

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 (R19), SESSIONAL EXAMINATION-I- AUGUST/SEPTEMBER, 2023

Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CE	Wastewater Engineering (19PC1CE17)	Engineering Economics and Accountancy (19HS1MG02)	Foundation Engineering (19PE1CE11)	Construction Technology and Project Management (19PE1CE16)	Smart Materials and Structures (19OE1CE03)	---
					Waste to Energy (19OE1CE07)	
					Energy Storage Technologies (19OE1EE03)	
					3D Printing - Machines, Tooling and Systems (19OE1ME03)	
					Fundamentals of Internet Things (19OE1EC03)	
					Machine Learning Techniques (19OE1CS02)	
					Cryptography and Network Security (19OE1CS06)	
					Drives and Control System for Robotics (19OE1EI03)	
					Essentials of Cyber Security (19OE1IT01)	
				Traffic Engineering (19PE1CE18)	Fundamentals of Data Mining (19OE1IT04)	
					Electric, Hybrid and Fuel Cell Vehicles (19OE1AE03)	
					Computational Thinking using Python (19OE1IT03)	
					Personality Development and Public Speaking (19OE1HS03)	
					Smart Cities (19OE1CE09)	
					Trends in Energy Sources for Sustainable Development (19OE1EE05)	
					3D Printing and Design (19OE1ME05)	
					Introduction to Advanced Vehicle Technologies (19OE1AE05)	

Nauman
11.08.2023

Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
EEE	Principles of Digital Signal Processing (19PC1EC30)	Switchgear and Protection (19PC1EE10)	Electric Vehicle (19PE1EE09)	Integration and Control of Renewable Energy Technologies (19PE1EE11)	Smart Materials and Structures (19OE1CE03)	---
					Waste to Energy (19OE1CE07)	
					Energy Storage Technologies (19OE1EE03)	
					3D Printing - Machines, Tooling and Systems (19OE1ME03)	
					Fundamentals of Internet Things (19OE1EC03)	
					Machine Learning Techniques (19OE1CS02)	
					Cryptography and Network Security (19OE1CS06)	
					Drives and Control System for Robotics (19OE1EI03)	
					Essentials of Cyber Security (19OE1IT01)	
					Fundamentals of Data Mining (19OE1IT04)	
					Electric, Hybrid and Fuel Cell Vehicles (19OE1AE03)	
					Computational Thinking using Python (19OE1IT03)	
					Personality Development and Public Speaking (19OE1HS03)	
					Smart Cities (19OE1CE09)	
Trends in Energy Sources for Sustainable Development (19OE1EE05)						
3D Printing and Design (19OE1ME05)						
Introduction to Advanced Vehicle Technologies (19OE1AE05)						

Raunee
16.08.2023

Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
ME	Additive Manufacturing (19PC1ME16)	Industrial Engineering and Management (19PC1ME17)	Total Quality Management (19PE1ME10)	Theory of Metal Cutting (19PE1ME18)	Smart Materials and Structures (19OE1CE03)	
					Waste to Energy (19OE1CE07)	
					Energy Storage Technologies (19OE1EE03)	
					3D Printing - Machines, Tooling and Systems (19OE1ME03)	
					Fundamentals of Internet Things (19OE1EC03)	
					Machine Learning Techniques (19OE1CS02)	
					Cryptography and Network Security (19OE1CS06)	
			Drives and Control System for Robotics (19OE1EI03)			
			Essentials of Cyber Security (19OE1IT01)			
			Fundamentals of Data Mining (19OE1IT04)			
			Electric, Hybrid and Fuel Cell Vehicles (19OE1AE03)			
			Computational Thinking using Python (19OE1IT03)			
			Personality Development and Public Speaking (19OE1HS03)			
			Smart Cities (19OE1CE09)			
			Trends in Energy Sources for Sustainable Development (19OE1EE05)			
3D Printing and Design (19OE1ME05)						
Introduction to Advanced Vehicle Technologies (19OE1AE05)						
			Mechanics of Composite Materials (19PE1ME12)			

Nauman
16.08.2023

Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
ECE	Principles of Management and Organizational Behaviour (19HS1MG04) [Common to ECE, CSE, EIE, IT]	Microwave Engineering (19PC1EC13)	Fiber Optic Communication (19PE1EC07)	Satellite Communication (19PE1EC10)	Smart Materials and Structures (19OE1CE03)	
			Operating Systems (19PC1IT04)		Waste to Energy (19OE1CE07)	
					Energy Storage Technologies (19OE1EE03)	
					3D Printing - Machines, Tooling and Systems (19OE1ME03)	
					Fundamentals of Internet Things (19OE1EC03)	
			Introduction to Machine Learning (19PE1EC21)	Machine Learning Techniques (19OE1CS02)		
				Data Analytical Computing (19PE1CS21)	Cryptography and Network Security (19OE1CS06)	
					Drives and Control System for Robotics (19OE1EI03)	
			Essentials of Cyber Security (19OE1IT01)			
			Fundamentals of Data Mining (19OE1IT04)			
			ASIC Design (19PE1EC09)	Electric, Hybrid and Fuel Cell Vehicles (19OE1AE03)		
				Verification and Scripting Languages for VLSI Design (19PE1EC13)	Computational Thinking using Python (19OE1IT03)	
					Personality Development and Public Speaking (19OE1HS03)	
					Smart Cities (19OE1CE09)	
				Trends in Energy Sources for Sustainable Development (19OE1EE05)		
	3D Printing and Design (19OE1ME05)					
	Introduction to Advanced Vehicle Technologies (19OE1AE05)					

Nauman

16.08.2023

Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CSE	Principles of Management and Organizational Behaviour (19HS1MG04) [Common to ECE, CSE, EIE, IT, CyS, AIML, DS, IOT]	Big Data Analytics (19PC1CS11)	Network Security (19PE1IT13)	Neural Networks and Deep Learning (19PE1CS10) [Common to CSE, IOT]	Smart Materials and Structures (19OE1CE03)	Internet of Things (19PE1EC05) [Common to CSE, IT, AIML]
					Waste to Energy (19OE1CE07)	
					Energy Storage Technologies (19OE1EE03)	
					3D Printing - Machines, Tooling and Systems (19OE1ME03)	
					Fundamentals of Internet Things (19OE1EC03)	
					Machine Learning Techniques (19OE1CS02)	
					Cryptography and Network Security (19OE1CS06)	
					Drives and Control System for Robotics (19OE1EI03)	
					Essentials of Cyber Security (19OE1IT01)	
					Fundamentals of Data Mining (19OE1IT04)	
					Electric, Hybrid and Fuel Cell Vehicles (19OE1AE03)	
					Computational Thinking using Python (19OE1IT03)	
					Personality Development and Public Speaking (19OE1HS03)	
					Smart Cities (19OE1CE09)	
	Trends in Energy Sources for Sustainable Development (19OE1EE05)					
	3D Printing and Design (19OE1ME05)					
	Introduction to Advanced Vehicle Technologies (19OE1AE05)					

Nauman
16.08.2023

Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
EIE	Principles of Management and Organizational Behaviour (19HS1MG04) [Common to ECE, CSE, EIE, IT]	Analytical Instrumentation (19PC1EI11)	Instrumentation for Agricultural and Food Processing Industries (19PE1EI07)	Tele Medicine (19PE1EI10)	Smart Materials and Structures (19OE1CE03) Waste to Energy (19OE1CE07) Energy Storage Technologies (19OE1EE03) 3D Printing - Machines, Tooling and Systems (19OE1ME03) Fundamentals of Internet Things (19OE1EC03) Machine Learning Techniques (19OE1CS02) Cryptography and Network Security (19OE1CS06) Drives and Control System for Robotics (19OE1EI03) Essentials of Cyber Security (19OE1IT01) Fundamentals of Data Mining (19OE1IT04) Electric, Hybrid and Fuel Cell Vehicles (19OE1AE03) Computational Thinking using Python (19OE1IT03) Personality Development and Public Speaking (19OE1HS03) Smart Cities (19OE1CE09) Trends in Energy Sources for Sustainable Development (19OE1EE05) 3D Printing and Design (19OE1ME05) Introduction to Advanced Vehicle Technologies (19OE1AE05)	---

Nauman
16.08.2023

Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
IT	Principles of Management and Organizational Behaviour (19HS1MG04) [Common to ECE, CSE, EIE, IT, CyS, AIML, DS, IOT]	Data Analytics (19PC1IT08)	Software Project Management (19PE1CS04)	Ad-hoc and Sensor Networks (19PE1IT10)	Smart Materials and Structures (19OE1CE03)	Internet of Things (19PE1EC05) [Common to CSE, IT, AIML]
					Waste to Energy (19OE1CE07)	
					Energy Storage Technologies (19OE1EE03)	
					3D Printing - Machines, Tooling and Systems (19OE1ME03)	
					Fundamentals of Internet Things (19OE1EC03)	
					Machine Learning Techniques (19OE1CS02)	
			Natural Language Processing (19PE1CS16)	Cryptography and Network Security (19OE1CS06)		
				Drives and Control System for Robotics (19OE1EI03)		
				Essentials of Cyber Security (19OE1IT01)		
				Fundamentals of Data Mining (19OE1IT04)		
				Electric, Hybrid and Fuel Cell Vehicles (19OE1AE03)		
				Computational Thinking using Python (19OE1IT03)		
			Scripting Languages (19PE1CS06) [Common to CSE, IT]	Network Management System (19PE1IT11)	Personality Development and Public Speaking (19OE1HS03)	
					Smart Cities (19OE1CE09)	
					Trends in Energy Sources for Sustainable Development (19OE1EE05)	
					3D Printing and Design (19OE1ME05)	
					Introduction to Advanced Vehicle Technologies (19OE1AE05)	

[Handwritten Signature]

16.08.2023

Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
AE	Electric and Hybrid Vehicles (19PC1AE10)	Autonomous Vehicle Technologies (19PC1AE11)	Vehicle Body Engineering (19PE1AE08)	Automotive Biomechanics (19PE1AE13)	Smart Materials and Structures (19OE1CE03)	---
					Waste to Energy (19OE1CE07)	
					Energy Storage Technologies (19OE1EE03)	
					3D Printing - Machines, Tooling and Systems (19OE1ME03)	
					Fundamentals of Internet Things (19OE1EC03)	
					Machine Learning Techniques (19OE1CS02)	
					Cryptography and Network Security (19OE1CS06)	
					Drives and Control System for Robotics (19OE1EI03)	
			Essentials of Cyber Security (19OE1IT01)			
			Automotive Materials (19PE1AE09)	Automatic Transmission (19PE1AE15)	Fundamentals of Data Mining (19OE1IT04)	
					Electric, Hybrid and Fuel Cell Vehicles (19OE1AE03)	
					Computational Thinking using Python (19OE1IT03)	
					Personality Development and Public Speaking (19OE1HS03)	
					Smart Cities (19OE1CE09)	
					Trends in Energy Sources for Sustainable Development (19OE1EE05)	
					3D Printing and Design (19OE1ME05)	
Introduction to Advanced Vehicle Technologies (19OE1AE05)						

Nauman
16.08.2023

Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CSE-CyS	Principles of Management and Organizational Behaviour (19HS1MG04) [Common to ECE, CSE, EIE, IT, CyS, AIML, DS, IOT]	Cyber Forensics (19PC1CS66)	Web & Database Security (19PE1CS63)	Security in Internet of Things (19PE1CS64)	Smart Materials and Structures (19OE1CE03)	---
					Waste to Energy (19OE1CE07)	
					Energy Storage Technologies (19OE1EE03)	
					3D Printing - Machines, Tooling and Systems (19OE1ME03)	
					Fundamentals of Internet Things (19OE1EC03)	
					Machine Learning Techniques (19OE1CS02)	
					Cryptography and Network Security (19OE1CS06)	
					Drives and Control System for Robotics (19OE1EI03)	
					Essentials of Cyber Security (19OE1IT01)	
					Fundamentals of Data Mining (19OE1IT04)	
					Electric, Hybrid and Fuel Cell Vehicles (19OE1AE03)	
					Computational Thinking using Python (19OE1IT03)	
					Personality Development and Public Speaking (19OE1HS03)	
					Smart Cities (19OE1CE09)	
					Trends in Energy Sources for Sustainable Development (19OE1EE05)	
3D Printing and Design (19OE1ME05)						
Introduction to Advanced Vehicle Technologies (19OE1AE05)						

Nauman

16-08-2023

Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CSE- AIML	Principles of Management and Organizational Behaviour (19HS1MG04) [Common to ECE, CSE, EIE, IT, CyS, AIML, DS, IOT]	Deep Learning for Computer Vision (19PC1CS36)	Mobile Computing (19PE1CS01)		Smart Materials and Structures (19OE1CE03)	Internet of Things (19PE1EC05) [Common to CSE, IT, AIML]
					Waste to Energy (19OE1CE07)	
					Energy Storage Technologies (19OE1EE03)	
					3D Printing - Machines, Tooling and Systems (19OE1ME03)	
					Fundamentals of Internet Things (19OE1EC03)	
					Machine Learning Techniques (19OE1CS02)	
					Cryptography and Network Security (19OE1CS06)	
					Drives and Control System for Robotics (19OE1EI03)	
					Essentials of Cyber Security (19OE1IT01)	
					Fundamentals of Data Mining (19OE1IT04)	
					Electric, Hybrid and Fuel Cell Vehicles (19OE1AE03)	
					Computational Thinking using Python (19OE1IT03)	
					Personality Development and Public Speaking (19OE1HS03)	
					Smart Cities (19OE1CE09)	
Trends in Energy Sources for Sustainable Development (19OE1EE05)						
3D Printing and Design (19OE1ME05)						
Introduction to Advanced Vehicle Technologies (19OE1AE05)						

Handwritten signature

16.08.2023


Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CSE-DS	Principles of Management and Organizational Behaviour (19HS1MG04) [Common to ECE, CSE, EIE, IT, CyS, AIML, DS, IOT]	Advanced Predictive Analytics (19PC1CS49)	Advanced Machine Learning (19PE1CS49)	Natural Language Processing and Text Analytics (19PE1CS51)	Smart Materials and Structures (19OE1CE03)	
					Waste to Energy (19OE1CE07)	
					Energy Storage Technologies (19OE1EE03)	
					3D Printing - Machines, Tooling and Systems (19OE1ME03)	
					Fundamentals of Internet Things (19OE1EC03)	
					Machine Learning Techniques (19OE1CS02)	
					Cryptography and Network Security (19OE1CS06)	
					Drives and Control System for Robotics (19OE1EI03)	
					Essentials of Cyber Security (19OE1IT01)	
					Fundamentals of Data Mining (19OE1IT04)	
					Electric, Hybrid and Fuel Cell Vehicles (19OE1AE03)	
					Computational Thinking using Python (19OE1IT03)	
					Personality Development and Public Speaking (19OE1HS03)	
					Smart Cities (19OE1CE09)	
					Trends in Energy Sources for Sustainable Development (19OE1EE05)	
3D Printing and Design (19OE1ME05)						
Introduction to Advanced Vehicle Technologies (19OE1AE05)						

Nauman
12.08.2023

Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CSE-IOT	Principles of Management and Organizational Behaviour (19HS1MG04) [Common to ECE, CSE, EIE, IT, CyS, AIML, DS, IOT]	Embedded GPU (19PC1CS80)	IoT for Smart Cities (19PE1CS81)	Neural Networks and Deep Learning (19PE1CS10) [Common to CSE, IOT]	Smart Materials and Structures (19OE1CE03)	
					Waste to Energy (19OE1CE07)	
					Energy Storage Technologies (19OE1EE03)	
					3D Printing - Machines, Tooling and Systems (19OE1ME03)	
					Fundamentals of Internet Things (19OE1EC03)	
					Machine Learning Techniques (19OE1CS02)	
					Cryptography and Network Security (19OE1CS06)	
					Drives and Control System for Robotics (19OE1EI03)	
					Essentials of Cyber Security (19OE1IT01)	
					Fundamentals of Data Mining (19OE1IT04)	
					Electric, Hybrid and Fuel Cell Vehicles (19OE1AE03)	
					Computational Thinking using Python (19OE1IT03)	
					Personality Development and Public Speaking (19OE1HS03)	
					Smart Cities (19OE1CE09)	
Trends in Energy Sources for Sustainable Development (19OE1EE05)						
3D Printing and Design (19OE1ME05)						
Introduction to Advanced Vehicle Technologies (19OE1AE05)						

Nauman
16.08.2023

Branch	28 th August 2023 10:00 AM to 11:30 AM	29 th August 2023 10:00 AM to 11:30 AM	30 th August 2023 10:00 AM to 11:30 AM	31 st August 2023 10:00 AM to 11:30 AM	1 st September 2023 10:00 AM to 11:30 AM	2 nd September 2023 10:00 AM to 11:30 AM
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CSBS	Usability Design of Software Applications (19PC1CB15)	Financial Management (19HS1MG06)	Cognitive Science and Analytics (19PE1CB08)	Advanced Social, Text and Media Analytics (19PE1CB11)	Human Resource Management (19OE1CB07)	---


Controller of Examinations
 16.08.2023

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.