III B.TECH I SEMESTER (R13)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

UNIVERSITY EXAMINATION CENTER, KAKINADA

III B TECH - I SEMESTER (R13 REGULATION) SUPPLEMENTARY EXAMINATIONS, DEC/JAN -2022/2023

REVISED TIME TABLE

TIME: 10.00 AM TO 1.00 PM

	DATE AND DAY							
BRANCH	26-12-2022 (Monday)	28-12-2022 (Wednesday)	30-12-2022 (Friday)	02-01-2023 (Monday)	04-01-2023 (Wednesday)	06-01-2023 (Friday)	09-01-2023 (Monday)	
CIVIL ENGINEERING (01- CE)	Structural Analysis – II (RT31012)	Design and Drawing of Reinforced Concrete Structures (RT31013)	Engineering Geology (RT31014)	Transportation Engineering – I (RT31015)	IPR & Patents (RT31016)	Geotechnical Engineering – I (RT31011)		
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	Managerial Economics and Financial Analysis (RT31022)	Power Systems-II (RT31023)	Electrical Machines – III (RT31024)	Power Electronics (RT31025)	IPR & Patents (RT31016)	Electrical Measurements (RT31021)	Linear & Digital IC Applications (RT31026)	
MECHANICAL ENGINEERING (03 - ME)	Metal Cutting & Machine Tools (RT31032)	Design of Machine Members–I (RT31033)	Instrumentation & Control Systems (RT31034)	Thermal Engineering - II (RT31035)	IPR & Patents (RT31016)	Dynamics of Machinery (RT31031)	Metrology (RT31036)	
ELECTRONICS & COMMUNICATIO NS ENGINEERING (04 - ECE)	Linear IC Applications (RT31042)	Control Systems (RT31043)	Digital System Design & Digital IC Applications (RT31044)	Antennas and Wave Propagation (RT31045)	IPR & Patents (RT31016)	Pulse & Digital Circuits (RT31041)		
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	Data Communication (RT31052)	Principles of Programming Languages (RT31053)	Database Management Systems (RT31054)	Operating Systems (RT31055)		Compiler Design (RT31051)		

CONTINUED ON PAGE – 2

III B.TECH I SEMESTER (R13)

PAGE-2

	DATE AND DAY								
BRANCH	26-12-2022 (Monday)	28-12-2022 (Wednesday)	30-12-2022 (Friday)	02-01-2023 (Monday)	04-01-2023 (Wednesday)	06-01-2023 (Friday)	09-01-2023 (Monday)		
CHEMICAL ENGINEERING (08 - CHEM)	Organic Chemical Technology	Chemical Engineering Thermodynamics-II	Chemical Reaction Engineering – I	Mass Transfer Operations-I		Process Heat Transfer	Process Instrumentation		
ELECTRONICS AND INSTRUMENTATIO N ENGINEERING (10- EIE)	Linear Integrated Circuits Applications	Control Systems	Digital System Design (DICA)	Digital Signal Processing	IPR & Patents	Pulse & Digital Circuits			
INFORMATION TECHNOLOGY (12 - IT)	Data Communication (RT31052)	Advanced JAVA (RT31123)	Database Management Systems (RT31054)	Operating Systems (RT31055)		Software Engineering (RT31121)			
ELECTRONICS AND COMPUTER ENGINEERING (19 - ECC)	Linear IC Applications	Design & Analysis of Algorithms	Computer Graphics	Management Science	IPR & Patents	Digital IC Applications			
AERONAUTICAL ENGINEERING (21 - AE)	Aerodynamics – II	Aerospace Vehicle Structures – I	Aerospace Propulsion – I	CAD/CAM	IPR & Patents	Flight Mechanics - I	Introduction to Space Technology		

CONTINUED ON PAGE – 3

III B.TECH I SEMESTER (R13)

	DATE AND DAY								
BRANCH	26-12-2022 (Monday)	28-12-2022 (Wednesday)	30-12-2022 (Friday)	02-01-2023 (Monday)	04-01-2023 (Wednesday)	06-01-2023 (Friday)	09-01-2023 (Monday)		
AUTOMOBILE ENGINEERING (AME-24)	Managerial Economics and Financial Analysis (RT31022)	Design of Machine Elements (RT31243)	Vehicle Transport Management	Heat Transfer	IPR & Patents	Dynamics of Machinery (RT31031)	Fuels and Combustion		
MINING ENGINEERING (26-MM)	Managerial Economics and Financial Analysis	Mine Environment Engineering – I	Electrical Equipment in Mines	Mine Surveying-II	IPR & Patents	Under Ground Coal Mining Technology	Mine Mechanization		
PETROLEUM ENGINEERING (27-PE)	Well Logging & Formation Evaluation (RT31272)	Drilling Technology	Well Engineering (RT31274)	Process Dynamics & Control (RT31275)		Petroleum Exploration (RT31271)	Process Instrumentation (RT31086)		
AGRICULTURAL ENGINEERING (35-AGE)	Soil and Water Conservation Engineering	Agricultural Process Engineering (RT31353)	Engineering Properties of Biological Materials and Food Quality (RT31354)	Agricultural Extension Techniques and Business Management	IPR & Patents	Thermodynamics and Refrigeration Systems			

NOTE:

i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
iii) THE PRINCIPALS ARE REQUESTED TO INFORM THE UNIVERSITY ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUED IN THE ABOVE LIST IMMEDIATELY.

N. Relic

DATE: 09 -12-2022

Controller of Examinations