

VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

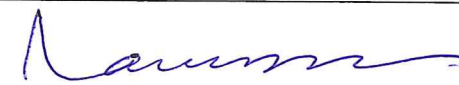
VignanaJyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, Telangana, India

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
CE	Pavement Analysis and Design(19PE1CE21)	Pre-Stressed Concrete (19PE1CE27)	Intelligent Transportation System (19OE1CE04)	---
			Intelligent waste Management and Recycling System (19OE1CE08)	
			Energy Management and Conservation (19OE1EE04)	
			Reverse Engineering (19OE1ME04)	
			Wireless Sensor Networks (19OE1EC08)	
			Deep Learning (19OE1CS03)	
			Robot Programming and Intelligent Control Systems (19OE1EI04)	
			Data Analysis and Visualization (19OE1IT05)	
			Connected and Autonomous Vehicles (19OE1AE04)	
			Computational Thinking using Python (19OE1IT03)	
		Pre-Engineered Buildings (19PE1CE29)	Relational Data Base Management Systems (19OE1CS08)	
			Fundamentals of Computer Algorithms (19OE1CS11)	
			Foreign Language-French (19OE1HS04)	
			Smart Cities (19OE1CE09)	
			Trends In Energy Sources for Sustainable Development (19OE1EE05)	
			3D Printing and Design (19OE1ME05)	
			Artificial Intelligence - A Beginner's Guide (19OE1CS09)	
			Fundamentals of Robotics and Drones (19OE1EI05)	
			Fundamentals of Cyber Security (19OE1IT08)	
			Fundamentals of Data Science (19OE1IT09)	
			Introduction to Advanced Vehicle Technologies (19OE1AE05)	

Naam
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
EEE	HVDC Transmission (19PE1EE13)	Energy Auditing and Conservation (19PE1EE18)	Intelligent Transportation System (19OE1CE04)	---
			Intelligent waste Management and Recycling System (19OE1CE08)	
			Energy Management and Conservation (19OE1EE04)	
			Reverse Engineering (19OE1ME04)	
			Wireless Sensor Networks (19OE1EC08)	
			Deep Learning (19OE1CS03)	
			Robot Programming and Intelligent Control Systems (19OE1EI04)	
			Data Analysis and Visualization (19OE1IT05)	
			Connected and Autonomous Vehicles (19OE1AE04)	
			Computational Thinking using Python (19OE1IT03)	
			Relational Data Base Management Systems (19OE1CS08)	
			Fundamentals of Computer Algorithms (19OE1CS11)	
			Foreign Language-French (19OE1HS04)	
			Smart Cities (19OE1CE09)	
			Trends In Energy Sources for Sustainable Development (19OE1EE05)	
			3D Printing and Design (19OE1ME05)	
			Artificial Intelligence - A Beginner's Guide (19OE1CS09)	
			Fundamentals of Robotics and Drones (19OE1EI05)	
			Fundamentals of Cyber Security (19OE1IT08)	
			Fundamentals of Data Science (19OE1IT09)	
			Introduction to Advanced Vehicle Technologies (19OE1AE05)	


18.04.2023


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
ME	Advances in CAD/CAM (19PE1ME21)	Power Plant Engineering (19PE1ME24)	Intelligent Transportation System (19OE1CE04)	---
			Intelligent waste Management and Recycling System (19OE1CE08)	
			Energy Management and Conservation (19OE1EE04)	
			Reverse Engineering (19OE1ME04)	
			Wireless Sensor Networks (19OE1EC08)	
			Deep Learning (19OE1CS03)	
			Robot Programming and Intelligent Control Systems (19OE1EI04)	
			Data Analysis and Visualization (19OE1IT05)	
			Connected and Autonomous Vehicles (19OE1AE04)	
			Computational Thinking using Python (19OE1IT03)	
	Metal Casting Technology (19PE1ME23)		Relational Data Base Management Systems (19OE1CS08)	
			Fundamentals of Computer Algorithms (19OE1CS11)	
			Foreign Language-French (19OE1HS04)	
			Smart Cities (19OE1CE09)	
			Trends In Energy Sources for Sustainable Development (19OE1EE05)	
			3D Printing and Design (19OE1ME05)	
			Artificial Intelligence - A Beginner's Guide (19OE1CS09)	
			Fundamentals of Robotics and Drones (19OE1EI05)	
			Fundamentals of Cyber Security (19OE1IT08)	
			Fundamentals of Data Science (19OE1IT09)	
			Introduction to Advanced Vehicle Technologies (19OE1AE05)	

Nauman
18.04.2023

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
ECE	Advanced Communications (19PE1EC14)	Radar Systems (19PE1EC16)	Intelligent Transportation System (19OE1CE04)	---
			Intelligent waste Management and Recycling System (19OE1CE08)	
			Energy Management and Conservation (19OE1EE04)	
			Reverse Engineering (19OE1ME04)	
	Biomedical Signal Processing (19PE1EI08)	Adaptive Signal Processing (19PE1EC17)	Wireless Sensor Networks (19OE1EC08)	
			Deep Learning (19OE1CS03)	
			Robot Programming and Intelligent Control Systems (19OE1EI04)	
			Data Analysis and Visualization (19OE1IT05)	
	Mobile Computing (19PE1CS01)	Wireless Sensor Networks and protocols (19PE1EC18) [Common to ECE, EIE]	Connected and Autonomous Vehicles (19OE1AE04)	
			Computational Thinking using Python (19OE1IT03)	
			Relational Data Base Management Systems (19OE1CS08)	
			Fundamentals of Computer Algorithms (19OE1CS11)	
			Foreign Language-French (19OE1HS04)	
	Cloud Computing (19PE1IT05)	Distributed Trust and Block chain Technologies (19PE1CS17) [Common to ECE, CSE, IT]	Smart Cities (19OE1CE09)	
			Trends In Energy Sources for Sustainable Development (19OE1EE05)	
			3D Printing and Design (19OE1ME05)	
			Artificial Intelligence - A Beginner's Guide (19OE1CS09)	
	RF IC Design (19PE1EC15)	DSP Processors and Architectures (19PE1EC19)	Fundamentals of Robotics and Drones (19OE1EI05)	
			Fundamentals of Cyber Security (19OE1IT08)	
			Fundamentals of Data Science (19OE1IT09)	
			Introduction to Advanced Vehicle Technologies (19OE1AE05)	

Nannu
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
CSE	Cloud Technologies (19PE1CS20)	Distributed Trust and Blockchain Technologies (19PE1CS17) [Common to ECE, CSE, IT]	Intelligent Transportation System (19OE1CE04)	Information Retrieval Systems (19PE1CS14)
			Intelligent waste Management and Recycling System (19OE1CE08)	
			Energy Management and Conservation (19OE1EE04)	
			Reverse Engineering (19OE1ME04)	
			Wireless Sensor Networks (19OE1EC08)	
			Deep Learning (19OE1CS03)	
			Robot Programming and Intelligent Control Systems (19OE1EI04)	
		Data Visualization (19PE1IT15)	Data Analysis and Visualization (19OE1IT05)	
			Connected and Autonomous Vehicles (19OE1AE04)	
			Computational Thinking using Python (19OE1IT03)	
			Relational Data Base Management Systems (19OE1CS08)	
			Fundamentals of Computer Algorithms (19OE1CS11)	
			Foreign Language-French (19OE1HS04)	
			Smart Cities (19OE1CE09)	
			Trends In Energy Sources for Sustainable Development (19OE1EE05)	
		Cognitive Engineering (19PE1CS19)	3D Printing and Design (19OE1ME05)	
			Artificial Intelligence - A Beginner's Guide (19OE1CS09)	
			Fundamentals of Robotics and Drones (19OE1EI05)	
			Fundamentals of Cyber Security (19OE1IT08)	
			Fundamentals of Data Science (19OE1IT09)	
			Introduction to Advanced Vehicle Technologies (19OE1AE05)	


19.06.2023

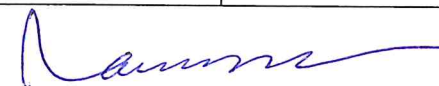
Branch	15 th May 2023 2:00 P.M. to 5:00 P.M.	17 th May 2023 2:00 P.M. to 5:00 P.M.	19 th May 2023 2:00 P.M. to 5:00 P.M.	22 nd May 2023 2:00 P.M. to 5:00 P.M.
	Monday	Wednesday	Friday	Monday
EIE	Principles and Applications of Nano Technology (19PE1EI22)	Wireless Sensor Networks and Protocols (19PE1EC18) [Common to ECE, EIE]	Intelligent Transportation System (19OE1CE04)	---
			Intelligent waste Management and Recycling System (19OE1CE08)	
			Energy Management and Conservation (19OE1EE04)	
			Reverse Engineering (19OE1ME04)	
			Wireless Sensor Networks (19OE1EC08)	
			Deep Learning (19OE1CS03)	
			Robot Programming and Intelligent Control Systems (19OE1EI04)	
			Data Analysis and Visualization (19OE1IT05)	
			Connected and Autonomous Vehicles (19OE1AE04)	
			Computational Thinking using Python (19OE1IT03)	
			Relational Data Base Management Systems (19OE1CS08)	
			Fundamentals of Computer Algorithms (19OE1CS11)	
			Foreign Language-French (19OE1HS04)	
			Smart Cities (19OE1CE09)	
			Trends In Energy Sources for Sustainable Development (19OE1EE05)	
			3D Printing and Design (19OE1ME05)	
			Artificial Intelligence - A Beginner's Guide (19OE1CS09)	
			Fundamentals of Robotics and Drones (19OE1EI05)	
			Fundamentals of Cyber Security (19OE1IT08)	
			Fundamentals of Data Science (19OE1IT09)	
			Introduction to Advanced Vehicle Technologies (19OE1AE05)	

Nauman
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
IT	Neural Networks and Deep Learning (19PE1CS10)	Software Defined Networks (19PE1IT16)	Intelligent Transportation System (19OE1CE04)	Information Retrieval Systems (19PE1CS14)
			Intelligent waste Management and Recycling System (19OE1CE08)	
			Energy Management and Conservation (19OE1EE04)	
			Reverse Engineering (19OE1ME04)	
			Wireless Sensor Networks (19OE1EC08)	
			Deep Learning (19OE1CS03)	
	Network Security (19PE1IT13)		Robot Programming and Intelligent Control Systems (19OE1EI04)	
			Data Analysis and Visualization (19OE1IT05)	
			Connected and Autonomous Vehicles (19OE1AE04)	
			Computational Thinking using Python (19OE1IT03)	
			Relational Data Base Management Systems (19OE1CS08)	
			Fundamentals of Computer Algorithms (19OE1CS11)	
	Advanced Databases (19PE1IT14)	Distributed Trust and Blockchain Technologies (19PE1CS17) [Common to ECE, CSE, IT]	Foreign Language-French (19OE1HS04)	
			Smart Cities (19OE1CE09)	
			Trends In Energy Sources for Sustainable Development (19OE1EE05)	
			3D Printing and Design (19OE1ME05)	
			Artificial Intelligence - A Beginner's Guide (19OE1CS09)	
			Fundamentals of Robotics and Drones (19OE1EI05)	
			Fundamentals of Cyber Security (19OE1IT08)	
			Fundamentals of Data Science (19OE1IT09)	
			Introduction to Advanced Vehicle Technologies (19OE1AE05)	

Nauman
18.04.2023

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
AE	Fuel Cell Technology (19PE1AE17)	Two and Three Wheeler Technology (19PE1AE20)	Intelligent Transportation System (19OE1CE04)	---
			Intelligent waste Management and Recycling System (19OE1CE08)	
			Energy Management and Conservation (19OE1EE04)	
			Reverse Engineering (19OE1ME04)	
			Wireless Sensor Networks (19OE1EC08)	
			Deep Learning (19OE1CS03)	
			Robot Programming and Intelligent Control Systems (19OE1EI04)	
			Data Analysis and Visualization (19OE1IT05)	
			Connected and Autonomous Vehicles (19OE1AE04)	
			Computational Thinking using Python (19OE1IT03)	
			Relational Data Base Management Systems (19OE1CS08)	
			Fundamentals of Computer Algorithms (19OE1CS11)	
			Foreign Language-French (19OE1HS04)	
			Smart Cities (19OE1CE09)	
			Trends In Energy Sources for Sustainable Development (19OE1EE05)	
			3D Printing and Design (19OE1ME05)	
			Artificial Intelligence - A Beginner's Guide (19OE1CS09)	
			Fundamentals of Robotics and Drones (19OE1EI05)	
			Fundamentals of Cyber Security (19OE1IT08)	
			Fundamentals of Data Science (19OE1IT09)	
			Introduction to Advanced Vehicle Technologies (19OE1AE05)	



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 (19OE1CB10)	---



Controller of Examinations

18.06.2023

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.

CONTROLLER OF EXAMINATIONS
VNR VIGNANA JYOTHI INSTITUTE OF
ENGINEERING & TECHNOLOGY
(Autonomous Under JNTUH, Hyderabad)
Pragathi Nagar, Nizampet (S.O.),
Hyderabad, Telangana - 500 090. INDIA