



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.)

Ref. No.DBATU/Suppli EXAM/M. Tech S-25/ TT/ 2025/5584

Date: 06-09-2025

M.Tech Time Table Supplementary Summer - 2025
Sem - I Electrical and Allied -(12292,12919,12293)

Sr.No	Date	Time	Course	Subject Code	Subject Name
1	16/09/2025	02.00 PM to 05.00 PM	M. Tech (Electrical Power System & Allied)	24AF2292PC101/ MTEPS101	Power System Modeling
			M.Tech (Electrical Engineering)	24AF2293PC101 /MTEE101	Power System Modeling
2	17/09/2025	02.00 PM to 05.00 PM	M. Tech (Electrical Power System & Allied)	24AF2292PC102	Advanced Power Electronics
				MTEPS103	Advanced Power Electronics
			M.Tech (Electrical Engineering)	24AF2293PC102/MTEE102	Advanced Power Electronics
3	18/09/2025	02.00 PM to 05.00 PM	M. Tech (Electrical Power System)	24AF2292PE103A	High Voltage Power Transmission
				24AF2292PE103B	Advanced Topics in Power System
				24AF2292PE103C	Electrical Transients in Power System
			M.Tech (Electrical (Power Electronics and Power System))	MTEPS102	Renewable Energy Systems
			M.Tech (Electrical Engineering)	24AF2293PE103A/MTEE103	Modern Control System
				24AF2293PE103B	Advanced Topics in Power System
				24AF2293PE103C	Renewable Energy Systems
				24AF2293PE103D	Advanced Digital Signal Processing
4	19/09/2025	02.00 PM to 05.00 PM	M. Tech (Electrical Power System)	24AF2292PE104A	Power System Planning and Reliability
				24AF2292PE104B	Power Quality Assessment and Mitigation
				24AF2292PE104C	Advance Control System
			M.Tech (Electrical (Power Electronics and Power System))	MTEPS105C	Advance Control System
			M.Tech (Electrical Engineering)	24AF2293PE104A	Electrical Transients in Power System
				24AF2293PE104B	Power Electronics for Renewable Energy Systems
24AF2293PE104C	Power Electronics and Control				
5	20/09/2025	02.00 PM to 05.00 PM	M. Tech (Electrical Power System)	24AF2612OE105	Research Methodology
			M.Tech (Electrical (Power Electronics and Power System))	MTEPS104A	High Voltage Power Transmission
			M.Tech (Electrical Engineering)	24AF2612OE105	Research Methodology

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)