



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/Suppli.Exam/B.Tech W-24/TT/2024/8832

Date:- 26/12/2024

Revised B.Tech Time Table Supplementary Winter - 2024

Mechanical Engineering & Allied Branches (11612/11602/11624/11606/11916/11994)

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	18/12/2024	2:00 PM To 5:00 PM	Mechanical Engineering/Mechanical Engineering (Sandwich)	BTMC601_Y22	Manufacturing Processes - II
			Automobile Engineering	BTAC601	Automobile Air Conditioning, Electricals and Electronics
			Production Engineering	BTPC601	Machine Tools and Metal Cutting
			Automation and Robotics/Robotics	BTARC601	Robotics Programming
			Mechatronics Engineering	BTMXC601	Control System Engineering
			Automobile Engineering	BTAMC601_19	Heat Transfer
2	20/12/2024	2:00 PM To 5:00 PM	Mechanical Engineering/Mechanical Engineering (Sandwich)	BTMEC601_Y19	Manufacturing Processes- II
			Mechanical Engineering/Mechanical Engineering (Sandwich)	BTMC602_Y22	Machine Design - II
			Automobile Engineering	BTAC602	Vehicle Dynamics, Emission and Control
			Production Engineering	BTPC602	CAD/CAM/CIM
			Automation and Robotics/Robotics/ Mechatronics Engineering	BTMXC602	Design of Machine Elements
			Mechanical Engineering/Mechanical Engineering (Sandwich)	BTMEC602_Y19	Machine Design-II
3	23/12/2024	2:00 PM To 5:00 PM	Mechanical Engineering/Mechanical Engineering (Sandwich)/Production Engineering/Automobile Engineering	BTMPE603A_Y22	IC Engines
				BTMPE603B_Y22	Mechanical Vibrations
				BTMPE603C_Y22	Machine Tool Design
				BTMPE603D_Y22	Engineering Metrology and Quality Control
				BTAPE603C_Y22	Advance Automobile Design
				BTAPE603E_Y22	E – Vehicles
			Automobile Engineering/Production Engineering	BTAPE603A	Vehicle Architecture and Packaging
				BTAPE603B	Computer Simulation of IC Engine Processes
				BTAPE603C	Automobile Body Design (Pre-requisite: Automobile Design)
				BTAPE603D	Vehicle Aerodynamics
			Production Engineering	BTAPE603F	Design of Experiments
				BTPPE603A	Robotics & Automation
			Automobile Engineering	BTPPE603B	Assembly Planning & Management
				BTAMC603	Vehicle Dynamics
			Automation and Robotics/Robotics	BTARPE603A	Control Systems
				BTARPE603B	Data Analytics & Machine Learning
				BTARPE603C	Smart Manufacturing
			Mechatronics Engineering	BTMXPE603A	Intelligent Systems and Control
				BTMXPE603B	Adaptive and Predictive control of Mechatronics Systems
				BTMXPE603C	Virtual Instrumentation
Mechanical Engineering/Mechanical Engineering (Sandwich)	BTMEC603_Y19	Applied Thermodynamics- II			



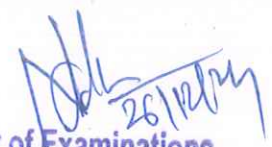
Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
4	26/12/2024	2:00 PM To 5:00 PM	Mechanical Engineering/Mechanical Engineering (Sandwich)/Automobile Engineering/Production Engineering/Automation and Robotics/Mechatronics Engineering	BTMPE604A_Y22	Process Equipment Design
				BTMPE604B_Y22	Product Life Cycle Management
				BTMPE604C_Y22	Finite Element Method
				BTMPE604D_Y22	Robotics
				BTAPE604B	Computational Fluid Dynamics
			Automation and Robotics/Robotics/Mechatronics Engineering	BTMXPE604A	Computer Integrated Manufacturing
			Automobile Engineering	BTAPE604A	Transport Management
				BTAPE604C	Ergonomics in Automotive Design
				BTAPE604D	Tractor and Farm Equipment
				BTAPE604E	Noise and Vibration 6
			Production Engineering	BTPPE604A	Production Planning and Control
				BTPPE604B	Flexible Manufacturing Systems
			Mechanical Engineering/Mechanical Engineering (Sandwich)	BTMEC604B_Y19	IC Engines
				BTMEC604C_Y19	Additive Manufacturing
BTMEC604D_Y19	Mechanical Measurements				
5	30/12/2024	2:00 PM To 5:00 PM	Mechanical Engineering/Mechanical Engineering (Sandwich)/Automobile Engineering/Production Engineering/Automation and Robotics/Robotics/Mechatronics Engineering	BTMOE605A_Y22	Quantitative Techniques and Project Management
				BTMOE605B_Y22	Nanotechnology
				BTMOE605C_Y22	Energy Conservation and Management
				BTMOE605D_Y22	Wind Energy
				BTMOE605E_Y22	Introduction to Probability Theory and Statistics
			Automation and Robotics/Mechatronics Engineering	BTMXOE605A	Industrial Engineering
			Automobile Engineering	BTAMC605C	Renewable Energy Sources
			Mechanical Engineering	BTMEC605A_Y19	Quantitative Techniques in Project Management
			Mechanical Engineering	BTMEC605B	Sustainable Development
Mechanical Engineering	BTMEC605C_Y19	Renewable Energy Sources			

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)