

(R19) IV B.TECH I SEM REGULAR END EXAMINATIONS NOV/DEC- 2022

TIME TABLE

TIME:10:00 AM TO 01:00PM

| DATE | Civil Engg. | Electrical & Electronics Engg. | Mechanical Engg. | Electronics & Communication Engg. | Computer Science & Engg. | IT |
|------------|---|--|---|---|---|--|
| 29-11-2022 | ESTIMATION SPECIFICATIONS AND COSTING 19BCE7TH01 | SWITCHGEAR AND PROTECTION 19BEE7TH01 | MECHATRONICS 19BME7TH01 | ----- | ----- | AGILE DEVELOPMENT MODEL 19BIT7TH04 |
| 01-12-2022 | ENVIRONMENTAL ENGINEERING 19BCE7TH02 | POWER SYSTEM OPERATION AND CONTROL 19BEE7TH02 | FINITE ELEMENT METHODS 19BME7TH02 | MICROWAVE ENGINEERING 19BEC7TH01 | DATA SCIENCE 19BCI7TH01 | DATA SCIENCE 19BCI7TH01 |
| 03-12-2022 | GROUND IMPROVEMENT TECHNIQUES 19BCE7PE05 | BUSINESS MANAGEMENT CONCEPTS FOR ENGINEERS 19BEE7TH03 | INDUSTRIAL ENGINEERING AND MANAGEMENT 19BME7TH03 | VLSI DESIGN 19BEC7TH02 | DEVOPS 19BCI7TH02 | DEVOPS 19BCI7TH02 |
| 06-12-2022 | PRESTRESSED CONCRETE 19BCE7PE07 | ELECTRICAL AND HYBRID VEHICLES 19BEE7PE07 | CAD/CAM 19BME7PE07 | EMBEDDED AND REAL TIME OPERATING SYSTEM 19BEC7PE06 | HUMAN COMPUTER INTERACTION 19BCI7TH03 | HUMAN COMPUTER INTERACTION 19BCI7TH03 |
| 08-12-2022 | PHOTOGRAMMETRY AND REMOTE SENSING 19BCE7PE12 | POWER QUALITY 19BEE7PE08 | POWER PLANT ENGINEERING 19BME7PE09 | IMAGE PROCESSING 19BEC7PE07 | MACHINE LEARNING 19BCS7TH04 | E-COMMERCE 19BIT7PE05 |
| 10-12-2022 | LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC70E14 | AUTOMOTIVE ELECTRONICS 19BCC70E08 | LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC70E14 | AUTOMOTIVE ELECTRONICS 19BCC70E08 | LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC70E14 | DIGITAL MARKETING 19BIT7PE08 |

NOTE:

- i. ANY OMISSION OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- II. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- III. THE HOD'S ARE REQUESTED TO INFORM THE EXAMINATION SECTION (AUTONOMOUS) ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.


PRINCIPAL