic Devices & Circuits Electronics Engineering BTINC303 Electronic Devices & Circuits Instrumentation Engineering BTINC303 Sensor and Transducer IT Mechanical Engineering BTMEC303 Fluid Mechanics Mechanical Engineering BTMEC303 Fluid Mechanics Mining Engineering BTMN303 Mine Electrical Engineering Petrochemical Engineering BTCHC 303 Fluid Flow Operations 28/06/21 To 02:0 OPM Electronic Devices & Circuits Electro				BTEEC303	Fluid Mechanics and Thermal Engineering
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28/06/21 To Chemical Engineering BTBM304 Analog and Digital Circuits Chemical Engineering BTCHC304 Mechanical Operations Civil Engineering BTCVC304 Surveying I OPM Computer Engineering BTCOC304 Computer Architecture & Organization	28/06/21	0PM To 05:0	Automobile Engineering	втамсзо4	
28/06/21 To Chemical Engineering BTCHC304 Mechanical Operations 05:0 OPM Computer Engineering BTCOC304 Computer Architecture & Organization			Biomedical Engineering	BTBM304	Analog and Digital Circuits
05:0 Civil Engineering BTCVC304 Surveying I OPM Computer Engineering BTCOC304 Computer Architecture & Organization					
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		Electrical and Electronics Engineering	BTEEC304	Measurement and Instrumentation
		Electrical and Instrumentation Engineering	BTEIEC304	Elements of Measurement Systems
		Electrical and Power Engineering	BTEEC304	Measurement and Instrumentation
		Electrical Engineering	BTEEC304	Measurement and Instrumentation
		Electronics and Communication Engineering	BTEXC304	Network Analysis
		Electronics and Communication Engineering (Sandwich)	BTEXC304	Network Analysis
		Electronics and Power Engineering	BTEEC304	Measurement and Instrumentation
		Electronics and Telecommunication Engineering	ВТЕХСЗО4	Network Analysis
		Electronics Engineering	BTEXC304	Network Analysis
		Instrumentation Engineering	BTINC304	Analog Electronics
		IT	BTCOC304	Computer Architecture and Organization
		Mechanical Engineering	BTMEC304	Machine Drawing and CAD
		Mechanical Engineering (Sandwich)	BTMEC304	Machine Drawing and CAD
		Mining Engineering	BTMN304	Mechanical Engineering
		Petrochemical Engineering	BTCHC 304	Mechanical Operations
		Automobile Engineering	BTPRC305	Theory of Machines
	02:0 0PM To 05:0 0PM	Biomedical Engineering	BTBME305A / BTBME305B / BTBME305C	Communication Circuits and Systems / Biomedical Laser Instrumentation / Nuclear Medicine
		Chemical Engineering	BTBSC305	Advanced Engineering Chemistry
		Civil Engineering	BTCVC305	Building Construction
		Computer Engineering	BTCOC305	Digital Electronics & Microprocessors
		Computer Science Engineering	BTCOC305	Digital Electronics & Microprocessors
		Electrical and Electronics Engineering	BTEEE305A / BTEEE305B / BTEEE305C	Elective –I (A) Electrical Engineering Materials (B) Applied Physics (C) Signals and Systems
29/06/21		Electrical and Instrumentation		
23/00/21		Engineering	BTINC304	Analog Electronics
		Electrical and Power Engineering	BTEEE305A / BTEEE305B / BTEEE305C	Elective –I (A) Electrical Engineering Materials (B) Applied Physics (C) Signals and Systems
		Electrical Engineering	BTEEE305A / BTEEE305B / BTEEE305C	Elective –I (A) Electrical Engineering Materials (B) Applied Physics (C) Signals and Systems
		Electronics and Communication Engineering	BTEXC305	Digital Logic Design
		Electronics and Communication Engineering (Sandwich)	BTEXC305	Digital Logic Design
		Electronics and Power Engineering	BTEEE305A / BTEEE305B / BTEEE305C	Elective –I (A) Electrical Engineering Materials (B) Applied Physics (C) Signals and Systems

		Electronics and Telecommunication Engineering	втехсзо5	Digital Logic Design
		Electronics and Telecommunication Engineering	EC02	Principles of Communication Engineering
		Electronics Engineering	BTEXC305	Digital Logic Design
		Instrumentation Engineering	BTEEE305A / BTEEE305B / BTINE305C	Elective –I (A) Engineering Materials (B) Applied Physics (C) Production Process Metrology
		IT	BTBSE3405A / BTITE305B / BTITE305C / BTHM302	A) Advanced Engineering Chemistry / B) Programming in Java / C) Introduction to Web Technology / D) Interpersonal Communication Skills and Self Development for Engineers
		Mechanical Engineering	BTMEC305	Thermodynamics
		Mechanical Engineering (Sandwich)	BTMEC305	Thermodynamics
		Mining Engineering	BTMN305	Statistical and Numerical Methods
		Petrochemical Engineering	BTBSC 305	Advanced Engineering Chemistry
	02:0 0PM To 05:0 0PM	Chemical Engineering	BTOE306	Elective I 1) Green Technology 2) Renewable Energy Sources 3) Nanotechnology 4) Materials for Engineering Applications
		Civil Engineering	BTCVC306	Engineering Geology
		Electrical and Electronics Engineering	втнм306	Engineering Economics
30/06/21		Electronics and Telecommunication Engineering	EC07	STATISTICAL METHODS
		Electrical and Power Engineering	BTHM306	Engineering Economics
		Electrical Engineering	BTHM306	Engineering Economics
		Instrumentation Engineering	BTIEHS 307	Applied Biology
		Petrochemical Engineering	BTCHE 306	Elective - I A) Green Technology B) Renewable Energy Sources C) Nanotechnology D) Materials for Engineering Applications

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

Controller of Examinations