VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY VignanaJyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 90

TIMETABLE FOR II M.TECH, I SEMESTER (A18), SUPPLEMENTARY EXAMINATION JANUARY, 2024

| Branch | 11 th January 2024 2:00 P.M. to 5:00 P.M. | 17 th January 2024 2:00 P.M. to 5:00 P.M. |
|--------|---|---|
| | Thursday | Wednesday |
| STR | Repair, Rehabilitation and Retrofitting of Structures (A18PE1ST12) | Business Analytics (A180E1CN01) |
| | | Industrial Safety (A180E1AM01) |
| | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |
| не | Highway Construction and Quality Control (A18PE1HW11) | Business Analytics (A180E1CN01) |
| | | Industrial Safety (A180E1AM01) |
| | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |
| GTE | Environmental Geotechnology (A18PE1GT14) | Business Analytics (A180E1CN01) |
| | | Industrial Safety (A180E1AM01) |
| | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |
| | HVDC Transmission (A18PE1PL09) [Common to PE, PS] | Business Analytics (A180E1CN01) |
| | | Industrial Safety (A180E1AM01) |
| PE | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |
| | HVDC Transmission (A18PE1PL09) [Common to PE, PS] | Business Analytics (A180E1CN01) |
| | | Industrial Safety (A180E1AM01) |
| PS | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |

\ausses

| Branch | 11 th January 2024 2:00 P.M. to 5:00 P.M. | 17 th January 2024 2:00 P.M. to 5:00 P.M. |
|--------|---|---|
| | Thursday | Wednesday |
| AMS | Design for Hydraulic and Pneumatic Systems (A18PE1AM08) [Common to AMS, CAD/CAM] | Business Analytics (A180E1CN01) |
| | | Industrial Safety (A180E1AM01) |
| | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |
| | Design for Hydraulic and Pneumatic Systems (A18PE1AM08) [Common to AMS, CAD/CAM] | Business Analytics (A180E1CN01) |
| | | Industrial Safety (A180E1AM01) |
| CAD | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |
| | Wireless Sensor Networks (A18PE1ES11) | Business Analytics (A180E1CN01) |
| | | Industrial Safety (A180E1AM01) |
| ES | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |
| | VLSI Signal Processing (A18PE1VS10) | Business Analytics (A180E1CN01) |
| VLSI | | Industrial Safety (A180E1AM01) |
| | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |
| | Blockchain Technology (A18PE1CP11) [Common to SE, CSE] | Business Analytics (A180E1CN01) |
| SE | | Industrial Safety (A180E1AM01) |
| | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |
| | Blockchain Technology (A18PE1CP11) [Common to SE, CSE] | Business Analytics (A180E1CN01) |
| CSE | | Industrial Safety (A180E1AM01) |
| | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |

Naumi 15.12.2023

| Branch | 11 th January 2024 2:00 P.M. to 5:00 P.M. | 17 th January 2024 2:00 P.M. to 5:00 P.M. |
|--------|---|---|
| | Thursday | Wednesday |
| EI | IOT Technologies (A18PE1LI14) | Business Analytics (A180E1CN01) |
| | | Industrial Safety (A180E1AM01) |
| | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |
| CNIS | Software Defined Networks (A18PE1SE10) | Business Analytics (A180E1CN01) |
| | | Industrial Safety (A180E1AM01) |
| | | Operations Research (A180E1AM02) |
| | | Composite Materials (A180E1AM03) |
| | | Waste to Energy (A180E1PS01) |

Controller of Examinations

15.12.2023

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.