## VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, Telangana, India

## TIMETABLE FOR IV B.TECH, I SEMESTER (R18), SUPPLEMENTARY EXAMINATION - MAY, 2024

Branch	4 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	7 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	9 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	13 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	15 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.
	Saturday	Tuesday	Thursday	Monday	Wednesday
CE	Waste Water Engineering (18PC1CE18)	Engineering Economics and Accountancy (18HS1MG01)	Foundation Engineering (18PE1CE11)	Open Elective-III	Geosynthetics and Soil Reinforcement (18PE1CE16)
			Geo-Environmental Engineering (18PE1CE15)		Traffic Engineering (18PE1CE18)
EEE	Principles of Digital Signal Processing (18PC1EC30)	Switchgear and Protection (18PC1EE10)	Artificial Neural Networks & Fuzzy Logic (18PE1EE11)	Open Elective-III	Power System Operation and Control (18PE1EE07)
			Internet of Things (18PE1EC08)  [Common to EEE, ECE, CSE, IT]		
	Digital Manufacturing (18PC1ME15)	Mechanical Vibrations (18PE1ME13)	Optimization Techniques (18PE1ME17)	Open Elective-III	
ME		Mechanics of Composite Materials (18PE1ME14)	Theory of Metal Cutting (18PE1ME20)		
ECE	Principles of Management and Organizational Behavior (18HS1MG02) [Common to ECE, CSE, EIE, IT]	Microwave Engineering (18PC1EC13)	Fiber Optic Communication (18PE1EC06)	Open Elective-III	Satellite Communication (18PE1EC10)
			Speech Processing (18PE1EC07)		Software Defined Radio (18PE1EC11)
			Internet of Things (18PE1EC08)		Embedded Real Time Operating Systems (18PE1EC12)
			[Common to EEE, ECE, CSE, IT]		
			Introduction to Machine Learning (18PE1EC21)		Big Data Analytics (18PC1CS10) [Common to ECE, CSE]
			ASIC Design (18PE1EC09)		Verification and Scripting Languages for VLSI Design (18PE1EC13)

28/02/2021

Branch	4 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	7 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	9 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	13 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	15 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.
	Saturday	Tuesday	Thursday	Monday	Wednesday
	Principles of Management and Organizational Behavior (18HS1MG02)  [Common to ECE, CSE, EIE, IT]	Network Security (18PE1IT13)	Neural Networks and Deep Learning (18PE1CS10)	Open Elective-III	Bigdata Analytics (18PC1CS10) [Common to ECE, CSE]
CSE		Software Quality Assurance and Testing (18PE1CS07)	Internet of Things (18PE1EC08)		
		Information Security Management (18PE1CS08)	[Common to EEE, ECE, CSE, IT]		
	Principles of Management and Organizational Behavior (18HS1MG02) [Common to ECE, CSE, EIE, IT]	Analytical Instrumentation (18PC1EI10)	Power Plant Instrumentation(18PE1EI16)	Open Elective-III	Instrumentation for Agricultural and Food Processing Industries (18PE1EI08)
EIE			Biomedical Signal Processing(18PE1EI07)		
			Artificial Neural Networks And Fuzzy Logic Controllers (18PE1EI21)		
	Principles of Management and Organizational Behavior (18HS1MG02) [Common to ECE, CSE, EIE, IT]	Data Analytics (18PC1IT08)	Software Project Management(18PE1CS04)	Open Elective-III	Ad-hoc and Sensor Networks(18PE1IT10)
IT			Scripting Languages(18PE1CS06)		Natural Language Processing(18PE1CS16)
			Internet of Things (18PE1EC08)  [Common to EEE, ECE, CSE, IT]		Network Management System(18PE1IT11)
ab ab	Electric and Hybrid Vehicles (18PC1AE09)	Vehicle Body Engineering (18PE1AE09)	Autonomous Vehicle Technologies (18PE1AE14)	Open Elective-III	
AE		Design of Automotive Components (18PE1AE10)	Finite Element Methods (18PE1ME08)		
			Design for Manufacturing and Assembly (18PE1ME22)		

Controller of Examinations
28/04/2019

Copy to :All HOD's

## OPEN ELECTIVE-III TIMETABLE FOR IV B.TECH, I SEMESTER (R18), SUPPLEMENTARY EXAMINATION - MAY, 2024

	13 <sup>th</sup> May 2024					
	2:00 P.M. to 5:00 P.M.					
	Monday					
	Smart Materials and Structures (180E1CE03)					
	Waste to Energy (180E1CE07)					
	Energy Storage Technologies (180E1EE03)					
3D P	rinting-Machines, Tooling and Systems (180E1ME03)					
	IOT Protocols and its Applications (180E1EC03)					
	Machine Learning Techniques (180E1CS02)					
Dı	rives and Control System for Robotics (180E1EI03)					
	Essentials of Cyber Security (180E1IT01)					
	Fundamentals of Data Mining (180E1IT04)					
E	lectric, Hybrid and Fuel Cell Vehicles (180E1AE03)					
С	omputational Thinking Using Python (180E1IT03)					
Perso	onality Development and Public Speaking (180E1HS03)					
Introd	luction to Advanced Vehicle Technologies (180E1AE05)					

**Controller of Examinations** 

Horrory