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, II SEMESTER (R18), SESSIONALEXAMINATION-I - SEPTEMBER, 2021 (SPECIAL EXAMS FOR ABSENTEES DUE TO COVID-19)

Branch	13 September 2021 10:00 AM to 11:30 AM	14 September 2021 10:00 AM to 11:30 AM	15 September 2021 10:00 AM to 11:30 AM	16 September 2021 10:00 AM to 11:30 AM	17 September 2021 10:00 AM to 11:30 AM	18 September 2021 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Green Building Technology (180E1CE02)	
					Hazardous Waste Management (180E1CE06)	
					Renewable Energy Technologies (180E1EE02)	
	200				Introduction To 3D Printing (180E1ME02)	
					Introduction To Microcontrollers And	
			100		Interfacing (180E1EC02)	Water Supply Engineering (18PE1CE10)
					Artificial Intelligence - A Beginner's (180E1CS09)	
	Design of Steel Structures	Soil Mechanics	Irrigation Engineering	Estimation and Costing	Fundamentals of Artificial Intelligence (180E1CS01)	
CE	(18PC1CE14)	(18PC1CE15)	(18PC1CE16)	(18PC1CE17)	Kinematics And Dynamics of Robotics (180E1EI02)	
			-		Cryptography And Network Security (180E1CS06)	
				1 1	Computational Thinking Using Python (180E1IT03)	
					Modern Automotive Technologies (180E1AE02)	
	6.6		1180		Relational Data Base	
					Management Systems (180E1CS08)	
			(4)(4)		Entrepreneurship (180E1HS02)	
					3D Printing And Design (180E1ME05)	

Branch	13 September 2021 10:00 AM to 11:30 AM	14 September 2021 10:00 AM to 11:30 AM	15 September 2021 10:00 AM to 11:30 AM	16 September 2021 10:00 AM to 11:30 AM	17 September 2021 10:00 AM to 11:30 AM	18 September 2021 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Green Building Technology (180E1CE02)	
					Hazardous Waste Management (180E1CE06)	
	7				Renewable Energy Technologies (180E1EE02)	
					Introduction To 3D Printing (180E1ME02)	
					Introduction To Microcontrollers And Interfacing (180E1EC02)	
					Artificial Intelligence - A Beginner's (180E1CS09)	
DDD	Electrical Measurements and Instrumentation	Microprocessors and Microcontrollers (18PC1EC09)	Principles of Management and organizational	Electrical Drives (18PE1EE04)	Fundamentals of Artificial Intelligence (180E1CS01)	
EEE	(18PC1EE09)	[Common to EEE, EIE]	behavior (18HS1MG02)	(101 1111104)	Kinematics And Dynamics of Robotics (180E1EI02)	
					Cryptography And Network Security (180E1CS06)	
					Computational Thinking Using Python (180E1IT03)	
					Modern Automotive Technologies (180E1AE02)	
					Relational Data Base Management Systems (180E1CS08)	Saturday
					Entrepreneurship (180E1HS02)	
					3D Printing And Design (180E1ME05)	

Branch	13 September 2021 10:00 AM to 11:30 AM	14 September 2021 10:00 AM to 11:30 AM	15 September 2021 10:00 AM to 11:30 AM	16 September 2021 10:00 AM to 11:30 AM	17 September 2021 10:00 AM to 11:30 AM	18 September 2021 10:00 AM to 11:30 AM	
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
					Green Building Technology (180E1CE02)		
					Hazardous Waste Management (180E1CE06)	Refrigeration and Air	
					Renewable Energy Technologies (180E1EE02)	(18PE1ME06)	
					Introduction To 3D Printing (180E1ME02)	Conditioning (18PE1ME06) Pal Finite Element Metho (18PE1ME08) CS (18PE1ME08)	
					Introduction To Microcontrollers And Interfacing (180E1EC02)		
					Artificial Intelligence - A Beginner's (180E1CS09)		
ME	Turbo Machinery (18PC1ME11)	Machine Tools and Metrology (18PC1ME12)	Design of Machine Elements (18PC1ME13)	CAD/CAM and Robotics (18PC1ME14)	Fundamentals of Artificial Intelligence (180E1CS01)	Finite Element Method (18PE1ME08)	
ME	(IOPCIMEII)	Methology (161 CIME12)	[Common to ME, AE]	(TOI CIMEIT)	Kinematics And Dynamics of Robotics (180E1EI02)		
					Cryptography And Network Security (180E1CS06)		
			Using Python (180E1IT Modern Automotive Technologies			Computational Thinking Using Python (180E1IT03)	
				Modern Automotive Technologies (180E1AE02)			
					Relational Data Base Management Systems (180E1CS08)	Unconventional Machining Processes (18PE1ME10)	
					Entrepreneurship (180E1HS02)		
					3D Printing And Design (180E1ME05)		

Branch	13 September 2021 10:00 AM to 11:30 AM	14 September 2021 10:00 AM to 11:30 AM	15 September 2021 10:00 AM to 11:30 AM	16 September 2021 10:00 AM to 11:30 AM	17 September 2021 10:00 AM to 11:30 AM	18 September 2021 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Green Building Technology (180E1CE02)	
					Hazardous Waste Management (180E1CE06)	Mobile Communication and Protocols
					Renewable Energy Technologies (180E1EE02)	(101 E1E003)
		9			Introduction To 3D Printing (180E1ME02)	(18PE1EC04)
					Introduction To Microcontrollers And Interfacing (180E1EC02)	
				1	Artificial Intelligence - A Beginner's (180E1CS09)	and Protocols (18PE1EC03) Digital Image Processing (18PE1EC04) Sensors and Actuators (18PE1EC20) Neural Networks and Deep Learning (18PE1CS10)
200	VLSI Design (18PC1EC10)	Computer Networks and Systems Approach	Antennas and wave propagation	Engineering Economics and Accountancy	Fundamentals of Artificial Intelligence (180E1CS01)	
ECE	(18FCIECIO)	(18PC1EC11)	(18PC1EC12)	(18HS1MG01) [Common to ECE, AE]	Kinematics And Dynamics of Robotics (180E1EI02)	
					Cryptography And Network Security (180E1CS06)	(101 11111111)
					Computational Thinking Using Python (180E1IT03)	Mobile Communication and Protocols (18PE1EC03) Digital Image Processing (18PE1EC04) Sensors and Actuators (18PE1EC20) Neural Networks and Deep Learning
					Modern Automotive Technologies (180E1AE02)	
					Relational Data Base Management Systems (180E1CS08)	CPLD And EPDA
					Entrepreneurship (180E1HS02)	Architecture
					3D Printing And Design (180E1ME05)	

Branch	13 September 2021 10:00 AM to 11:30 AM	14 September 2021 10:00 AM to 11:30 AM	15 September 2021 10:00 AM to 11:30 AM	16 September 2021 10:00 AM to 11:30 AM	17 September 2021 10:00 AM to 11:30 AM	18 September 2021 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Green Building Technology (180E1CE02)	
					Hazardous Waste Management (180E1CE06)	Soft Computing
					Renewable Energy Technologies (180E1EE02)	[Common to CSE, IT]
					Introduction To 3D Printing (180E1ME02)	Soft Computing (18PE1CS03) [Common to CSE, IT] Software Project Management (18PE1CS04)
					Introduction To Microcontrollers And Interfacing (180E1EC02)	
					Artificial Intelligence - A Beginner's (180E1CS09)	
CSE	Artificial Intelligence (18PC1CS07)	Linux Programming (18PC1CS08)	Web Technologies (18PC1IT07)	Machine Learning (18PC1CS09)	Fundamentals of Artificial Intelligence (180E1CS01)	Management
CSE	[Common to CSE, IT]	Kinematics And Dynamics of Robotics (180E1EI02)	Management			
					Cryptography And Network Security (180E1CS06)	
	,				Computational Thinking Using Python (180E1IT03)	
					Modern Automotive Technologies (180E1AE02)	
					Relational Data Base Management Systems (180E1CS08)	
				,	Entrepreneurship (180E1HS02)	
					3D Printing And Design (180E1ME05)	

Branch	13 September 2021 10:00 AM to 11:30 AM	14 September 2021 10:00 AM to 11:30 AM	15 September 2021 10:00 AM to 11:30 AM	16 September 2021 10:00 AM to 11:30 AM	17 September 2021 10:00 AM to 11:30 AM	18 September 2021 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Green Building Technology (180E1CE02)	
				Hazardous Waste Management (180E1CE06)		
					Renewable Energy Technologies (180E1EE02)	
				Robotics and Applications (18PE1EI04)	Introduction To 3D Printing (180E1ME02)	
					Introduction To Microcontrollers And Interfacing (180E1EC02)	
					Artificial Intelligence - A Beginner's (180E1CS09)	
FIE	Digital signal processing	Microprocessors and Microcontrollers (18PC1EC09)	Process Control Automation (18PC1EI09)		Fundamentals of Artificial Intelligence (180E1CS01)	
EIE	(18PC1EC08)	[Common to EEE, EIE]	raconación (201 015107)		Kinematics And Dynamics of Robotics (180E1E102)	
					Cryptography And Network Security (180E1CS06)	
						Computational Thinking Using Python (180E1IT03)
				Pollution Control in Modern Automotive Process Industries Technologies (18PE1EI05) (180E1AE02)	Technologies	
				Relational Data Base Management Systems (180E1CS08)		
				Entrepreneurship (180E1HS02)		
				3D Printing And Design (180E1ME05)		

Branch	13 September 2021 10:00 AM to 11:30 AM	14 September 2021 10:00 AM to 11:30 AM	15 September 2021 10:00 AM to 11:30 AM	16 September 2021 10:00 AM to 11:30 AM	17 September 2021 10:00 AM to 11:30 AM	18 September 2021 10:00 AM to 11:30 AM	
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
					Green Building Technology (180E1CE02)		
					Hazardous Waste Management (180E1CE06)	Soft Computing	
					Renewable Energy Technologies (180E1EE02)	(18PE1CS03) [Common to CSE, IT]	
					Introduction To 3D Printing (180E1ME02)		
					Introduction To Microcontrollers And Interfacing (180E1EC02)	_	
					Artificial Intelligence - A Beginner's (180E1CS09)		
IT	Artificial Intelligence (18PC1CS07)	Linux Programming (18PC1CS08)	Web Technologies (18PC1IT07)	Machine Learning (18PC1CS09)	Fundamentals of Artificial Intelligence (180E1CS01)	Cloud Computing (18PE1IT05)	
	[Common to CSE, IT]	Kinematics And Dynamics of Robotics (180E1EI02)					
					Cryptography And Network Security (180E1CS06)		
						Computational Thinking Using Python (180E1IT03)	
							Modern Automotive Technologies (180E1AE02)
						Relational Data Base Management Systems (180E1CS08)	Android Application Development (18PE1CS09)
					Entrepreneurship (180E1HS02)		
			1 ==		3D Printing And Design (180E1ME05)		

Branch	13 September 2021 10:00 AM to 11:30 AM	14 September 2021 10:00 AM to 11:30 AM	15 September 2021 10:00 AM to 11:30 AM	16 September 2021 10:00 AM to 11:30 AM	17 September 2021 10:00 AM to 11:30 AM	18 September 2021 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Green Building Technology (180E1CE02)	
					Hazardous Waste Management (180E1CE06)	
					Renewable Energy Technologies (180E1EE02)	
					Introduction To 3D Printing (180E1ME02)	Automotive Pollution and Control (18PE1AE04)
		, i			Introduction To Microcontrollers And Interfacing (180E1EC02)	
		D/CAM (18PC1AE07) Automotive Electrical and Electronics (18PC1AE08)	Elements (18PC1ME13)	Engineering Economics and Accountancy (18HS1MG01) [Common to ECE, AE]	Artificial Intelligence - A Beginner's (180E1CS09)	
AE	CAD/CAM (18PC1AE07)				Fundamentals of Artificial Intelligence (180E1CS01)	
AL	Eo				Kinematics And Dynamics of Robotics (180E1EI02)	
					Cryptography And Network Security (180E1CS06)	
					Computational Thinking Using Python (180E1IT03)	108
					Modern Automotive Technologies (180E1AE02)	Industrial Engineering and Operations Researc (18PE1AE08)
				Relational Data Base Management Systems (180E1CS08)		
					Entrepreneurship (180E1HS02)	
					3D Printing And Design (180E1ME05)	

Controller of Examinations

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.