## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY GURAJADA VIZIANAGARAM JNTUGV COLLEGE OF ENGINEERING VIZIANAGARAM (A)

IV B.TECH -I SEMESTER (R20) REGULAR (2021 Batch) AND SUPPLEMENTARY (2020 Batch) END EXAMINATIONS, NOVEMBER - 2024 TIME TABLE

**EXAMINATIONS TIMINGS:** 

10.00 AM to 01.00 PM

|                                   |  |  |  |   |                                    |                                       |   | - A                                       |
|-----------------------------------|--|--|--|---|------------------------------------|---------------------------------------|---|---|
| 09-122024<br>(MINORS)             | 09-122024<br>(HONORS)                              | 06-12-2024   | 04-12-2024                                 | 02-12-2024                              | 29-11-2024                         | 27-11-2024                            | 25-11-2024  | DATE                                      |
| ;                                 | Rock Mechanics                                     | . IPR &Patents   | Construction Technology and Management     | Repair and Rehabilitation of Structures | Transport Planning                 | Ground Improvement<br>Techniques      | Foundation Engineering                            | CIVIL ENGINEERING                         |
| :                                 | Grid Integration of<br>Renewable Energy<br>Systems | Universal Human Values-<br>2:<br>Understanding Harmony | Fundamentals of Smart<br>Grid Technologies | Electric Vehicles                       | Electrical Distribution<br>Systems | Power System Operation and Control    | Utilization of Electrical<br>Energy               | ELECTRICAL AND ELECTRONICS ENGINEERING    |
| Engineering<br>Metrology          | Advanced<br>Thermodynamics                         | Universal Human Values And Understanding Harmony       | Power Plant<br>Engineering                 | Refrigeration & Air<br>Conditioning     | Automation in<br>Manufacturing     | Instrumentation & Control Systems     | Production Planning<br>& Control                  | MECHANICAL<br>ENGINEERING                 |
| Linear IC Application             | 1  | Universal Human Values<br>2: Understanding Harmony     | Radar and Satellite<br>Communications      | Cellular Mobile<br>Communications       | Embedded Systems                   | Digital Image and Video<br>Processing | Biomedical<br>Instrumentation                     | ELECTRONICS AND COMMUNICATION ENGINEERING |
| Database<br>Management<br>Systems | Malware Analysis                                   | Management and Organization Behavior                   | Industrial Robotics                        | Mean Stack<br>Technologies              | Cloud Computing                    | Big Data Analytics                    | Unified Modeling<br>Language & Design<br>Patterns | COMPUTER SCIENCE & ENGINEERING            |
| Data Science                      | Natural Language<br>Processing                     | Management and<br>Organization<br>Behavior             | Deep Learning                              | Data Science                            | Cloud Computing                    | Block Chain<br>Technologies           | Internet of Things                                | INFORMATION<br>TECHNOLOGY                 |
|                                   | Nano Material Synthesis                            | Industrial Management                                  | Metallurgical Failure<br>Analysis          | Composites                              | Nanomaterials                      | Ceramic Science and<br>Technology     | Non Ferrous Extractive<br>Metallurgy              | METALLURGICAL<br>ENGINEERING              |



