

UNIVERSITY COLLEGE OF ENGINEERING VIZIANAGARAM(AUTONOMOUS) JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

II B. TECH - II SEMESTER (R13) SUPPLEMENTARY EXAMINATIONS, APRIL-2019

TIME T A B L E Timing: 02.00 PM to 05.00 PM

RANCH 08-04-2019 13-04-2019 16-04-2019 18-04-2019 25-04-2019 27-04-2019 ENGINEERING Building Ending & Ending & Planning & Powering ECTRONICS Building & Hydraulics and Economics and Managerial Economics and Drawing Concrete Planning & Hydraulics and Economics and Machinery Concrete Planning & Structural Economics and Machinery Structural Economics and Technology Structural Structural Analysis Structural Analysis Structural Analysis Structural Analysis Structural Analysis Machines-II UTER SCIENCE GINEERING Electronic GINEERING Structural Analysis Switching Theory Engineering - I Technology Management Analog Advanced Data Analog Advanced Dat		Metallurgical Thermo- -dynamics	Principles of Extractive Metallurgy	Basic Electrical & Electronics Engg.	Metallurgical . Analysis	Instrumentation	Mineral Dressing	METALLURGICAL ENGINEERING
(Monday) (Saturday) (Thursday) (Thursday) Building Hydraulics and Planning & Hydraulics and Planning & Hydraulics and Drawing Machinery Environmental Switching Theory Studies and Logic Design Circuits Kinematics of Machinery Engineering - I Electronic Circuit Analysis and Logic Design Communications Electronic Switching Theory Analog Statistics Probability and Statistics Programming Structures DALE and DAY (Thursday) (Thursday) (Thursday) (Thursday) (Thursday) (Thursday) (Thursday) (Thursday) (Thursday) (Thursday) (Thursday) (Thursday) (Thursday) (Thursday) (Thursday) (Thursday) (Financial Analysis Systems-I Systems-I Systems Engineering - I Technology Machinery Machinery Analog Management Drawing Management Transmission Lines Formal Languages and Advanced Data Organization Automata Theory	L		Languages Processors (50% FLAT+50%CD)	Computer Organization	Advanced Data Structures	Java Programming	Probability and Statistics	INFORMATION TECHNOLOGY
O8-04-2019 13-04-2019 16-04-2019 18-04-2019 (Saturday) (Tuesday) (Thursday) Building Hydraulics and Planning Hydraulics and Drawing Hydraulic Planning Machinery Financial Analysis Environmental Switching Theory Studies Studies And Logic Design Circuits Systems-I Systems Kinematics of Machinery Financial Analysis Systems-I Systems Kinematics of Engineering - I Technology Machinery Machinery Financial Analog Switching Theory Circuits Systems Electronic Switching Theory Analog Circuit Analysis and Logic Design Communications Science Lines	- 1	i	Formal Languages and Automata Theory	Computer Organization	Advanced Data Structures	Java Programming	Probability and Statistics	COMPUTER SCIENCE & ENGINEERING
O8-04-2019 13-04-2019 16-04-2019 18-04-2019 25-04-2019 Building Planning & Drawing Drawing Hydraulic Hydraulic Drawing Machinery Machinery Financial Analysis Concrete Financial Analysis Structural Technology Structural Analysis-I Environmental Studies Switching Theory Studies Pulse & Digital Oricuits Power Systems-I Control Systems Kinematics of Machinery Thermal Engineering - I Production Systems Fluid Mechanics Machinery Machinery Machine Drawing		Random Variables & Stochastic Processes	EM Waves and Transmission Lines	Management Science	Analog Communications	Switching Theory and Logic Design	Electronic Circuit Analysis	ELECTRONICS AND COMMUNICATION ENGINEERING
DALE and DAY08-04-201913-04-201916-04-201918-04-201925-04-2019(Monday)(Saturday)(Tuesday)(Thursday)(Thursday)Building Planning & Planning & DrawingHydraulic MachineryManagerial Economics and Financial AnalysisConcrete Financial AnalysisStructural TechnologyStructural Analysis-IEnvironmental StudiesSwitching Theory and Logic DesignPulse & Digital CircuitsPower Systems-IControl Systems			Machine Drawing	Fluid Mechanics & Hydraulic Machinery	Production Technology	Thermal Engineering - I	Kinematics of Machinery	MECHANICAL
O8-04-2019 13-04-2019 16-04-2019 18-04-2019 (Thursday) Building Hydraulic Planning & Hydraulic Drawing Machinery Financial Analysis Drawing Hydraulic Financial Analysis		Electrical Machines-II	Control Systems	Power Systems-I	Pulse & Digital Circuits	Switching Theory and Logic Design	Environmental Studies	ELECTRICAL AND ELECTRONICS ENGINEERING
08-04-2019 13-04-2019 16-04-2019 18-04-2019 25-04-2019 (Monday) (Saturday) (Tuesday) (Thursday) (Thursday)		Strength of Materials-II	Structural Analysis-I	Concrete Technology	Managerial Economics and Financial Analysis	Hydraulics and Hydraulic Machinery	Building Planning & Drawing	CIVIL ENGINEERING
		27-04-2019 (Saturday)	25-04-2019 (Thursday)	nd DAY 18-04-2019 (Thursday)	16-04-2019 (Tuesday)	13-04-2019 (Saturday)	08-04-2019 (Monday)	BRANCH

