



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
COLLEGE OF ENGINEERING (Autonomous), ANANTHAPURAMU
EXAMINATION BRANCH

III B.Tech - I - Sem (R17) Supple Examinations- May - 2023

TIME - TABLE

TIME: 10:00 AM TO 01:00 PM

DATE/DAY	CIVIL ENGINEERING	ELECTRICAL & ELECTRONICS ENGINEERING	MECHANICAL ENGINEERING	ELECTRONICS & COMM. ENGG.	COMPUTER SCIENCE ENGINEERING	CHEMICAL ENGINEERING
25-05-2023 (Thursday)	Design of Steel Structures 17A50101	Electrical & Electronic Measurements 17A5A0204	Machine Tools 17A50301	Managerial Economics and Financial Analysis 17A35401	Web Technologies 17A50501	Process Dynamics & Control 17A50801
27-05-2023 (Saturday)	Concrete Technology 17A50102	Transmission of Electric Power 17A50201	Power Plant Engineering 17A50302	Linear IC Applications 17A50401	Compiler Design 17A50502	Phase and Chemical Equilibria 17A50802
29-05-2023 (Monday)	Structural Analysis - II 17A50104	Electrical Machines - III 17A50202	Design of Machine Members-I 17A50303	Analog Communication Systems 17A50402	Management Science 17A55401	Chemical Reaction Engineering-I 17A50803
31-05-2023 (Wednesday)	Engineering Geology 17A50105	Power Electronics 17A50203	Thermal Engineering-II 17A50304	Digital Design using VHDL 17A50403	Data Warehousing and Mining 17A50505	Mass Transfer Operations-I 17A50804
02-06-2023 (Friday)	Water Resources Engineering -I 17A50103	Management Science 17A55401	Heat Transfer 17A50305	Antennas and Wave propagation 17A50404	Software Engineering 17A50503	Chemical Technology 17A50805
05-06-2023 (Monday)	Comprehensive Objective type Examination					
07-06-2023 (Wednesday)	Building Planning & Drawing 17A50106	Linear & Digital Integrated Circuits 17A50205	Metal Forming 17A50306-	-----	Computer Networks 17A50504	Process Modeling & Simulation 17A50806

- 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

P. hylma
PRINCIPAL

[Signature]