

# 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 (R22), SESSIONAL EXAMINATION-I - FEBRUARY, 2026

Branch	23 <sup>rd</sup> February 2026 3:00 P.M. to 5:00 P.M.	24 <sup>th</sup> February 2026 3:00 P.M. to 5:00 P.M.	25 <sup>th</sup> February 2026 3:00 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday
CE	Air Pollution and Control (22PE1CE406)	Ground Improvement Techniques (22PE1CE412)	Open Elective-IV
	Solid Waste Management (22PE1CE407)	Applications of Geo Synthetics (22PE1CE413)	
EEE	HVDC Transmission (22PE1EE404)	Energy Auditing and Conservation (22PE1EE409)	Open Elective-IV
	Integration and Control of Renewable Technologies (22PE1EE406)		
ME	Metal Casting Technology (22PE1ME410)	Power Plant Engineering (22PE1ME411)	Open Elective-IV
ECE	Wireless Communications and Networks (22PE1EC406)	Satellite Communications (22PE1EC411)	Open Elective-IV
	Introduction to ASIC Design (22PE1EC409)	5G Communication (22PE1EC412)	
	Application of Data Analytics in IoT (22PE1EC410)	Low Power VLSI Systems (22PE1EC414)	
		IoT and Raspberry Pi Programming (22PE1EC415)	
CSE	Cognitive Engineering (22PE1AM405)	Time Series Analysis and Forecasting (22PE1DS405) <b>[Common to CSE, IT]</b>	Open Elective-IV
	Blockchain Technology (22PC1CY401) <b>[Common to CSE, IT]</b>	Quantum Computing (22PE1DS406)	
	Adversarial Machine Learning (22PE1IT403) <b>[Common to CSE, IT, AIML]</b>	Ethical Hacking (22PE1CY410)	
EIE	Tele Medicine (22PE1EI407)	Micro Electro-Mechanical Systems (22PE1EI408)	Open Elective-IV
		Pollution Control in Process Industries (22PE1EI409)	
IT	Adversarial Machine Learning (22PE1IT403) <b>[Common to CSE, IT, AIML]</b>	Natural Language Processing (22PC1AM304)	Open Elective-IV
	Computer Vision (22PE1CS403)	Social Media Analytics (22PE1CS405) <b>[Common to IT, AIML]</b>	
	Blockchain Technology (22PC1CY401) <b>[Common to CSE, IT]</b>	Time Series Analysis and Forecasting (22PE1DS405) <b>[Common to CSE, IT]</b>	

Branch	23 <sup>rd</sup> February 2026 3:00 P.M. to 5:00 P.M.	24 <sup>th</sup> February 2026 3:00 P.M. to 5:00 P.M.	25 <sup>th</sup> February 2026 3:00 P.M. to 5:00 P.M.
	Monday	Tuesday	Wednesday
AE	Farm Power and Machinery (22PE1AE406)	Automotive Biomechanics (22PE1AE410)	Open Elective-IV
	Automotive Product Development Strategies (22PE1AE408)	Special Purpose Vehicles (22PE1AE411)	
CSBS	Psychology (22PE1CB409)	Enterprise Systems (22PE1CB410)	IT Project Management (22OE1CB404)
CSE-CyS	Web and Database Security (22PE1CY402)	Security in Internet of Things (22PE1CY403)	Open Elective-IV
CSE-AIML	Adversarial Machine Learning (22PE1IT403) [Common to CSE, IT, AIML]	Social Media Analytics (22PE1CS405) [Common to IT, AIML]	Open Elective-IV
CSE-DS	Advanced Data Science (22PE1DS403) [Common to DS, AIDS]	Generative AI Essentials (22PE1DS404)	Open Elective-IV
CSE-IoT	IoT System Design (22PE1IN404)	Industrial IoT 4.0 (22PE1IN406)	Open Elective-IV
AIDS	Advanced Data Science (22PE1DS403) [Common to DS, AIDS]	Explainable AI (22PE1AM302)	Open Elective-IV

  
**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.

**OPEN ELECTIVE-IV TIMETABLE FOR IV B.TECH, II SEMESTER (R22), SESSIONAL EXAMINATION-I**  
**- FEBRUARY, 2026**

<b>25<sup>th</sup> February 2026</b> <b>3:00 P.M. to 5:00 P.M.</b>
<b>Wednesday</b>
Connected and Autonomous Vehicles (22OE1AE402)
Green Hydrogen (22OE1AE403)
Introduction to Climate Change (22OE1CH301)
Sustainable Chemistry for Engineering (22OE1CH302)
AI for Beginners (22OE1CS304)
Essentials of Deep Learning (22OE1CS402)
Energy Management and Conservation (22OE1EE402)
Intelligent Systems for Robots (22OE1EI402)
Business Communication (22OE1EN402)
Computer Forensics (22OE1IT402)
Data Analysis and Visualization (22OE1IT404)
3D Printing and Design (22OE1ME303)
Advanced Materials (22OE1ME304)
Reverse Engineering (22OE1ME402)
Introduction to Advanced Vehicle Technologies (22OE1AE303)
Smart Cities (22OE1CE305)
Intelligent Transportation System (22OE1CE402)
Intelligent Waste Management System and Recycling System (22OE1CE404)
5G/6G Technologies (22OE1EC307)
Fundamentals of Robotics and Drones (22OE1EI303)
Essentials for Quantum Computing (22OE1PH302)
Trends in Energy Sources for Sustainable Development (22OE1EE303)
Wireless Sensor Networks (22OE1EC402)

  
**Controller of Examinations**