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-II- OCTOBER/NOVEMBER, 2023

	30th October 2023	31st October 2023 3:30 P.M. to 5:00 P.M.	1st November 2023 3:30 P.M. to 5:00 P.M.	2 nd November 2023 3:30 P.M. to 5:00 P.M.	3 rd November, 2023 3:30 P.M. to 5:00 P.M.	4 th November, 2023 3:30 P.M. to 5:00 P.M.	
Branch	3:30 P.M. to 5:00 P.M. Monday	3:30 P.M. to 5:00 P.M. Tuesday	Wednesday	Thursday	Friday	Saturday	
	Monday	luesuay	weunesuay		Smart Materials and Structures (190E1CE03) Waste to Energy (190E1CE07)	Saturuay	
					Energy Storage Technologies (190E1EE03)		
				Con about attions	3D Printing - Machines, Tooling and Systems (190E1ME03)		
				Construction Technology and Project Management	Fundamentals of Internet of Things (190E1EC03)		
			F	(19PE1CE16)	Machine Learning Techniques (190E1CS02)		
				Cryptography and Network Security (190E1CS06)			
					Drives and Control System for Robotics (190E1EI03)		
CE	Wastewater Engineering	Engineering Economics and Accountancy	Foundation Engineering		Essentials of Cyber Security (190E1IT01)		
	(19PC1CE17)	(19HS1MG02)	(19PEICEII)	(19PE1CE11)		Fundamentals of Data Mining (190E1IT04)	
				9	Electric, Hybrid and Fuel Cell Vehicles (190E1AE03)		
					Computational Thinking using Python (190E1IT03)		
			Traffic Engineering	Personality Development and Public Speaking (190E1HS03)			
			(19PE1CE18)	Smart Cities (190E1CE09)			
					Trends in Energy Sources for Sustainable Development (190E1EE05)		
		_			3D Printing and Design (190E1ME05)		
					Introduction to Advanced Vehicle Technologies (190E1AE05)		

09.10.202

Branch	30 th October 2023 3:30 P.M. to 5:00 P.M.	31st October 2023 3:30 P.M. to 5:00 P.M.	1st November 2023 3:30 P.M. to 5:00 P.M.	2 nd November 2023 3:30 P.M. to 5:00 P.M.	3 rd November, 2023 3:30 P.M. to 5:00 P.M.	4 th November, 2023 3:30 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Smart Materials and Structures (190E1CE03)	
					Waste to Energy (190E1CE07)	
					Energy Storage Technologies (190E1EE03)	
					3D Printing - Machines, Tooling and Systems (190E1ME03)	
					Fundamentals of Internet of Things (190E1EC03)	
				Machine Learning Techniques (190E1CS02)		
					Cryptography and Network Security (190E1CS06)	
			*		Drives and Control System for Robotics (190E1EI03)	
EEE	Principles of Digital Signal Processing	Switchgear and Protection (19PC1EE10)	Electric Vehicle (19PE1EE09)	Integration and Control of Renewable Energy Technologies (19PE1EE11)	Essentials of Cyber Security (190E1IT01)	
	(19PC1EC30)	Troccesson (191612210)			Fundamentals of Data Mining (190E1IT04)	
					Electric, Hybrid and Fuel Cell Vehicles (190E1AE03)	
					Computational Thinking using Python (190E1IT03)	
					Personality Development and Public Speaking (190E1HS03)	
					Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

Name of 10. wis

Branch	30 th October 2023 3:30 P.M. to 5:00 P.M. Monday	31st October 2023 3:30 P.M. to 5:00 P.M. Tuesday	1 st November 2023 3:30 P.M. to 5:00 P.M. Wednesday	2 nd November 2023 3:30 P.M. to 5:00 P.M. Thursday	3 rd November, 2023 3:30 P.M. to 5:00 P.M. Friday	4 th November, 2023 3:30 P.M. to 5:00 P.M. Saturday
	Monday	Tuesuay	weunesuay	Thursday	Smart Materials and Structures (190E1CE03)	Saturday
					Waste to Energy (190E1CE07)	
					Energy Storage Technologies (190E1EE03)	
					3D Printing - Machines, Tooling and Systems (190E1ME03)	
			Total Quality Management		Fundamentals of Internet of Things (190E1EC03)	
		(19PE1ME10)		Machine Learning Techniques (190E1CS02)	1	
				Theory of Metal Cutting (19PE1ME18)	Cryptography and Network Security (190E1CS06)	
					Drives and Control System for Robotics (190E1EI03)	
MĖ	Additive Manufacturing (19PC1ME16)	Industrial Engineering and Management			Essentials of Cyber Security (190E1IT01)	
	(19PCIME10)	(19PC1ME17)			Fundamentals of Data Mining (190E1IT04)	
					Electric, Hybrid and Fuel Cell Vehicles (190E1AE03)	
					Computational Thinking using Python (190E1IT03)	
			Mechanics of Composite		Personality Development and Public Speaking (190E1HS03)	
			Materials (19PE1ME12)		Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
				Introduction to Advanced Vehicle Technologies (190E1AE05)		

A 09.10.2023

Branch	30 th October 2023 3:30 P.M. to 5:00 P.M.	31st October 2023 3:30 P.M. to 5:00 P.M.	1st November 2023 3:30 P.M. to 5:00 P.M.	2 nd November 2023 3:30 P.M. to 5:00 P.M.	3 rd November, 2023 3:30 P.M. to 5:00 P.M.	4 th November, 2023 3:30 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Smart Materials and Structures (190E1CE03)	
			Fiber Optic		Waste to Energy (190E1CE07)	
	Principles of Management and		Communication (19PE1EC07)	Satellite Communication	Energy Storage Technologies (190E1EE03)	
				(19PE1EC10)	3D Printing - Machines, Tooling and Systems (190E1ME03)	
					Fundamentals of Internet of Things (190E1EC03)	,
			Operating Systems		Machine Learning Techniques (190E1CS02)	
		Microwave Engineering (19PC1EC13)	(19PC1IT04)		Cryptography and Network Security (190E1CS06)	
					Drives and Control System for Robotics (190E1EI03)	
ECE	Organizational Behaviour (19HS1MG04)		Introduction to Machine		Essentials of Cyber Security (190E1IT01)	
	[Common to ECE, CSE, EIE, IT, CyS, AIML, DS,				Fundamentals of Data Mining (190E1IT04)	
	IOT]				Electric, Hybrid and Fuel Cell Vehicles (190E1AE03)	
			Learning (19PE1EC21)		Computational Thinking using Python (190E1IT03)	
					Personality Development and Public Speaking (190E1HS03)	
				Verification and	Smart Cities (190E1CE09)	
			ASIC Design (19PE1EC09)	Scripting Languages for VLSI Design (19PE1EC13)	Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

Laure 10.2023

Branch	30 th October 2023 3:30 P.M. to 5:00 P.M.	31st October 2023 3:30 P.M. to 5:00 P.M.	1st November 2023 3:30 P.M. to 5:00 P.M.	2 nd November 2023 3:30 P.M. to 5:00 P.M.	3rd November, 2023 3:30 P.M. to 5:00 P.M.	4 th November, 2023 3:30 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday	Friday Smart Materials and Structures	Saturday
					(190E1CE03) Waste to Energy (190E1CE07)	
					Energy Storage Technologies (190E1EE03)	
			Network Security (19PE1IT13)		3D Printing - Machines, Tooling and Systems (190E1ME03)	
					Fundamentals of Internet of Things (190E1EC03)	
					Machine Learning Techniques (190E1CS02)	
			Scripting Languages (19PE1CS06) [Common to CSE, IT]	Neural Networks and Deep Learning (19PE1CS10) [Common to CSE, IOT]	Cryptography and Network Security (190E1CS06)	Internet of Things (19PE1EC05) [Common to CSE, IT, AIML]
	Principles of Management and	Big Data Analytics (19PC1CS11)			Drives and Control System for Robotics (190E1EI03)	
CSE	Organizational Behaviour				Essentials of Cyber Security (190E1IT01)	
	(19HS1MG04) [Common to ECE, CSE, EIE, IT, CyS, AIML, DS,				Fundamentals of Data Mining (190E1IT04)	
	IOT]				Electric, Hybrid and Fuel Cell Vehicles (190E1AE03)	
					Computational Thinking using Python (190E1IT03)	
					Personality Development and Public Speaking (190E1HS03)	
					Smart Cities (190E1CE09)	
			Information Security Management (19PE1CS08)		Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

(ans 10 2023

Branch	30 th October 2023 3:30 P.M. to 5:00 P.M.	31st October 2023 3:30 P.M. to 5:00 P.M.	1st November 2023 3:30 P.M. to 5:00 P.M.	2 nd November 2023 3:30 P.M. to 5:00 P.M.	3 rd November, 2023 3:30 P.M. to 5:00 P.M.	4 th November, 2023 3:30 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Smart Materials and Structures (190E1CE03)	
					Waste to Energy (190E1CE07)	
					Energy Storage Technologies (190E1EE03)	
					3D Printing - Machines, Tooling and Systems (190E1ME03)	
					Fundamentals of Internet of Things (190E1EC03)	
				Tele Medicine (19PE1EI10)	Machine Learning Techniques (190E1CS02)	
		and nal Analytical Instrumentation (19PC1EI11)	Instrumentation for Agricultural and Food Processing Industries (19PE1EI07)		Cryptography and Network Security (190E1CS06)	
	Principles of Management and				Drives and Control System for Robotics (190E1EI03)	
EIE	Organizational Behaviour (19HS1MG04)				Essentials of Cyber Security (190E1IT01)	(555)
	[Common to ECE, CSE, EIE, IT, CyS, AIML, DS,				Fundamentals of Data Mining (190E1IT04)	
	IOT]				Electric, Hybrid and Fuel Cell Vehicles (190E1AE03)	
		:7 :4 =			Computational Thinking using Python (190E1IT03)	in the
					Personality Development and Public Speaking (190E1HS03)	
					Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

Nausses

Branch	30 th October 2023 3:30 P.M. to 5:00 P.M.	31st October 2023 3:30 P.M. to 5:00 P.M.	1st November 2023 3:30 P.M. to 5:00 P.M.	2 nd November 2023 3:30 P.M. to 5:00 P.M.	3 rd November, 2023 3:30 P.M. to 5:00 P.M.	4th November, 2023 3:30 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		-			Smart Materials and Structures (190E1CE03)	
					Waste to Energy (190E1CE07)	
				Ad-hoc and Sensor	Energy Storage Technologies (190E1EE03)	
				Networks (19PE1IT10)	3D Printing - Machines, Tooling and Systems (190E1ME03)	
	,		Software Project Management		Fundamentals of Internet of Things (190E1EC03)	
			(19PE1CS04)		Machine Learning Techniques (190E1CS02)	
		Data Analytics (19PC1IT08)			Cryptography and Network Security (190E1CS06)	Internet of Things (19PE1EC05) [Common to CSE, IT, AIML]
	Principles of Management and				Drives and Control System for Robotics (190E1El03)	
IT	Organizational Behaviour			Natural Language	Essentials of Cyber Security (190E1IT01)	
	(19HS1MG04) [Common to ECE, CSE, EIE, IT, CyS, AIML, DS,			Processing (19PE1CS16)	Fundamentals of Data Mining (190E1IT04)	
	IOT				Electric, Hybrid and Fuel Cell Vehicles (190E1AE03)	
					Computational Thinking using Python (190E1IT03)	
			Scripting Languages		Personality Development and Public Speaking (190E1HS03)	
			(19PE1CS06)		Smart Cities (190E1CE09)	
			[Common to CSE, IT]	Network Management System (19PE1IT11)	Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

(access 09.10.101)

Branch	30 th October 2023 3:30 P.M. to 5:00 P.M.	31st October 2023 3:30 P.M. to 5:00 P.M.	1st November 2023 3:30 P.M. to 5:00 P.M.	2 nd November 2023 3:30 P.M. to 5:00 P.M.	3 rd November, 2023 3:30 P.M. to 5:00 P.M.	4 th November, 2023 3:30 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Smart Materials and Structures (190E1CE03)	-
					Waste to Energy (190E1CE07)	
			1		Energy Storage Technologies (190E1EE03)	
					3D Printing - Machines, Tooling and Systems (190E1ME03)	
			Vehicle Body Engineering	Automotive Biomechanics (19PE1AE13)	Fundamentals of Internet of Things (190E1EC03)	
	Electric and Hybrid	Autonomous Vehicle Technologies (19PC1AE11)	(19PE1AE08)		Machine Learning Techniques (190E1CS02)	
					Cryptography and Network Security (190E1CS06)	
					Drives and Control System for Robotics (190E1EI03)	
AE					Essentials of Cyber Security (190E1IT01)	2.2
	Vehicles (19PC1AE10)				Fundamentals of Data Mining (190E1IT04)	
					Electric, Hybrid and Fuel Cell Vehicles (190E1AE03)	
					Computational Thinking using Python (190E1IT03)	
			Automotive Materials	Automatic Transmission	Personality Development and Public Speaking (190E1HS03)	
			(19PE1AE09)	(19PE1AE15)	Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
				Introduction to Advanced Vehicle Technologies (190E1AE05)		

Accessor 09.10.2023

Branch	30 th October 2023 3:30 P.M. to 5:00 P.M.	31st October 2023 3:30 P.M. to 5:00 P.M.	1st November 2023 3:30 P.M. to 5:00 P.M.	2 nd November 2023 3:30 P.M. to 5:00 P.M.	3 rd November, 2023 3:30 P.M. to 5:00 P.M.	4 th November, 2023 3:30 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Smart Materials and Structures (190E1CE03)	
					Waste to Energy (190E1CE07)	
					Energy Storage Technologies (190E1EE03)	
					3D Printing - Machines, Tooling and Systems (190E1ME03)	
					Fundamentals of Internet of Things (190E1EC03)	
					Machine Learning Techniques (190E1CS02)	
		Cyber Forensics (19PC1CS66)	Web & Database Security (19PE1CS63)	Security in Internet of Things (19PE1CS64)	Cryptography and Network Security (190E1CS06)	
	Principles of Management and Organizational				Drives and Control System for Robotics (190E1EI03)	
CSE-CyS	Behaviour (19HS1MG04)				Essentials of Cyber Security (190E1IT01)	
	[Common to ECE, CSE, EIE, IT, CyS, AIML, DS,				Fundamentals of Data Mining (190E1IT04)	
	[ОТ]				Electric, Hybrid and Fuel Cell Vehicles (190E1AE03)	
					Computational Thinking using Python (190E1IT03)	
					Personality Development and Public Speaking (190E1HS03)	
					Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

A 09,102023

Branch	30 th October 2023 3:30 P.M. to 5:00 P.M.	31st October 2023 3:30 P.M. to 5:00 P.M.	1st November 2023 3:30 P.M. to 5:00 P.M.	2 nd November 2023 3:30 P.M. to 5:00 P.M.	3 rd November, 2023 3:30 P.M. to 5:00 P.M.	4 th November, 2023 3:30 P.M. to 5:00 P.M.	
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
					Smart Materials and Structures (190E1CE03)		
					Waste to Energy (190E1CE07)		
					Energy Storage Technologies (190E1EE03)		
					3D Printing - Machines, Tooling and Systems (190E1ME03)		
					Fundamentals of Internet of Things (190E1EC03)		
					Machine Learning Techniques (190E1CS02)		
		gement and anizational chaviour HS1MG04) Deep Learning for Computer Vision (19PC1CS36)	Mobile Computing (19PE1CS01)		Cryptography and Network Security (190E1CS06)		
	Principles of Management and			¥.	Drives and Control System for Robotics (190E1EI03)	Internet of Things	
CSE-	Behaviour (19HS1MG04)					Essentials of Cyber Security (190E1IT01)	(19PE1EC05)
AIML	[Common to ECE, CSE, EIE, IT, CyS, AIML, DS,				Fundamentals of Data Mining (190E1IT04)	AIML]	
					Electric, Hybrid and Fuel Cell Vehicles (190E1AE03)		
					Computational Thinking using Python (190E1IT03)		
		·			Personality Development and Public Speaking (190E1HS03)		
					Smart Cities (190E1CE09)		
					Trends in Energy Sources for Sustainable Development (190E1EE05)		
					3D Printing and Design (190E1ME05)		
					Introduction to Advanced Vehicle Technologies (190E1AE05)		

(auss)

Branch	30 th October 2023 3:30 P.M. to 5:00 P.M.	31st October 2023 3:30 P.M. to 5:00 P.M.	1st November 2023 3:30 P.M. to 5:00 P.M.	2 nd November 2023 3:30 P.M. to 5:00 P.M.	3 rd November, 2023 3:30 P.M. to 5:00 P.M.	4 th November, 2023 3:30 P.M. to 5:00 P.M.
Dranen	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Smart Materials and Structures (190E1CE03)	
					Waste to Energy (190E1CE07)	
					Energy Storage Technologies (190E1EE03)	
					3D Printing - Machines, Tooling and Systems (190E1ME03)	
					Fundamentals of Internet of Things (190E1EC03)	
					Machine Learning Techniques (190E1CS02)	
				Cryptography and Network Security (190E1CS06)		
	Principles of Management and	Advanced Predictive Analytics (19PC1CS49)	Advanced Machine Learning (19PE1CS49)	Natural Language Processing and Text Analytics (19PE1CS51)	Drives and Control System for Robotics (190E1EI03)	
CSE-DS	Organizational Behaviour (19HS1MG04)				Essentials of Cyber Security (190E1IT01)	
G52 25	[Common to ECE, CSE, EIE, IT, CyS, AIML, DS,				Fundamentals of Data Mining (190E1IT04)	
	IOT]				Electric, Hybrid and Fuel Cell Vehicles (190E1AE03)	
					Computational Thinking using Python (190E1IT03)	
					Personality Development and Public Speaking (190E1HS03)	
				Smart Cities (190E1CE09)		
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

Jan 28.10.2023

Branch	30 th October 2023 3:30 P.M. to 5:00 P.M.	31st October 2023 3:30 P.M. to 5:00 P.M.	1st November 2023 3:30 P.M. to 5:00 P.M.	2 nd November 2023 3:30 P.M. to 5:00 P.M.	3 rd November, 2023 3:30 P.M. to 5:00 P.M.	4 th November, 2023 3:30 P.M. to 5:00 P.M.
DIANCH	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	·				Smart Materials and Structures (190E1CE03)	
					Waste to Energy (190E1CE07)	
					Energy Storage Technologies (190E1EE03)	
					3D Printing - Machines, Tooling and Systems (190E1ME03)	
					Fundamentals of Internet of Things (190E1EC03)	
					Machine Learning Techniques (190E1CS02)	
		ment and zational viour Embedded GPU 1MG04) (19PC1CS80) to ECE, CSE, S, AIML, DS,	IoT for Smart Cities (19PE1CS81)	(I) DIGDIO	Cryptography and Network Security (190E1CS06)	
	Principles of Management and				Drives and Control System for Robotics (190E1EI03)	200
CSE-IOT	Organizational Behaviour				Essentials of Cyber Security (190E1IT01)	
CSE-TO I	(19HS1MG04) [Common to ECE, CSE,				Fundamentals of Data Mining (190E1IT04)	
	EIE, IT, CyS, AIML, DS, IOT]				Electric, Hybrid and Fuel Cell Vehicles (190E1AE03)	
					Computational Thinking using Python (190E1IT03)	
					Personality Development and Public Speaking (190E1HS03)	
					Smart Cities (190E1CE09)	
					Trends in Energy Sources for Sustainable Development (190E1EE05)	
					3D Printing and Design (190E1ME05)	
					Introduction to Advanced Vehicle Technologies (190E1AE05)	

Jan 09.10.2023

Branch	30 th October 2023	31st October 2023	1st November 2023	2 nd November 2023	3 rd November, 2023	4 th November, 2023
	3:30 P.M. to 5:00 P.M.	3:30 P.M. to 5:00 P.M.	3:30 P.M. to 5:00 P.M.	3:30 P.M. to 5:00 P.M.	3:30 P.M. to 5:00 P.M.	3:30 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CSBS	Usability Design of Software Applications (19PC1CB15)	Financial Management (19HS1MG06)	Cognitive Science and Analytics (19PE1CB07)	Advanced Social, Text and Media Analytics (19PE1CB11)	Human Resource Management (190E1CB07)	

Controller of Evaminations

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.