VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

TIMETABLE FOR IV B.TECH, II SEMESTER (R19), REGULAR EXAMINATION - MAY, 2023

Branch	15 th May 2023 2:00 P.M. to 5:00 P.M.	17 th May 2023 2:00 P.M. to 5:00 P.M.	19 th May 2023 2:00 P.M. to 5:00 P.M.	22 nd May 2023 2:00 P.M. to 5:00 P.M.
	Monday	Wednesday	Friday	Monday
			Intelligent Transportation System (190E1CE04)	
			Intelligent waste Management and Recycling System (190E1CE08)	
	,	*	Energy Management and Conservation (190E1EE04)	
	T	,	Reverse Engineering (190E1ME04)	
		Pre-Stressed Concrete	Wireless Sensor Networks (190E1EC08)	
		(19PE1CE27)	Deep Learning (190E1CS03)	
			Robot Programming and Intelligent Control Systems (190E1EI04)	
			Data Analysis and Visualization (190E1IT05)	
			Connected and Autonomous Vehicles (190E1AE04)	, .
	Pavement Analysis and		Computational Thinking using Python (190E1IT03)	
CE	Design(19PE1CE21)	1000	Relational Data Base Management Systems (190E1CS08)]
			Fundamentals of Computer Algorithms (190E1CS11)	
			Foreign Language-French (190E1HS04)	
			Smart Cities (190E1CE09)	
		D. F	Trends In Energy Sources for Sustainable Development (190E1EE05)	
		Pre-Engineered Buildings (19PE1CE29)	3D Printing and Design (190E1ME05)	
	_2	(======================================	Artificial Intelligence - A Beginner's Guide (190E1CS09)	
			Fundamentals of Robotics and Drones (190E1EI05)	
			Fundamentals of Cyber Security (190E1IT08)	
			Fundamentals of Data Science (190E1IT09)	
z.			Introduction to Advanced Vehicle Technologies (190E1AE05)	



Branch	15 th May 2023 2:00 P.M. to 5:00 P.M.	17 th May 2023 2:00 P.M. to 5:00 P.M.	19 th May 2023 2:00 P.M. to 5:00 P.M.	22 nd May 2023 2:00 P.M. to 5:00 P.M.
	Monday	Wednesday	Friday	Monday
			Intelligent Transportation System (190E1CE04)	
			Intelligent waste Management and Recycling System (190E1CE08)	
		5	Energy Management and Conservation (190E1EE04)	
			Reverse Engineering (190E1ME04)	
			Wireless Sensor Networks (190E1EC08)	
			Deep Learning (190E1CS03)	
			Robot Programming and Intelligent Control Systems (190E1EI04)	
		Energy Auditing and Conservation (19PE1EE18)	Data Analysis and Visualization (190E1IT05)	
			Connected and Autonomous Vehicles (190E1AE04)	
	HVDC Transmission		Computational Thinking using Python (190E1IT03)	
EEE	(19PE1EE13)		Relational Data Base Management Systems (190E1CS08)	
			Fundamentals of Computer Algorithms (190E1CS11)	
			Foreign Language-French (190E1HS04)	
			Smart Cities (190E1CE09)	
			Trends In Energy Sources for Sustainable Development (190E1EE05)	
			3D Printing and Design (190E1ME05)	
			Artificial Intelligence - A Beginner's Guide (190E1CS09)	
			Fundamentals of Robotics and Drones (190E1EI05)	
			Fundamentals of Cyber Security (190E1IT08)	
			Fundamentals of Data Science (190E1IT09)	
			Introduction to Advanced Vehicle Technologies (190E1AE05)	

19.04.2023

Branch	15 th May 2023 2:00 P.M. to 5:00 P.M.	17 th May 2023 2:00 P.M. to 5:00 P.M.	19 th May 2023 2:00 P.M. to 5:00 P.M.	22 nd May 2023 2:00 P.M. to 5:00 P.M.
	Monday	Wednesday	Friday	Monday
			Intelligent Transportation System (190E1CE04)	
			Intelligent waste Management and Recycling System (190E1CE08)	
			Energy Management and Conservation (190E1EE04)	
			Reverse Engineering (190E1ME04)	
	Advances in CAD/CAM		Wireless Sensor Networks (190E1EC08)	
	(19PE1ME21)		Deep Learning (190E1CS03)	
			Robot Programming and Intelligent Control Systems (190E1EI04)	
			Data Analysis and Visualization (190E1IT05)	
			Connected and Autonomous Vehicles (190E1AE04)	
		D	Computational Thinking using Python (190E1IT03)	
ME	Pov	Power Plant Engineering (19PE1ME24)	Relational Data Base Management Systems (190E1CS08)	
			Fundamentals of Computer Algorithms (190E1CS11)	
			Foreign Language-French (190E1HS04)	
			Smart Cities (190E1CE09)	
	Matal Castina Mada a		Trends In Energy Sources for Sustainable Development (190E1EE05)	
a a	Metal Casting Technology (19PE1ME23)		3D Printing and Design (190E1ME05)	
			Artificial Intelligence - A Beginner's Guide (190E1CS09)	
			Fundamentals of Robotics and Drones (190E1EI05)	
			Fundamentals of Cyber Security (190E1IT08)	
			Fundamentals of Data Science (190E1IT09)	
			Introduction to Advanced Vehicle Technologies (190E1AE05)	

13.04.2013

Branch	15 th May 2023 2:00 P.M. to 5:00 P.M.	17 th May 2023 2:00 P.M. to 5:00 P.M.	19 th May 2023 2:00 P.M. to 5:00 P.M.	22 nd May 2023 2:00 P.M. to 5:00 P.M.
	Monday	Wednesday	Friday	Monday
			Intelligent Transportation System (190E1CE04)	
	Advanced Communications (19PE1EC14)	Radar Systems (19PE1EC16)	Intelligent waste Management and Recycling System (190E1CE08)	
	(1)122011)		Energy Management and Conservation (190E1EE04)	
			Reverse Engineering (190E1ME04)	
			Wireless Sensor Networks (190E1EC08)	
	Biomedical Signal Processing	Adaptive Signal Processing	Deep Learning (190E1CS03)	
	(19PE1EI08)	(19PE1EC17)	Robot Programming and Intelligent Control Systems (190E1EI04)	
			Data Analysis and Visualization (190E1IT05)	
	Mobile Computing (19PE1CS01)		Connected and Autonomous Vehicles (190E1AE04)	
		Wireless Sensor Networks and protocols (19PE1EC18) [Common to ECE, EIE]	Computational Thinking using Python (190E1IT03)	
ECE			Relational Data Base Management Systems (190E1CS08)	
			Fundamentals of Computer Algorithms (190E1CS11)	
			Foreign Language-French (190E1HS04)	
		Distributed Trust and Block chain Technologies (19PE1CS17) [Common to ECE, CSE, IT]	Smart Cities (190E1CE09)	
	Cloud Computing (19PE1IT05)		Trends In Energy Sources for Sustainable Development (190E1EE05)	
	(171111103)		3D Printing and Design (190E1ME05)	
			Artificial Intelligence - A Beginner's Guide (190E1CS09)	
	V		Fundamentals of Robotics and Drones (190E1EI05)	
	RF IC Design (19PE1EC15)	DSP Processors and	Fundamentals of Cyber Security (190E1IT08)	
		Architectures (19PE1EC19)	Fundamentals of Data Science (190E1IT09)	
			Introduction to Advanced Vehicle Technologies (190E1AE05)	

(anns 19.04.2023

Branch	15 th May 2023 2:00 P.M. to 5:00 P.M.	17 th May 2023 2:00 P.M. to 5:00 P.M.	19 th May 2023 2:00 P.M. to 5:00 P.M.	22 nd May 2023 2:00 P.M. to 5:00 P.M.
	Monday	Wednesday	Friday	Monday
			Intelligent Transportation System (190E1CE04) Intelligent waste Management and Recycling System (190E1CE08)	
		Distributed Trust and	Energy Management and Conservation (190E1EE04)	-
		Blockchain Technologies (19PE1CS17)	Reverse Engineering (190E1ME04)	
		[Common to ECE, CSE, IT]	Wireless Sensor Networks (190E1EC08)	
			Deep Learning (190E1CS03)	
			Robot Programming and Intelligent Control Systems (190E1EI04)	-
			Data Analysis and Visualization (190E1IT05)	
			Connected and Autonomous Vehicles (190E1AE04)	
	Cloud Technologies		Computational Thinking using Python (190E1IT03)	
CSE	(19PE1CS20)	Data Visualization	Relational Data Base Management Systems (190E1CS08)	Information Retrieval Systems (19PE1CS14)
		(19PE1IT15)	Fundamentals of Computer Algorithms (190E1CS11)	
			Foreign Language-French (190E1HS04)	
			Smart Cities (190E1CE09)	
			Trends In Energy Sources for Sustainable Development (190E1EE05)	
			3D Printing and Design (190E1ME05)	
-			Artificial Intelligence - A Beginner's Guide (190E1CS09)	
	Co	Cognitive Engineering	Fundamentals of Robotics and Drones (190E1EI05)	
		(19PE1CS19)	Fundamentals of Cyber Security (190E1IT08)	
			Fundamentals of Data Science (190E1IT09)	
			Introduction to Advanced Vehicle Technologies (190E1AE05)	

(auss)

Branch	15 th May 2023 2:00 P.M. to 5:00 P.M.	17 th May 2023 2:00 P.M. to 5:00 P.M.	19 th May 2023 2:00 P.M. to 5:00 P.M.	22 nd May 2023 2:00 P.M. to 5:00 P.M.
	Monday	Wednesday	Friday	Monday
			Intelligent Transportation System (190E1CE04)	
			Intelligent waste Management and Recycling System (190E1CE08)	
			Energy Management and Conservation (190E1EE04)	
			Reverse Engineering (190E1ME04)	
			Wireless Sensor Networks (190E1EC08)	
			Deep Learning (190E1CS03)	
			Robot Programming and Intelligent Control Systems (190E1EI04)	
			Data Analysis and Visualization (190E1IT05)	
			Connected and Autonomous Vehicles (190E1AE04)	
EIE	Principles and Applications of	Wireless Sensor Networks	Computational Thinking using Python (190E1IT03)	
	Nano Technology (19PE1EI22)	and Protocols (19PE1EC18)	Relational Data Base Management Systems (190E1CS08)	
		[Common to ECE, EIE]	Fundamentals of Computer Algorithms (190E1CS11)	
			Foreign Language-French (190E1HS04)	
			Smart Cities (190E1CE09)	
			Trends In Energy Sources for Sustainable Development (190E1EE05)	
			3D Printing and Design (190E1ME05)	
			Artificial Intelligence - A Beginner's Guide (190E1CS09)	
			Fundamentals of Robotics and Drones (190E1EI05)	
			Fundamentals of Cyber Security (190E1IT08)	
			Fundamentals of Data Science (190E1IT09)	
			Introduction to Advanced Vehicle Technologies (190E1AE05)	

Januss 19.04.2023

Branch	15 th May 2023 2:00 P.M. to 5:00 P.M.	17 th May 2023 2:00 P.M. to 5:00 P.M.	19 th May 2023 2:00 P.M. to 5:00 P.M.	22 nd May 2023 2:00 P.M. to 5:00 P.M.
	Monday	Wednesday	Friday	Monday
			Intelligent Transportation System (190E1CE04)	
			Intelligent waste Management and Recycling System (190E1CE08)	
	W 1W 1 10		Energy Management and Conservation (190E1EE04)	
	Neural Networks and Deep Learning (19PE1CS10)		Reverse Engineering (190E1ME04)	
		Software Defined Networks	Wireless Sensor Networks (190E1EC08)	
		(19PE1IT16)	Deep Learning (190E1CS03)	
			Robot Programming and Intelligent Control Systems (190E1EI04)	
			Data Analysis and Visualization (190E1IT05)	
			Connected and Autonomous Vehicles (190E1AE04)	
			Computational Thinking using Python (190E1IT03)	
IT	Network Security (19PE1IT13)	Distributed Trust and	Relational Data Base Management Systems (190E1CS08)	Information Retrieval Systems (19PE1CS14)
			Fundamentals of Computer Algorithms (190E1CS11)	
			Foreign Language-French (190E1HS04)	
			Smart Cities (190E1CE09)	
			Trends In Energy Sources for Sustainable Development (190E1EE05)	
		Blockchain Technologies (19PE1CS17)	3D Printing and Design (190E1ME05)	
	Advanced Databases (19PE1IT14)	[Common to ECE, CSE, IT]	Artificial Intelligence - A Beginner's Guide (190E1CS09)	
			Fundamentals of Robotics and Drones (190E1EI05)	
			Fundamentals of Cyber Security (190E1IT08)	
			Fundamentals of Data Science (190E1IT09)	
			Introduction to Advanced Vehicle Technologies (190E1AE05)	

[3.04.2023

Branch	15 th May 2023 2:00 P.M. to 5:00 P.M.	17 th May 2023 2:00 P.M. to 5:00 P.M.	19 th May 2023 2:00 P.M. to 5:00 P.M.	22 nd May 2023 2:00 P.M. to 5:00 P.M.
	Monday	Wednesday	Friday	Monday
			Intelligent Transportation System (190E1CE04)	
,		-	Intelligent waste Management and Recycling System (190E1CE08)	
			Energy Management and Conservation (190E1EE04)	
			Reverse Engineering (190E1ME04)	
			Wireless Sensor Networks (190E1EC08)	
			Deep Learning (190E1CS03)	
			Robot Programming and Intelligent Control Systems (190E1EI04)	
			Data Analysis and Visualization (190E1IT05)	
			Connected and Autonomous Vehicles (190E1AE04)	
	Fuel Cell Technology		Computational Thinking using Python (190E1IT03)	
AE	(19PE1AE17)	Two and Three Wheeler Technology (19PE1AE20)	Relational Data Base Management Systems (190E1CS08)	
			Fundamentals of Computer Algorithms (190E1CS11)	
			Foreign Language-French (190E1HS04)	
			Smart Cities (190E1CE09)	
			Trends In Energy Sources for Sustainable Development (190E1EE05)	
			3D Printing and Design (190E1ME05)	
			Artificial Intelligence - A Beginner's Guide (190E1CS09)	
			Fundamentals of Robotics and Drones (190E1EI05)	
			Fundamentals of Cyber Security (190E1IT08)	
			Fundamentals of Data Science (190E1IT09)	
			Introduction to Advanced Vehicle Technologies (190E1AE05)	

(amma 19.04.2023

Branch	15 th May 2023 2:00 P.M. to 5:00 P.M.	17 th May 2023 2:00 P.M. to 5:00 P.M.	19 th May 2023 2:00 P.M. to 5:00 P.M.	22 nd May 2023 2:00 P.M. to 5:00 P.M.
	Monday	Wednesday	Friday	Monday
CSBS	Psychology (19PE1CB15)	Enterprise Systems (19PE1CB16)	IT Project Management (190E1CB10)	

Controller of Examinations

CONTROLLER OF EXAMINATIONS

VNR VIGNANA JYOTHI INSTITUTE OF

1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE EXAMINATION BRANCH IMMED AND INSTITUTE OF

2. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AND PROBABLE OF THE PROBABIL OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE EXAMINATION SHALL BE CONDUCTED AND PROBABLE OF THE ABOVE DATES. THE PROBABLE OF THE