

**VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY**  
**VignanaJyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad - 90**

**TIMETABLE FOR II M.TECH, I SEMESTER (R18), SUPPLEMENTARY EXAMINATION**  
**JANUARY, 2024**


Branch	11 <sup>th</sup> January 2024 2:00 P.M. to 5:00 P.M.	17 <sup>th</sup> January 2024 2:00 P.M. to 5:00 P.M.
	Thursday	Wednesday
STR	Repair, Rehabilitation and Retrofitting of Structures (18PE1ST12)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
HE	Highway Construction and Quality Control (18PE1HW11)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
GTE	Environmental Geotechnology (18PE1GT14)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
PE	IOT Technologies (18PE1LI14)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
	HVDC Transmission (18PE1PL09)	Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
PS	HVDC Transmission (18PE1PL09)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)

*Ravuri*  
15.12.2023

Branch	11 <sup>th</sup> January 2024 2:00 P.M. to 5:00 P.M.	17 <sup>th</sup> January 2024 2:00 P.M. to 5:00 P.M.
	Thursday	Wednesday
AMS	Computer Integrated Manufacturing (18PE1CD07)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
	Design for Hydraulic and Pneumatic Systems (18PE1AM08)	Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
CAD	Computer Integrated Manufacturing (18PE1CD07)	Waste to Energy (18OE1PS01)
		Business Analytics (18OE1CN01)
	Design for Hydraulic and Pneumatic Systems (18PE1AM08)	Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
ES	Wireless Sensor Networks (18PE1ES11)	Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
		Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
VLSI	VLSI Signal Processing (18PE1VS10)	Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
		Business Analytics (18OE1CN01)
SE	Blockchain Technology (18PE1CP11)	Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)
CSE	Blockchain Technology (18PE1CP11)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)

*Nauman*  
15.12.2023

Branch	11 <sup>th</sup> January 2024 2:00 P.M. to 5:00 P.M.	17 <sup>th</sup> January 2024 2:00 P.M. to 5:00 P.M.
	Thursday	Wednesday
EI	IOT Technologies (18PE1LI14)	Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
	Instrumentation in Power Plants (18PE1LI13)	Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
CNIS	Software Defined Networks (18PE1SE10)	Waste to Energy (18OE1PS01)
		Business Analytics (18OE1CN01)
		Industrial Safety (18OE1AM01)
		Operations Research (18OE1AM02)
		Composite Materials (18OE1AM03)
		Waste to Energy (18OE1PS01)

  
 15.12.2023  
**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.