## VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

VignanaJyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 90

## <u>TIMETABLE FOR II M.TECH, I SEMESTER (R22), SUPPLEMENTARY EXAMINATION - SEPTEMBER, 2025</u>

Branch	18 <sup>th</sup> September 2025 2:00 PM to 5:00 PM	20 <sup>th</sup> September 2025 2:00 PM to 5:00 PM
	Thursday	Saturday
	Repair, Rehabilitation and Retrofitting of Structures (22PE1ST21)	Business Analytics (220E1CN01)
		Industrial Safety (220E1AM01)
STR		Entrepreneurship and Start-ups (220E1AM03)
		Waste to Energy (220E1PS01)
		Operations Research (220E1AM02)
	Rural Road Engineering (22PE1HW19)	Business Analytics (220E1CN01)
HE		Industriał Safety (220E1AM01)
		Entrepreneurship and Start-ups (220E1AM03)
		Waste to Energy (220E1PS01)
		Operations Research (220E1AM02)
	Environmental Geotechnology (22PE1GT22)	Business Analytics (220E1CN01)
		Industrial Safety (220E1AM01)
GTE		Entrepreneurship and Start-ups (220E1AM03)
		Waste to Energy (220E1PS01)
		Operations Research (220E1AM02)
	Energy Conservation and Auditing (22PE1PL14)  [Common to PE, PS]	Business Analytics (220E1CN01)
		Industrial Safety (220E1AM01)
PE		Entrepreneurship and Start-ups (220E1AM03)
	Control and Integration of Renewable Energy	Waste to Energy (220E1PS01)
	Sources (22PE1PL12) [Common to PE, PS]	Operations Research (220E1AM02)
	Energy Conservation and Auditing (22PE1PL14) [Common to PE, PS]	Business Analytics (220E1CN01)
		Industrial Safety (220E1AM01)
PS		Entrepreneurship and Start-ups (220E1AM03)
	Control and Integration of Renewable Energy	Waste to Energy (220E1PS01)
	Sources (22PE1PL12) [Common to PE, PS]	Operations Research (220E1AM02)

Branch	18 <sup>th</sup> September 2025 2:00 PM to 5:00 PM	20 <sup>th</sup> September 2025 2:00 PM to 5:00 PM
	Thursday	Saturday
CAD	Design for Hydraulic and Pneumatic Systems (22PE1AM13) [Common to CAD, AMS]	Business Analytics (220E1CN01)
		Industrial Safety (220E1AM01)
		Entrepreneurship and Start-ups (220E1AM03)
		Waste to Energy (220E1PS01)
		Operations Research (220E1AM02)
	Design for Hydraulic and Pneumatic Systems (22PE1AM13) [Common to CAD, AMS]	Business Analytics (220E1CN01)
		Industrial Safety (220E1AM01)
AMS		Entrepreneurship and Start-ups (220E1AM03)
		Waste to Energy (220E1PS01)
		Operations Research (220E1AM02)
	Embedded Networking (22PE1ES13)	Business Analytics (220E1CN01)
		Industrial Safety (220E1AM01)
ES		Entrepreneurship and Start-ups (220E1AM03)
		Waste to Energy (220E1PS01)
		Operations Research (220E1AM02)
	VLSI Signal Processing (22PE1VS14)	Business Analytics (220E1CN01)
		Industrial Safety (220E1AM01)
VLSI		Entrepreneurship and Start-ups (220E1AM03)
		Waste to Energy (220E1PS01)
		Operations Research (220E1AM02)
	Artificial Intelligence (22PE1CN08)  [Common to SE, CSE]	Business Analytics (220E1CN01)
		Industrial Safety (220E1AM01)
SE		Entrepreneurship and Start-ups (220E1AM03)
		Waste to Energy (220E1PS01)
		Operations Research (220E1AM02)
	Artificial Intelligence (22PE1CN08)  [Common to SE, CSE]	Business Analytics (220E1CN01)
		Industrial Safety (220E1AM01)
CSE		Entrepreneurship and Start-ups (220E1AM03)
	Block Chain Technology (22PE1CP21)	Waste to Energy (220E1PS01)
		Operations Research (220E1AM02)

Branch	18 <sup>th</sup> September 2025 2:00 PM to 5:00 PM	20 <sup>th</sup> September 2025 2:00 PM to 5:00 PM
	Thursday	Saturday
EI	Instrumentation and Control for Petrochemical Industries (22PE1LI23)	Business Analytics (220E1CN01)
		Industrial Safety (220E1AM01)
		Entrepreneurship and Start-ups (220E1AM03)
		Waste to Energy (220E1PS01)
		Operations Research (220E1AM02)
CNIS	TCP/IP Protocol Suite (22PE1CN21)	Business Analytics (220E1CN01)
		Industrial Safety (220E1AM01)
		Entrepreneurship and Start-ups (220E1AM03)
		Waste to Energy (220E1PS01)
		Operations Research (220E1AM02)

Mayeyesas\_ Controller of Examinations

## 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.