## 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, II SEMESTER (R18), ADVANCE SUPPLEMENTARY EXAMINATION - JULY, 2023

Branch	10 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	11 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	12 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	13 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday
			Intelligent Transportation System (180E1CE04)	
			Intelligent Waste Management and Recycling System (180E1CE08)	
	Pre-Engineered Buildings		Energy Management and Conservation (180E1EE04)	
	(18PE1CE22)		Reverse Engineering (180E1ME04)	
			Wireless Sensor Networks (180E1EC08)	
			Deep Learning (180E1CS03)	
CE		Construction Technology and Project Management (18PE1CE29)	Robot Programming and Intelligent Control Systems (180E1EI04)	
		_ Project Management (10FE1CE29)	Computer Forensics (180E1IT02)	
			Data Analysis and Visualization (180E1IT05)	
			Connected and Autonomous Vehicles (180E1AE04)	
	Pavement Analysis Design and Evaluation (18PE1CE23)	à	Introduction to Data Analytics (180E1IT07)	
			Foreign Language-French (180E1HS04)	
			3D Printing and Design (180E1ME05)	

Laure 22.06.2023

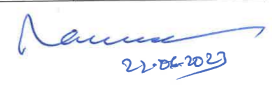
Branch	10 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	11 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	12 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	13 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday
			Intelligent Transportation System (180E1CE04)	
			Intelligent Waste Management and Recycling System (180E1CE08)	
			Energy Management and Conservation (180E1EE04)	
			Reverse Engineering (180E1ME04)	
			Wireless Sensor Networks (180E1EC08)	
EEE		Power Quality (18PE1EE15)	Deep Learning (180E1CS03)	
	HVDC Transmission (18PE1EE14)		Robot Programming and Intelligent Control Systems (180E1EI04)	
			Computer Forensics (180E1IT02)	
			Data Analysis and Visualization (180E1IT05)	
			Connected and Autonomous Vehicles (180E1AE04)	
			Introduction to Data Analytics (180E1IT07)	
	,		Foreign Language-French (180E1HS04)	
			3D Printing and Design (180E1ME05)	

Laure 22.06.2023

Branch	10 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	11 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	12 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	13 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M
	Monday	Tuesday	Wednesday	Thursday
		Power Plant Engineering (18PE1ME26)	Intelligent Transportation System (180E1CE04)	
			Intelligent Waste Management and Recycling System (180E1CE08)	
	Advances in CAD/CAM (18PE1ME23)		Energy Management and Conservation (180E1EE04)	
			Reverse Engineering (180E1ME04)	
			Wireless Sensor Networks (180E1EC08)	
			Deep Learning (180E1CS03)	
ME			Robot Programming and Intelligent Control Systems (180E1EI04)	
			Computer Forensics (180E1IT02)	
			Data Analysis and Visualization (180E1IT05)	
	Metal Casting Technology (18PE1ME25)	Advanced Machine Design (18PE1ME28)	Connected and Autonomous Vehicles (180E1AE04)	
	(TOPETME23)	(101 1111111111111111111111111111111111	Introduction to Data Analytics (180E1IT07)	
			Foreign Language-French (180E1HS04)	
			3D Printing and Design (180E1ME05)	

Danier 22.06.2023

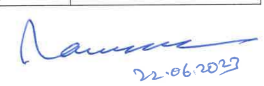
Branch	10 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	11 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	12 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	13 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday
	Advanced Communications (18PE1EC14)	Radar Systems (18PE1EC16)	Intelligent Transportation System (180E1CE04)	
			Intelligent Waste Management and Recycling System (180E1CE08)	
	Biomedical Signal Processing (18PE1EI07)	Adaptive Signal Processing (18PE1EC17)	Energy Management and Conservation (180E1EE04)	
			Reverse Engineering (180E1ME04)	
			Wireless Sensor Networks (180E1EC08)	
		Wireless Sensor Networks and Protocols (18PE1EC18) [Common to ECE, EIE]	Deep Learning (180E1CS03)	
ЕСЕ	Mobile Computing (18PE1CS01)		Robot Programming and Intelligent Control Systems (180E1EI04)	
	Cloud Computing (18PE1IT05)	Distributed Trust and Blockchain Technologies (18PE1CS17)	Computer Forensics (180E1IT02)	
			Data Analysis and Visualization (180E1IT05)	
	[Common to ECE, CSE]	[Common to ECE, CSE, IT]	Connected and Autonomous Vehicles (180E1AE04)	
	RF IC Design (18PE1EC15)  DSP Processors and Archite (18PE1EC19)	DSP Processors and Architectures (18PE1EC19)	Introduction to Data Analytics (180E1IT07)	
			Foreign Language-French (180E1HS04)	
			3D Printing and Design (180E1ME05)	



Branch	10 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	11 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	12 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	13 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday
		Distributed Trust and Blockchain Technologies (18PE1CS17) [Common to ECE, CSE, IT]	Intelligent Transportation System (180E1CE04)	
			Intelligent Waste Management and Recycling System (180E1CE08)	
			Energy Management and Conservation (180E1EE04)	
		Data Visualization (18PE1IT15)	Reverse Engineering (180E1ME04)	
	Cloud Computing (18PE1IT05)  [Common to ECE, CSE]		Wireless Sensor Networks (180E1EC08)	Information Retrieval System (18PE1CS14)  [Common to CSE, IT]
			Deep Learning (180E1CS03)	
CSE			Robot Programming and Intelligent Control Systems (180E1EI04)	
			Computer Forensics (180E1IT02)	
		Data Analysis and Visualization (180E1IT05)  Connected and Autonomous Vehicles (180E1AE04)		
		Cognitive Engineering (18PE1CS19)	Introduction to Data Analytics (180E1IT07)	
			Foreign Language-French (180E1HS04)	
			3D Printing and Design (180E1ME05)	

12.06.202

Branch	10 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	11 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	12 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	13 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M
	Monday	Tuesday	Wednesday	Thursday
		Instrumentation and Control for Petrochemical Industries (18PE1EI14)	Intelligent Transportation System (180E1CE04)	
			Intelligent Waste Management and Recycling System (180E1CE08)	
			Energy Management and Conservation (180E1EE04)	
			Reverse Engineering (180E1ME04)	
			Wireless Sensor Networks (180E1EC08)	
			Deep Learning (180E1CS03)	
EIE	Principles and Applications of Nano Technology (18PE1EC23)	Wireless Sensor Networks and Protocols (18PE1EC18)	Robot Programming and Intelligent Control Systems (180E1EI04)	
	Trans recimology (101 1111022)		Computer Forensics (180E1IT02)	
			Data Analysis and Visualization (180E1IT05)	
			Connected and Autonomous Vehicles (180E1AE04)	
		[Common to ECE, EIE]	Introduction to Data Analytics (180E1IT07)	
			Foreign Language-French (180E1HS04)	
			3D Printing and Design (180E1ME05)	



Branch	10 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	11 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	12 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	13 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday	Thursday
		Software Defined Networks (18PE1IT16)	Intelligent Transportation System (180E1CE04)	
	Neural Networks and Deep Learning (18PE1CS10)		Intelligent Waste Management and Recycling System (180E1CE08)	
			Energy Management and Conservation (180E1EE04)	
	Network Security (18PE1IT13)		Reverse Engineering (180E1ME04)	Information Retrieval System (18PE1CS14) [Common to CSE, IT]
			Wireless Sensor Networks (180E1EC08)	
			Deep Learning (180E1CS03)	
IT		Distributed Trust and Blockchain Technologies (18PE1CS17) [Common to ECE, CSE, IT]	Robot Programming and Intelligent Control Systems (180E1EI04)	
11			Computer Forensics (180E1IT02)	
	Di		Data Analysis and Visualization (180E1IT05)	
			Connected and Autonomous Vehicles (180E1AE04)	
	Advanced Databases (18PE1IT14)		Introduction to Data Analytics (180E1IT07)	
			Foreign Language-French (180E1HS04)	
			3D Printing and Design (180E1ME05)	

Naumer -

Branch	10 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	11 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	12 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M.	13 <sup>th</sup> July 2023 2:00 P.M. to 5:00 P.M
	Monday	Tuesday	Wednesday	Thursday
		Two and Three Wheeler Technology (18PE1AE20)	Intelligent Transportation System (180E1CE04)	
			Intelligent Waste Management and Recycling System (180E1CE08)	
			Energy Management and Conservation (180E1EE04)	
			Reverse Engineering (180E1ME04)	
			Wireless Sensor Networks (180E1EC08)	
			Deep Learning (180E1CS03)	
AE	Flexible Manufacturing Systems (18PE1ME29)		Robot Programming and Intelligent Control Systems (180E1EI04)	
			Computer Forensics (180E1IT02)	
			Data Analysis and Visualization (180E1IT05)	
			Connected and Autonomous Vehicles (180E1AE04)	
			Introduction to Data Analytics (180E1IT07)	
			Foreign Language-French (180E1HS04)	
			3D Printing and Design (180E1ME05)	

Copy to: All HOD's

22-6:2027

Controller of Examinations

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.