

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), SESSIONALEXAMINATION-II - MARCH, 2021

Branch	01 March 2021 12.00 Noon to 1:30 PM	02 March 2021 12.00 Noon to 1:30 PM	03 March 2021 12.00 Noon to 1:30 PM	04 March 2021 12.00 Noon to 1:30 PM	05 March 2021 12.00 Noon to 1:30 PM	06 March 2021 12.00 Noon to 1:30 PM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CE	Design of Reinforced Concrete Structures (18PC1CE10)	Engineering Hydrology (18PC1CE11)	Transportation Engineering (18PC1CE12)	Engineering Geology (18PC1CE13)	Smart Cities Planning and Development(18OE1CE01)	Advanced Structural Analysis (18PE1CE01)
					Solid Waste Management (18OE1CE05)	
					Renewable Energy sources (18OE1EE01)	
					Elements of CAD(18OE1ME01)	
					Sensors Transducers and Actuators (18OE1EC01)	
					Mathematics for Artificial Intelligence (18OE1MT02)	
					Fundamentals of Robotics (18OE1EI01)	
					Statistical Methods for Data Science (18OE1MT03)	
					Fundamentals of Computer Networks (18OE1CS04)	
					Relational Data Base Management Systems (18OE1CS08)	
					Principles of Automobile Engineering(18OE1AE01)	
Programming through Java (18OE1IT06)						
Professional Ethics & Human Values (18OE1HS01)						

Branch	01 March 2021 12.00 Noon to 1:30 PM	02 March 2021 12.00 Noon to 1:30 PM	03 March 2021 12.00 Noon to 1:30 PM	04 March 2021 12.00 Noon to 1:30 PM	05 March 2021 12.00 Noon to 1:30 PM	06 March 2021 12.00 Noon to 1:30 PM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
EEE	Power Electronics (18PC1EE08)	Power Systems – II (18PC1EE07)	Control Systems (18PC1EE06) [Common to EEE, EIE]	Engineering Economics and Accountancy (18HS1MG01) [Common to EEE, ME]	Smart Cities Planning and Development(18OE1CE01)	Utilization of Electrical Energy (18PE1EE01)
					Solid Waste Management (18OE1CE05)	
					Renewable Energy sources (18OE1EE01)	
					Elements of CAD(18OE1ME01)	
					Sensors Transducers and Actuators (18OE1EC01)	
					Mathematics for Artificial Intelligence (18OE1MT02)	Renewable Energy Systems (18PE1EE02)
					Fundamentals of Robotics (18OE1EI01)	
					Statistical Methods for Data Science (18OE1MT03)	
					Fundamentals of Computer Networks (18OE1CS04)	
					Relational Data Base Management Systems (18OE1CS08)	
Principles of Automobile Engineering(18OE1AE01)	Signals and Systems (18PC1EC03)					
Programming through Java (18OE1IT06)						
Professional Ethics & Human Values (18OE1HS01)						

Branch	01 March 2021 12.00 Noon to 1:30 PM	02 March 2021 12.00 Noon to 1:30 PM	03 March 2021 12.00 Noon to 1:30 PM	04 March 2021 12.00 Noon to 1:30 PM	05 March 2021 12.00 Noon to 1:30 PM	06 March 2021 12.00 Noon to 1:30 PM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
ME	Heat Transfer (18PC1ME08) [Common to ME, AE]	Manufacturing Processes (18PC1ME09)	Dynamics of Machinery (18PC1ME10)	Engineering Economics and Accountancy (18HS1MG01) [Common to EEE, ME]	Smart Cities Planning and Development(18OE1CE01)	Non-Conventional Energy Source (18PE1ME01)
					Solid Waste Management (18OE1CE05)	
Renewable Energy sources (18OE1EE01)						
Elements of CAD(18OE1ME01)						
Sensors Transducers and Actuators (18OE1EC01)						
Mathematics for Artificial Intelligence (18OE1MT02)						
					Fundamentals of Robotics (18OE1EI01)	Principles of Management and Organizational Behaviour (18HS1MG02)
					Statistical Methods for Data Science (18OE1MT03)	
					Fundamentals of Computer Networks (18OE1CS04)	
					Relational Data Base Management Systems (18OE1CS08)	
					Principles of Automobile Engineering(18OE1AE01)	
					Programming through Java (18OE1IT06)	
					Professional Ethics & Human Values (18OE1HS01)	


Branch	01 March 2021 12.00 Noon to 1:30 PM	02 March 2021 12.00 Noon to 1:30 PM	03 March 2021 12.00 Noon to 1:30 PM	04 March 2021 12.00 Noon to 1:30 PM	05 March 2021 12.00 Noon to 1:30 PM	06 March 2021 12.00 Noon to 1:30 PM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
ECE	EM Waves and Transmission Lines (18PC1EC07)	Digital Signal Processing (18PC1EC08)	Microprocessors and Microcontrollers (18PC1EC09)	Information Theory and Coding (18PE1EC01)	Smart Cities Planning and Development(18OE1CE01)	
					Solid Waste Management (18OE1CE05)	
					Renewable Energy sources (18OE1EE01)	
					Elements of CAD(18OE1ME01)	
				Bio-Medical Instrumentation (18PC1EI06) [Common to ECE, EIE]	Sensors Transducers and Actuators (18OE1EC01)	
					Mathematics for Artificial Intelligence (18OE1MT02)	
					Fundamentals of Robotics (18OE1EI01)	
				Computer Organization (18PC1IT02)	Statistical Methods for Data Science (18OE1MT03)	
					Fundamentals of Computer Networks (18OE1CS04)	
				Essential mathematics for Machine Learning (18PE1MT02)	Relational Data Base Management Systems (18OE1CS08)	
					Principles of Automobile Engineering(18OE1AE01)	
				MOS Circuits (18PE1EC02)	Programming through Java (18OE1IT06)	
Professional Ethics & Human Values (18OE1HS01)						

Branch	01 March 2021 12.00 Noon to 1:30 PM	02 March 2021 12.00 Noon to 1:30 PM	03 March 2021 12.00 Noon to 1:30 PM	04 March 2021 12.00 Noon to 1:30 PM	05 March 2021 12.00 Noon to 1:30 PM	06 March 2021 12.00 Noon to 1:30 PM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
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]	Smart Cities Planning and Development(18OE1CE01)	
					Solid Waste Management (18OE1CE05)	
					Renewable Energy sources (18OE1EE01)	
					Elements of CAD(18OE1ME01)	
					Sensors Transducers and Actuators (18OE1EC01)	
					Mathematics for Artificial Intelligence (18OE1MT02)	
					Fundamentals of Robotics (18OE1EI01)	
					Statistical Methods for Data Science (18OE1MT03)	
				Mobile Computing (18PE1CS01) [Common to CSE, IT]	Fundamentals of Computer Networks (18OE1CS04)	
					Relational Data Base Management Systems (18OE1CS08)	
					Principles of Automobile Engineering(18OE1AE01)	
					Programming through Java (18OE1IT06)	
					Professional Ethics & Human Values (18OE1HS01)	

Branch	01 March 2021 12.00 Noon to 1:30 PM	02 March 2021 12.00 Noon to 1:30 PM	03 March 2021 12.00 Noon to 1:30 PM	04 March 2021 12.00 Noon to 1:30 PM	05 March 2021 12.00 Noon to 1:30 PM	06 March 2021 12.00 Noon to 1:30 PM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
EIE	Industrial Instrumentation (18PC1EI07)	Process Control Instrumentation (18PC1EI08)	Control Systems (18PC1EE06) [Common to EEE, EIE]	Biomedical Instrumentation (18PC1EI06) [Common to ECE, EIE]	Smart Cities Planning and Development(18OE1CE01)	Fiber Optics and Laser Instrumentation (18PE1EI01)
					Solid Waste Management (18OE1CE05)	
Renewable Energy sources (18OE1EE01)						
Elements of CAD(18OE1ME01)						
Sensors Transducers and Actuators (18OE1EC01)						
Mathematics for Artificial Intelligence (18OE1MT02)						
					Fundamentals of Robotics (18OE1EI01)	Virtual Instrumentation (18PE1EI02)
					Statistical Methods for Data Science (18OE1MT03)	
					Fundamentals of Computer Networks (18OE1CS04)	
					Relational Data Base Management Systems (18OE1CS08)	
					Principles of Automobile Engineering(18OE1AE01)	
					Programming through Java (18OE1IT06)	
					Professional Ethics & Human Values (18OE1HS01)	

Branch	01 March 2021 12.00 Noon to 1:30 PM	02 March 2021 12.00 Noon to 1:30 PM	03 March 2021 12.00 Noon to 1:30 PM	04 March 2021 12.00 Noon to 1:30 PM	05 March 2021 12.00 Noon to 1:30 PM	06 March 2021 12.00 Noon to 1:30 PM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
IT	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]	Smart Cities Planning and Development(18OE1CE01)	
					Solid Waste Management (18OE1CE05)	
					Renewable Energy sources (18OE1EE01)	
					Elements of CAD(18OE1ME01)	
				Mobile Computing (18PE1CS01) [Common to CSE, IT]	Sensors Transducers and Actuators (18OE1EC01)	
					Mathematics for Artificial Intelligence (18OE1MT02)	
					Fundamentals of Robotics (18OE1EI01)	
					Statistical Methods for Data Science (18OE1MT03)	
					Fundamentals of Computer Networks (18OE1CS04)	
					Relational Data Base Management Systems (18OE1CS08)	
				Cyber Security (18PE1IT03)	Principles of Automobile Engineering(18OE1AE01)	
					Programming through Java (18OE1IT06)	
					Professional Ethics & Human Values (18OE1HS01)	

Branch	01 March 2021 12.00 Noon to 1:30 PM	02 March 2021 12.00 Noon to 1:30 PM	03 March 2021 12.00 Noon to 1:30 PM	04 March 2021 12.00 Noon to 1:30 PM	05 March 2021 12.00 Noon to 1:30 PM	06 March 2021 12.00 Noon to 1:30 PM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
AE	Heat Transfer (18PC1ME08) [Common to ME, AE]	Theory of Machines (18PC1AE05)	Manufacturing Technology (18PC1AE04)	Vehicle Dynamics (18PC1AE06)	Smart Cities Planning and Development(18OE1CE01)	Alternative Fuels (18PE1AE01)
					Solid Waste Management (18OE1CE05)	
					Renewable Energy sources (18OE1EE01)	
					Elements of CAD(18OE1ME01)	
					Sensors Transducers and Actuators (18OE1EC01)	
					Mathematics for Artificial Intelligence (18OE1MT02)	
					Fundamentals of Robotics (18OE1EI01)	Unconventional Machining Processes (18PE1ME10)
					Statistical Methods for Data Science (18OE1MT03)	
					Fundamentals of Computer Networks (18OE1CS04)	
					Relational Data Base Management Systems (18OE1CS08)	
					Principles of Automobile Engineering(18OE1AE01)	
					Programming through Java (18OE1IT06)	
Professional Ethics & Human Values (18OE1HS01)						



Controller of Examinations
 08.02.2021

Copy to :All HOD's

VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY
Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, Telangana, India

REVISED TIMETABLE FOR III B.TECH, I SEMESTER (R18), SESSIONAL EXAMINATION-II - MARCH, 2021
(SUBSTITUTE COURSES)

Branch	01 March 2021 12.00 Noon to 1:30 PM	02 March 2021 12.00 Noon to 1:30 PM	03 March 2021 12.00 Noon to 1:30 PM	04 March 2021 12.00 Noon to 1:30 PM	05 March 2021 12.00 Noon to 1:30 PM	06 March 2021 12.00 Noon to 1:30 PM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
EEE	--	--	--	Disaster Management – (5CE71)	--	--
ECE	Disaster Management – (5CE71)	--	--	--	--	--
EIE	--	--	Linear IC Applications – (18PC1EI05)	--	--	--
AE	--	--	Automotive Chassis – (18PC1AE0)	--	--	--


Controller of Examinations
08-02-2021

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.