

**(R19) IV B.TECH I SEM SUPPLE END EXAMINATIONS OCTOBER-2024**

**TIME TABLE**

**TIME: 10:00 AM TO 01 :00 PM**

DATE	15-10-2024	17-10-2024	19-10-2024	22-10-2024	24-10-2024	26-10-2024
<b>CIVIL</b>	ESTIMATION SPECIFICATIONS AND COSTING 19BCE7TH01	ENVIRONMENTAL ENGINEERING 19BCE7TH02	GROUND IMPROVEMENT TECHNIQUES 19BCE7PE05	PRESTRESSED CONCRETE 19BCE7PE07	PHOTOGRAMMETRY AND REMOTE SENSING 19BCE7PE12	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC70E14
<b>Electrical &amp; Electronics Engg.</b>	SWITCHGEAR AND PROTECTION 19BEE7TH01	POWER SYSTEM OPERATION AND CONTROL 19BEE7TH02	BUSINESS MANAGEMENT CONCEPTS FOR ENGINEERS 19BEE7TH03	ELECTRICAL AND HYBRID VEHICLES 19BEE7PE07	POWER QUALITY 19BEE7PE08	AUTOMOTIVE ELECTRONICS 19BCC70E08
<b>Mechanical Engg.</b>	MECHATRONICS 19BME7TH01	FINITE ELEMENT METHODS 19BME7TH02	INDUSTRIAL ENGINEERING AND MANAGEMENT 19BME7TH03	CAD/CAM 19BME7PE07	POWER PLANT ENGINEERING 19BME7PE09	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC70E14
<b>Electronics &amp; Communication Engg.</b>	-----	MICROWAVE ENGINEERING 19BEC7TH01	VLSI DESIGN 19BEC7TH02	EMBEDDED AND REAL TIME OPERATING SYSTEM 19BEC7PE06	IMAGE PROCESSING 19BEC7PE07	AUTOMOTIVE ELECTRONICS 19BCC70E08
<b>Computer Science &amp; Engg.</b>	-----	DATA SCIENCE 19BCI7TH01	DEVOPS 19BCI7TH02	HUMAN COMPUTER INTERACTION 19BCI7TH03	MACHINE LEARNING 19BCS7TH04	LOGISTICS & SUPPLY CHAIN MANAGEMENT 19BCC70E14
<b>IT</b>	AGILE DEVELOPMENT MODEL 19BIT7TH04	DATA SCIENCE 19BCI7TH01	DEVOPS 19BCI7TH02	HUMAN COMPUTER INTERACTION 19BCI7TH03	E-COMMERCE 19BIT7PE05	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.

*V.M.S.*

**CONTROLLER OF EXAMINATIONS**

*Umy*

**CHIEF CONTROLLER OF EXAMINATIONS**