

(R16) IV B.TECH I SEM SUPPLEMENTARY END EXAMINATIONS OCT/NOV - 2024

TIME TABLE

TIME : 10.00 AM TO 1.00 PM

BRANCH/DATE	24.10.2024	26.10.2024	28.10.2024	30.10.2024	02.11.2024	04.11.2024
CIVIL ENGINEERING (01- CE)	ESTIMATION COSTING AND VALUATION (R16CE4101)	ENVIRONMENTAL ENGINEERING-II (R16CE4102)	CONSTRUCTION TECHNOLOGY AND MANAGEMENT (R16CE4103)	OPEN CHANNEL HYDRAULICS (R16CE4108)	PHOTOGRAMMETRY AND REMOTE SENSING (R16CE4114) / BRIDGE ENGINEERING (R16CE4116)	WATER SHED MANAGEMENT (R16CC410E22)
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	POWER SYSTEM OPERATION AND CONTROL (R16EE4101)	SWITCHGEAR AND PROTECTION (R16EE4102)	UTILIZATION OF ELECTRICAL ENERGY (R16EE4103)	POWER QUALITY (R16EE4107)	PLC AND AUTOMATION (R16EE4109)	INTERNET OF THINGS (R16CC410E7) / WEB TECHNOLOGIES (R16CC410E8)
MECHANICAL ENGINEERING (03 - ME)	FINITE ELEMENT METHODS (R16ME4101)	CAD/CAM (R16ME4102)	ADVANCED MANUFACTURING PROCESSES (R16ME4103)	POWER PLANT ENGINEERING (R16ME4104)	PRODUCTION PLANNING AND CONTROL (R16ME4111)	ROBOTICS (R16CC410E14)
ELECTRONICS AND COMMUNICATION ENGINEERING (04 - ECE)	OBJECT ORIENTED PROGRAMMING THROUGH JAVA (R16EC4101)	MICROCONTROLLERS AND EMBEDDED SYSTEMS (R16EC4102)	COMPUTER NETWORKS (R16EC4103)	BIO MEDICAL INSTRUMENTATION (R16EC4107)	RADAR SYSTEMS (R16EC4110)	GLOBAL POSITIONING SYSTEM (R16CC410E18)
COMPUTER SCIENCE AND ENGINEERING (05 - CSE)	INTERNET OF THINGS (R16CS4101)	BIG DATA ANALYTICS (R16CS4102)	SOFTWARE TESTING METHODOLOGY (R16CS4105)	MOBILE AD-HOC AND SENSOR NETWORKS (R16CS4110)	CLOUD COMPUTING (R16CC410E9)	-----

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 HODs 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**

*Qury*

**CHIEF CONTROLLER OF EXAMINATIONS**