

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

**REVISED TIME TABLE**

**TIMINGS : 10.00 AM TO 1.00 PM**

BRANCH/DATE	10.06.2024	12.06.2024	14.06.2024	18.06.2024	20.06.2024	22.06.2024
<b>CIVIL ENGINEERING (CE-01)</b>	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)
<b>ELECTRICAL &amp; ELECTRONICS ENGINEERING (EE-02)</b>	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)
<b>MECHANICAL ENGINEERING (ME-03)</b>	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)
<b>ELECTRONICS &amp; COMMUNICATION ENGINEERING (EC-04)</b>	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)
<b>COMPUTER SCIENCE &amp; ENGINEERING (CS-05)</b>	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)
<b>INFORMATION TECHNOLOGY (IT-12)</b>	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)
<b>ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&amp;ML-42)</b>	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2210)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2211)	DATA BASE MANAGEMENT SYSTEMS (R20CC2203)	OPERATING SYSTEMS (R20AC2204)	ARTIFICIAL INTELLIGENCE (R20AM2205)	APPLICATIONS OF AIML (R20AMHN01)
<b>ARTIFICIAL INTELLIGENCE (AI-43)</b>	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)
<b>DATA SCIENCE (DS-44)</b>	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2210)	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (R20CC2211)	DATA WAREHOUSING AND DATA MINING (R20DS2203)	SOFTWARE ENGINEERING (R20DS2212)	DATA SCIENCE WITH R PROGRAMMING (R20DS2205)	DATA PREDICTIVE ANALYTICS (R20DSHN02)
<b>CYBER SECURITY (CS-46)</b>	NUMERICAL METHODS AND TRANSFORMATIONS (R20CC2210)	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.

V. M. S.

**CONTROLLER OF EXAMINATIONS**



**CHIEF CONTROLLER OF EXAMINATIONS**