

Dr. Narendra S. Jadhav

डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ,लोणेरे

Dr. Babasaheb Ambedkar Technological University, Lonere

विद्याविहार,लोणेरे-रायगड ४०२ १०३(महाराष्ट्र)Vidyavihar, Lonere - Raigad 402 103

(Maharashtra)Tel: (02140) 275142 Student Helpline: 02140-275212

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





डॉ. नरेंद्र सु. जाधव परीक्षा नियंत्रक (प्र.)

Date: 12/12/2023

Controller of Examination(I/c)

Ref no: DBATU/Reg._Suupli.Exam/B.Tech/TT/2023/1382_

B.Tech Time Table Regular & Supplementary Winter - 2023 Electronics Engineering and Allied (11376/11372/11370/11844/11900)

	Date	Time	Course Name	Subject Code	Subject Name
			Electronics Engineering	BTEXC501	Analog Circuits
1			Electronics & Telecommunication		Maria and American State of the Control of the Cont
	v l	2 00 DI I T	Engineering/Electronics & Communication	BTETC501	Electromagnetic Field Theory
1	19-12-2023	2:00 PM To	Engineering		
		5:00 PM	Electronics and Computer Engineering / Electronics and Computer		
**			Science Engineering	BTECPC501	Computer Networks and Cloud Computing
			Electronics and Telecommunication Engineering	BTEXC501_Y18	Flastramagnatic Field Theory
	At-		Electronics and relectonimum autor Engineering Electronics Engineering/ Electronics & Telecommunication	BIEAC301_116	Electromagnetic Field Theory
	21-12-2023		The control of the state of the control of the cont	DTEVEFOR /DTETEFOR	
		2:00 PM To 5:00 PM	Engineering/Electronics & Communication	BTEXC502/BTETC502	Digital Signal Processing
2			Engineering		
			Electronics and Computer Engineering / Electronics and Computer	BTECPC502	Digital Signal & Image Processing
			Science Engineering		5-8-10-10-8-11 - 1110-80-1 - 10-00-3-11-8
			Electronics and Telecommunication Engineering	BTEXC502_Y18	Control System Engineering
	0.0		Electronics Engineering	BTEXC503	Microelectronics
		2:00 PM To	Electronics & Telecommunication		
			Engineering/Electronics & Communication	BTETC503	Analog Communication
	26-12-2023		Engineering		0.0000000000000000000000000000000000000
			Electronics and Computer Engineering / Electronics and Computer		
			Science Engineering	BTECPE503A	Sensors and Robotics Technology
3			Electronics and Computer Engineering / Electronics and Computer		
	165	5:00 PM	Science Engineering	BTECPE503B	Data Warehouse & Data Mining
	77		Electronics and Computer Engineering / Electronics and Computer		
			Science Engineering	BTECPE503C	Wireless & Mobile Computing
					*
			Electronics and Computer Engineering / Electronics and Computer	BTECPE503D	Software Engineering
			Science Engineering	The Anthrope Section	ERO-CONT LINES MANAGEMENT WAS AND ASSET ON THE CO
			Electronics and Telecommunication Engineering	BTETC503_Y18	Computer Architecture
			Electronics Engineering	BTEXPE504A	Electromagnetic Field Theory
			Electronics Engineering	BTEXPE504B	VLSI Design & Technology
		ş: =	Electronics Engineering	BTEXPE504C	Electronics in Smart City
			Electronics Engineering	BTEXPE504D	Electronics Measurements and Instruments
			Electronics & Telecommunication		Analog Circuits
			Engineering/Electronics & Communication	BTETPE504A	
			Engineering		
			Electronics & Telecommunication		
			Engineering/Electronics & Communication	BTETPE504B	Embedded System Design
			Engineering	5121123015	Embedded System besign
			Electronics & Telecommunication		
		2:00 PM To 5:00 PM		BTETPE504C	Digital System Design
			Engineering/Electronics & Communication	BIEIPE304C	Digital System Design
			Engineering		
	28-12-2023		Electronics Engineering/ Electronics & Telecommunication		
			Engineering/Electronics & Communication	BTEXPE504F/BTETPE504D	Automotive Electronics
4			Engineering		to the second se
			Electronics Engineering/ Electronics & Telecommunication	2000	
			Engineering/Electronics & Communication	BTEXPE504E/BTETPE504E	Mixed Signal Design
			Engineering		E
			Electronics & Telecommunication	1	The state of the s
			Engineering/Electronics & Communication	BTETPE504F	Power Electronics
			Engineering		
			Electronics and Computer Engineering / Electronics and Computer		
			Science Engineering	BTECOE504A	Microelectronics Devices and Circuits
			Electronics and Computer Engineering / Electronics and Computer		TO SERVE MITTER AND THE PROPERTY OF THE PROPER
			And the state of t	BTECOE504B	Analog & Digital Communication
			Science Engineering		
			Electronics and Computer Engineering / Electronics and Computer	BTECOE504C	Programming in JAVA
			Science Engineering		
			Electronics and Computer Engineering / Electronics and Computer	BTECOE504D	Electrical Machines and Instrumentation
			Science Engineering		
			Electronics and Telecommunication Engineering	BTEXC504_Y18	Digital Signal Processing
	30-12-2023	2:00 PM To	Electronics Engineering	BTEXOE505A	Digital System Design
			Electronics & Telecommunication		
			Engineering/Electronics & Communication	BTETOE505A	Control System Engineering
			11120010		1
5	30-12-2023	to susceptional and accounted	rengineering		
5	30-12-2023	5:00 PM	Engineering Flectronics Engineering/ Electronics Plectronics Engineering/		
5	30-12-2023	to susceptional and accounted	Electronics Engineering/ Electronics & Telecommunication Engineering/Electronics & Communication Engineering Engineering	BTEXOE505B/BTETOE505B	Artificial Intelligence and Machine learning

	- E				
5	30-12-2023	2:00 PM To 5:00 PM	Electronics Engineering/ Electronics & Telecommunication Engineering/Electronics & Communication Engineering	BTEXOE505C/BTETOE505C	Optimization Techniques
			Electronics Engineering	BTEXOE505D	Project Management and Operation Research
			Electronics & Telecommunication Engineering/Electronics & Communication Engineering	BTETOE505D	Project Management and Operation Research
			Electronics Engineering/ Electronics & Telecommunication Engineering/Electronics & Communication Engineering	BTEXOE505E/BTETOE505E	Augmented, Virtual and Mixed Reality
			Electronics & Telecommunication Engineering/Electronics & Communication Engineering	BTETOE505F	Open-Source Technologies
			Electronics and Computer Engineering / Electronics and Computer Science Engineering	BTECHM505A	Economics and Management
			Electronics and Computer Engineering / Electronics and Computer Science Engineering	ВТЕСНМ505В	Business Communication
			Electronics and Telecommunication Engineering	BTEXC505_Y18	Microcontroller and its Application
6	02-01-2024	2:00 PM To 5:00 PM	Electronics and Telecommunication Engineering	BTEXPE506C_Y18	Data Structure & Algorithms Using Java Programming

mportant Note: 1.The candidates appearing for the examination should report 20 minutes before the start of examination.

2. Mobile phones and other electronic gadgets are prohibited in the examination hall.

3. Change if any, in the time table shall be communicated on the University web site.

Copy to:

L. Hon 'ble Vice Chancellor (For Information)

2.The Registrar (For Information)

3. Principal/Director of all the affiliated institutes.

1.OSD,Regional centers/Sub Centers

5.Students Notice Board

5.University Website- www.dbatu.ac.in



Controller of Examinations
Dr.Babasaheb Ambedkar Technological University
Lonere - 402103
Tal.Mangaon, Dist. Raigad. (Maharashtra)