VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, Telangana, India

TIMETABLE FOR III B.TECH, II SEMESTER (R18), SUPPLEMENTARY EXAMINATION - APRIL, 2024

| Branch | 19 th April 2024 2:00 P.M. to 5:00 P.M. | 22 nd April 2024 2:00 P.M. to 5:00 P.M. | 24 th April 2024 2:00 P.M. to 5:00 P.M. | 26 th April 2024 2:00 P.M. to 5:00 P.M. | 29 th April 2024 2:00 P.M. to 5:00 P.M. | 1st May 2024 2:00 P.M. to 5:00 P.M. |
|--------|---------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------|
| | Friday | Monday | Wednesday | Friday | Monday | Wednesday |
| CE | Design of Steel Structures (18PC1CE14) | Soil Mechanics (18PC1CE15) | Irrigation Engineering (18PC1CE16) | Estimation and Costing (18PC1CE17) | Open Elective-II | Water Supply Engineering (18PE1CE10) |
| EEE | Electrical Measurements and Instrumentation (18PC1EE09) | Microprocessors and Microcontrollers (18PC1EC09) [Common to EEE, EIE] | Principles of Management and organizational behavior (18HS1MG02) | Electrical Drives (18PE1EE04) | Open Elective-II | 202 |
| | Turbo Machinery (18PC1ME11) | Machine Tools and Metrology (18PC1ME12) | Design of Machine Elements (18PC1ME13) [Common to ME, AE] | CAD/CAM and Robotics (18PC1ME14) | Open Elective-II | Refrigeration and Air Conditioning (18PE1ME06) |
| ME | | | | | | Finite Element Method (18PE1ME08) |
| | | | | | | Unconventional Machining Processes (18PE1ME10) |
| | VLSI Design (18PC1EC10) | Computer Networks and Systems Approach (18PC1EC11) | Antennas and wave propagation (18PC1EC12) | Engineering Economics and Accountancy (18HS1MG01) [Common to ECE, AE] | Open Elective-II | Mobile Communication and Protocols (18PE1EC03) |
| | | | | | | Digital Image Processing (18PE1EC04) |
| ECE | | | | | | Sensors and Actuators (18PE1EC20) |
| | | | | | | Neural Networks and Deep Learning (18PE1CS10) |
| | | | | | | CPLD And FPDA Architecture (18PE1EC05) |

Caussillores

| Branch | 19 th April 2024 2:00 P.M. to 5:00 P.M. | 22 nd April 2024 2:00 P.M. to 5:00 P.M. | 24 th April 2024 2:00 P.M. to 5:00 P.M. | 26 th April 2024 2:00 P.M. to 5:00 P.M. | 29 th April 2024 2:00 P.M. to 5:00 P.M. | 1 st May 2024 2:00 P.M. to 5:00 P.M. |
|--------|---------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------|------------------------------------------------------------------|
| | Friday | Monday | Wednesday | Friday | Monday | Wednesday |
| | Artificial Intelligence (18PC1CS07) [Common to CSE, IT] | Linux Programming (18PC1CS08) [Common to CSE, IT] | Web Technologies (18PC1IT07) [Common to CSE, IT] | Machine Learning (18PC1CS09) [Common to CSE, IT] | Open Elective-II | Soft Computing (18PE1CS03) [Common to CSE, IT] |
| CSE | | | | | | Software Project Management (18PE1CS04) |
| | | | | | | Distributed Systems (18PE1IT12) |
| | Digital signal processing (18PC1EC08) | Microprocessors and Microcontrollers (18PC1EC09) [Common to EEE, EIE] | Process Control Automation (18PC1EI09) | Robotics and Applications (18PE1EI04) | Open Elective-II | |
| EIE | | | | Pollution Control in Process Industries (18PE1EI05) | | **** |
| | Artificial Intelligence (18PC1CS07) [Common to CSE, IT] | Linux Programming (18PC1CS08) [Common to CSE, IT] | Web Technologies (18PC1IT07) [Common to CSE, IT] | Machine Learning (18PC1CS09) [Common to CSE, IT] | Open Elective-II | Soft Computing (18PE1CS03) [Common to CSE, IT] |
| IT | | | | | | Cloud Computing (18PE1IT05) |
| | | | | | | Android Application Development (18PE1CS09) |
| AE | CAD/CAM (18PC1AE07) | Automotive Electrical and Electronics (18PC1AE08) | Design of Machine Elements (18PC1ME13) [Common to ME, AE] | Engineering Economics and Accountancy (18HS1MG01) [Common to ECE, AE] | Open Elective-II | Automotive Pollution and Control (18PE1AE04) |
| | | | | | | Industrial Engineering and Operations Research (18PE1AE08) |

Controller of Examinations

28/02/rory

Copy to :All HOD's

Note: 1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE EXAMINATION BRANCH IMMEDIATELY

2. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS PER SCHEDULE.

OPEN ELECTIVE-II TIMETABLE FOR III B.TECH, II SEMESTER (R18), SUPPLEMENTARY EXAMINATION - APRIL, 2024

| 29 th April 2024 |
|--------------------------------------------------------------|
| 2:00 P.M. to 5:00 P.M. |
| Monday |
| Green Building Technology (180E1CE02) |
| Hazardous Waste Management (180E1CE06) |
| Renewable Energy Technologies (180E1EE02) |
| Introduction To 3D Printing (180E1ME02) |
| Introduction To Microcontrollers And Interfacing (180E1EC02) |
| Artificial Intelligence - A Beginner's (180E1CS09) |
| Fundamentals of Artificial Intelligence (180E1CS01) |
| Kinematics And Dynamics of Robotics (180E1EI02) |
| Cryptography And Network Security (180E1CS06) |
| Computational Thinking Using Python (180E1IT03) |
| Modern Automotive Technologies (180E1AE02) |
| Relational Data Base Management Systems (180E1CS08) |
| Entrepreneurship (180E1HS02) |
| 3D Printing And Design (180E1ME05) |

Controller of Examinations
28/02/2029