## NOTICE

SU/Exam.-164/24-25

22<sup>nd</sup> April 2025

The End-Term examination of 6<sup>th</sup> semester B.Tech. (Regular) 2024-25 will be conducted as per the following schedule.

| Date       | Subjects                                                                                                                                                                                                                                                                                          | Time           |
|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| 19.05.2025 | CLOUD COMPUTING(BTCS-T-PE-053) [CSE, CST, CEN] NATURAL LANGUAGE PROCESSING(BTCS-T-PE-052) [CSE, CST, CEN], ENTREPRENEURSHIP DEVELOPMENT(BTBS-T-OE-034) [ECE, EIE, EEE], INTERNET TECHNOLOGY & APPLICATIONS (BTCS-T-OE-041) [ECE, EIE, EEE], PROJECT MANAGEMENT(BTBS-T-OE-032) [EEE]               | 2:00PM -5.00PM |
| 21.05.2025 | COMPUTER GRAPHICS(BTCS-T-PE-028) [CSE, CST, CEN], ADVANCED MACHINE LEARNING(BTCS-T-PE-055) [CSE, CST, CEN], BIOLOGY FOR ENGINEERS(BTBS-T-BS-014) [ECE, EEE], ENGINEERING ECONOMICS(BTBS-T-HS-018) [EIE]                                                                                           | 2:00PM -5.00PM |
| 23.05.2025 | BIG DATA ANALYTICS(BTCS-T-PE-058) [CSE, CST, CEN], CRYPTOGRAPHY ANDNETWORK SECURITY(BTCS-T-PE-059) [CSE, CST, CEN], SOFT COMPUTING (BTCS-T-PE-031) [CSE, CST, CEN], FUNDAMENTALS OF MANAGEMENT(BTBS-T-HS-022) [ECE], FUNDAMENTALS OF MICROPROCESSORS & MICROCONTROLLERS(BTEC-T-PC-037) [EEE, EIE] | 2:00PM -5.00PM |
| 26.05.2025 | SOFTWARE ENGINEERING(BTCS-T-PC-026) [CSE, CST, CEN], ELECTRICAL DRIVES(BTEE-T-PE-042) [EEE], INTRODUCTION TO VLSI DESIGN(BTEI-T-PE-060) [EEE], ANALOG VLSI DESIGN(BTEI-T-PE-013) [ECE], DIGITAL IMAGE & VIDEO PROCESSING(BTEC-T-PE-044) [ECE], SOFT COMPUTING TECHNIQUES(BTEE-T-PE-036) [EIE]     | 2:00PM -5.00PM |
| 28.05.2025 | INTERNET OF THINGS(BTCS-T-PC-056) [CSE], MICROCONTROLLERS & EMBEDDED SYSTEMS(BTCS-T-PC-999) [CST, CEN], POWER SYSTEMS OPERATION & CONTROL(BTEE-T-PC-021) [EEE], DIGITAL VLSI DESIGN(BTEI-T-PC-022) [ECE], COMMUNICATION SYSTEMS ENGINEERING(BTEC-T-PC-039) [EIE]                                  | 2:00PM -5.00PM |
| 30.05.2025 | COMPILER DESIGN(BTCS-T-PC-020) [CSE], ADVANCED COMPUTER ARCHITECTURE(BTCS-T-PC-049) [CEN], CRYPTOGRAPHY & NETWORK SECURITY(BTCS-T-PC-059) [CST], IOT& APPLICATIONS(BTEI-T-PE-043) [EEE, ECE] SMART GRID(BTEE-T-PE-049) [EEE, ECE], INDUSTRIAL AUTOMATION AND CONTROL(BTEI-T-PC-021) [EIE]         | 2:00PM -5.00PM |

## Sitting arrangements will be available in 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.
- Students are not allowed to enter the examination hall 10 minutes after the commencement of examination.

Controller of Examinations

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



## **NOTICE**

SU/Exam.-165/24-25 22<sup>nd</sup> April 2025

The End-Term examination of 6<sup>th</sup> semester B.Tech. (Back) 2024-25 will be conducted as per the following schedule.

| Date       | Subjects                                                                                                                                                                                                                                                                                                                                                                | Time           |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| 19.05.2025 | Cloud Computing(BTCS-T-PE-053) [CSE, CST], Internet Technology & Applications(BTCS-T-OE-041) [ECE], Introduction to Digital Signal Processing(BTEC-T-PC-035) [EEE], Artificial Intelligence(BTCS-T-PE-999) [CEN], Formal Languagesand Automata Theory(18CS1T07) [CSE], Introduction to Digital Signal Processing(18EC1T09) [EEE], Programming in Python(18CS3T10) [ECE] | 2:00PM -5.00PM |
| 21.05.2025 | Biology for Engineers(BTBS-T-BS-014) [ECE, EEE], Computer Graphics(BTCS-T-PE-028) [CSE], Control Systems Engineering(18EE1T03) [EIE], Electrical Drives(18EE2T08) [EEE]                                                                                                                                                                                                 | 2:00PM -5.00PM |
| 23.05.2025 | Big Data Analytics(BTCS-T-PE-058) [CSE], Cryptography and Network Security(BTCS-T-PE-059) [CSE], Soft Computing(BTCS-T-PE-031) [CST], Fundamentals of Microprocessors & Microcontrollers(BTEC-T-PC-037) [EEE], Digital Signal Processing(BTEC-T-PC-017) [ECE]                                                                                                           | 2:00PM -5.00PM |
| 26.05.2025 | Analog VLSI Design(BTEI-T-PE-013) [ECE], Digital Image & Video Processing(BTEC-T-PE-044) [ECE], Electrical Drives(BTEE-T-PE-042) [EEE], Introduction to VLSI Design(BTEI-T-PE-060) [EEE], Software Engineering(BTCS-T-PC-026) [CSE]                                                                                                                                     | 2:00PM -5.00PM |
| 28.05.2025 | Internet of Things(BTCS-T-PC-056) [CSE], Digital VLSI Design(BTEI-T-PC-022) [ECE], Power Systems Operation & Control(BTEE-T-PC-021) [EEE],                                                                                                                                                                                                                              | 2:00PM -5.00PM |
| 30.05.2025 | Compiler Design(BTCS-T-PC-020) [CSE], IoT& Applications(BTEI-T-PE-043) [ECE, EEE], Machine Learning(BTCS-T-PC-022) [CEN, CSE, CST] Cryptography & Network Security(BTCS-T-PC-059) [CST]                                                                                                                                                                                 | 2:00PM -5.00PM |

## Sitting arrangements will be available in 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.
- Students are not allowed to enter the examination hall 10 minutes after the commencement of examination.

Controller of Examinations

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