

(R20) II B.TECH II SEMESTER REGULAR & SUPPLE END EXAMINATIONS JUNE - 2024

REVISED TIME TABLE

TIMINGS: 10.00 AM TO 1.00 PM

	12112105 : 20:00 All 10 2:00 III					
BRANCH/DATE	03.06.2024	05.06.2024	07.06.2024	10.06.2024	12.06.2024	14.06.2024
CIVIL ENGINEERING (CE-01)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	ENGINEERING GEOLOGY (R20CE2202)	STRUCTURAL ANALYSIS (R20CE2203)	STRENGTH OF MATERIALS-II (R20CE2204)	HYDRAULICS AND HYDRAULIC MACHINERY (R20CE2205)	FINITE ELEMENT METHODS (R20CEHN02)
ELECTRICAL & ELECTRONICS ENGINEERING (EE-02)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	COMPLEX VARIABLES, PROBABILITY AND STATISTICS (R20CC2202)	CONTROL SYSTEMS (R20EE2203)	ELECTRICAL MACHINES-II (R20EE2204)	DIGITAL ELECTRONICS (R20EE2205)	FRONT END WEB TECHNOLOGIES (R20CCMN03)
MECHANICAL ENGINEERING (ME-03)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	COMPLEX VARIABLES, PROBABILITY AND STATISTICS (R20CC2202)	MANUFACTURING TECHNOLOGY (R20ME2203)	APPLIED THERMODYNAMICS (R20ME2204)	KINEMATICS OF MACHINERY (R20ME2205)	FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE (R20CCMN04)
ELECTRONICS & COMMUNICATION ENGINEERING (EC-04)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	INTERNET OF THINGS (R20EC2202)	ANALOG AND DIGITAL COMMUNICATIONS (R20EC2203)	ELECTRONIC CIRCUITS AND PULSE CIRCUITS (R20EC2204)	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES (R20EC2205)	FRONT END WEB TECHNOLOGIES (R20CCMN03)
COMPUTER SCIENCE & ENGINEERING (CS-05)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	FORMAL LANGUAGES AND AUTOMATA THEORY (R20CS2202)	DATABASE MANAGEMENT SYSTEMS (R20CC2203)	SOFTWARE ENGINEERING (R20CC2204)	WEB DEVELOPMENT USING MEAN STACK (OPEN ELECTIVE -I) (R20CC10E11)	DATA ANALYTICS AND VISUALIZATION (R20CSHN02)
INFORMATION TECHNOLOGY (IT-12)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	DESIGN ANALYSIS OF ALGORITHMS (R20IT2202)	DATABASE MANAGEMENT SYSTEMS (R20CC2203)	SOFTWARE ENGINEERING (R20CC2204)	COMPUTER NETWORKS (R20IT2205)	DATA ANALYTICS AND VISUALIZATION (R20CSHN02)
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML-42)	NUMERICAL METHODS AND TRANSFORMATIONS(R 20CC2210)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2211)	DATA BASE MANAGEMENT SYSTEMS (R20CC2203)	OPERATING SYSTEMS (R20AC2204)	ARTIFICIAL INTELLIGENCE (R20AM2205)	APPLICATIONS OF AIML (R20AMHN01)
ARTIFICIAL INTELLIGENCE (AI-43)	TECHNICAL AND COMMUNICATIVE ENGLISH - II (R20CC2201)	AUTOMATA AND COMPILER DESIGN (R20AI2202)	DATA BASE MANAGEMENT SYSTEMS (R20CC2203)	SOFTWARE ENGINEERING (R20CC2204)	INTRODUCTION TO ARTIFICIAL INTELLIGENCE (R20AI2205)	DATA ANALYTICS AND VISUALIZATION (R20CSHN02)
DATA SCIENCE (DS-44)	NUMERICAL METHODS AND TRANSFORMATIONS(R 20CC2210)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2211)	DATA WAREHOUSING AND DATA MINING (R20DS2203)	SOFTWARE ENGINEERING (R20CC2204)	DATA SCIENCE WITH R PROGRAMMING (R20DS2205)	DATA PREDICTIVE ANALYTICS (R20DSHN02)
CYBER SECURITY (CS-46)	NUMERICAL METHODS AND TRANSFORMATIONS(R 20CC2210)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2211)	DATA BASE MANAGEMENT SYSTEMS (R20CC2203)	OPERATING SYSTEMS (R20AC2204)	COMPUTER NETWORKS (R20IT2205)	SOCIAL MEDIA SECURITY (R20CYHN02)

NOTE:

I.*ONLY APPLICABLE FOR HONOURS/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.

CONTROLLER OF EXAMINATIONS

CHIEF CONTROLLER OF EXAMINATIONS