DATE: 08.11.2024





OFFICE OF THE CONTROLLER OF EXAMINATIONS-INTERNAL EXAM CELL

INTERNAL EXAM TIME TABLE

| : PREPA | EXAM NAME: PREPARATORY EXAM | И | UG-THIE | THIRD YEAR | ACADEMICY | ACADEMIC YEAR: 2024-2025(ODD SEM) | (ODD SEM) | (BATCH -2022-2026) REGULATION 2018 | REGULATION 2018 |
|---|---|--|--|--|---|---|---|---|---|
| DEPARTMENT / DATE & Session | B.E-CIVIL (39) | B.E-MECH (117) | B.E-ECE (257) | B.E-EEE (133) | B.E-CSE (131) | B.Tech-IT (125) | B.Tech-AI & DS (62) | B,Tech-AI & ML (55) | B.Tech -CSBS |
| 18.11.2024 (09.30am to 12.30pm) | 18CEE012T - Solid and Hazardous Waste Management | 18MEE010T - Hydraulics and Pneumatics | 18ECC301J- Digital Signal Processing | *** | 18CSC301JT - Machine Learning | 18ITC301T-Formal Language and Automata Theory | 18AIC301JT-Machine Learning and AI Services | 18AMC301J - Fundamentals of Deep Learning | 18CBC301T-Design and Analysis of Algorithms |
| 20.11.2024 (09.30am to 12.30pm) | 18CEC303T - Highway and Railway Engineering | 18MEE02ST - Additive Manufacturing | 18ECC302T- Antennas and Wave Propagation | 18EEC301T - Power System Analysis | 18CSC302T - Compiler Design | 18ITC302JT-Software Testing | 18AIC302JT - Data Analytics and Business Intelligence | 18AMC302T - Automata Theory and Compiler Design | 18CBC302JT- Compiler Design |
| 22.11.2024 (09.30am to 12.30pm) R | 18CEC304T - Irrigation and Water Resource Engineering | 18MEC303JT - Automobile Engineering | 18EGC303T- Analog Communication | 18EEC302T- Microcontroller and Embedded System | 18CSE028JT - Python Programming | 181TE00IJT-Python Programming | 18AIC303JT- Computer Networks | 18AlC303JT - Computer Networks | 18MBS301T. Financial & Cost Accounting |
| 23.11.2024 09.30am to 11.00am) | | | | 18MBM301L-A | 18MBM301L-Analytical and Logical Thinking Skills | hinking Skills | | | |
| 25.11.2024 (09.30am to 11.00am)- (Arrear) | 18MBMZ02L-Critical and creative thinking skills- 927622BCE019,301) | 2 - | 18MBM202L-Critical and creative thinking skills (927622BEC114) | ı | : | 18MBM202L-Critical and creative thinking skills (927622BIT114) | : | : | |
| 26.11.2024 (09.30am to 12.30pm) | 18CEC301T - Analysis of Structures | 18MEC301JT - Heat and Mass Transfer | 18ECE001J-VLSI Design | 18EEE001T - Power System Operation and Control (68), 18EEE002T - Design of Electrical Machines (65) | 18CSE024T - Internet of Things | 18CSE024T - Internet 18ITE010T-Internet of of Things | 18AIC304T- Embedded Systems with AI | 18AMC303T - Image Processing Principles | 18MBS302T- Business Strategy |
| 27.11.2024 [09.30am to 12.30pm] | 8CEC302T - Design of Steel Structures | 18CEC302T - Design of 18MEC302T - Machine Steel Structures Design | 18ECE0361 - Data Base Management Systems (127), 18ECE038T - Cloud Computing (64),18ECE0391-PCB Design and Analysis (66) | 18EEE003T – Electric Power Utilization and Energy Auditing | 18CSE031T- Software Engineering | 18fTE021T-User Interface Design | 18AIE001T· R Programming for Machine Learning | LBAME024JT - Nodes JS | 18MBS303JT-Design Thinking |
| 29.11.2024 (09.30am to 12.30pm) | 18CSO002] - Fundamentals of Python Programming(03) ,18ME0001T - Industrial Safety for Engineers(36) | 18CE0002T - Disaster Preparedness Planning and Management(48), 18CS0002J - Fundamentals of Python Programming (69) | 18ITO001] - Problem Solving Techniques using Python | 181700011 - Problem Solving Techniques using Python | 18ME0001T - Industrial Safety for Engineers | 18CEO002T-Disaster Preparedness, Planning and Management | 18AIE007T - 10T and Its Applications | 18AME004T-Internet of Things | 18CBE003JT. Machine Learning |