



**B.Tech Time Table Supplementary Summer - 2025**

Sr. No.	Date	Time	Course Name	Subject Code	Subject Name
1	10-01-2026	02:00 PM To 05:00 PM	Electronics Engineering and Allied	BTETPE801B	Computer Vision and Image Processing
			Electronics Engineering and Allied	BTETPE801D	Industrial Automation and Control
			Electronics Engineering and Allied	BTETPE801A	Introduction to Internet of Things
			Chemical Engineering/Petrochemical Engineering	BTCHC801C	Optimization in Chemical Engineering
			Civil Engineering	BTCVSS801A	Characterization of Construction Materials
			Civil Engineering	BTCVSS801B	Geosynthetics and Reinforced Soil Structures
			Civil Engineering	BTCVSS801C	Higher Surveying
			Civil Engineering	BTCVSS801D	Maintenance and Repair of Concrete Structures
			Civil Engineering	BTCVSS801E	Structural Dynamics
			Computer Engineering/Computer Science And Engineering	BTCOE801A	Deep Learning
			Computer Engineering/Computer Science And Engineering	BTCOE801B	Social Networks
			Electrical Engineering/Electrical & Power Engineering	BTEE0801A	Power Management Integrated Circuits
			Electrical Engineering/Electrical & Power Engineering	BTEE0801B	DC Power Transmission Systems
			Electrical Engineering/Electrical & Power Engineering	BTEE0801C	High Power Multilevel Converters
			Electrical Engineering/Electrical & Power Engineering	BTEE0801D	Fuzzy Sets, Logic and Systems & Applications
			Electrical Engineering/Electrical & Power Engineering	BTEE0801E	The Joy of Computing using Python
			Electrical Engineering/Electrical & Power Engineering	BTEE0801F	Introduction to Industry 4.0 and Industrial Internet of Things
			Electrical Engineering/Electrical & Power Engineering	BTEE0801G	Entrepreneurship Essentials
			Information Technology	BTITC801	Internet of Things
2	13-01-2026	02:00 PM To 05:00 PM	Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMEC801A	Fundamentals of Automotive Systems
			Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMEC801F	Non-Conventional Energy Resources
			Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMEC801D	Material Characterization
			Electronics Engineering and Allied	BTETPE802D	Industrial Automation and Control
			Electronics Engineering and Allied	BTETPE802B	Computer Vision and Image Processing
			Civil Engineering	BTCESS802A	Energy Efficiency Acoustics and Daylighting in Building
			Civil Engineering	BTCESS802B	Environmental Remediation of Contaminated Sites
			Civil Engineering	BTCESS802D	Mechanical Characterization of Bituminous Materials
			Civil Engineering	BTCESS802E	Soil Structures Interaction
			Civil Engineering	BTCESS802C	Remote Sensing Essentials
			Computer Engineering/Computer Science And Engineering	BTCOE802A	Introduction to Industry 4.0 and Industrial Internet of Things
			Computer Engineering/Computer Science And Engineering	BTCOE802B	Cryptography and Network Security
			Electrical Engineering/Electrical & Power Engineering	BTEE0802A	Power Management Integrated Circuits
			Electrical Engineering/Electrical & Power Engineering	BTEE0802B	DC Power Transmission Systems
			Electrical Engineering/Electrical & Power Engineering	BTEE0802C	High Power Multilevel Converters
			Electrical Engineering/Electrical & Power Engineering	BTEE0802D	Fuzzy Sets, Logic and Systems & Applications
			Electrical Engineering/Electrical & Power Engineering	BTEE0802E	The Joy of Computing using Python
			Electrical Engineering/Electrical & Power Engineering	BTEE0802F	Introduction to Industry 4.0 and Industrial Internet of Things
			Electrical Engineering/Electrical & Power Engineering	BTEE0802G	Entrepreneurship Essentials
			Information Technology	BTITC802	Mobile Computing
			Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMEC802A	Fundamentals of Automotive Systems
			Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMEC802F	Non-Conventional Energy Resources
			Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMEC802B	Mechanics of Fiber Reinforced Polymer Composite Structures
			Mechanical Engineering / Mechanical Engineering (Sandwich)	BTMEC802D	Material Characterization

**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](http://www.dbatu.ac.in)

Controller of Examinations(I/C)  
Dr. Babasaheb Ambedkar Technological  
University, Lonere