

**JNTUA COLLEGE OF ENGINEERING (Autonomous), ANANTHAPURAMU**  
**II B.Tech – II Semester (R20) – II Mid Examinations – JULY/AUGUST 2023**

**TIME TABLE**

**TIME: 10:00 AM ⇔ 12:00 Noon**

Date/ DAY	CE	EEE	ME	ECE	CSE	CHEM
24-07-2023 (Monday)	Geological Sciences for Civil Engineers (20A40101)	Numerical Methods and probability Theory (Common to EEE,Mech)(20A45101)	Probability Theory and Stochastic Processes (20A45102)	Probability Theory and Stochastic Processes (20A45102)	Probability and Statistics (20A45103)	Organic Chemistry (20A45301)
26-07-2023 (Wednesday)	Structural Analysis (20A40102)	Analog Electronics (20A40409)	Applied Thermodynamics (20A40301)	Electromagnetic Waves and Transmission Lines (20A40401)	Computer Organization (20A40501)	Process Heat Transfer (20A40801)
27-07-2023 Thursday	Design Thanking for Innovation (20A49102) Common to all branches					
01-08-2023 (Tuesday)	Hydraulics and Hydraulic Machinery (20A40103)	Power Electronics (20A40201)	Kinematics of Machinery (20A40302)	Analog Communications (20A40402)	Database Management Systems (20A40502)	Chemical Engineering Thermodynamics (20A40802)
04-08-2023 (Friday)	Environmental Engineering (20A40104)	AC Machines (20A40202)	Manufacturing Technology (20A40303)	Microcontrollers and Interfacing (20A40403)	Operating Systems (20A40503)	Instrumentation and Process control (20A40803)
08-08-2023 (Tuesday)	Managerial Economics and Financial Analysis (Common to CE, ME, CHE)(20A49101A)	Electromagnetic Field Theory (20A40203)	Managerial Economics and Financial Analysis (Common to CE, ME, CHE) (20A49101A)	IC Applications (20A40404)	Software Engineering (20A40504)	Managerial Economics and Financial Analysis (Common to CE, ME, CHE)(20A49101A)
<b>To be Conducted in</b>	<b>New Lecture Hall Complex</b>					

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.

To  
 All Notice Boards  
 Copy to Heads of the Departments  
 Copy to OIH  
 Copy to File

  
**PRINCIPAL**