

## 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) REGULAR/SUPPLEMENTARY EXAMINATIONS, NOVEMBER-2024

<u>TIME TABLE</u>

Test TIME : 09.00 AM TO 12.00 PM

Principal

BRANCH	19-11-2024 (TUESDAY)	21-11-2024 (THURSDAY)	23-11-2024 (SATURDAY)	25-11-2024 (MONDAY)	27-11-2024 (WEDNESDAY)	29-11-2024 (FRIDAY)
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/Principle 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

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 : 28-10-2024