SU/Exam.-67/24-25

14th November 2024

The Repeat Mid-Term examination of 7th semester B.Tech. (Regular) 2024-25 will be conducted as per the following schedule.

Date	Subjects	Branch	Time	
25.11.2024	POWER SYSTEM PROTECTION(BTEE-T-PE-052)	EEE	3:30PM-5:00PM	
	FUNDAMENTALS OF MANAGEMENT(BTBS-T-HS-022)	CEN, CSE, CST, EIE		
	MOBILE COMMUNICATION & NETWORKS(BTEC-T-PE-048)	ECE		
	SOFT COMPUTING(BTCS-T-PC-031)	CSE		
	INTERNET OF THINGS(BTCS-T-PC-056)	CEN, CST	3:30PM-5:00PM	
26.11.2024	SECURITY ANALYSIS INVESTMENT & TRADING(BTBS-T-OE-035)	EEE, ECE, EIE		
	PROJECT MANAGEMENT(BTBS-T-OE-032)	ECE, EIE,		
	ARTIFICIAL INTELLIGENCE(BTCS-T-OE-043)	ECE, EEE		
	INTRODUCTION TO MACHINE LEARNING(BTCS-T-OE-044)	EEE, ECE		
27.11.2024	EMBEDDED SYSTEM DESIGN(BTEC-T-PE-049)	EEE, ECE	2:20DM 5:00DM	
	INDUSTRIAL INSTRUMENTATION(BTEI-T-PE-022)	EIE	3:30PM-5:00PM	

Sitting arrangements will be available in Admit Card.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will
 not be issued.
- Students must enter the examination hall 15 minutes before the commencement of the examination.
- Students are not allowed to enter the examination hall after the commencement of examination.
- Admit Card will be issued on 23rd November 2024 (Sick Room #02-53, 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

SU/Exam.-68/24-25

14th November 2024

The Repeat Mid-Term examination of the additional subjects assigned for the fulfillment of credit requirement of the 7th semester B.Tech. (Year Back) students 2024-25 will be conducted as per the following schedule.

Date	Subjects	Branch	Time
	EMBEDDED SYSTEM DESIGN(BTEC-T-PE-049)	ECE	
27.11.2024	REALTIME SYSTEMS(BTCS-T-PE-048)	CEN, CST, CSE	3:30PM-5:00PM
	INDUSTRIAL AUTOMATION & CONTROL(BTEI-T-OE-019)	EIE	
28.11.2024	ELECTROMAGNETIC THEORY(BTEE-T-PC-002)	EEE	3:30PM-5:00PM
	ENGINEERING ECONOMICS(BTBS-T-HS-018)	EEE, ECE	
29.11.2024	ORGANIZATIONAL BEHAVIOUR(BTBS-T-OE-030)	EIE, ECE	3:30PM-5:00PM

Sitting arrangements will be available in Admit Card.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will
 not be issued.
- Students must enter the examination hall 15 minutes before the commencement of the examination.
- Students are not allowed to enter the examination hall after the commencement of examination.
- Admit Card will be issued on 23rd November 2024 (Sick Room #02-53, 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

SU/Exam.-69/24-25 14th November 2024

The Repeat Mid-Term examination of 7th semester B.Tech. (Back) 2024-25 will be conducted as per the following schedule.

Date	Subjects	Branch	Time	
	POWER SYSTEM PROTECTION(BTEE-T-PE-052)	EEE		
	MOBILE COMMUNICATION & NETWORKS(BTEC-T-PE-048)	ECE	3:30PM-5:00PM	
25.11.2024	MOBILE COMMUNICATION & NETWORKS(18EC2T20)	ECE		
	POWER SYSTEM PROTECTION(18EE1T10)	EEE		
	COMPUTER GRAPHICS(18CS1T10)	CSE		
	PROJECT MANAGEMENT(BTBS-T-OE-032)	EEE		
26.11.2024	DIGITAL IMAGE & VIDEO PROCESSING(BTEC-T-PE-044)	ECE	3:30PM-5:00PM	
20.11.2024	DIGITAL IMAGE & VIDEO PROCESSING(18EC2T13)	ECE		
	POWER SYSTEM OPERATIONS & CONTROL(18EE1T09)	EEE		
	ARTIFICIAL INTELLIGENCE(BTCS-T-OE-043)	ECE, EEE	3:30PM-5:00PM	
27.11.2024	EMBEDDED SYSTEMS(18CS2T40)	CSE		
21.11.2024	SMART GRID(18EE2T19)	EEE		
	DIGITAL COMMUNICATION(18EC1T12)	ECE		
	ANALOG VLSI DESIGN(BTEI-T-PE-013)	ECE		
28.11.2024	ENGINEERING ECONOMICS(BTBS-T-HS-018)	ECE	3:30PM-5:00PM	
	MICROWAVE ENGINEERING(BTEC-T-PC-024)	ECE		
	CRYPTOGRAPHY AND NETWORK SECURITY(BTCS-T-PE-059)	CSE		
	MICROWAVE ENGINEERING(18EC1T11)	ECE		
	SOFT COMPUTING TECHNIQUES(18EE2T14)	EEE		
	WIRELESS SENSOR NETWORKS(18EC2T62)	ECE		

Sitting arrangements will be available in Admit Card.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will
 not be issued.
- Students must enter the examination hall 15 minutes before the commencement of the examination.
- Students are not allowed to enter the examination hall after the commencement of examination.
- Admit Card will be issued on 23rd November 2024 (Sick Room #02-53, 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

SU/Exam.-70/24-25 14th November 2024

The Repeat Mid-Term examination of 5th semester B.Tech. (Regular) 2024-25 will be conducted as per the following schedule.

Microprocessors & Microcontrollers(BTEC-T-PC-014) ECE IoT & Applications(BTEI-T-PE-043) EIE Analog VLSI Design(BTEI-T-PE-013) EIE Formal Languages & Automata Theory(BTCS-T-PC-015) CEN, CSE, CST Fundamentals of DBMS(BTCS-T-OE-040) EEE, ECE Organizational Behaviour(BTBS-T-OE-030) EEE, ECE Algorithm Design & Analysis (BTCS-T-OE-045) ECE, EEE Industrial Automation & Control (BTEI-T-OE-019) EEE, ECE Programming In Python(BTCS-T-OE-039) EIE Computer Networks(BTCS-T-PC-013) CEN, CSE, CST Power Electronics(BTEE-T-PC-999) EEE Digital Communication(BTEC-T-PC-012) ECE Digital VLSI Design(BTEI-T-PC-022) EIE	Date	Subjects	Branch	Time	
Engineering Economics(BTBS-T-INS-018) EEE, ECE	05 44 0004	Universal Human Values & Professional Ethics(BTBS-T-MC-020)	CEN, CSE, CST, EIE	4.20DM 2.00DM	
Electrical Power Transmission & Distribution(BTEE-T-PC-013) EEE	25.11.2024	Engineering Economics(BTBS-T-HS-018)	EEE, ECE	1:30PIVI-3:00PIVI	
Electromagnetic Waves(BTEC-T-PC-006) ECE	20.44.0004	Machine Learning(BTCS-T-PC-022)	CEN, CSE, CST	4.20084 2.00084	
Electromagnetic Waves(BTEC-T-PC-006) ECE PLC Distributed Control System & SCADA(BTEI-T-PE-052) EIE Mobile Computing(BTCS-T-PE-047) CEN, CSE, CST Realtime Systems(BTCS-T-PE-048) CEN, CSE, CST Statistical Inference(BTBS-T-PE-035) CEN, CSE, CST Statistical Inference(BTBS-T-PE-035) CEN, CSE, CST Renewable Energy Systems(BTEC-T-PE-034) EEE ADVANCED ELECTRONIC CIRCUITS(BTEC-T-PE-058) EEE Soft Computing Techniques(BTEC-T-PE-036) EEE, ECE Electronic Devices & Modelling(BTEC-T-PE-021) ECE Digital Signal Processing(BTEC-T-PC-017) EIE Data Mining and Data Warehousing(BTCS-T-PE-045) CEN, CSE, CST Wireless Sensor Networks(BTCS-T-PE-045) CEN, CSE, CST Introduction to Digital Signal Processing(BTEC-T-PC-014) ECE IoT & Applications(BTEI-T-PE-043) EIE Analog VLSI Design(BTEI-T-PE-013) EIE Prorral Languages & Automata Theory(BTCS-T-PC-015) CEN, CSE, CST Fundamentals of DBMS(BTCS-T-OE-040) EEE, ECE Organizational Behaviour(BTBS-T-OE-030) EEE, ECE Drogramming In Python(BTCS-T-OE-045) ECE, EEE 1:30PM-3:00PM Algorithm Design & Analysis (BTCS-T-OE-045) ECE, EEE Computer Networks(BTCS-T-PC-013) CEN, CSE, CST Programming In Python(BTCS-T-OE-039) EEE Computer Networks(BTCS-T-PC-013) CEN, CSE, CST Power Electronics(BTEE-T-PC-099) EEE Digital Communication(BTEC-T-PC-012) ECE Digital VLSI Design(BTEI-T-PC-022) EIE		Electrical Power Transmission & Distribution(BTEE-T-PC-013)	EEE		
Mobile Computing(BTCS-T-PE-047)	20.11.2024	Electromagnetic Waves(BTEC-T-PC-006)	ECE	1:30PM-3:00PM	
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 ADVANCED ELECTRONIC CIRCUITS(BTEC-T-PE-058) EEE Soft Computing Techniques(BTEE-T-PE-036) EEE, ECE Electronic Devices & Modelling(BTEC-T-PE-021) ECE Digital Signal Processing(BTEC-T-PC-017) EIE Data Mining and Data Warehousing(BTCS-T-PE-045) CEN, CSE, CST Wireless Sensor Networks(BTCS-T-PE-050) CEN, CSE, CST Introduction to Digital Signal Processing(BTEC-T-PC-035) EEE Introduction to Digital Signal Processing(BTEC-T-PC-014) ECE IoT & Applications(BTEI-T-PE-043) EIE Formal Languages & Microcontrollers(BTEC-T-PC-015) CEN, CSE, CST Fundamentals of DBMS(BTCS-T-OE-040) EEE, ECE Organizational Behaviour(BTBS-T-OE-030) EEE, ECE Corganizational Behaviour(BTBS-T-OE-045) ECE, EEE Industrial Automation & Control (BTEI-T-OE-019) EEE, ECE Programming In Python(BTCS-T-OE-039) EIE Computer Networks(BTCS-T-PC-013) CEN, CSE, CST Power Electronics(BTEE-T-PC-999) EEE Digital Communication(BTEC-T-PC-012) ECE Digital VLSI Design(BTEI-T-PC-022) EIE		PLC Distributed Control System &SCADA(BTEI-T-PE-052)	EIE		
Statistical Inference(BTBS-T-PE-035) CEN, CSE, CST Renewable Energy Systems(BTEE-T-PE-034) EEE ADVANCED ELECTRONIC CIRCUITS(BTEC-T-PE-058) EEE Soft Computing Techniques(BTEE-T-PE-036) EEE, ECE Electronic Devices & Modelling(BTEC-T-PE-021) ECE Digital Signal Processing(BTEC-T-PC-017) EIE Data Mining and Data Warehousing(BTCS-T-PE-045) CEN, CSE, CST Wireless Sensor Networks(BTCS-T-PE-050) CEN, CSE, CST Introduction to Digital Signal Processing(BTEC-T-PC-035) EEE Introduction to Digital Signal Processing(BTEC-T-PC-035) EEE Introduction to Digital Signal Processing(BTEC-T-PC-035) EEE Introduction to Digital Signal Processing(BTEC-T-PC-014) ECE Introduction to Digital Signal Processing(BTEC-T-PC-014) ECE Introduction to Digital Signal Processing(BTEC-T-PC-015) EIE Analog VLSI Design(BTEI-T-PE-043) EIE Formal Languages & Automata Theory(BTCS-T-PC-015) EEE, ECE Formal Languages & Automata Theory(BTCS-T-PC-015) EEE, ECE Formal Languages & Automata Theory(BTCS-T-PC-015) EEE, ECE Draganizational Behaviour(BTBS-T-OE-030) EEE, ECE, EIE Industrial Automation & Control (BTEI-T-OE-019) EEE, ECE Programming In Python(BTCS-T-OE-039) EIE Computer Networks(BTCS-T-PC-013) CEN, CSE, CST Power Electronics(BTEE-T-PC-099) EEE Digital Communication(BTEC-T-PC-012) ECE Digital VLSI Design(BTEI-T-PC-022) EIE		Mobile Computing(BTCS-T-PE-047)	CEN, CSE, CST		
Renewable Energy Systems(BTEE-T-PE-034)		Realtime Systems(BTCS-T-PE-048)	CEN, CSE, CST		
ADVANCED ELECTRONIC CIRCUITS(BTEC-T-PE-058) EEE Soft Computing Techniques(BTEE-T-PE-036) EEE, ECE Electronic Devices & Modelling(BTEC-T-PE-021) ECE		Statistical Inference(BTBS-T-PE-035)	CEN, CSE, CST		
ADVANCED ELECTRONIC CIRCUITS(BTEC-T-PE-058) EEE	7 44 2024	Renewable Energy Systems(BTEE-T-PE-034)	EEE	4.20DM 2.00DM	
Electronic Devices & Modelling(BTEC-T-PE-021) ECE	27.11.2024	ADVANCED ELECTRONIC CIRCUITS(BTEC-T-PE-058)	EEE	1.30PIVI-3.00PIVI	
Digital Signal Processing(BTEC-T-PC-017) EIE		Soft Computing Techniques(BTEE-T-PE-036)	EEE, ECE		
Data Mining and Data Warehousing(BTCS-T-PE-045) CEN, CSE, CST		Electronic Devices & Modelling(BTEC-T-PE-021)	ECE		
Wireless Sensor Networks(BTCS-T-PE-050) CEN, CSE, CST Introduction to Digital Signal Processing(BTEC-T-PC-035) EEE Microprocessors & Microcontrollers(BTEC-T-PC-014) ECE IoT & Applications(BTEI-T-PE-043) EIE Analog VLSI Design(BTEI-T-PE-013) EIE Formal Languages & Automata Theory(BTCS-T-PC-015) CEN, CSE, CST Fundamentals of DBMS(BTCS-T-OE-040) EEE, ECE Organizational Behaviour(BTBS-T-OE-030) EEE, ECE, EEE Industrial Automation & Control (BTEI-T-OE-019) EEE, ECE Programming In Python(BTCS-T-OE-039) EIE Computer Networks(BTCS-T-PC-013) CEN, CSE, CST Power Electronics(BTEE-T-PC-999) EEE Digital Communication(BTEC-T-PC-012) ECE Digital VLSI Design(BTEI-T-PC-022) EIE		Digital Signal Processing(BTEC-T-PC-017)	EIE		
Introduction to Digital Signal Processing(BTEC-T-PC-035) EEE		Data Mining and Data Warehousing(BTCS-T-PE-045)	CEN, CSE, CST	1:30PM-3:00PM	
Microprocessors & Microcontrollers(BTEC-T-PC-014) ECE IoT & Applications(BTEI-T-PE-043) EIE Analog VLSI Design(BTEI-T-PE-013) EIE Formal Languages & Automata Theory(BTCS-T-PC-015) CEN, CSE, CST Fundamentals of DBMS(BTCS-T-OE-040) EEE, ECE Organizational Behaviour(BTBS-T-OE-030) EEE, ECE, EIE Algorithm Design & Analysis (BTCS-T-OE-045) ECE, EEE Industrial Automation & Control (BTEI-T-OE-019) EEE, ECE Programming In Python(BTCS-T-OE-039) EIE Computer Networks(BTCS-T-PC-013) CEN, CSE, CST Power Electronics(BTEE-T-PC-999) EEE Digital Communication(BTEC-T-PC-012) ECE Digital VLSI Design(BTEI-T-PC-022) EIE 1:30PM-3:00PM		Wireless Sensor Networks(BTCS-T-PE-050)	CEN, CSE, CST		
Microprocessors & Microcontrollers(BTEC-T-PC-014) ECE IoT & Applications(BTEI-T-PE-043) EIE Analog VLSI Design(BTEI-T-PE-013) EIE Formal Languages & Automata Theory(BTCS-T-PC-015) CEN, CSE, CST Fundamentals of DBMS(BTCS-T-OE-040) EEE, ECE Organizational Behaviour(BTBS-T-OE-030) EEE, ECE Algorithm Design & Analysis (BTCS-T-OE-045) ECE, EEE Industrial Automation & Control (BTEI-T-OE-019) EEE, ECE Programming In Python(BTCS-T-OE-039) EIE Computer Networks(BTCS-T-PC-013) CEN, CSE, CST Power Electronics(BTEE-T-PC-999) EEE Digital Communication(BTEC-T-PC-012) ECE Digital VLSI Design(BTEI-T-PC-022) EIE	00 44 0004	Introduction to Digital Signal Processing(BTEC-T-PC-035)	EEE		
Analog VLSI Design(BTEI-T-PE-013) Formal Languages & Automata Theory(BTCS-T-PC-015) Fundamentals of DBMS(BTCS-T-OE-040) Organizational Behaviour(BTBS-T-OE-030) Algorithm Design & Analysis (BTCS-T-OE-045) Industrial Automation & Control (BTEI-T-OE-019) Programming In Python(BTCS-T-OE-039) Computer Networks(BTCS-T-PC-013) Power Electronics(BTEE-T-PC-099) Digital VLSI Design(BTEI-T-PC-022) EIE 1:30PM-3:00PM EEE 1:30PM-3:00PM	20.11.2024	Microprocessors & Microcontrollers(BTEC-T-PC-014)	ECE		
Formal Languages & Automata Theory(BTCS-T-PC-015) CEN, CSE, CST		IoT & Applications(BTEI-T-PE-043)	EIE		
Fundamentals of DBMS(BTCS-T-OE-040) EEE, ECE		Analog VLSI Design(BTEI-T-PE-013)	EIE		
9.11.2024 Organizational Behaviour(BTBS-T-OE-030) EEE,ECE,EIE Algorithm Design & Analysis (BTCS-T-OE-045) ECE, EEE Industrial Automation & Control (BTEI-T-OE-019) EEE, ECE Programming In Python(BTCS-T-OE-039) EIE Computer Networks(BTCS-T-PC-013) CEN, CSE, CST Power Electronics(BTEE-T-PC-999) EEE Digital Communication(BTEC-T-PC-012) ECE Digital VLSI Design(BTEI-T-PC-022) EIE		Formal Languages & Automata Theory(BTCS-T-PC-015)	CEN, CSE, CST		
Algorithm Design & Analysis (BTCS-T-OE-045) Industrial Automation & Control (BTEI-T-OE-019) Programming In Python(BTCS-T-OE-039) Computer Networks(BTCS-T-PC-013) Power Electronics(BTEE-T-PC-999) Digital Communication(BTEC-T-PC-012) Digital VLSI Design(BTEI-T-PC-022) ECE, EEE 1:30PM-3:00PM 1:30PM-3:00PM		Fundamentals of DBMS(BTCS-T-OE-040)	EEE, ECE		
Algorithm Design & Analysis (BTCS-T-OE-045) ECE, EEE Industrial Automation & Control (BTEI-T-OE-019) EEE, ECE Programming In Python(BTCS-T-OE-039) EIE Computer Networks(BTCS-T-PC-013) CEN, CSE, CST Power Electronics(BTEE-T-PC-999) EEE Digital Communication(BTEC-T-PC-012) ECE Digital VLSI Design(BTEI-T-PC-022) EIE	00 44 0004	Organizational Behaviour(BTBS-T-OE-030)	EEE,ECE,EIE	1:30PM-3:00PM	
Programming In Python(BTCS-T-OE-039) EIE	29.11.2024	Algorithm Design & Analysis (BTCS-T-OE-045)	ECE, EEE		
Computer Networks(BTCS-T-PC-013) CEN, CSE, CST		Industrial Automation & Control (BTEI-T-OE-019)	EEE, ECE		
0.11.2024 Power Electronics(BTEE-T-PC-999) EEE 1:30PM-3:00PM Digital Communication(BTEC-T-PC-012) ECE Digital VLSI Design(BTEI-T-PC-022) EIE		Programming In Python(BTCS-T-OE-039)	EIE		
Digital Communication(BTEC-T-PC-012) Digital VLSI Design(BTEI-T-PC-022) ECE EIE	20.44.0004	Computer Networks(BTCS-T-PC-013)	CEN, CSE, CST		
Digital Communication(BTEC-1-PC-012) Digital VLSI Design(BTEI-T-PC-022) EIE		Power Electronics(BTEE-T-PC-999)	EEE	1:30PM-3:00PM	
	00.11.2024	Digital Communication(BTEC-T-PC-012)	ECE		
2.12.2024 Control Systems Engineering(BTEE-T-PC-005) EEE 1:30PM-3:00PM		Digital VLSI Design(BTEI-T-PC-022)	EIE		
	2.12.2024	Control Systems Engineering(BTEE-T-PC-005)	EEE	1:30PM-3:00PM	

Sitting arrangements will be available in Admit Card.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will
 not be issued.
- Students must enter the examination hall 15 minutes before the commencement of the examination.
- Students are not allowed to enter the examination hall after the commencement of examination.
- Admit Card will be issued on 23rd November 2024 (Sick Room #02-53, 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

SU/Exam.-71/24-25 14th November 2024

The Repeat Mid-Term examination of 5th semester B.Tech. (Back) 2024-25 will be conducted as per the following schedule.

Date	Subjects	Branch	Time
25.11.2024	UNIVERSAL HUMAN VALUES & PROFESSIONAL ETHICS(BTBS-T-MC-020)	CSE	1:30PM-3:00PM
	ENGINEERING ECONOMICS(BTBS-T-HS-018)	EEE, ECE	
	ANALOG COMMUNICATION(18EC1T05)	ECE	
	Electrical Machines - II(BTEE-T-PC-011)	EEE	
25.11.2024	ELECTRICAL MACHINES-II(18EE1T07)	EEE	
	Advanced Java Programming(BTCS-T-PE-018)	CST	
	Operating Systems(BTCS-T-PC-016)	CSE	
	OPERATING SYSTEMS(18CS1T04)	CSE	
	Machine Learning(BTCS-T-PC-022)	CSE, CST	
26.11.2024	Electrical Power Transmission & Distribution(BTEE-T-PC-013)	EEE	1:30PM-3:00PM
20.11.2027	ELECTROMAGNETIC WAVES(BTEC-T-PC-006)	ECE	1.001 101 0.001 101
	ELECTROMAGNETIC WAVES(18EC1T06)	ECE	
	Mobile Computing(BTCS-T-PE-047)	CSE, CST	
	MOBILE COMPUTING(18CS2T49)	CSE	
27.11.2024	STATISTICAL INFERENCE(BTBS-T-PE-035)	CST	1:30PM-3:00PM
21.11.2024	RENEWABLE ENERGY SYSTEMS(BTEE-T-PE-034)	EEE	
	Soft Computing Techniques(BTEE-T-PE-036)	ECE	
	SOFT COMPUTING TECHNIQUES(18EE2T14)	ECE	
	DATA MINING AND DATA WAREHOUSING(18CS2T37)	CSE	1:30PM-3:00PM
	Data Mining and Data Warehousing(BTCS-T-PE-045)	CSE	
28.11.2024	Introduction to Digital Signal Processing(BTEC-T-PC-035)	EEE	
20.11.2024	Microprocessors & Microcontrollers(BTEC-T-PC-014)	ECE	
	SIGNALS AND SYSTEMS(18EC1T07)	ECE	
	Wireless Sensor Networks(BTCS-T-PE-050)	CSE, CST	
	Formal Languages & Automata Theory(BTCS-T-PC-015)	CSE, CST, CEN	
	FUNDAMENTALS OF DBMS(BTCS-T-OE-040)	ECE	1:30PM-3:00PM
29.11.2024	FUNDAMENTALS OF DBMS(18CS3T04)	ECE, EIE	
	Fundamentals of Electromagnetic Theory(BTEE-T-PC-014)	EEE	
	Organizational Behaviour(BTBS-T-ÒE-030)	ECE	
30.11.2024	Computer Networks(BTCS-T-PC-013)	CEN, CSE, CST	1:30PM-3:00PM
	Digital Communication(BTEC-T-PC-012)	ECE	
	POWER ELECTRONICS(BTEE-T-PC-999)	EEE	
02.12.2024	CONTROL SYSTEMS ENGINEERING(18EE1T03)	ECE	1:30PM-3:00PM
02.12.2024	CONTROL SYSTEMS ENGINEERING(BTEE-T-PC-005)	ECE, EEE	1.300101-3.000101

Sitting arrangements will be available in Admit Card.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will not be issued.
- Students must enter the examination hall 15 minutes before the commencement of the examination.
- Students are not allowed to enter the examination hall after the commencement of examination.
- Admit Card will be issued on 23rd November 2024 (Sick Room #02-53, 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

SU/Exam.-72/24-25

14th November 2024

The Repeat Mid-Term examination of 3rd semester B.Tech. (Regular) 2024-25 will be conducted as per the following schedule.

Date	Subjects	Time
25.11.2024	BIOLOGY FOR ENGINEERS(BTBS-T-BS-014) [CSE, CST, CEN, EIE] ELECTROMAGNETIC THEORY(BTEE-T-PC-002) [EEE] SIGNAL & SYSTEMS(BTEC-T-PC-007) [ECE]	10:30AM-12:00Noon
26.11.2024	BASICS OF MECHANICAL ENGINEERING(BTBS-T-ES-013) [CSE, CST, CEN, EEE] DIGITAL ELECTRONIC CIRCUITS(BTEC-T-PC-010) [ECE], BASICS OF INSTRUMENTATION(BTEI-T-PC-999) [EIE]	10:30AM-12:00Noon
27.11.2024	MATH-III FOR COMPUTER SCIENCES(BTBS-T-BS-017) [CSE, CST, CEN], MATH-III FOR ELECTRICAL SCIENCES(BTBS-T-BS-041) [ECE,EEE,EIE],	10:30AM-12:00Noon
28.11.2024	COMPUTER ORGANIZATION & ARCHITECTURE(BTCS-T-PC-007) [CSE, CST, CEN] ANALOG ELECTRONIC CIRCUITS(BTEI-T-PC-001) [ECE, EEE, EIE]	10:30AM-12:00Noon
29.11.2024	DIGITAL ELECTRONICS(BTEC-T-ES-003) [CSE, CST, CEN] CIRCUIT THEORY(BTEE-T-PC-003) [ECE] CIRCUITS AND SIGNALS(BTEE-T-PC-001) [EEE, EIE]	10:30AM-12:00Noon
30.11.2024	OOP USING JAVA(BTCS-T-ES-005)[CSE,CST, CEN, ECE, EEE, EIE]	10:30AM-12:00Noon

Sitting arrangements will be available in Admit Card.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will not be issued.
- Students must enter the examination hall 15 minutes before the commencement of the examination.
- Students are not allowed to enter the examination hall after the commencement of examination.
- Admit Card will be issued on 23rd November 2024 (Sick Room #02-53, 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



SU/Exam.-73/24-25 14th November 2024

The Repeat Mid-Term examination of 3rd semester B.Tech. (Back) 2024-25 will be conducted as per the following schedule.

Date	Subjects	Time
25.11.2024	BIOLOGY FOR ENGINEERS(BTBS-T-BS-014) [CSE, CST, CEN, EIE] ELECTROMAGNETIC THEORY(BTEE-T-PC-002) [EEE] SIGNAL & SYSTEMS(BTEC-T-PC-007) [ECE] MEASUREMENTS & INSTRUMENTATION(BTEE-T-PC-008) [EEE]	10:30AM-12:00Noon
26.11.2024	BASICS OF MECHANICAL ENGINEERING(BTBS-T-ES-013) [CSE, CST, CEN, EEE] DIGITAL ELECTRONIC CIRCUITS(BTEC-T-PC-010) [ECE] BASICS OF INSTRUMENTATION(BTEI-T-PC-999) [EIE]	10:30AM-12:00Noon
27.11.2024	MATH-III FOR COMPUTER SCIENCES(BTBS-T-BS-017) [CSE, CST, CEN] MATH-III FOR ELECTRICAL SCIENCES(BTBS-T-BS-041) [ECE,EEE,EIE]	10:30AM-12:00Noon
28.11.2024	COMPUTER ORGANIZATION & ARCHITECTURE(BTCS-T-PC-007) [CSE, CST, CEN] ANALOG ELECTRONIC CIRCUITS(BTEI-T-PC-001) [ECE, EEE, EIE]	10:30AM-12:00Noon
29.11.2024	DIGITAL ELECTRONICS(BTEC-T-ES-003) [CSE, CST, CEN] CIRCUIT THEORY(BTEE-T-PC-003) [ECE, EEE] CIRCUITS AND SIGNALS(BTEE-T-PC-001) [EEE, EIE]	10:30AM-12:00Noon
30.11.2024	OOP USING JAVA(BTCS-T-ES-005)[CSE,CST, CEN, ECE, EEE, EIE]	10:30AM-12:00Noon

Sitting arrangements will be available in Admit Card.

- All dues must be cleared by the student before collecting their admit card positively otherwise admit card will
 not be issued.
- Students must enter the examination hall 15 minutes before the commencement of the examination.
- Students are not allowed to enter the examination hall after the commencement of examination.
- Admit Card will be issued on 23rd November 2024 (Sick Room #02-53, 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