



परीक्षा विभाग

Dr. Narendra S. Jadhav
 Controller of Examination(I/c)

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

Ref no: DBATU/Reg._Suupli.Exam/B.Tech/TT/2023/1327

Date: 07/12/2023

B.Tech Time Table Regular Winter - 2023

Computer Engineering and Allied (11245/11242/11913/11257/11911)/Artificial Intelligence and Data Science Engineering and Allied Branches(11995/11263/11925)

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	18-12-2023	2.00PM-5.00PM	Computer Engineering /Computer Science & Engineering	BTCOC701	Artificial Intelligence
			Computer Science and Engineering (Artificial Intelligence)	BTAIIC701	Natural Language Processing
			Artificial Intelligence & Data Science	BTAIC701	Natural Language Processing
2	20-12-2023	2.00PM-5.00PM	Computer Engineering /Computer Science & Engineering	BTCOC702	Cloud Computing
			Computer Science and Engineering (Artificial Intelligence)	BTAIIC702	Data Visualization and Processing
			Artificial Intelligence & Data Science	BTAIC702	Advanced Computer Vision
3	22-12-2023	2.00PM-5.00PM	Computer Engineering /Computer Science & Engineering	BTCOE703A	Bioinformatics
				BTCOE703B	Distributed System
				BTCOE703C	Big Data Analytics
			Computer Science and Engineering (Artificial Intelligence)	BTAIPE703A	IoT Embedded System
				BTAIPE703B	Pattern Recognition
				BTAIPE703C	Reinforcement learning
Artificial Intelligence & Data Science	BTAIC703	Data Engineering			
4	27-12-2023	2.00PM-5.00PM	Computer Engineering /Computer Science & Engineering	BTCOE704A	Cryptography and Network Security
				BTCOE704B	Business Intelligence
				BTCOE704C	Block chain Technology
			Computer Science and Engineering (Artificial Intelligence)	BTAIPE704A	Cyber Security
				BTAIPE704B	Business Intelligence
				BTAIPE704C	Design Thinking
			Artificial Intelligence & Data Science	BTAIPE704A	Time Series Forecasting
				BTAIPE704B	AI Operations
				BTAIPE704C	Autonomous Vehicle
BTAIPE704D	Full Stack Development				
5	29-12-2023	2.00PM-5.00PM	Computer Engineering /Computer Science & Engineering	BTCOE705A	Virtual Reality
				BTCOE705B	Deep Learning
				BTCOE705C	Design Thinking
			Computer Science and Engineering (Artificial Intelligence)	BTAIOE705A	Computational Method For Image Processing
				BTAIOE705B	BlockChain Technology
				BTAIOE705C	Human-Computer Interface
			Artificial Intelligence & Data Science	BTAIOE705A	Data Science Optimization Techniques
				BTAIOE705B	Block chain Technology
				BTAIOE705C	Quantum Computing
BTAIOE705D	Mobile Application Development				



1/2

**B.Tech Time Table Supplementary Winter - 2023 For Previous Pattern
Computer & Allied Branches (11245/11242)**


Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	18-12-2023	2.00PM-5.00PM	Computer Engineering /Computer Science & Engineering	BTCOC701	Software Engineering
2	20-12-2023	2.00PM-5.00PM	Computer Engineering /Computer Science & Engineering	BTCOE702A	Big Data Analytics
				BTCOE702B	Distributed System
				BTCOE702C	Fundamental of Digital Image Processing
3	22-12-2023	2.00PM-5.00PM	Computer Engineering /Computer Science & Engineering	BTCOE703A	Cloud Computing
				BTCOE703B	Business Intelligence
				BTCOE703C	Natural Language Processing
4	27-12-2023	2.00PM-5.00PM	Computer Engineering /Computer Science & Engineering	BTCOE704A	Blockchain Technology
				BTCOE704B	Computer Graphics
				BTCOE704C	Embedded Systems
				BTCOE704D	Design Thinking

- Important 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:

1. Hon 'ble Vice Chancellor (For Information)
- 2.The Registrar (For Information)
- 3.Principal/Director of all the affiliated institutes.
- 4.OSD,Regional centers/Sub Centers
- 5.Students Notice Board
- 6.University Website- www.dbatu.ac.in




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

2/2