

(R20) IV B.TECH I SEMESTER REGULAR END EXAMINATIONS OCT/NOV -2023

TIME TABLE

TIME: 10.00 AM TO 01.00 PM

Date	Civil Engg. (01-CE)	Electrical & Electronics Engg. (02-EEE)	Mechanical Engg. (03-ME)	Electronics & Communication Engg. (04-ECE)	Computer Science & Engg. (05-CSE)	IT (12-IT)	AI (43-AI)
12.10.2023	ENTREPRENEURSHIP AND INNOVATION (R20CC4117)	ENTREPRENEURSHIP AND INNOVATION (R20CC4117)	ENTREPRENEURSHIP AND INNOVATION (R20CC4117)	ENTREPRENEURSHIP AND INNOVATION (R20CC4117)	ENTREPRENEURSHIP AND INNOVATION (R20CC4117)	ENTREPRENEURSHIP AND INNOVATION (R20CC4117)	ENTREPRENEURSHIP AND INNOVATION (R20CC4117)
14.10.2023	WATERSHED MANAGEMENT (R20CE4102)	FLEXIBLE AC TRANSMISSION SYSTEMS (R20EE4104)	DIGITAL MANUFACTURING (R20ME4102)	CELLULAR AND MOBILE COMMUNICATIONS (R20EC4102)	HUMAN COMPUTER INTERACTION (R20CC4102)	HUMAN COMPUTER INTERACTION (R20CC4102)	HUMAN COMPUTER INTERACTION (R20CC4102)
16.10.2023	PRESTRESSED CONCRETE (R20CE4104)	POWER SYSTEM OPERATION AND CONTROL (R20EE4109)	FINITE ELEMENT METHOD (R20ME4107)	RADAR SYSTEMS (R20EC4106)	E- COMMERCE (R20CC4104/R20CC4 0E16)	E- COMMERCE (R20CC4104/R20CC4 0E16)	E- COMMERCE (R20CC4104/R20CC4 0E16)
18.10.2023	ESTIMATION COSTING AND VALUATION (R20CE4107)	SWITCHGEAR AND PROTECTION (R20EE4111)	ELECTRIC AND HYBRID VEHICLES (R20ME4116)	EDGE COMPUTING (R20EC4111)	MOBILE ADHOC AND SENSOR NETWORKS (R20CS4108)	NATURAL LANGUAGE PROCESSING (R20CC4106)	ARTIFICIAL NEURAL NETWORKS (R20AI4107)
27.10.2023	SERVICES MARKETING (R20CC30E14)	CONCEPT OF SMART GRID TECHNOLOGY (R20CC30E03)	SERVICES MARKETING (R20CC30E14)	NANO ELECTRONICS (R20CC30E08)	DIGITAL MARKETING (R20CC3OE11)	DIGITAL MARKETING (R20CC3OE11)	CLOUD COMPUTING (R20CC3OE09)
31.10.2023	CONSTRUCTION TECHNOLOGY AND MANAGEMENT (R20CC40E02)	NON-CONVENTIONAL ENERGY RESOURCES (R20CC40E03)	MECHATRONICS (R20CC40E06)	EMBEDDED AND REAL TIME OPERATING SYSTEMS (R20CC40E08)	CYBER SECURITY (R20CC40E09)	BLOCKCHAIN TECHNOLOGIES (R20IT4107)	CYBER SECURITY (R20CC40E09)
*02.11.2023	ADVANCED ENVIRONMENTAL ENGINEERING (R20CEHN06)	DEVOPS (R20CCMN38)	FUNDAMENTALS OF DEEP LEARNING (R20CCMN41)	DEVOPS (R20CCMN38)	NATURAL LANGUAGE PROCESSING (R20CSHN06)	COMPUTER VISION (R20CSHN05)	COMPUTER VISION (R20CSHN05)

NOTE: I. * ONLY APPLICABLE FOR HONORS/MINORS REGISTERED STUDENTS.

II.ANY OMISSION OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY. III.EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

IV. THE HOD'S ARE REQUESTED TO INFORM THE EXAMINATION SECTION (AUTONOMOUS) ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

