



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



परीक्षा विभाग

Dr. Narendra S. Jadhav

Controller of Examination(I/c)

Ref no: DBATU/Reg.Suppli.Exam/B.Tech S-24/TT/2024/2221

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

Date: 20/05/2024

**B.Tech Time Table Regular And Supplementary Summer - 2024**  
**Common To All Branches(Second Semester)**

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	12/06/2024	10:00 AM To 01:00 PM	Common To All Branches	BTBS201	Engineering Mathematics-II
				MATH201_Y17	Mathematics-II
2	14/06/2024	10:00 AM To 01:00 PM	Common To All Branches	BTBS202	Engineering Chemistry
				BTBS202P	Engineering Physics
				PHY1202	Engineering Physics
3	18/06/2024	10:00 AM To 01:00 PM	Common To All Branches	BTES203	Engineering Mechanics
		10:00 AM To 02:00 PM	Common To All Branches	BTES203G	Engineering Graphics
			Common To All Branches	EG1203	Engineering Graphics
4	20/06/2024	10:00 AM To 01:00 PM	Common To All Branches	BTES204	Computer Programming in C
				BTHM204/CS1204	Communication Skills
5	24/06/2024	10:00 AM To 01:00 PM	Common To All Branches	BTES205E	Energy and Environment Engineering

**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.

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)



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



परीक्षा विभाग

Dr. Narendra S. Jadhav  
Controller of Examinations(i/c)

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

Ref no: DBATU/Reg.Suppl.Exam/B.Tech. 5-24/TT/2024/ 2223

Date: 20/05/2024

**B.Tech Time Table Regular And Supplementary Summer - 2024**  
**Civil & Allied Branches (11191/11918/11922)**

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	12/06/2024	02:00 PM To 05:00 PM	Civil and Infrastructure Engineering/Civil and Environmental Engineering	BTCEC401	Building Planning Drawing & Construction
			Civil Engineering	BTCVC401	Building Planning and Drawing
			Civil Engineering	BTCVC401_Y18	Hydraulics II
2	14/06/2024	02:00 PM To 05:00 PM	Civil Engineering/Civil and Infrastructure Engineering	BTCVC402/BTCIC402	Environmental Engineering
			Civil and Environmental Engineering	BTCEC402	Environmental Chemistry and Microbiology
3	18/06/2024	02:00 PM To 05:00 PM	Civil and Infrastructure Engineering/Civil and Environmental Engineering	BTCEC403/BTCIC403	Structural Mechanics
			Civil Engineering	BTCVC403	Structural Mechanics - I
4	20/06/2024	02:00 PM To 05:00 PM	Civil Engineering/Civil and Infrastructure Engineering/Civil and Environmental Engineering	BTCVC404/BTCIC404/BTCEC404	Water Resources Engineering
			Civil Engineering	BTCVE404A_Y18	Numerical Methods in Engineering
			Civil Engineering	BTCVE404B_Y18	Planning for Sustainable Development
5	24/06/2024	02:00 PM To 05:00 PM	Civil Engineering	BTCVC405	Hydraulics - II
			Civil and Infrastructure Engineering	BTCIC405	Highway Engineering
			Civil and Environmental Engineering	BTCEC405	Waste Water Engineering
6	26/06/2024	02:00 PM To 05:00 PM	Civil Engineering/Civil and Infrastructure Engineering/Civil and Environmental Engineering	BTVC406/BTCIC406/BTCEC406	Engineering Geology

**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.

Copy to:

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



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



**B.Tech Time Table Regular And Supplementary Summer - 2024**  
**Computer & Allied Branches (11245/11242/11257/11911/11913/11925/11995/11263)**

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	12/06/2024	02:00 PM To 05:00 PM	Artificial Intelligence & Data Science/Artificial Intelligence(AI & Data Science)/Computer Science & Engineering (Artificial Intelligence and Data Science)	BTAC401	Data Analysis
			Computer Science & Engineering/Computer Engineering/Computer Science & Engineering (Artificial Intelligence & Machine Learning)/Computer Science & Design	BTCC401	Design & Analysis of Algorithms
			Computer Science and Engineering (Artificial Intelligence)	BTCAI401	Computer Organization and Architecture
2	14/06/2024	02:00 PM To 05:00 PM	Artificial Intelligence & Data Science/Artificial Intelligence(AI & Data Science)/Computer Science & Engineering (Artificial Intelligence and Data Science)	BTAC402	Database Management System
			Computer Science & Engineering/Computer Engineering/Computer Science & Engineering (Artificial Intelligence & Machine Learning)/Computer Science & Design	BTCC402	Operating Systems
			Computer Science and Engineering (Artificial Intelligence)	BTCAI402	Operating Systems
3	18/06/2024	02:00 PM To 05:00 PM	Artificial Intelligence & Data Science/Artificial Intelligence(AI & Data Science)/Computer Science & Engineering /Computer Engineering/Computer Science & Engineering (Artificial Intelligence & Machine Learning)/Computer Science & Engineering (Artificial Intelligence and Data Science)/ Computer Science & Design/Computer Science and Engineering (Artificial Intelligence)	BTMM403	Basic Human Rights
			Computer Engineering	BTCC403_Y19	Operating system
			Artificial Intelligence & Data Science/Artificial Intelligence(AI & Data Science)/Computer Science & Engineering (Artificial Intelligence and Data Science)	BTBS404_AIDS	Probability Theory and Random Processes
4	20/06/2024	02:00 PM To 05:00 PM	Computer Science & Engineering/Computer Engineering/Computer Science & Engineering (Artificial Intelligence & Machine Learning)/ Computer Science & Design	BTBS404	Probability and Statistics
			Computer Engineering	BTCE404B_Y19	Object-Oriented Programming in C++
			Computer Science and Engineering (Artificial Intelligence)	BTCAI404	Probability Theory & Random Processes
5	24/06/2024	02:00 PM To 05:00 PM	Computer Engineering	BTID405_Y20	Product Design Engineering
			Artificial Intelligence & Data Science/Artificial Intelligence(AI) & Data Science/Computer Science & Engineering (Artificial Intelligence and Data Science)	BTAP405A	Numerical Methods and Computer Programming
			Computer Science & Engineering/Computer Engineering/Computer Science & Engineering (Artificial Intelligence & Machine Learning)/ Computer Science & Design	BTAP405B	Image Processing & Computer Vision
			Computer Science and Engineering (Artificial Intelligence)	BTAP405C	Internet of Things & Embedded System
			Computer Science and Engineering (Artificial Intelligence)	BTAP405D	Programming in JAVA
6	26/06/2024	02:00 PM To 05:00 PM	Computer Engineering	BTES405	Digital Logic Design & Microprocessors
			Computer Science and Engineering (Artificial Intelligence)	BTCAI405	Digital Logic Design & Microprocessor
6	26/06/2024	02:00 PM To 05:00 PM	Computer Engineering	BTCE406B_Y19	Numerical Methods

**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.

- Copy to:
- Hon'ble Vice Chancellor (For Information)
  - The Registrar (For Information)
  - Principals/Director of all the affiliated institutes.
  - OSD, Regional centers/Sub Centers
  - Students Notice Board
  - University Website- www.dbatu.ac.in



*(Handwritten Signature)*

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



**B.Tech Time Table Regular And Supplementary Summer - 2024**  
**Electronics & Allied Branches (11376/11370/11372/11900/11844/11576)**

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	12/06/2024	02:00 PM To 05:00 PM	Electronics Engineering	BTE5401	Electrical Machines and Instruments
			Electronics and Communication Engineering/Electronics and Tele-Communication Engineering	BTETC401	Network Theory
			Electronics and Computer Engineering/Electronics and Computer Science	BTEPC401	Python Programming
2	14/06/2024	02:00 PM To 05:00 PM	Electronics Engineering/Electronics and Communication Engineering/Electronics and Tele-Communication Engineering	BTEXC402/BTETC402	Signals and Systems
			Electronics and Computer Engineering/Electronics and Computer Science	BTEPC402	Database Management System
3	18/06/2024	02:00 PM To 05:00 PM	Electronics Engineering/Electronics and Communication Engineering/Electronics and Tele-Communication Engineering/Electronics and Computer Engineering/Electronics and Computer Science	BTHM403	Basic Human Rights
4	20/06/2024	02:00 PM To 05:00 PM	Electronics Engineering/Electronics and Communication Engineering/Electronics and Tele-Communication Engineering/	BTB5404_EXTC_ETX	Probability Theory and Random Processes
			Electronics and Computer Engineering/Electronics and Computer Science	BTB5404_EC	Probability Theory and Random Processes
5	24/06/2024	02:00 PM To 05:00 PM	Electronics Engineering/Electronics and Communication Engineering/Electronics and Tele-Communication Engineering	BTEXPE405A/BTETPE405A	Numerical Methods and Computer Programming
				BTEXPE405B/BTETPE405B	Data Compression & Encryption
				BTEXPE405C/BTETPE405C	Computer Organization and Architecture
				BTEXPE405D/BTETPE405D	Introduction to MEMS
			Electronics and Communication Engineering/Electronics and Tele-Communication Engineering	BTETPE405E	Python Programming
			Electronics and Computer Engineering/Electronics and Computer Science	BTECPE405A	Microcontroller and Advanced Processor
	BTECPE405B	Data Analysis			
	BTECPE405C	Electromagnetic Engineering and Wave Propagation			
	BTECPE405D	Linux OS			
6	26/06/2024	02:00 PM To 05:00 PM	Electronics and Telecommunication Engineering	BTBSC406_Y18	Numerical Methods and Computer Programming

**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.

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



*(Handwritten Signature)*

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



परीक्षा विभाग

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

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

Ref no: DBATU/Reg.Suppl.Exam/B.Tech. S-24/TT/2024/ 2223

Date: 30/05/2024

**B.Tech Time Table Regular And Supplementary Summer - 2024**  
**Mechanical Engineering and Allied Branches [11612/11625/11916/11602/11606/11624/11994]**

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	12/06/2024	02:00 PM To 05:00 PM	Mechanical Engineering/Mechanical Engineering(Sandwich)	BTMC401	Manufacturing Processes - I
			Mechanical Engineering	BTMEC401_Y19	Manufacturing Processes - I
			Automobile Engineering	BTAMC401_Y20	Theory of Automotive Engines
			Automation And Robotics/Robotics/Mechatronics Engineering	BTMXC401	Analog and Digital Electronics
			Automobile Engineering	BTAC401	Theory of Automotive Engines
			Production Engineering	BTPC401	Casting & Moulding Technology
2	14/06/2024	02:00 PM To 05:00 PM	Mechanical Engineering/Mechanical Engineering(Sandwich)	BTMC402	Theory of Machines-I
			Mechanical Engineering	BTMEC402_Y19	Theory of Machines-I
			Automobile Engineering/Production Engineering	BTPC402	Theory of Machines
			Mechatronics Engineering	BTMXC402	Low Cost Automation
			Mechanical Engineering	BTHM3402_Y19	Inter personal Communication Skill & Self Development
3	18/06/2024	02:00 PM To 05:00 PM	Mechanical Engineering/Mechanical Engineering(Sandwich)/Automation And Robotics/Robotics/Automobile Engineering/Mechatronics Engineering/Production Engineering	BTHM403	Basic Human Rights
			Mechanical Engineering	BTMEC403_Y19	Strength of Materials
4	20/06/2024	02:00 PM To 05:00 PM	Mechanical Engineering/Mechanical Engineering(Sandwich)/Automobile Engineering/Production Engineering/Automation And Robotics/Robotics	BTME5404	Strength of Materials
			Mechanical Engineering	BTMEC404_Y19	Numerical Methods in Mechanical Engineering
			Mechanical Engineering/Mechanical Engineering(Sandwich)/Production Engineering/Automobile Engineering/Automation And Robotics/Robotics/Mechatronics Engineering	BTMPE405A	Numerical Methods in Engineering
5	24/06/2024	02:00 PM To 05:00 PM	Mechanical Engineering/Mechanical Engineering(Sandwich)/Production Engineering/Automobile Engineering/Automation And Robotics/Robotics/Mechatronics Engineering	BTMPE405B	Sheet Metal Engineering
			Mechanical Engineering/Mechanical Engineering(Sandwich)/Production Engineering/Automobile Engineering	BTMPE405C	Fluid Machinery
			Automation And Robotics/Robotics/Mechatronics Engineering	BTMXPE405A	Embedded Systems
				BTMXPE405B	Signals & Systems
			Automobile Engineering	BTAPE405A	Automotive Materials
				BTAPE405B	Alternative Fuels for IC
			Mechanical Engineering	BTRSE3405A_Y19	Advanced Engineering Chemistry
6	26/06/2024	02:00 PM To 05:00 PM	Automation And Robotics/Robotics/Mechatronics Engineering	BTMXC404	Theory of Machines and Mechanisms

**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.

- Copy to:
- Hon'ble Vice Chancellor (For Information)
  - The Registrar (For Information)
  - Principal/Director of all the affiliated institutes.
  - OSD/Regional centers/Sub Centers
  - Students Notice Board
  - University Website- www.dbatu.ac.in



*(Signature)*

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



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

डॉ. नरेंद्र सु. जाधव  
परीक्षा नियंत्रक (प्र.)  
Date: 20/05/2024

Roll no. DPATU/Reg Suppl Exam/B.Tech 24/IT/2024/2225


B.Tech Time Table Regular Summer - 2024  
Civil and Infrastructure Engineering (1218)

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	13/06/2024	10:00 AM To 01:00 PM	Civil and Infrastructure Engineering	BTCIC601/BTCVC6G1	Design of RC Structures
2	15/06/2024	10:00 AM To 01:00 PM	Civil and Infrastructure Engineering	BTCIC602	Airport Engineering
3	19/06/2024	10:00 AM To 01:00 PM	Civil and Infrastructure Engineering	BTHM 603	Project Management
4	21/06/2024	10:00 AM To 01:00 PM	Civil and Infrastructure Engineering	BTCIC604	Railway Engineering
5	25/06/2024	10:00 AM To 01:00 PM	Civil and Infrastructure Engineering	BTCIPE605A	Industrial Waste Treatment
				BTCIPE605B	Managerial Techniques
				BTCIPE605C	Open Channel Flow
				BTCIPE605D	Water Power Engineering
				BTCIPE605E	Soil Exploration & Ground Improvement Techniques
				BTCIPE605F	Structural Audit
				BTCIPE605G	Intelligent Transportation Systems
				BTCIPE605H	Plastic Analysis of Structures
				BTCIPE605I	Numerical Methods in Civil & Infrastructure Engg.
				BTCIPE605J	Engineering Management
6	27/06/2024	10:00 AM To 01:00 PM	Civil and Infrastructure Engineering	BTCIOE606A	Environmental Impact Assessment
				BTCIOE606B	Basic Human Rights
				BTCIOE606C	Business Communication and Presentation Skills
				BTCIOE606D	Composite Materials
				BTCIOE606E	Experimental Stress Analysis
				BTCIOE606F	Python Programming
				BTCIOE606G	Cooperation Research
				BTCIOE606H	Applications of Remote Sensing and Geographic Information Systems
				BTCIOE606I	Cybernetics: Instrumentation & Sensor Technologies for Civil Engineering
				BTCIOE606J	Planning for Sustainable Development Engineering
BTCIOE606K	Graphs, Groups and Network				
BTCIOE606M	Introduction to Nanomaterials				
BTCIOE606N	Robotics & Robot Applications				

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.

- Copy to
1. Hon'ble Vice-Chancellor (For Information)
  2. The Registrar (For Information)
  3. Principals/Directors 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)



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे  
Dr. Babasaheb Ambedkar Technological University, Lonere  
विद्याविहार, लोणेरे-रायगड ४०२ १०३, महाराष्ट्र, विद्याविहार, लोणेरे - रायगड ४०२ १०३  
Maharashtra Tel : 02140 275142 Student Helpline: 02140-275212  
Website: www.dbatu.ac.in, E-mail: cde@dbtu.ac.in



Dr. Mahendra S. Jadhav  
Controller of Examinations  
Ref: DBTU/Exam/Suppl/Summer/2024/275212

श्री नरेंद्र सु. जाधव  
Controller of Examinations  
Date: 20/06/2024

B Tech Time Table Regular And Supplementary Summer - 2024  
Electronics and Telecommunication Engineering/Electronics and Communication Engineering(11372/11370)

Sr. No	Date	Time	Course Name	Subject Code	Subject Name
1	13/06/2024	10:00 AM To 01:00 PM	Electronics and Telecommunication Engineering/Electronics and Communication Engineering	BTET0601	Antennas and Wave Propagation
				BTET0601_Y19	Antennas and Wave Propagation
2	14/06/2024	10:00 AM To 01:00 PM	Electronics and Telecommunication Engineering/Electronics and Communication Engineering	BTET0602_Y19	Computer network & Cloud Computing
				BTET0602	Digital Communication
3	19/06/2024	10:00 AM To 01:00 PM	Electronics and Telecommunication Engineering/Electronics and Communication Engineering	BTET0603_Y19	Digital Image Processing
				BTET0603A	Microprocessors and Microcontrollers
				BTET0603B	CMOS Design
				BTET0603C	Nano Electronics
				BTET0603D	Advanced Digital signal Processing
				BTET0603E	Information Theory and Coding
				BTET0603F	VLSI Signal Processing
				BTET0603G	VLSI Design & Technology
4	21/06/2024	10:00 AM To 01:00 PM	Electronics and Telecommunication Engineering	BTET0604A_Y19	EMC Design
				BTET0604B_Y19	Information Theory and Coding
				BTET0604C_Y19	Power Electronics
				BTET0604F_Y19	Android Programming
				BTET0604A	IoT and Industry 4.0
				BTET0604B	Deep Learning
				BTET0604C	Computer Network
				BTET0604D	Industrial Drives and Control
5	25/06/2024	10:00 AM To 01:00 PM	Electronics and Telecommunication Engineering/Electronics and Communication Engineering	BTET0604E	Robotics Design
				BTET0604F	Patents and IP
6	27/06/2024	10:00 AM To 01:00 PM	Electronics and Telecommunication Engineering	BTET0604G	Acoustic Engineering
				BTET0605	Employability and Skill Development
			Electronics and Telecommunication Engineering	BTET0605A_Y19	Digital System Design
				BTET0605E_Y19	Python Programming
			Electronics and Telecommunication Engineering	BTET0605B_Y19	Employability & Skill Development

- 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.

- Copy to  
1. For the Vice-Chancellor, Lonere  
2. The Registrar, Lonere  
3. Principals/Directors of the affiliated institutes  
4. OSD, Regional Centers/Sub-Centers  
5. Security/Police Board  
6. University Website: www.dbtu.ac.in



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



डॉ.बाबासाहेब अंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे  
**Dr. Babasaheb Ambedkar Technological University, Lonere**  
 विद्याविहार, लोणेरे-रायगड ४०२ १०३ (महाराष्ट्र) VidyaVihar, Lonere - Raigad 402 103  
 (Maharashtra) Tel: (02140) 275242 Student Helpline: 02140 275212  
 Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in



परीक्षा विभाग

Dr. Narendra S. Jadhav

Controller of Examinations(I/c)

Ref no. DBATU/302, Suppl. Exam, B Tech 5 24/TT/2024/2225

डॉ. नरेंद्र सु. जाधव

परीक्षा नियंत्रक (ए.ए.)

Date: 20/05/2024

**B.Tech Time Table Regular And Supplementary Summer - 2024**  
**Computer Engineering & Allied Branches (11245/11242/11911/11913/11925/11995/11263)**

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	18/06/2024	10:00 AM To 01:00 PM	Artificial Intelligence & Machine Learning/ Artificial Intelligence & Data Science/ Artificial Intelligence/Artificial Intelligence(AI) & Data Science/Computer Science & Engineering(Artificial Intelligence)/Computer Science & Engineering(Artificial Intelligence & Data Science)	3TA0601	Deep Learning
			Computer Engineering/Computer Science & Engineering	BTCE0601_Y23 BTCE0601_Y20	Computer Design
2	18/06/2024	10:00 AM To 01:00 PM	Artificial Intelligence & Machine Learning/ Artificial Intelligence & Data Science/ Artificial Intelligence/Artificial Intelligence(AI) & Data Science/Computer Science & Engineering(Artificial Intelligence)/Computer Science & Engineering(Artificial Intelligence & Data Science)	BTAI0602	Advanced Machine Learning
			Computer Engineering/Computer Science & Engineering	BTCE0602_Y23 BTCE0602_Y20	Computer Networks
3	19/05/2024	10:00 AM To 01:00 PM	Artificial Intelligence & Machine Learning/ Artificial Intelligence & Data Science/ Artificial Intelligence/Artificial Intelligence(AI) & Data Science/Computer Science & Engineering(Artificial Intelligence)/Computer Science & Engineering(Artificial Intelligence & Data Science)	BTAIPE003A BTAIPE003B BTAIPE004L 3TAPE003C	Geographical Information Systems Recommender System Industry 4.0 & Automation Web Development
			Computer Engineering/Computer Science & Engineering	BTCE0603_Y23 BTCE0603A_Y23 BTCE0603B_Y20 BTCE0603C_Y20	Machine Learning Human Computer Interaction Artificial Intelligence Object Oriented Analysis Design
			Artificial Intelligence & Machine Learning/ Artificial Intelligence & Data Science/ Artificial Intelligence/Artificial Intelligence(AI) & Data Science/Computer Science & Engineering(Artificial Intelligence)/Computer Science & Engineering(Artificial Intelligence & Data Science)	BTAI0604A BTAI0604B BTAI0604C BTAI0604D	Big Data Analytics Cryptography & Network Security Agile Methodology Augmented Reality
			Computer Engineering/Computer Science & Engineering	BTCE0604A_Y23 BTCE0604B_Y23 BTCE0604A_Y20 BTCE0604B_Y20 BTCE0604C_Y20	Geographical Information System Internet of Things Embedded Systems Geographical Information System Biology Internet of Things



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



5	25/06/2024	10:00 AM To: 01:00 PM	Artificial Intelligence & Machine Learning/ Artificial Intelligence & Data Science/ Artificial Intelligence/Artificial Intelligence(AI) & Data Science/Computer Science & Engineering(Artificial Intelligence)/Computer Science & Engineering(Artificial Intelligence & Data Science);	BTA1MC05A	Development Engineering
				BTA13ME05B	Employability and Skill Development
				BTA13ME05C	Consumer Behaviour
			Computer Engineering/Computer Science & Engineering	BTHV4E05A_Y23	Development Engineering
				BTHV6E05B_Y23	Employability and Skill Development
				BTHV6E05C_Y23	Consumer Behaviour
				BTCDE6E05A_Y20	Development Engineering
				BTCDE6E05B_Y20	National Social Service
	BTCDE6E05C_Y20	Consumer Behaviour			

- 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.

Copy to:  
Hon'ble Vice-Chancellor (for Information)  
The Registrar (for Information)  
Principal/Director of the affiliated Institutes  
DSO/Regional centers/Sub Centers  
Students Welfare Cell  
University Website: www.datu.ac.in



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



परीक्षा विभाग

Dr. Anandha S. Jalilaw  
Controller of Examinations/CoE  
Reg No: 186-00009-2022-2023/11602/22/22/25

डॉ.बी.ए. हाथव  
ऑफिस विस्तार (१)  
Date: 25/05/2024

B.Tech Time Table Regular And Supplementary Summer - 2024  
Mechanical Engineering & Allied Branches (11612/11602/11624/11606)

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	15/06/2024	10:00 AM To 11:45 PM	Mechanical Engineering/Mechanical Engineering (Sandwich)	BTME601_Y21	Manufacturing Processes - II
			Automobile Engineering	BTAC601	Automobile Air Conditioning, Electricals and Electronics
			Production Engineering Automobile Engineering	BTPE601 BTAM601_Y19	Machine Tools and Metal Cutting Heat Transfer
			Mechanical Engineering/Mechanical Engineering (Sandwich)	BTME603_Y20	Manufacturing Processes - I
2	15/06/2024	10:00 AM To 11:45 PM	Mechanical Engineering/Mechanical Engineering (Sandwich)	BTME602_Y22	Machine Design - II
			Automobile Engineering	BTACH02	Vehicle Dynamics, Emission and Control
			Production Engineering Mechanical Engineering/Mechanical Engineering (Sandwich)	BTPE602 BTMF602_Y19	CAD/CAM/CIM Machine Design - I
			Mechanical Engineering/Mechanical Engineering (Sandwich)/Production Engineering/Automobile Engineering	BTMF603A_Y22 BTMF603B_Y22 BTMF603C_Y22 BTMF603D_Y22 BTMF603E_Y22 BTMF603A BTMF603B BTMF603C BTMF603D BTMF603E	K. Engines Mechanical Vibrations Machine Tool Design Engineering Metrology and Quality Control Advance Automobile Design E - Vehicles Vehicle Architecture and Packaging Computer Simulation of C Engine Processes Automobile Body Design (Prerequisite: Automobile Design)
3	19/05/2024	10:00 AM To 01:00 PM	Automobile Engineering/Production Engineering	BTAP603A BTAP603B BTAP603C BTAP603D BTAP603E BTAP603A BTAP603B BTAP603C BTAP603D BTAP603E	Applied Thermodynamics - II Process Equipment Design Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Production Engineering	BTPE603A BTPE603B BTPE603C BTPE603D BTPE603E	Design of experiments Robotics & Automation Assemble Planning & Management
			Automobile Engineering Mechanical Engineering/Mechanical Engineering (Sandwich)	BTME603A_Y19 BTME603B_Y19 BTME603C_Y19 BTME603D_Y19 BTME603E_Y19	Vehicle Dynamics Applied Thermodynamics - II Process Equipment Design Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Mechanical Engineering/Mechanical Engineering (Sandwich)/Automobile Engineering/Production Engineering	BTME603A_Y19 BTME603B_Y19 BTME603C_Y19 BTME603D_Y19 BTME603E_Y19	Vehicle Dynamics Applied Thermodynamics - II Process Equipment Design Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Automobile Engineering	BTAP603A BTAP603B BTAP603C BTAP603D BTAP603E	Applied Thermodynamics - II Process Equipment Design Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Production Engineering	BTPE603A BTPE603B BTPE603C BTPE603D BTPE603E	Design of experiments Robotics & Automation Assemble Planning & Management
			Mechanical Engineering/Mechanical Engineering (Sandwich)	BTME603A_Y19 BTME603B_Y19 BTME603C_Y19 BTME603D_Y19 BTME603E_Y19	Vehicle Dynamics Applied Thermodynamics - II Process Equipment Design Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Mechanical Engineering/Mechanical Engineering (Sandwich)/Automobile Engineering/Production Engineering	BTME603A_Y19 BTME603B_Y19 BTME603C_Y19 BTME603D_Y19 BTME603E_Y19	Vehicle Dynamics Applied Thermodynamics - II Process Equipment Design Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Automobile Engineering	BTAP603A BTAP603B BTAP603C BTAP603D BTAP603E	Applied Thermodynamics - II Process Equipment Design Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Production Engineering	BTPE603A BTPE603B BTPE603C BTPE603D BTPE603E	Design of experiments Robotics & Automation Assemble Planning & Management
4	21/06/2024	11:00 AM To 11:45 PM	Automobile Engineering	BTAP604A BTAP604B BTAP604C BTAP604D BTAP604E	Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Production Engineering	BTPE604A BTPE604B	Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Mechanical Engineering/Mechanical Engineering (Sandwich)	BTME604A_Y19 BTME604B_Y19 BTME604C_Y19 BTME604D_Y19 BTME604E_Y19	Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Mechanical Engineering/Mechanical Engineering (Sandwich)/Automobile Engineering/Production Engineering	BTME604A_Y19 BTME604B_Y19 BTME604C_Y19 BTME604D_Y19 BTME604E_Y19	Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Automobile Engineering	BTAP604A BTAP604B BTAP604C BTAP604D BTAP604E	Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Production Engineering	BTPE604A BTPE604B	Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Mechanical Engineering/Mechanical Engineering (Sandwich)	BTME604A_Y19 BTME604B_Y19 BTME604C_Y19 BTME604D_Y19 BTME604E_Y19	Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
			Mechanical Engineering/Mechanical Engineering (Sandwich)/Automobile Engineering/Production Engineering	BTME604A_Y19 BTME604B_Y19 BTME604C_Y19 BTME604D_Y19 BTME604E_Y19	Product Life Cycle Management Finite Element Method Ballistics Computational Fluid Dynamics Transport Management Ergonomics in Automobile Design Tractor and Farm Equipment Noise and Vibration 5
5	25/05/2024	10:00 AM To 03:00 PM	Mechanical Engineering/Mechanical Engineering (Sandwich)/Automobile Engineering/Production Engineering	BTME605A_Y22 BTME605B_Y22 BTME605C_Y22 BTME605D_Y22 BTME605E_Y22 BTME605F_Y22 BTME605G_Y22 BTME605H_Y22 BTME605I_Y22 BTME605J_Y22 BTME605K_Y22 BTME605L_Y22 BTME605M_Y22 BTME605N_Y22 BTME605O_Y22 BTME605P_Y22 BTME605Q_Y22 BTME605R_Y22 BTME605S_Y22 BTME605T_Y22 BTME605U_Y22 BTME605V_Y22 BTME605W_Y22 BTME605X_Y22 BTME605Y_Y22 BTME605Z_Y22	Quantitative Techniques and Project Management Nanotechnology Energy Conservation and Management Wind Energy Introduction to Probability Theory and Statistics Renewable Energy Sources Quantitative Techniques in Project Management Sustainable Development Renewable Energy Sources
			Automobile Engineering	BTAP605A BTAP605B BTAP605C BTAP605D BTAP605E BTAP605F BTAP605G BTAP605H BTAP605I BTAP605J BTAP605K BTAP605L BTAP605M BTAP605N BTAP605O BTAP605P BTAP605Q BTAP605R BTAP605S BTAP605T BTAP605U BTAP605V BTAP605W BTAP605X BTAP605Y BTAP605Z	Quantitative Techniques and Project Management Nanotechnology Energy Conservation and Management Wind Energy Introduction to Probability Theory and Statistics Renewable Energy Sources Quantitative Techniques in Project Management Sustainable Development Renewable Energy Sources
			Mechanical Engineering	BTME605A BTME605B BTME605C BTME605D BTME605E BTME605F BTME605G BTME605H BTME605I BTME605J BTME605K BTME605L BTME605M BTME605N BTME605O BTME605P BTME605Q BTME605R BTME605S BTME605T BTME605U BTME605V BTME605W BTME605X BTME605Y BTME605Z	Quantitative Techniques and Project Management Nanotechnology Energy Conservation and Management Wind Energy Introduction to Probability Theory and Statistics Renewable Energy Sources Quantitative Techniques in Project Management Sustainable Development Renewable Energy Sources
			Mechanical Engineering	BTME605A BTME605B BTME605C BTME605D BTME605E BTME605F BTME605G BTME605H BTME605I BTME605J BTME605K BTME605L BTME605M BTME605N BTME605O BTME605P BTME605Q BTME605R BTME605S BTME605T BTME605U BTME605V BTME605W BTME605X BTME605Y BTME605Z	Quantitative Techniques and Project Management Nanotechnology Energy Conservation and Management Wind Energy Introduction to Probability Theory and Statistics Renewable Energy Sources Quantitative Techniques in Project Management Sustainable Development Renewable Energy Sources
			Mechanical Engineering	BTME605A BTME605B BTME605C BTME605D BTME605E BTME605F BTME605G BTME605H BTME605I BTME605J BTME605K BTME605L BTME605M BTME605N BTME605O BTME605P BTME605Q BTME605R BTME605S BTME605T BTME605U BTME605V BTME605W BTME605X BTME605Y BTME605Z	Quantitative Techniques and Project Management Nanotechnology Energy Conservation and Management Wind Energy Introduction to Probability Theory and Statistics Renewable Energy Sources Quantitative Techniques in Project Management Sustainable Development Renewable Energy Sources
			Mechanical Engineering	BTME605A BTME605B BTME605C BTME605D BTME605E BTME605F BTME605G BTME605H BTME605I BTME605J BTME605K BTME605L BTME605M BTME605N BTME605O BTME605P BTME605Q BTME605R BTME605S BTME605T BTME605U BTME605V BTME605W BTME605X BTME605Y BTME605Z	Quantitative Techniques and Project Management Nanotechnology Energy Conservation and Management Wind Energy Introduction to Probability Theory and Statistics Renewable Energy Sources Quantitative Techniques in Project Management Sustainable Development Renewable Energy Sources
			Mechanical Engineering	BTME605A BTME605B BTME605C BTME605D BTME605E BTME605F BTME605G BTME605H BTME605I BTME605J BTME605K BTME605L BTME605M BTME605N BTME605O BTME605P BTME605Q BTME605R BTME605S BTME605T BTME605U BTME605V BTME605W BTME605X BTME605Y BTME605Z	Quantitative Techniques and Project Management Nanotechnology Energy Conservation and Management Wind Energy Introduction to Probability Theory and Statistics Renewable Energy Sources Quantitative Techniques in Project Management Sustainable Development Renewable Energy Sources
			Mechanical Engineering	BTME605A BTME605B BTME605C BTME605D BTME605E BTME605F BTME605G BTME605H BTME605I BTME605J BTME605K BTME605L BTME605M BTME605N BTME605O BTME605P BTME605Q BTME605R BTME605S BTME605T BTME605U BTME605V BTME605W BTME605X BTME605Y BTME605Z	Quantitative Techniques and Project Management Nanotechnology Energy Conservation and Management Wind Energy Introduction to Probability Theory and Statistics Renewable Energy Sources Quantitative Techniques in Project Management Sustainable Development Renewable Energy Sources

Important Note: 1. The candidates appearing for the examination should reach 20 minutes before the start of exam session.  
2. Mobile phones and other electronic gadgets are prohibited in the examination hall.



*Handwritten Signature*  
Controller of Examinations  
Dr. Babasaheb Ambedkar Technological University  
Lonere - 432103  
Tal. Mangaon, Dist. Raigad, (Maharashtra)





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



परीक्षा विभाग

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

डॉ. नरेंद्र सु. जाधव  
परीक्षा नियंत्रक (प्र.)  
Date: 20/05/2024

Ref no: DBATU/Reg.Suppli.Exam/B.Tech S-24/TT/2024/ 2227

**B.Tech Time Table Supplementary Summer - 2024**  
**Computer Engineering/Computer Science And Engineering (11245/11242)**

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	13/06/2024	02:00 PM To 05:00 PM	Computer Engineering/Computer Science And Engineering	BTCOE801A	Deep Learning
				BTCOE801B	Social Networks
				BTCOE801C	Randomized Algorithms
2	15/06/2024	02:00 PM To 05:00 PM	Computer Engineering/Computer Science And Engineering	BTCOE802A	Introduction to Industry 4.0 and Industrial Internet of Things
				BTCOE802B	Cryptography and Network Security
				BTCOE802C	Model Checking

**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.

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)



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



परीक्षा विभाग

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

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

Ref no: DBATU/Reg.Suppli.Exam/B.Tech 5-24/TT/2024/ 2227

Date: 20/05/2024

**B.Tech Time Table Supplementary Summer - 2024**  
**Electronics Engineering and Allied (11461/11376/11372/11370)**

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	13/06/2024	02:00 PM To 05:00 PM	Biomedical Engineering/Electronics Engineering/Electronics and Telecommunication Engineering / Electronics and Communication Engineering	BTETPE801A	Introduction to Internet of Things
				BTETPE801B	Computer Vision and Image Processing
				BTETPE801C	Biomedical Signal Processing
				BTETPE801D	Industrial Automation and Control
				BTETPE801E	Cryptography and Network Security
				BTETPE801F	Digital IC Design
2	15/06/2024	02:00 PM To 05:00 PM	Biomedical Engineering/Electronics Engineering/Electronics and Telecommunication Engineering / Electronics and Communication Engineering	BTETPE802A	Introduction to Internet of Things
				BTETPE802B	Computer Vision and Image Processing
				BTETPE802C	Biomedical Signal Processing
				BTETPE802D	Industrial Automation and Control
				BTETPE802E	Cryptography and Network Security
				BTETPE802F	Digital IC Design

**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.

Copy to:

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



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



डॉ.बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे  
Dr. Babasaheb Ambedkar Technological University, Lonere  
विद्याविहार, लोणेरे-रायगड ४०२ १०३ (महाराष्ट्र) Vidya vihar, Lonere - Raigad 402 103  
(Maharashtra) Tel: (02140) 275142 Student Helpline: 02140-275212  
Website: www.dbatu.ac.in, E-mail: coe@dbatu.ac.in



परीक्षा विभाग

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

डॉ. नरेंद्र सु. जाधव  
परीक्षा निबंधक (प्र.)  
Date: 20/05/2024

Ref no: DBATU/Reg.Suppl.Exam/B.Tech S-24/TT/2024/ 2227

B.Tech Time Table Regular And Supplementary Summer - 2024  
Mechanical Engineering And Allied (11612/11625/11606)

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	13/06/2024	02:00 PM To 05:00 PM	Mechanical Engineering / Mechanical Engineering (Sandwich) / Production Engineering	BTMEC801A	Fundamentals of Automotive Systems
				BTMEC801B	Mechanics of Fiber Reinforced Polymer Composite Structures
				BTMEC801C	Explosions and Safety
				BTMEC801D	Material Characterization
				BTMEC801E	Dealing with materials data : collection, analysis and interpretation
				BTMEC801F	Non-Conventional Energy Resources
2	15/06/2024	02:00 PM To 05:00 PM	Mechanical Engineering / Mechanical Engineering (Sandwich) / Production Engineering	BTMEC802A	Fundamentals of Automotive Systems
				BTMEC802B	Mechanics of Fiber Reinforced Polymer Composite Structures
				BTMEC802C	Explosions and Safety
				BTMEC802D	Material Characterization
				BTMEC802E	Dealing with materials data : collection, analysis and interpretation
				BTMEC802F	Non-Conventional Energy Resources

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.

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



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



परीक्षा विभाग

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

डॉ.नरेंद्र सु. जाधव  
परीक्षा निबंधक (प्र.)  
Date: 20/05/2024

Ref no: DBATU/Reg.Suppli.Exam/B.Tech S-24/TT/2024/2227

**B.Tech Time Table Regular And Supplementary Summer - 2024**  
**Civil Engineering (11191)**

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	13/06/2024	02:00 PM To 05:00 PM	Civil Engineering	BTCVSS801A	Characterization of Construction Materials
				BTCVSS801B	Geosynthetics and Reinforced Soil Structures
				BTCVSS801C	Higher Surveying
				BTCVSS801D	Maintenance and Repair of Concrete Structures
				BTCVSS801E	Structural Dynamics
				BTCVSS801F	Engineering Systems & Development
				BTCVSS801G	Sustainable River Basin Management
				BTCVSS801H	Modern Construction Materials
				BTCVSS801J	Advanced Town & Urban Planning
				2	15/06/2024
BTCESS802B/BTCVSS802B	Environmental Remediation of Contaminated Sites				
BTCESS802C/BTCVSS802C	Remote Sensing Essentials				
BTCESS802D/BTCVSS802D	Mechanical Characterization of Bituminous Materials				
BTCESS802E/BTCVSS802E	Soil Structures Interaction				
BTCVSS802F	Design of Water Supply Systems				

**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.

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**  
Babasaheb Ambedkar Technological University  
Lonere - 402103  
Tal.Mangaon,Dist.Raigad,(Maharashtra)