## VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

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

Branch	3 <sup>rd</sup> May 2024 2:00 P.M. to 5:00 P.M.	6 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	8 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	10 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	14 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	16 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.
	Friday	Monday	Wednesday	Friday	Tuesday	Thursday
CE	Design of Reinforced Concrete Structures (18PC1CE10)	Engineering Hydrology (18PC1CE11)	Transportation Engineering (18PC1CE12)	Engineering Geology (18PC1CE13)	Open Elective - I	Advanced Structural Analysis (18PE1CE01)
	Power Electronics (18PC1EE08)	Power Systems – II (18PC1EE07)	Control Systems (18PC1EE06) [Common to EEE, EIE]	Engineering Economics and Accountancy (18HS1MG01) [Common to EEE, ME]	Open Elective - I	Utilization of Electrical Energy (18PE1EE01)
EEE						Renewable Energy Systems (18PE1EE02)
						Signals and Systems (18PC1EC03)
	Heat Transfer (18PC1ME08) [Common to ME, AE]	Manufacturing Processes (18PC1ME09)	Dynamics of Machinery (18PC1ME10)	Engineering Economics and Accountancy (18HS1MG01) [Common to EEE, ME]	Open Elective - I	Non-Conventional Energy Source (18PE1ME01)
ME						Principles of Management and Organizational Behaviour (18HS1MG02)
	EM Waves and Transmission Lines (18PC1EC07)	Digital Signal Processing (18PC1EC08)	Microprocessors and Microcontrollers (18PC1EC09)	Information Theory and Coding (18PE1EC01)	Open Elective - I	
				Bio-Medical Instrumentation (18PC1EI06)		
				[Common to ECE, EIE]		
ECE				Computer Organization (18PC1IT02)		
				Essential mathematics for Machine Learning (18PE1MT02)		
				MOS Circuits (18PE1EC02)		

ausse

Branch	3 <sup>rd</sup> May 2024 2:00 P.M. to 5:00 P.M.	6 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	8 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	10 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	14 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.	16 <sup>th</sup> May 2024 2:00 P.M. to 5:00 P.M.
	Friday	Monday	Wednesday	Friday	Tuesday	Thursday
CSE	Operating Systems (18PC1IT05) [Common to CSE, IT]	Compiler Design (18PC1CS11) [Common to CSE, IT]	Computer Networks (18PC1IT06) [Common to CSE, IT]	Data Mining (18PE1IT02)  [Common to CSE, IT]	Open Elective - I	
				Mobile Computing (18PE1CS01) [Common to CSE, IT]		
EIE	Industrial Instrumentation (18PC1EI07)	Process Control Instrumentation (18PC1EI08)	Control Systems (18PC1EE06) [Common to EEE, EIE]	Biomedical Instrumentation (18PC1EI06)	Open Elective - I	Fiber Optics and Laser Instrumentation (18PE1EI01)
				[Common to ECE, EIE]		Virtual Instrumentation (18PE1EI02)
		:1		Data Mining (18PE1IT02)  [Common to CSE, IT]		
IT	Operating Systems (18PC1IT05) [Common to CSE, IT]	Compiler Design (18PC1CS11) [Common to CSE, IT]	Computer Networks (18PC1IT06) [Common to CSE, IT]	Mobile Computing (18PE1CS01) [Common to CSE, IT]	Open Elective - I	(477)
				Cyber Security (18PE1IT03)		
AE	Heat Transfer (18PC1ME08) [Common to ME, AE]	Theory of Machines (18PC1AE05)	Manufacturing Technology (18PC1AE04)	Vehicle Dynamics (18PC1AE06)	Open Elective - I	Alternative Fuels (18PE1AE01)
						Unconventional Machining Processes (18PE1ME10)

Controller of Examinations
28/02/2024

Copy to :All HOD's

Note: 1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE EXAMINATION BRANCH IMMEDIATELY 2. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS PER SCHEDULE.

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

	14 <sup>th</sup> May 2024				
2:00 P.M. to 5:00 P.M.					
	Tuesday				
S	mart Cities Planning and Development(180E1CE01)				
	Solid Waste Management (180E1CE05)				
	Renewable Energy sources (180E1EE01)				
	Elements of CAD(180E1ME01)				
	Sensors Transducers and Actuators (180E1EC01)				
N	Mathematics for Artificial Intelligence (180E1MT02)				
	Fundamentals of Robotics (180E1EI01)				
	Statistical Methods for Data Science (180E1MT03)				
	Fundamentals of Computer Networks (180E1CS04)				
Re	lational Data Base Management Systems (180E1CS08)				
	Principles of Automobile Engineering(180E1AE01)				
	Programming through Java (180E1IT06)				
	Professional Ethics & Human Values (180E1HS01)				

Controller of Examinations

2810 Hory