



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: 06-09-2025

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

M.Tech Time Table Supplementary Summer - 2025
Old EXTC & Allied Courses(12372/12370/12376/12969)

Sr.No	Date	Time	Course	Subject Code	Subject Name
1	16/09/2025	02.00 PM to 05.00 PM	M. Tech (EXTC /Electronics and Communication /Electronics Engineering/(Electronics and Communication (Advanced Communication Technology))	MTETC101	Signal Theory
				MTECC101	Advanced Communication Engineering
				MTEEC101	Computational Methods
				MTACTC101	Digital Communication Techniques
2	17/09/2025	02.00 PM to 05.00 PM	M. Tech (EXTC /Electronics and Communication /Electronics Engineering/(Electronics and Communication (Advanced Communication Technology))	MTETC102	Radiation and Microwave Techniques
				MTECC102	Wireless Communication
				MTEEC102	Microelectronics
				MTACTC102	5G Technology-1
3	18/09/2025	02.00 PM to 05.00 PM	M. Tech (EXTC /Electronics and Communication /Electronics Engineering/(Electronics and Communication (Advanced Communication Technology))	MTETC103	Signal Processing Algorithms and Applications
				MTECC103	Signal Processing Algorithms and Applications
				MTEEC103	VLSI System Design
				MTACTC103	Advanced Optical Communication
4	19/09/2025	02.00 PM to 05.00 PM	M. Tech (EXTC /Electronics and Communication /Electronics Engineering/(Electronics and Communication (Advanced Communication Technology))	MTETE114A	Artificial Neural Networks and Applications
				MTETE114B	Electromagnetic Interference and Compatibility
				MTETE114C	Mobile Communication
				MTETE114D	Fault Tolerant Systems
				MTETE114E	Analog and Mixed Signal Processing
				MTECE114A	Artificial Neural Networks and Applications
				MTECE114B	Electronics Interference and Compatibility
				MTECE114C	Analog and Mixed Signal Processing
				MTECE114D	Low Power VLSI Circuit and System
				MTECE114E	Smart Antenna
				MTEEE114A	Digital System Design
				MTEEE114B	Medical Electronics
				MTEEE114C	Artificial Neural Networks and Applications
				MTEEE114D	Fault Tolerant Systems
				MTEEE114E	Analog and Mixed Signal Processing
				MTACTE114A	Smart Antennas for 5G communications
				MTACTE114B	RF Engineering
				MTACTE114C	Advanced Wireless Communication
				MTACTE114D	Software Defined Radio
				MTACTE114E	Advanced Computer Networks
5	20/09/2025	02.00 PM to 05.00 PM	M. Tech (EXTC /Electronics and Communication /Electronics Engineering/(Electronics and Communication (Advanced Communication Technology))	MTETE125A	RF and Millimeter Wave circuit Design
				MTETE125B	System On Chip
				MTETE125C	Optical Fiber Communication
				MTETE125D	Statistical Signal Processing
				MTETE125E	Microelectronics
				MTECE125A	Remote Sensing Systems
				MTECE125B	Advanced Radar System
				MTECE125C	Optical Fiber Communication
				MTECE125D	Statistical Signal Processing
				MTECE125E	Microelectronics
				MTEEE125A	Embedded System Design
				MTEEE125B	Speech Processing
				MTEEE125C	ASIC and SOC
				MTEEE125D	RF and Millimeter Wave circuit Design
				MTEEE125E	Electromagnetic Interference and Compatibility
				MTACTE125A	Advanced Antenna Technology
				MTACTE125B	Telecom Network Management
MTACTE125C	VLSI System Design				
MTACTE125D	Fuzzy Systems and Neural Networks				
MTACTE125E	Mobile Handset 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



N. Jadhav

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