JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

EXAMINATION BRANCH KAKINADA

**III B.TECH I SEMESTER (R20 REGULATION) I MID & ONLINE QUIZ EXAMINATIONS, SEPTEMBER - 2023**

TIME TABLE

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| BRANCH | DATE AND DAY | | | | |
|  | **19.09.2023**  **(Tuesday)** | **20.09.2023**  **(Wednesday)** | **21.09.2023**  **(Thursday)** | **22.09.2023**  **(Friday)** | **23.09.2023**  **(Saturday)** |
| **CIVIL ENGINEERING**  **(01- CE)** | Structural Analysis  **(R2031011)** | Design And Drawing of  Reinforced Concrete Structures **(R2031012)** | Geotechnical Engineering – I **(R2031013)** | **PE:-** Construction Technology & Management **(R203101A)** | **OE- I :-** Renewable Energy Sources **(R203102F)** |
| **ELECTRICAL AND ELECTRONICS ENGINEERING**  **(02 - EEE)** | Power Systems-II **(R2031021)** | Power Electronics  **(R2031022)** | Control Systems  **(R2031023)** | **PE:-** Utilization Of Electrical Energy  **(R203102B)** | **OE- I :-** Computer Organization and Arch. **(R203105K)** |
| **MECHANICAL ENGINEERING**  **(03 - ME)** | Thermal Engineering-II  **(R2031031)** | Design of Machine  Members-I **(R2031032)** | Machining, Machine Tools & Metrology  **(R2031033)** | **PE:-** Advanced Materials **(R203103C)** | **OE- I :-**  Sustainable Energy Technologies **(R203103G)** |
| **ELECTRONICS & COMMUNICATIONS**  **ENGINEERING**  **(04 - ECE)** | Analog ICs and Applications  **(R2031041)** | Electromagnet ic Waves and Transmission Lines  **(R2031042)** | Digital Communications **(R2031043)** | **PE:-** Electronic Measurements & Instrumentation **(R203104B)** | **OE- I :-**  Operating Systems **(R203105L)** |
| **COMPUTER SCIENCE**  **& ENGINEERING**  **(05 - CSE)** | Computer Networks  **(R2031051)** | Design and Analysis of  Algorithms **(R2031052)** | Data Warehousing  and Data Mining  **(R2031053)** | **PE:- II** Software Project Management **(R203105B)** | **OE- I :-**  Renewable Energy Sources (**R203102F)** |
| **CSE**  **(Artificial Intelligence and**  **Machine Learning)**  **(42- AIML)** | Compiler Design  **(R2031421)** | Operating Systems  **(R2031422)** | Machine Learning  **(R2031423)** | **PE:-** Software Engineering **(R203142A)** | **OE- I :-**  Renewable Energy Sources (**R203102F)** |
| **CSE**  **(Internet of Things) (49- IOT)** | Computer Networks **(R2031461)** | IoT Architecture and its Protocols **(R2031471)** | Design and Analysis of  Algorithms **(R2031463)** | **PE:-** Software Engineering **(R203142A)** | **OE- I :-**  Renewable Energy Sources (**R203102F)** |

NOTE: i)ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL

iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

**Controller of Examinations**