NOTIFICATION:

Sub: Application for getting **Photo Copy** and **Revaluation** of Answer books for First Year M. Tech Courses for Regular and Supplementary Exam Summer Semester 2018.

Date:-11/10/2018

Students from First Year M. Tech, wishing to apply for Photocopies and Revaluation of answer books for Summer Semester Examination 2018 are requested to submit their application form online through their respective login on **formfilling.dbatuapps.in.**

The schedule for the application and the fees are as follows:

Activity	Start Date for	Last Date for	Fees
Photocopy of Answer	12-10-2018	15-10-2018 till 5.30 pm	Rs. 200/- per Subject
Books	(Friday)	(Monday)	
Revaluation	12-10-2018	20-10-2018 till 5.30 pm	Rs. 300/- Per Subject
	(Friday)	(Saturday)	

The students are **requested to confirm that the status of the payment made is "Captured".** The applications with payment status as "Initiated", "Null", "Failed" or anything else is not successfully submitted and the photocopy/revaluation of such applications will not be initiated.

Please find enclosed the instructions for viewing/downloading the photocopies of answer papers.

- sd -

Controller of Examinations (I/C)

Copy to:

- 1. Hon'ble Vice Chancellor (For Information)
- 2. The Registrar (for information)
- 3. The Finance Officer
- 4. Principal/Director of all the affiliated institutes (for necessary action)
- 5. Head of the Departments of Dr. B. A. T. U. Lonere (for Necessary action)
- 6. OSD, Regional centers/Sub-Centers
- 7. Students Notice Board
- 8. University Website www.dbatu.ac.in"

Instructions for viewing/downloading photocopies

Step 1: INSTALL APP "INTELLIEXAMS" from *Playstore*

Step 2: Enter below mentioned URL at the appropriate field

https://batu.intelliexams.com/

Step 3: Enter STUDENT PRN as user id and mobile number as password

Step 4: CLICK on "VIEW ANSWER SCRIPT" to view/download.

The web version can be made available on special request.

NOTE: ANDROID VERSION 5 and above required.



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad

Raigad Time Table of Regular Examination Winter 2022(B. Tech. 5th Sem)

		Willter Zuzz [D. Tech. 5	Semj
Date	Time	Branch	Subject
		Automobile Engineering	BTPC501 Design of Machine Elements
		Biomedical Engineering	BTBMC501 Medical Image Processing
		Civil Engineering	BTCVC 501 Design of Steel Structures
		Computer Engineering / CSE	BTCOC501 Database Systems
		Chemical Engineering	BTCHC501 Mass Transfer Operations- I
		Petrochemical Engineering	BTPCC501 Mass Transfer - I
		Electrical and Instrumentation Engineering	BTEIC501 Electrical Machine
			BTINC501 Process loop Components
		Electrical and Power/Electrical & Electronics	
		Engineering/Electrical Engineering/Electronics	BTEEC501 Power System Analysis
		and Power	
	10:00AM		
28.01.2023	to	Electronics & Telecommunication	
	01:00PM	Engineering/Electronics & Communication	BTETC501 Electromagnetic Field Theory
		Engineering	
		(Sandwich)/Electronics and Communication	
		Engineering	
			BTEXC501 Analog Circuits
1		Information Technology	BTITC501 Software Engineering
l		Mechanical Engineering/Mechanical	BTMC501 Heat Transfer
		Engineering Sandwich	
		Mining Engineering	BTMIC501 Surface Mining Technology
			BTAIC501 Computer Network and Cloud
		Intelligence & Data Science & Machine	Computing
		Learning)	
		Food Engineering and Technology	BTFT501 Beverage Technology
		Automobile Engineering	BTAC502 Automotive Chassis, Suspension &
			Transmission Systems
l		Biomedical Engineering	BTBMC502 Microprocessor and
			Microcontroller Based Biomedical
			Instrumentation
		Civil Engineering	BTCVC 502 Geotechnical Engineering
		Computer Engineering / CSE	BTCOC502 Theory of Computation
		Chemical Engineering	BTCHC502 Chemical Reaction Engineering - I
	10:00AM	Petrochemical Engineering	BTPCC502 Reaction Engineering - I
31.01.2023	to	Electrical and Instrumentation Engineering	BTEIC502 Process Control
	01:00PM		BTINC502 Microprocessor and
			Microcontroller
		Electrical and Power/Electrical & Electronics	DTEE CE CO A A CONTRACTOR AND A CONTRACT
		Engineering/Electrical Engineering/Electronics	BTEEC502 Microprocessor and
			Microcontroller
		Electronics & Telecommunication	DTETCEO2 Digital Signal Processing
		Engineering/Electronics & Communication BTETC502 Digital Signal Processing Engineering (Sandwich)/	
		Electronics and Communication Engineering	
	l	Licentifics and communication Engineering	

		Electronics Engineering	BTEXC502 Digital Signal Processing
		Information Technology	BTITC502 Computer Networks and
			Internetworking Protocols
		Mechanical Engineering/Mechanical Engineering Sandwich	BTMC502 Machine Design – I
		Mining Engineering	BTMIC502 Mine Environment & Ventilation Engineering
31.01.2023	10:00AM to 01:00PM	Computer Science & Engineering (Artifical	BTAIC502 Machine Learning
		Food Engineering and Technology	BTFT502 Mass Transfer-I
	<u> </u>	Automobile Engineering	BTAC503 Manufacturing Processes
		Biomedical Engineering	BTBMPE503A Artificial Intelligence & Neural Networks BTBMPE503B Rehabilitation Engineering BTBMPE503C Embedded & Real Time
		C' I Facilitation	System PTC//C F02 Structure Machanias H
		Civil Engineering	BTCVC 503 Structural Mechanics –II
		Computer Engineering / CSE	BTCOC503 Software Engineering
		Chemical Engineering	BTCHC503 Chemical Technology
		Petrochemical Engineering	BTPCC503 Petrochemical Technology
	10:00A	Electrical and Instrumentation Engineering	BTEIC503 Advanced Power Electronics and Devices
02.02.202	3 M	Instrumentation Engineering	BTINC503 Digital Signal Processing
	to 01:00P M	Electrical and Power/Electrical & Electronics Engineering/Electrical Engineering/Electronics and Power	
		Electronics & Telecommunication Engineering/Electronics & Communication Engineering (Sandwich)/ Electronics & Communication Engineering	BTETC503 Analog Communication
		Electronics Engineering	BTEXC503 Microelectronics
		- J	BTITPE503A Embedded Systems
			BTITPE503B IT Service Management
			BTITPE503C Information Storage
		Information Technology	Management
		in or mation real manage	BTITPE503D Network Management
			BTITPE503E Data Visualization
			BTITPE503F Virtual Reality
		Mechanical Engineering/ Mechanical Engineering Sandwich	BTMC503 Theory of Machines- II
		Mining Engineering	BTMIC503 Underground Coal Mining Technology
		Computer Science & Engineering (Artifical Intelligence & Data Science & Machine Learning)	BTAIHM503A Economics and Management BTAIHM503B Business Communication BTAIHM503C Knowledge Reasoning and Al Ethics
		Food Engineering and Technology	BTFT503 Heart Transfer
<u> </u>			

08.02.2023	10:00A M	Automobile Engineering Biomedical Engineering	BTAPE504A Fundamental of Automobile Design BTAPE504B Automobile Tribology BTAPE504C Engines Special Purpose Vehicles BTAPE504D Automobile Engineering BTBMOE504A Applied Optoelectronics in Medicine
00.02.2023	to		BTBMOE504B Biomedical MEMS
	01:00P	Civil Engineering	BTCVC 504 Concrete Technology
	M	Computer Engineering / CSE	BTCOE504A Human Computer Interaction
	IVI		BTCOE504B Numerical Methods
		Chemical Engineering	BTCHO504A NSS II
			BTCHO504B Pollution Control in Proces
			Industies
		Petrochemical Engineering	BTPCOE504A NSS I
			BTPCOE504B Product Design Engineering
			BTPCOE504C Pharmaceuticals and Fine
			Chemicals
		Electrical and Instrumentation Engineering	BTEIPE504A Industrial Automation
			BTEIPE504B Power System Transmission
			and Distribution
			BTEIPE504C Control System Engineering
		Instrumentation Engineering	BTINE504A Multisensor and Data Fusion
			BTINE504B Engineering Instrumentations
		Electrical and Power/Electrical & Electronics	BTEEPLE504A HVDC
		Engineering/Electrical Engineering/Electronics	BTEEPLE504B Power Quality Issues
		and Power	BTEEPLE504C Industrial Automation
		Electronics & Telecommunication	BTETPE504A Analog Circuits
		Engineering/Electronics & Communication	BTETPE504B Embedded System Design
		Engineering (Sandwich)/Electronics	BTETPE504C Digital System Design
		&Communication Engineering	BTETPE504D Automotive Electronics
			BTETPE504E Mixed Signal Design
			BTETPE504F Power Electronics
		Electronics Engineering	BTEXPE504A Electromagnetic Field Theory
			BTEXPE504B VLSI Design & Technology
			BTEXPE504C Electronics in Smart City
			BTEXPE504D Electronics Measurements
			and Instruments
			BTEXPE504E Mixed Signal Design
			BTEXPE504F Automotive Electronics

,	İ		
			BTITOE504A Theory of Computation
			BTITOE504B Graph Theory
			BTITOE504C Programming in Java
		Information Technology	BTITOE504D Human Computer Interaction
			BTITOE504E Game Theory
			BTITOE504F 3D Printing and Design
			BTMPE504A Refrigeration and Air conditioning
			BTMPE504B Steam and Gas Turbines
		Mechanical Engineering/ Mechanical	BTMPE504C Engineering Tribology
		Engineering Sandwich	5 5,
		Lingineering Sandwich	BTAPE504A Fundamentals of Automobile Design BTAPE504D Automobile Engineering
		Mining Engineering	BTMIPE504A Sea-bed Mining
			BTMIPE504B Advanced Mine Machinery
			BTMIPE504C Mine Electrical Engineering
			BTMIPE504D Advanced Geology
		Computer Science & Engineering (Artifical	BTAIPE504A Advanced Database System
		Intelligence & Data Science & Machine	BTAIPE504B Soft Computing
		Learning)	BTAIPE504C Sensors & Robotics Technology
			BTAIPE504D Advanced Java
		Food Engineering and Technology	BTFT504 Processing of Cereals & Pules
		Automobile Engineering	BTMOE505A Solar Energy
			BTMOE505B Renewable Energy Sources
			BTMOE505C Human Resource Management
			BTMOE505D Product Design Engineering
		Civil Engineering	BTHM505 Project Management
		Computer Engineering / CSE	BTHM505A Economics and Management
			BTHM505B Business Communication
			BTCHE505A Industrial Safety and Hazard Mitigation
			BTCHE505B Optimization Techniques
			BTCHE505C Petroleum refining and Petrochemicals
		Chemical Engineering	BTCHE505D Food Technology
	10:00AM		BTCHE505E Disaster Management in Chemical Industry
14.02.2023	to		
	01:00PM	Petrochemical Engineering	BTPCPE505A Natural Gas Technology
			BTPCPE505B Membrane Technology
			BTPCPE505C Design of Heat exchangers
			BTPCPE505D Process Plant Utilities and Safety
		Electrical and Instrumentation Engineering	BTEIOE505A Signals and System
			BTEIOE505B Microprocessor and Microcontroller
			BTEIOE505C Embedded System
		Instrumentation Engineering	BTINE 505A Control System
			BTINE505B Artificial Neural Network
		Electrical and Power/Electrical & Electronics	
		Engineering/Electrical	BTEEOE505B Electrical Safety
		Engineering/Electronics and Power	BTEEOE505C Condition Monitoring of Electric
		Lingingering/ Licetionics and Fower	Apparatus
			ripparatas

Electronics & Telecommunication	BTETOE505A Control System Engineering
Engineering/Electronics & Communication	BTETOE505B Artificial Intelligence and Machine
Engineering (Sandwich)/Electronics	learning
&Communication Engineering	BTETOE505C Optimization Techniques
0 0	BTETOE505D Project Management and Operation
	Research
	BTETOE505E Augmented, Virtual and Mixed Reality
	BTETOE505F Open-Source Technologies
Electronics Engineering	BTEXOE505A Digital System Design
	BTEXOE505B Artificial Intelligence and Machine
	learning
	BTEXOE505C Optimization Techniques
	BTEXOE505D Project Management and Operation
	Research
	BTEXOE505E Augmented, Virtual and Mixed Reality
Mechanical Engineering/ Mechanical	BTMOE505A Solar Energy
Engineering Sandwich	BTMOE505B Renewable Energy Sources
	BTMOE505C Human Resource Management
	BTMOE505D Product Design Engineering
Mining Engineering	BTMIOE505A Rock Fragmentation Engineering
	BTMIOE505B Stability of Rock Slopes
	BTMIOE505C Applied Mine Surveying
	BTMIOE505D Numerical Modeling Techniques
Computer Science & Engineering (Artifical	BTAIOE505A Data Mining and Warehousing
ntelligence & Data Science & Machine	BTAIOE505B Digital Communication & Information
Learning)	Theory
	BTAIOE505C Software Engineering and Testing
	BTAIOE505D Virtual Reality
Food Engineering and Technology	BTFT505 Processing of Fruits and Vegetables

16.02.2.23	10:00A	Automobile Engineering	BTMC 506 Applied Thermodynamics
	M		
	to		
	01:00PM		BTCVPE506A Advanced Environmental Engg.
			BTCVPE506B Applied Geology
			BTCVPE506C Hydraulic Engineering Design
		Civil Engineering	BTCVPE506D Advanced Water Resources
		3 0	BTCVPE506E Geomatics
			BTCVPE506F Town and Urban Planning
			BTCVPE506G Material, Testing and Evaluation
			BTCVPE506H Construction Economics & Finance
		Mechanical Engineering/ Mechanical	BTMC506 Applied Thermodynamics
		Engineering Sandwich	





Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad

Regular Winter Examination 2022 (I Sem B.Tech) Time Table

DATE	TIME	SUBJECT CODE	SUBJECT NAME
20-03-2023	2.00 PM To 5.00 PM	BTBS101	Engineering Mathematics- I
22 02 2022	2.00 PM To 5.00 PM	BTBS102P/BTBS202P	Engineering Physics
23-03-2023 2.00 PM To 5.00 P	2.00 PIVI 10 3.00 PIVI	BTBS102/BTBS202	Engineering Chemistry
25-03-2023	2.00 PM To 5.00 PM	BTES103G/BTES203G	Engineering Graphics
23-03-2023 2.00 PIVI I	2.00 PIVI 10 3.00 PIVI	BTES103/BTES203	Engineering Mechanics
27-03-2023	1 / 110 PN/1 16 5 110 PN/1	BTHM104/BTHM204	Communication Skills
27-03-2023		BTES104/BTES204	Computer Programming in C
29-03-2023	2.00 PM To 5.00 PM	BTES105/BTES205E	Energy and Environment Engineering

Controller of Examinations
Dr. BATU Lonere



Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad Regular Winter Examination 2022 (III-Sem B.Tech) Time Table

DATE	TIME	SUBJECT CODE	SUBJECT NAME
		BTBS301/BTBSC301/BTES301	Engineering Mathematics - III
		BTFTC301	Principles of Food Science and Engineering
0 Mar 22	2.00 PM To 5.00 PM	BTMIC301	Introduction to Mining Engineering
9-IVIAI - 23	2.00 PIVI 10 3.00 PIVI	BTBS301	Mathematics – III
		внмст301	Bakery and Confectionery
		BTSFC301	Safety Management
		BTCVES302/BTCECS302/BTCIES302	Mechanics of Solids
		BTCOC302	Discrete Mathematics
		BTHM3402	Interpersonal Communication Skills and Self-Development For Engineers
		BTEEC302	Electrical Machines-I
		BTETC302/BTEXC302/BTECPC302	Electronic Devices & Circuits
		BTBM302	Basics of Human Anatomy and Physiology
		BTINC302	Sensor and Transducer
		BTFT302	Fluid Flow
		BTFTC302	Food Microbiology
		BTCHC302	Fluid Flow Operations
11-Mar-23	2.00 PM To 5.00 PM	BTPCC302	Unit Operations – I
		BTEIC302	Network Theory
		BTEXC302	Analog Circuits
		BTMC302	Fluid Mechanics
		BTMEC302	Material Science and Metallurgy
		BTMIC302	Mining Geology
		BTAIC302/BTAIC302	An Introduction to Artificial Intelligence
		BTMXC302	Thermal & Fluids Engg.
		ВНМСТ- 302	Food & Beverage Service III
		BTSFC302	Fire Engineering Science

		BTCVC303	Building Construction & Drawing
		BTCOC303	Data Structures
		BTITC303	Computer Architecture and Organization
		BTEEC303	Electrical and Electronics Measurement
		BTETC303	Digital Electronics
		ВТВМ303	Biomedical Transducers
		BTINC303	Network Analysis and Synthesis
		BTBS303	Engineering Mathematics III
		BTCHC303	Process Calculations
		ВТРСС303	Stoichiometry
		BTFT303	Process Plant Material & Energy Balance
12-02-2022	2.00 PM To 5.00 PM	BTEIC303	Sensor and Transducer
13-03-2023	2.00 FIVI 10 3.00 FIVI	BTEXC303	Electronic Devices and Circuits
		BTAC303	Thermodynamics& Heat Transfer
		BTMEC303	Fluid Mechanics
		BTMC303	Thermodynamics
		BTAIC303	Data Structure and Algorithm using Python
		BTMXC303	Basic Concepts of Mechatronics
		BTCEC303	Water Supply Engineering
		BTARC303	Basics of Robotics
		BTECPC303	Programming, Data Structure and Algorithm using C
		внмст- 303	BHMCT- 303 Accommodation Operations – I
		BTCIC303	Urban Transportation Planning
		BTES303	Mechanical Engineering Drawing
15-03-2023	2.00 PM To 5.00 PM	BTCVC304	Hydraulics-I
		BTCOC304	Computer Architecture & Organization
		BTITC304	Object Oriented Paradigm with C++
		BTES304	Electrical Machines and Instruments
		BTEXC304	Network Theory
		BTBM304	Analog and Digital Circuits
		BTINES304	Analog Electronics
		BTFTES304	Fluid Mechanics
		BTCHC304	Mechanical Operations
		BTPCC304	Petrochemical Engineering –I
		BTFT304	Element of Bio & Food Science

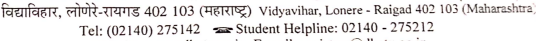
17-03-2023 2.00 PM To 5.00 PM BTEKS304 Engineering Material Science	1	1		
15-03-2023 2.00 PM To 5.00 PM BTMES304 Materials Science and Metallurgy BTMEC304 Concepts in Artificial Intelligence			BTEIES304	Engineering Material Science
BTMEC304 Machine Drawing and CAD BTCAI304 Concepts in Artificial Intelligence BTESC304 Computer Architecture & Operating Systems(ARTIFICIAL INTELLIGENCE & DATA SCIENCE) BTESC304 Computer Architecture & Operating Systems(Electronics and Computer Engineering) BTMXC304 Electrical Machines and Drives BTCEC304/BTCIC304 Hydraulics Engg. BHMCT- 304 Basic Accounting BTCVC305/BTCEC305/BTCIC305 Surveying BTCOC3058/BTCAI305B Object oriented Programming in Java BTCCC3058/BTCAI305B Object oriented Programming in C++ BTTC305 Data Structures and Applications BTES305 Engineering Material Science BTBM305A Communication Circuits and Systems BTBM305B Biomedical Laser Instrumentation BTBM305B BIOMEDICAL JASER MATERIAL SCIENCE BTES305 Materials for Engineering applications BTBM305C Nuclear Medicine BTFHS305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305C Energy Technology and Conversion BTCHE305A Green Technology BTCHE305A Green Technology BTCH305A Green Technology BTCH305A Strength of Materials BTESC305/BTESC305 Digital Electronics and Microprocessors BTMIES305 Strength of Materials BTESC305/BTESC305 Digital Electronics and Microprocessor				Network Analysis
BTCAI304 Concepts in Artificial Intelligence Computer Architecture & Operating Systems(ARTIFICIAL INTELLIGENCE & DATA SCIENCE) BTESC304 Computer Architecture & Operating Systems(Electronics and Computer Engineering) BTMXC304 Electrical Machines and Drives BTCEC304/BTCIC304 Hydraulics Engg. BHMCT- 304 Basic Accounting BTCVC305/BTCEC305/BTCIC305 Surveying BTC0C3058/BTCAI305B Object Oriented Programming in Java BTCCC305A/BTCAI305B Object Oriented Programming in C++ BTTC305 Data Structures and Applications BTES305 Engineering Material Science BTBM305A Communication Circuits and Systems BTBM305B Biomedical Laser Instrumentation BTBM305B Biomedical Laser Instrumentation BTBM305C Nuclear Medicine BTFBS305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305D Renewable Energy Sources BTCHE305D Renewable Energy Sources BTCHE305B Nanotechnology BTCHE305A Green Technology and Conversion BTCHE305A Green Technology BTCHE305S Digital Circuits and Microprocessors BTPRC305 Theory of Machine BTCHE305C Strength of Materials BTESC305/BTESC305 Digital Electronics and Microprocessor	15-03-2023	2.00 PM To 5.00 PM	BTMES304	Materials Science and Metallurgy
BTESC304 BTESC304 BTESC304 BTESC304 BTESC304 BTESC304 BTESC304 BTESC304 BTMX3030 BTMX3030 BTMX3030 BTMXC304 BTCEC304/BTCIC304 BHYdraulics Eng. BHMCT- 304 BBTCC305/BTCCC305/BTCC305 BTCC305/BTCC305/BTCC305 BTCC305/BTCC305/BTCC305 BTCC305/BTCA305B BTCC305/BTCC305/BTCC305 BTCC305/BTCC305/BTCC305 BTTC305 Data Structures and Applications BTESC305 BTBM305A Communication Circuits and Systems BTBM305B BTBM305B BTBM305B BTBM305C BTBM305B BTBM305B BTBM305C BTFBS305 BTFBS305 BTFBS305 BTCHE305D BTCHE305C BTCHE305C BTCHE305D BTCHE305C BTCHE			BTMEC304	Machine Drawing and CAD
BTESC.304 BTESC.304 BTESC.304 BTESC.304 BTESC.304 BTESC.304 BTIMC.304 BTIMC.304 BTECE: Illectrical Machines and Drives BTCEC.304/BTCI.304 BTCEC.304/BTCI.305 BHMCT - 304 BTCC.305/BTCEC.305/BTCI.305 BTC.0.305B/BTC.0.305B BTC.0.305B B			BTCAI304	Concepts in Artificial Intelligence
DATA SCIENCE) BTESC304 BTESC304 Engineering) BTMXC304 Electrical Machines and Drives BTECE304/BTCIC304 BTCEC304/BTCIC304 BHMCT- 304 BSSic Accounting BTCOC3058/BTCC305/BTCIC305 BTCOC3058/BTCA1305B BTCOC3058/BTCA1305B BTCOC3058/BTCA1305A Object - oriented Programming in Java BTCOC305A/BTCA1305A Object - oriented Programming in C++ BTITC305 Data Structures and Applications BTES305 Engineering Material Science BTBM305A Communication Circuits and Systems BTBM305B BTBM305C Nuclear Medicine BTBM305C Nuclear Medicine BTFB3305 BTCHE305D BTCHE305D BTCHE305D Renewable Energy Sources BTCHE305D BTCHE305D BTCHE305C BTCH			DTEC.204	Computer Architecture & Operating Systems(ARTIFICIAL INTELLIGENCE &
BTMXC304 Electrical Machines and Drives BTCC304/BTCIC304 Hydraulics Engg. BHMCT- 304 Basic Accounting BTCVC305/BTCEC305/BTCIC305 Surveying BTCOC305B/BTCAI305B Object Oriented Programming in Java BTCOC305B/BTCAI305A Object - oriented Programming in C++ BTITC305 Data Structures and Applications BTES305 Engineering Material Science BTBM305A Communication Circuits and Systems BTBM305B Biomedical Laser Instrumentation BTBM305C Nuclear Medicine BTFTBS305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305D Renewable Energy Sources BTCHE305D Renewable Energy Sources BTCHE305B Nanotechnology BTCHE305C Energy Technology and Conversion BTCHE305A Green Technology BTCHE305A Green Technology BTCHE305C Theory of Machine BTMIES305 Strength of Materials BTMIES305 Strength of Materials BTSC305/BTESC305 Digital Electronics and Microprocessor			BTESC304	DATA SCIENCE)
Engineering) BTMXC304 Electrical Machines and Drives BTCEC304/BTCIC304 Hydraulics Engg. BHMCT-304 Basic Accounting BTCVC305/BTCEC305/BTCIC305 Surveying BTCOC3058/BTCAI305B Object Oriented Programming in Java BTCOC3058/BTCAI305A Object - oriented Programming in C++ BTTC305 Data Structures and Applications BTES305 Engineering Material Science BTBM305A Communication Circuits and Systems BTBM305B Biomedical Laser Instrumentation BTBM305C Nuclear Medicine BTFH3305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305C Energy Technology and Conversion BTCHE305D Renewable Energy Sources BTCHE305A Green Technology BTCHE305A Green Technology BTCHE305A Green Technology BTCHE305C Theory of Machine BTMIES305 Strength of Materials BTRC305 Digital Circuits and Microprocessor BTMIES305 Microprocessor and Microcontroller BTMXC305 Microprocessor and Microprocessor			DTECC204	Computer Architecture & Operating Systems(Electronics and Computer
BTCEC304/BTCIC304 Hydraulics Engg.			BTESC304	Engineering)
BHMCT- 304 Basic Accounting BTCVC305/BTCEC305/BTCIC305 Surveying BTCOC305B/BTCAI305B Object Oriented Programming in Java BTCOC305A/BTCAI305A Object - oriented Programming in C++ BTITC305 Data Structures and Applications BTES305 Engineering Material Science BTBM305A Communication Circuits and Systems BTBM305B Biomedical Laser Instrumentation BTBM305C Nuclear Medicine BTFHBS305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305B Renewable Energy Sources BTCHE305B Nanotechnology BTCHE305B Nanotechnology BTCHE305A Green Technology BTCHE305B TENE305B Digital Circuits and Microprocessors BTPRC305 Theory of Machine BTMIES305 Strength of Materials BTBCS305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microprocessor			BTMXC304	Electrical Machines and Drives
BHMCT- 304 Basic Accounting BTCVC305/BTCIC305 Surveying BTCOC305B/BTCAI305B Object Oriented Programming in Java BTCOC305A/BTCAI305A Object - oriented Programming in C++ BTITC305 Data Structures and Applications BTES305 Engineering Material Science BTBM305A Communication Circuits and Systems BTBM305B Biomedical Laser Instrumentation BTBM305C Nuclear Medicine BTF1BS305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305B Renewable Energy Sources BTCHE305B Nanotechnology BTCHE305B Nanotechnology BTCHE305A Green Technology BTCHE305A Green Technology BTCHE305B Theory of Machine BTMIES305 Strength of Materials BTBC305 Strength of Materials BTBC305 BTMXC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microprocessor			BTCEC304/BTCIC304	Hydraulics Engg.
BTCOC305B/BTCAI305B Object Oriented Programming in Java BTCOC305A/BTCAI305A Object - oriented Programming in C++ BTITC305 Data Structures and Applications BTES305 Engineering Material Science BTBM305A Communication Circuits and Systems BTBM305B Biomedical Laser Instrumentation BTBM305C Nuclear Medicine BTFTBS305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305D Renewable Energy Sources BTCHE305D Renewable Energy Sources BTCHE305B Nanotechnology BTCHE305A Green Technology BTCHE305A Green Technology BTCHE305S Digital Circuits and Microprocessors BTMIC305 Strength of Materials BTEMS305 Strength of Materials BTEMS305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microprocessor			BHMCT- 304	Basic Accounting
BTCOC305B/BTCAI305B BTCOC305A/BTCAI305A Doject Oriented Programming in Java BTCOC305A/BTCAI305A Doject - oriented Programming in C++ BTITC305 Data Structures and Applications BTES305 Engineering Material Science BTBM305A Communication Circuits and Systems BTBM305B BIBM305C BTEB305 BTEF1B3305 BTCHE305E BTCHE305E BTCHE305E BTCHE305D Renewable Energy Sources BTCHE305B BTCHE305B Nanotechnology BTCHE305A Green Technology BTCHE305A BTEMC305S Digital Circuits and Microprocessors BTMICS305				
BTCOC305A/BTCAl305A Object - oriented Programming in C++ BTITC305 Data Structures and Applications BTES305 Engineering Material Science BTBM305A Communication Circuits and Systems BTBM305B Biomedical Laser Instrumentation BTBM305C Nuclear Medicine BTFTBS305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305D Renewable Energy Sources BTCHE305C Energy Technology and Conversion BTCHE305B Nanotechnology BTCHE305A Green Technology BTCHE305A Green Technology BTCHE305S Digital Circuits and Microprocessors BTPRC305 Strength of Materials BTBCS305/BTESC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microprocessor			BTCVC305/BTCEC305/BTCIC305	Surveying
BTCOC305A/BTCAl305A Object - oriented Programming in C++ BTITC305 Data Structures and Applications BTES305 Engineering Material Science BTBM305A Communication Circuits and Systems BTBM305B Biomedical Laser Instrumentation BTBM305C Nuclear Medicine BTFTBS305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305D Renewable Energy Sources BTCHE305C Energy Technology and Conversion BTCHE305B Nanotechnology BTCHE305A Green Technology BTCHE305A Green Technology BTCHE305S Digital Circuits and Microprocessors BTPRC305 Strength of Materials BTMIES305 Strength of Materials BTESC305/BTESC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microprocessor			BTCOC305B/BTCAI305B	Object Oriented Programming in Java
BTITC305 Data Structures and Applications BTES305 Engineering Material Science BTBM305A Communication Circuits and Systems BTBM305B Biomedical Laser Instrumentation BTBM305C Nuclear Medicine BTFTBS305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305D Renewable Energy Sources BTCHE305C Energy Technology and Conversion BTCHE305B Nanotechnology BTCHE305A Green Technology BTCHE305S Digital Circuits and Microprocessors BTPRC305 Theory of Machine BTMIES305 Strength of Materials BTMIES305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microprocessor			BTCOC305A/BTCAI305A	Object - oriented Programming in C++
BTBM305A Communication Circuits and Systems BTBM305B Biomedical Laser Instrumentation BTBM305C Nuclear Medicine BTFTBS305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305D Renewable Energy Sources BTCHE305C Energy Technology and Conversion BTCHE305B Nanotechnology BTCHE305A Green Technology BTCHE305S Digital Circuits and Microprocessors BTPRC305 Theory of Machine BTMIES305 Strength of Materials BTESC305/BTESC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microprocessor			BTITC305	
BTBM305B Biomedical Laser Instrumentation BTBM305C Nuclear Medicine BTFTBS305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305D Renewable Energy Sources BTCHE305C Energy Technology and Conversion BTCHE305B Nanotechnology BTCHE305A Green Technology BTCH305S Digital Circuits and Microprocessors BTPRC305 Theory of Machine BTMIES305 Strength of Materials BTESC305/BTESC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microprocessor			BTES305	Engineering Material Science
BTBM305C Nuclear Medicine BTFTBS305 Food Biochemistry and Nutrition BTCHE305E Materials for Engineering applications BTCHE305D Renewable Energy Sources BTCHE305C Energy Technology and Conversion BTCHE305B Nanotechnology BTCHE305A Green Technology BTCHE305S Digital Circuits and Microprocessors BTPRC305 Theory of Machine BTMIES305 Strength of Materials BTESC305/BTESC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microprocessor			ВТВМ305А	Communication Circuits and Systems
17-03-2023 2.00 PM To 5.00 PM ETHESOSE BTCHE305E BTCHE305D Renewable Energy Sources BTCHE305C BTCHE305B BTCHE305B BTCHE305A BTCHE305A BTCHE305A BTCHE305S BTEXC305S BTEXC305S BTPRC305 BTPRC305 BTPRC305 BTMIES305 BTMIES305 BTMIES305 BTMIES305 BTMIES305 BTMIES305 BTMIES305 BTMIES305 BTMXC305 BTMXC305 BTMXC305 BTMXC305 BTMXC305 BTMXC305 BTMXC305 BTMXC305 BTMCOPPOCESSOR and Microprocessor BTMICOPPOCESSOR BTMICOPPOCESSOR BTMICOPPOCESSOR BTESC305 BTMACATE Materials For Engineering applications Materials For Engineering applications Materials For Engineering applications BTCHE305 BTC			ВТВМ305В	Biomedical Laser Instrumentation
17-03-2023 2.00 PM To 5.00 PM ETCHE305E BTCHE305D Renewable Energy Sources BTCHE305C Energy Technology and Conversion BTCHE305B Nanotechnology BTCHE305A Green Technology BTEXC305S Digital Circuits and Microprocessors BTPRC305 BTMIES305 Strength of Materials BTMSC305/BTESC305 Digital Logic & Signal Processing BTMXC305 BTMXC305 BTMXC305 Digital Electronics and Microprocessor			BTBM305C	Nuclear Medicine
17-03-2023 2.00 PM To 5.00 PM ETCHE305E BTCHE305D Renewable Energy Sources BTCHE305C Energy Technology and Conversion BTCHE305B Nanotechnology BTCHE305A Green Technology BTEXC305S Digital Circuits and Microprocessors BTPRC305 BTMIES305 Strength of Materials BTMSC305/BTESC305 Digital Logic & Signal Processing BTMXC305 BTMXC305 BTMXC305 Digital Electronics and Microprocessor			BTFTBS305	Food Biochemistry and Nutrition
BTCHE305C BTCHE305B Nanotechnology BTCHE305A Green Technology BTEXC305S Digital Circuits and Microprocessors BTMIES305 BTESC305/BTESC305 Digital Logic & Signal Processing BTMXC305 BTMXC305 Digital Electronics and Microprocessor			BTCHE305E	
BTCHE305C Energy Technology and Conversion BTCHE305B Nanotechnology BTCHE305A Green Technology BTEXC305S Digital Circuits and Microprocessors BTPRC305 Theory of Machine BTMIES305 Strength of Materials BTESC305/BTESC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microcontroller BTESC305 Digital Electronics and Microprocessor	47.02.2022	2 00 014 7 5 00 014	BTCHE305D	Renewable Energy Sources
BTCHE305B BTCHE305A Green Technology BTEXC305S Digital Circuits and Microprocessors BTPRC305 Theory of Machine BTMIES305 Strength of Materials BTESC305/BTESC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microcontroller BTESC305 Digital Electronics and Microprocessor	17-03-2023	2.00 PM 10 5.00 PM	BTCHE305C	Energy Technology and Conversion
BTEXC305S Digital Circuits and Microprocessors BTPRC305 Theory of Machine BTMIES305 Strength of Materials BTESC305/BTESC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microcontroller BTESC305 Digital Electronics and Microprocessor			BTCHE305B	
BTPRC305 Theory of Machine BTMIES305 Strength of Materials BTESC305/BTESC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microcontroller BTESC305 Digital Electronics and Microprocessor			BTCHE305A	Green Technology
BTMIES305 BTESC305/BTESC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microcontroller BTESC305 Digital Electronics and Microprocessor			BTEXC305S	Digital Circuits and Microprocessors
BTESC305/BTESC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microcontroller BTESC305 Digital Electronics and Microprocessor			BTPRC305	Theory of Machine
BTESC305/BTESC305 Digital Logic & Signal Processing BTMXC305 Microprocessor and Microcontroller BTESC305 Digital Electronics and Microprocessor			BTMIES305	Strength of Materials
BTMXC305 Microprocessor and Microcontroller BTESC305 Digital Electronics and Microprocessor			BTESC305/BTESC305	<u> </u>
BTESC305 Digital Electronics and Microprocessor				
·				'
·				
				·

20-03-2023	2.00 PM To 5.00 PM	внмст306	Basic French

Controller of Examinations
Dr. BATU Lonere

डॉ.. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere



Website: www.dbatu.ac.in, E-mail: registrar@dbatu.ac.in

Dr. Bhagawan F. Jogi

Registrar

डॉ. भगवान फ. जोगी

क्र. डॉवाआंतंवि/परिक्षा/२०२३/484

दिनांकः १९/०७/२०२३

परिपत्रक

विषय:- पुर्वनियोजीत परिक्षेचे दिनांक १९/०७/२०२३ रोजीचे पेपर रद्द करणेबाबत

संदर्भ :- १ मा. जिल्हाधिकारी, रायगड यांचे आदेश क्र. शासा./कार्या-१/व-५/नैसर्गिक अपत्ती/२०२३,

दिनांक १९/०७/२०२३

२ मा. जिल्हाधिकारी, रायगड यांचे आदेश क्र. कवि/मह.सहा./नै.आ./१९९/२०२३, दि. १८/०७/२०२३

३ परिक्षा विभागाचा दिनांक १९/०७/२०२३ रोजीचा प्रस्ताव.

उपरोक्त विषयावावत डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ लोणेरे येथील व संलग्नित महाविद्यालयांच्या परिक्षेचे वेळापत्रक यापुर्वी प्रसिध्द करण्यात आले आहे. परंतू संदर्भीय आदेशान्वये मा. जिल्हाधिकारी यांनी अतिवूप्टीचा इशारा दिला असल्याने तसेच परिक्षा सुधार कमिटीच्या बैठकीतील निर्णयानुसार व मा. कुलगुरु योचे कडून प्राप्त झालेल्या मुचनेनुसार रायगड जिल्हा व चंद्रपूर जिल्हा यामधील सर्व संलग्नित महाविद्यालयातील दिनांक १९/०७/२०२३ रोजीच्या पुर्वनियोजित परिक्षा रदद करुन पुढे ढकलण्यात येत आहे. या पुढे ढकललेल्या परिक्षेचे वेळापत्रक नंतर प्रसिध्द करण्यात येईल. त्यानुसार त्या परिक्षेचे पेपर घेण्यात येतील. कृपया नोंद घ्यावी.

प्रतः माहितीकरीता सविनय सादर

मा. कुलगुरु, डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे यांचे कार्यालय