

SU/Exam.-49/25-26

NOTICE

30th October 2025

The Repeat Mid-Term examination of 7th semester B.Tech. (Regular) 2025-26 will be conducted as per the following schedule.

Date	Subjects	Sub_Code	Branch	Time
10.11.2025	ARTIFICIAL INTELLIGENCE	BTCS-T-DE-043	EEE, ECE	3:30PM-5:00PM
	INTERNET OF THINGS	BTCS-T-PC-058	CEN, CST	
	Introduction to Machine Learning	BTCS-T-DE-044	EEE, ECE	
	Project Management	BTBS-T-OE-032	ECE, EIE	
	Security Analysis Investment & Trading	BTBS-T-OE-035	EEE, ECE.	
	Soft Computing	BTCS-T-PC-031	CSE	
11.11.2025	EMBEDDED SYSTEM DESIGN	BTEC-T-PE-049	EEE, ECE	3;30PM-5:00PM
	Flexible AC Transmission System	BTEE-T-PE-046	EEE	
	Fundamentals of Management	BTBS-T-HS-022	CEN, CSE, CST, EIE	
	POWER SYSTEM PROTECTION	BTEE-T-PE-052	EEE	
12.11.2025	Mobile Communication & Networks	BTEC-T-PE-048	ECE	3:30PM-5:00PM
	INDUSTRIAL INSTRUMENTATION	BTEI-T-PE-022	EIE	

Sitting arrangements will be available in the Admit Card.

- · All dues must be cleared by the student before collecting their admit card. Students must enter the examination half 15 minutes before the commencement of the examination.
- Admit Card will be issued on 7th November 2025 (Exam. Office #02-61, Time: 10:30 AM-1:00 PM)
- · As per Academic Rules & Regulations, if a student misses the regular Mid-Term Examination and appears the Repeat Mid-Term in a subject, the marks obtained in the Repeat Mid-Term Examination shall be reduced by 20% for computation of final grade in that subject.

OC to: Notice board, All HOD, Accounts Section, Library & Transport section.



SU/Exam.-50/25-26

NOTICE

30th October 2025

The Repeat Mid-Term examination of 7th semester B.Tech. (Back) 2025-26 will be conducted as per the following schedule.

Date	Subjects	Sub Code	Branch	Time
10.11.2025	ARTIFICIAL INTELLIGENCE	BTCS-T-OE-043	EEE, ECE	3:30PM-5:00PM
	Security Analysis Investment & Trading	BTBS-T-OE-035	ECE	
	Soft Computing	BTCS-T-PC-031	CSE	
	SOFT COMPUTING TECHNIQUES	18EE2T14	EEE	
	DIGITAL COMMUNICATION	18EC1T12	ECE	
	COMPUTER GRAPHICS	18CS1T10	CSE	
	Organizational Behaviour	BTBS-T-OE-030	EIE	
	EMBEDDED SYSTEM DESIGN	BTEC-T-PE-049	ECE	3:30PM-5:00PM
	POWER SYSTEM PROTECTION	BTEE-T-PE-052	EEE	
	POWER SYSTEM PROTECTION	18EE1T10	EEE	
11.11.2025	DIGITAL IMAGE & VIDEO PROCESSING	18EC2T13	ECE	
	EMBEDDED SYSTEMS	18CS2T40	CSE	
	Realtime Systems	BTCS-T-PE-048	CEN, CST	
	Industrial Automation & Control	BTEI-T-OE-019	EIE	
	Mobile Communication & Networks	BTEC-T-PE-048	ECE	3:30PM-5:00PN
	SMART GRID	18EE2T19	EEE	
12.11.2025	WIRELESS SENSOR NETWORKS	18EC2T62	ECE	
	MICROWAVE ENGINEERING	18EC1T11	ECE	
	Microwave Engineering	BTEC-T-PC-024	ECE	
13.11.2025	POWER SYSTEM OPERATIONS & CONTROL	18EE1T09	EEE	3:30PM-5:00PM
	MOBILE COMMUNICATION & NETWORKS	18EC2T20	ECE	
	ENGINEERING ECONOMICS	BTBS-T-HS-018	EEE, ECE	

Sitting arrangements will be available in the Admit Card.

- · All dues must be cleared by the student before collecting their admit card.
- Students must enter the examination half 15 minutes before the commencement of the examination.
- Admit Card will be issued on 7th November 2025 (Exam. Office #02-61, Time: 10:30 AM-1:00 PM)
- As per Academic Rules & Regulations, if a student misses the regular Mid-Term Examination and appears
 the Repeat Mid-Term in a subject, the marks obtained in the Repeat Mid-Term Examination shall be reduced
 by 2% for computation of final grade in that subject.

troller of Evermination

Controller of Examinations

CC to: Notice board, All HOD, Accounts Section, Library & Transport section.



SU/Exam -51/25-26

NOTICE

30th October 2025

The Repeat Mid-Term examination of 5th semester B.Tech. (Regular) 2025-26 will be conducted as per the following schedule.

Date	Subject	Sub_Code	Branch	Time
08.11.2025	UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	BTBS-T-MC-020	CEN, CSE, CST, EIE	1.00PM - 2:30PM
	ENGINEERING ECONOMICS	BTBS-T-HS-018	EEE, ECE	
10.11.2025	Computer Networks	BTCS-T-PC-013	CEN, CSE, CST	1.00PM - 2:30PM
	Introduction to Digital Signal Processing	BTEC-T-PC-035	EEE	
	ELECTROMAGNETIC WAVES	BTEC-T-PC-006	ECE	
	Digital Signal Processing	BTEC-T-PC-017	EIE	
	Formal Languages & Automata Theory	BTCS-T-PC-015	CEN, CSE, CST	
11.11.2025	Electrical Power Transmission & Distribution	BTEE-T-PC-013	EEE	1.00PM - 2:30PM
	Digital Communication	BTEC-T-PC-012	ECE	
	Digital VLSI Design	BTEI-T-PC-022	EIE	
	Machine Learning	BTCS-T-PC-022	CEN, CSE, CST	1,00PM - 2:30PM
	FUNDAMENTALS OF DBMS	BTCS-T-OE-040	EEE, ECE	
12,11,2025	Numerical Optimization	BTBS-T-OE-029	EEE, ECE	
	Organizational Behaviour	BTBS-T-OE-030	EEE, ECE, EIE	
	PROGRAMMING IN PYTHON	BTCS-T-OE-039	EIE	
	Data Mining and Data Warehousing	BTCS-T-PE-045	CEN, CSE, CST	1.00PM - 2:30PM
	POWER ELECTRONICS	BTEE-T-PC-999	EEE	
13.11.2025	Microprocessors & Microcontrollers	BTEC-T-PC-014	ECE	
	Analog VLSI Design	BTEI-T-PE-013	EIE	
	IoT & Applications	BTEI-T-PE-043	EIE	
14.11.2025	Mobile Computing	BTCS-T-PE-047	CEN, CSE, CST	1.00PM - 2:30PM
	Realtime Systems	BTCS-T-PE-048	CEN, CSE, CST	
	STATISTICAL INFERENCE	BTBS-T-PE-035	CEN, CSE, CST	
	RENEWABLE ENERGY SYSTEMS	BTEE-T-PE-034	EEE	
	Soft Computing Techniques	BTEE-T-PE-036	EEE, ECE	
	Electronic Devices & Modelling	BTEC-T-PE-021	ECE	
	PLC DISTRIBUTED CONTROL SYSTEM & SCADA	BTEI-T-PE-052	EIE	
15.11.2025	CONTROL SYSTEMS ENGINEERING	BTEE-T-PC-005	EEE	1.00PM - 2:30PM

Sitting arrangements will be available in the Admit Card.

- All dues must be cleared by the student before collecting their admit card. . Students must enter the examination hall 15 minutes before the commencement of the examination.
- Admit Card will be issued on 7th November 2025 (Exam. Office #02-61, Time: 10:30 AM-1:00 PM)
- . As per Academic Rules & Regulations, If a student misses the regular Mid-Term Examination and appears the Repeat Mid-Term in a subject, the marks obtained in the Repeat Mid-Term Examination shall be reduced by 20% for computation of final grade in that subject.



Controller of Examinations

CC to: Notice board, All HOD, Accounts Section, Library & Transport section.



NOTICE

SU/Exam.-52/25-26

30th October 2025

The Repeat Mid-Term examination of 5th semester B.Tech. (Back) 2025-26 will be conducted as per the following schedule.

Date	Subject	Sub_Code	Branch	Time
	ENGINEERING ECONOMICS	BTBS-T-HS-018	ECE, EEE	
08.11.2025	UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS	BTBS-T-MC-020	CEN, CSE, CST	1.00PM-2:30PM
	Fundamentals of Electromagnetic Theory	BTEE-T-PC-014	EEE	
	Operating Systems	BTCS-T-PC-016	CSE	
	Advanced Java Programming	BTCS-T-PE-018	CST	
	OPERATING SYSTEMS	18CS1T04	CSE	
	SIGNALS AND SYSTEMS	18EC1T07	ECE	
	Computer Networks	BTCS-T-PC-013	CSE, CEN, CST	
	ELECTROMAGNETIC WAVES	BTEC-T-PC-006	ECE	
	Introduction to Digital Signal Processing	BTEC-T-PC-035	EEE	
10.11.2025	Electrical Machines - II	BTEE-T-PC-011	EEE	1.00PM-2:30PM
	ELECTRICAL MACHINES-II	18EE1T07	EEE	
	ELECTROMAGNETIC WAVES	18EC1T08	ECE	
	Formal Languages & Automata Theory	BTCS-T-PC-015	CSE, CEN, CST	1.00PM-2:30PM
	Digital Communication	BTEC-T-PC-012	ECE	
11.11.2025	Electrical Power Transmission & Distribution	BTEE-T-PC-013	EEE	
	ANALOG COMMUNICATION	18EC1T05	ECE	
	Organizational Behaviour	BTBS-T-OE-030	ECE, EEE	1.00PM-2:30PM
	FUNDAMENTALS OF DBMS	BTCS-T-OE-040	ECE, EEE	
	Machine Learning	BTCS-T-PC-022	CEN, CSE, CST	
12.11.2025	Industrial Automation & Control	BTEI-T-OE-019	ECE, EEE	
	Algorithm Design & Analysis	BTCS-T-OE-045	EEE	
	FUNDAMENTALS OF DBMS	1BCS3T04	ECE, EIE	
	Data Mining and Data Warehousing	BTCS-T-PE-045	CEN, CSE, CST	1.00PM-2:30PM
	Microprocessors & Microcontrollers	BTEC-T-PC-014	ECE	
	POWER ELECTRONICS	BTEE-T-PC-999	EEE	
13.11.2025	Analog VLSI Design	BTEI-T-PE-013	EIE	
	Wireless Sensor Networks	BTCS-T-PE-050	CEN	
	DATA MINING AND DATA WAREHOUSING	18CS2T37	CSE	
14.11.2025	STATISTICAL INFERENCE	BTBS-T-PE-035	CEN, CSE, CST	1.00PM-2:30PM
	Mobile Computing	BTCS-T-PE-047	CEN, CSE, CST	
	Realtime Systems	BTCS-T-PE-048	CEN	
	Electronic Devices & Modelling	BTEC-T-PE-021	ECE	
	RENEWABLE ENERGY SYSTEMS	BTEE-T-PE-034	EEE	
	Soft Computing Techniques	BTEE-T-PE-036	ECE, EEE	
	MOBILE COMPUTING	18C82T49	CSE	
	SOFT COMPUTING TECHNIQUES	18EE2T14	ECE	



Date	Subject	Sub_Code	Branch	Time
15.11.2025	CONTROL SYSTEMS ENGINEERING	BTEE-T-PC-005	ECE, EEE	1.00PM-2:30PM
	CONTROL SYSTEMS ENGINEERING	18EE1T03	ECE	

Sitting arrangements will be available in the Admit Card.

- · All dues must be cleared by the student before collecting their admit card.
- · Students must enter the examination hall 15 minutes before the commencement of the examination Admit Card will be issued on 7th November 2025 (Exam. Office #02-61, Time: 10:30 AM-1:00 PM)
- · As per Academic Rules & Regulations, if a student misses the regular Mid-Term Examination and appears the Repeat Mid-Term in a subject, the marks obtained in the Repeat Mid-Term Examination shall be reduced by 20% for computation of final grade in that subject.

Controller of Examinations

CC to: Notice board, All HOD, Accounts Section, Library & Transport section.