

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

## COLLEGE OF ENGINEERING (Autonomous), ANANTHAPURAMU -515002 (AP)

## **EXAMINATION BRANCH**

II B.Tech - I - SEM (R20) Regular & Supplementary Examinations- December- 2023

## **REVISED TIME - TABLE**

TIME: 10:00 AM TO 1:00 PM

DATE/DAY	CIVIL ENGINEERING	ELECTRICAL & ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	ELECTRONICS & COMM. ENGG.	COMPUTER SCIENCE ENGINEERING	CHEMICAL ENGINEEIRNG
09-12-2023 (Saturday)	Numerical Methods and Probability Theory (20A35101) (Common to CE,CHEM)	Complex Variables &Transform Techniques (Common to EEE,MECH,ECE) (20A35102)			Discrete Mathematics & Graph Theory (20A35103)	Numerical Methods and Probability Theory (20A35101) (Common to CE,CHEM)
11-12-2023 (Monday)	Strength of Materials- II (20A30101)	Electrical Circuit Analysis (20A30201)	Fluid Mechanics &Hydraulic Machines (20A30108)	Analog Circuits (20A30401)	Digital Systems (20A30501)	Chemical Process Calculations (20A30801)
13-12-2023 (Wednesday)	Fluid Mechanics (20A30102)	DC Machines & Transformers (20A30202)	Manufacturing Processes (20A30301)	Digital Design (20A30402)	Data Structures (20A30502)	Momentum Transfer (20A30802)
15-12-2023 (Friday)	Surveying (20A30103)	Digital Logic Design (20A30404)	Thermodynamics (20A30302)	Networks, Signals and Systems (20A30403)	OOPS through Java (20A30503)	Chemical Technology (20A30803)
17-12-2023 (Sunday)	Universal Human Values (Common To All Branches) (20A19301)					
19-12-2023 (Tuesday)	Concrete Technology (20A30104)	Managerial Economics and Financial Analysis (Common To EEE,,ECE,CSE) (20A39101A)	Mechanics of Materials (20A30303)	Managerial Economics and Financial Analysis (Common To EEE,,ECE,CSE) (20A39101A)		Mechanical Operations (20A30804)

NOTE:

1 ANY CLASHES / OMISSIONS IN THIS TIME – TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED

2 IF ANY OF THE ABOVE DATES ARE DECLARED AS HOLIDAYS BY THE GOVT. THE EXAMINATIONS SHALL BE CONDUCTED

PRINCIPAL

TO
Copy to Vice Principal
ALL Notice Boards.
Copy to Head of the Departments
Copy to OIH
Copy to File