

## JВ

## J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY

## **UGC** Autonomous

## III B. TECH - II SEMESTER- R22- (2022 BATCH) REGULAR EXAMINATIONS TIME TABLE - JULY 2025

TIME: Fore Noon (FN) - 10:00 AM to 01:00 PM

| TIME: Fore Noon (FN) - 10:00 AM to 01:00 PM  |  |   |                                       |  |  |  |
|--|--|---|---------------------------------------|--|--|--|
| BRANCH   | 08-07-2025                                 | 10-07-2025                                | 14-07-2025                            | 16-07-2025                                     | 19-07-2025                                       | 24-07-2025                                 |
|  | FN   | FN  | FN                                    | FN   | FN   | FN   |
| CIVIL ENGINEERING [01-CE]  | Transportation<br>Engineering              | Foundation<br>Engineering                 | Industrial Waste Water<br>Treatment   | Construction Technology and Project Management | Construction Management, Contracts and valuation | Technical<br>Communication Skills          |
| ELECTRICAL & ELECTRONICS ENGINEERING [ 02-EEE ]                                    | Computer Aided<br>Power System<br>Analysis | Switch Gear and<br>Protection             | Flexible AC Transmission<br>Systems   | Power System<br>Operation And<br>Control       | Intellectual Property<br>Rights                  | Technical<br>Communication Skills          |
| MECHANICAL<br>ENGINEERING<br>[ 03-ME ]   | Design of Machine<br>Members – II          | Heat Transfer                             | Automobile Engineering                | Robotics                                       | Intellectual Property<br>Rights                  | Technical<br>Communication Skills          |
| ELECTRONICS & COMMUNICATION ENGINEERING [ 04-ECE ]                                 | VLSI Design                                | Antenna and Wave<br>Propagation           | Embedded Systems Design               | Information theory<br>and coding               | Team work and Team<br>Building                   | Basics of Robotics                         |
| COMPUTER SCIENCE & ENGINEERING [ 05-CSE ]  | Deep Learning                              | Business Economics and Financial Analysis | Software Engineering                  | Cloud Computing                                | Introduction to Predictive Analytics             | Digital Marketing                          |
| INFORMATION<br>TECHNOLOGY<br>[ 12-IT ]   | Web Technologies                           | Linux Programming                         | Software Project<br>Management System | Object Oriented<br>Analysis and Design         | Introduction to<br>Predictive Analytics          | Introduction to Neural<br>Networks         |
| ELECTRONICS & COMPUTER ENGINEERING [ 19-ECM ]                                      | Database<br>Management<br>Systems          | VLSI Design and<br>Architecture           | Wireless Sensor Networks              | Network Security                               | Intellectual Property<br>Rights                  | Road Safety Engineerin                     |
| COMPUTER SCIENCE & ENGINEERING (ARTIFICAL INTELLIGENCE& MACHINE LEARNING) [66-CSM] | Data Science<br>Through R                  | Automata and<br>Compiler Design           | Information Retrieval<br>Systems      | Big Data Analytics                             | Distributed Systems                              | Introduction to Java<br>Programming        |
| COMPUTER SCIENCE &<br>ENGINEERING (DATA<br>SCIENCE)<br>[67-CSD]                    | Deep Learning                              | Information Security                      | Mobile Computing                      | Predictive Analytics                           | Principles of Operating<br>Systems               | Introduction to Java<br>Programming        |
| ARTIFICIAL INTELLIGENCE<br>AND DATA SCIENCE<br>(72 –AI&DS)                         | Deep Learning                              | Information Security                      | Mobile Computing                      | Predictive Analytics                           | Principles of Operating<br>Systems               | Introduction to Java<br>Programming        |
| ARTIFICIAL INTELLIGENCE<br>AND MACHINE LEARNING<br>(73-AI&ML)                      | Data Science<br>Through R                  | Automata and<br>Compiler Design           | Information Retrieval<br>Systems      | Big Data Analytics                             |  | Introduction to Java Programming PRINCIPAL |

Date: 09-06-2025

Controller of Examinations

Chief Centrollen of Examinations

Note: Any Omissions or Clashes in This Time Table May Please Be Informed to The Controller of Examinations desired in the Controller of Examination desired in the Controller of Examinati