

中在→ AN: 02:30 PM TO 03:30 PM



## Vidya Jyothi Institute of Technology (Autonomous)

(Accredited by NAAC, NBA & Approved By A.I.C.T.E., New Delhi, Permanently Affiliated to JNTU, Hyderabad) (Aziz Nagar, C.B.Post, Hyderabad -500075)

B. Tech R15 Regulations

## EXAMINATIONSECTION MESTER IMID EXAMINATIONS D

## IV B.Tech. I SEMESTER I MID EXAMINATIONS, DECEMBER -2020 TIME TABLE

|   | . (  |                    | · · ·  |   |   |   |                            |  |                              |
|---|--|--------------------|--|---|---|---|----------------------------|--|------------------------------|
| INFORMATION<br>TECHNOLOGY                         | COMPUTER SCIENCE & ENGINEERING                     |                    | ELECTRONICS & COMMUNICATIONS ENGINEERING               | MECHANICAL<br>ENGINEERING                   | ELECTRICAL AND ELECTRONICS ENGINEERING        | CIVIL ENGINEERING                                 |                            | BRANCH                                   | H HITTHE TAXABLE COMPONENTS  |
| Mobile<br>Application<br>Development              | Mobile<br>Application<br>Development               |                    | Digital<br>Communication                               | Operation<br>Research                       | Microprocessors<br>and Interfacing<br>Devices | Estimating &<br>Costing                           |                            | 07.12.2020 AN<br>(Monday)                | THAT AM OZ.30 IM TO 03:30 IM |
| Information<br>Security                           | Information<br>Security                            |                    | Embedded System<br>Design                              | CAD/CAM                                     | Power Systems<br>Operation &<br>Control       | Water Resources<br>Engineering-II                 |                            | 08.12.2020 AN<br>(Tuesday)               |                              |
| Software Testing<br>Methodologies                 | Cloud Computing                                    |                    | Antennas & Microwave Engineering                       | Mechanical Measurements and Instrumentation | Computer<br>Methods In Power<br>Systems       | Railways, Airports<br>and Harbours<br>Engineering |                            | 09.12.2020 AN<br>(Wednesday)             |                              |
| Big Data Analytics                                | Internet of Things                                 | Big Data Analytics | Digital Image<br>Processing                            | Robotics                                    | Electrical<br>Distribution<br>Systems         | RS GIS  | Solid Waste<br>Management  | 10.12.2020 AN<br>(Thursday)              | DATE, SESSION AND DAY        |
| Advanced Databases                                | Software Testing<br>Methodologies                  | Advanced Databases | Telecommunication<br>Switching Systems<br>and Networks | Power Plant<br>Engineering                  | Electrical Estimation & Costing               | Air Pollution and<br>Control Methods              | Advanced Structural Design | 11.12.2020 AN<br>(Friday)                | DDAY                         |
| *MATLAB//EHV/<br>ESS/OT/MSE/ECE/<br>IEE/FE/PSPICE | *MATLAB//EHV/<br>ESS/OT/MSE/ECE/<br>IEE/FE/ PSPICE |                    | *ISE/WD/OT/MSE/<br>ECE/IEE/FE                          | *MATLAB/<br>EHV/ESS/ISE/WD/FE/<br>PSPICE    | *ISE/WD/OT/MSE/<br>ECE/IEE/FE                 | *MATLAB/<br>EHV/ESS/ISE/WD/FE/<br>PSPICE          |                            | 12.12.2020 AN<br>(Saturday)              |                              |
| Design Patterns                                   | Design Patterns                                    |                    | Radar Engineering                                      | Unconventional Machining Processes          | Fundamentals of HVDC and FACTS Devices        | Pre- Stressed Concrete<br>Structures              |                            | 14.12.2020 AN<br>(Monday)<br>(FASTTRACK) |                              |

WD: Web design OT; Optimization Techniques MSE: Maintenance and Safety Engineering \*Open Electives: MAT LAB: Introduction to MATLAB PSPICE: Circuit Simulation Using PSPICE ECE: Elements of Civil Engineering IEE: Introduction to Earthquake Engineering FE: Fundamentals of Entrepreneurship EHV: Electrical and Hybrid Vehicle ESS: Energy Storage Systems ISE: Information Systems for Engineers

505

DIRECTOR

CONTROLLER OF EXAMINATIONS

DEAN EXAMS.