




VASIREDDY VENKATADRI INSTITUTE OF TECHNOLOGY
 An Autonomous Institution Affiliated to JNTUK, Kakinada Approved by AICTE New Delhi
 Accredited by NBA, NAAC with 'A' Grade and ISO 9001:2008 Certified
 Nambur - 522508, Guntur, AP

IV B.TECH-I SEMESTER (R20) Adv.SUPPLEMENTARY EXAMINATIONS, FEBRUARY-2025
TIME TABLE

Test TIME : 09.00 AM TO 12.00 PM

| BRANCH | 24-02-2025 (MONDAY) | 28-02-2025 (FRIDAY) | 03-03-2025 (MONDAY) | 05-03-2025 (WEDNESDAY) | 07-03-2025 (FRIDAY) | 10-03-2025 (MONDAY) |
|------------|--|---------------------------------------|---|---|---------------------------------------|---|
| CSE | Universal Human Values -2 | Design Patterns | Big Data Analytics | Machine Learning | Data Science | Green Buildings |
| INF | Universal Human Values -2 | Environmental Pollution And Control | Devops/Big Data Analytics | Deep Learning | Data Science | UI/UX Design |
| CSM | Universal Human Values -2 | Cyber Security | Insights of Big Data | Digital Interaction Design | Operations Research | Green Buildings |
| CIC | Universal Human Values -2 | Cyber Security Essentials | Big Data Analytics | Machine Learning | Blockchain Technologies::Use Cases | UI/UX Design |
| CSO | Universal Human Values -2 | Cyber Security Essentials | Big Data Analytics | Deep Learning | Data Science Preparation And Analysis | Blockchain Technologies |
| AID | Universal Human Values -2 | Cyber Security Essentials | Software Testing Methodologies | Machine Learning | Supply Chain Management | Fundamentals And Principles Of Internet Of Things |
| AIM | Universal Human Values -2 | Cyber Security | Insights of Big Data | Digital Interaction Design | Operations Research | Green Buildings |
| ECE | Radar Engineering/Digital IC Design | Satellite Communications | Digital Image Processing/Wireless Sensor Networks | Mobile Cellular Communication/Computer Networks | Marketing Management | Green Buildings |
| EEE | Utilization Of Electrical Energy | Electric Drives | Electric Vehicles | Fundamentals Of Machine Learning Techniques/Principles of Signals & Systems | Data Analytics For Smart Grids | Neural Networks & Fuzzy Logic |
| MEC | Applied Thermodynamics -II | Industrial Engineering And Management | Cad-Cam/Renewable Energy Sources | Advanced Manufacturing Process/ Automobile Engineering | Data Science | Fundamentals And Principles Of Internet Of Things |
| CIV | Estimation Specification And Contracts | Water Resources Engineering | Prestressed Concrete Structures | Ground Improvement Techniques | Fundamentals Of Data Science | Fundamentals And Principles Of Internet Of Things |


 Controller of Examinations


 Principal

Copy to :Principal Office, Dean of Academics, Dean of Studies, Admin Office, All HoD's, All Department Notice Boards
 Hostel (Both Boys & Girls), Transport Department, Circulating among IV B.Tech Students (2021 Batch).

Date : 07-02-2025