

# 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 (A19), SESSIONAL EXAMINATION-I FEBRUARY/MARCH, 2025

Branch	27 <sup>th</sup> February 2025 3:00 P.M. to 4:30 P.M.	28 <sup>th</sup> February 2025 3:00 P.M. to 4:30 P.M.	1 <sup>st</sup> March 2025 3:00 P.M. to 4:30 P.M.	3 <sup>rd</sup> March 2025 3:00 P.M. to 4:30 P.M.
	Thursday	Friday	Saturday	Monday
CE	Pavement Analysis and Design (A19PE1CE21)	Pre-Engineered Buildings (A19PE1CE29)	Open Elective-IV	---
	Smart Transportation Systems (A19PE1CE23)			
EEE	HVDC Transmission (A19PE1EE13)	Energy Auditing and Conservation (A19PE1EE18)	Open Elective-IV	---
ME	Metal Casting Technology (A19PE1ME23)	Power Plant Engineering (A19PE1ME24)	Open Elective-IV	---
ECE	Advanced Communications (A19PE1EC14)	Radar Systems (A19PE1EC16)	Open Elective-IV	---
	Mobile Computing (A19PE1CS01)	Wireless Sensor Networks and protocols (A19PE1EC18) <b>[Common to ECE, EIE]</b>		
	Cloud Computing (A19PE1IT05)	Distributed Trust and Block chain Technologies (A19PE1CS17) <b>[Common to ECE, CSE, IT]</b>		
	RF IC Design (A19PE1EC15)	DSP Processors and Architectures (A19PE1ECA19)		
CSE	Cloud Technologies (A19PE1CS20) <b>[Common to CSE, AIML]</b>	Distributed Trust and Block chain Technologies (A19PE1CS17) <b>[Common to ECE, CSE, IT]</b>	Open Elective-IV	Information Retrieval Systems (A19PE1CS14) <b>[Common to CSE, IT]</b>
	Information Security Assessments and Audits (A19PE1CS15)	Data Visualization (A19PE1IT15)		
		Cognitive Engineering (A19PE1CSA19)		
EIE	Principles and Applications of Nano Technology (A19PE1EI22)	Wireless Sensor Networks and Protocols (A19PE1EC18) <b>[Common to ECE, EIE]</b>	Open Elective-IV	---
	Instrumentation and Control for Petrochemical Industries (A19PE1EI12)			



Branch	27 <sup>th</sup> February 2025 3:00 P.M. to 4:30 P.M.	28 <sup>th</sup> February 2025 3:00 P.M. to 4:30 P.M.	1 <sup>st</sup> March 2025 3:00 P.M. to 4:30 P.M.	3 <sup>rd</sup> March 2025 3:00 P.M. to 4:30 P.M.
	Thursday	Friday	Saturday	Monday
IT	Distributed Systems (A19PE1IT12)	Software Defined Networks (A19PE1IT16)	Open Elective-IV	Information Retrieval Systems (A19PE1CS14) <b>[Common to CSE, IT]</b>
	Network Security (A19PE1IT13)			
	Advanced Databases (A19PE1IT14)	Distributed Trust and Blockchain Technologies (A19PE1CS17) <b>[Common to ECE, IT]</b>		
AE	Automotive Testing (A19PE1AE18)	Two and Three Wheeler Technology (A19PE1AE20)	Open Elective-IV	---
	Flexible Manufacturing Systems (A19PE1ME27)	Special Purpose Vehicles (A19PE1AE23)		
CSBS	Psychology (A19PE1CB15)	Enterprise Systems (A19PE1CB16)	IT Project Management (A19OE1CB10)	---
CSE-CyS	Incident Response Management (A19PE1CS66)	Malware Analysis (A19PE1CS69)	Open Elective-IV	---
CSE-AIML	Cloud Technologies (A19PE1CS20) <b>[Common to CSE, AIML]</b>	Social Network Analysis (A19PE1CS44)	Open Elective-IV	---
CSE-DS	Advanced Data Science (A19PE1CS53) <b>[Common to DS, AIDS]</b>	Deep Learning Applications (A19PE1CS54) <b>[Common to DS, AIDS]</b>	Open Elective-IV	---
CSE-IOT	Software Project Management (A19PE1CS04)	Industrial IoT 4.0 (A19PE1CS87)	Open Elective-IV	---
AIDS	Advanced Data Science (A19PE1CS53) <b>[Common to DS, AIDS]</b>	Deep Learning Applications (A19PE1CS54) <b>[Common to DS, AIDS]</b>	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 (A19), SESSIONAL EXAMINATION-I-**  
**FEBRUARY/MARCH, 2024**

1 <sup>st</sup> March 2025 3:00 P.M. to 4:30 P.M.
<b>Saturday</b>
Intelligent Transportation System (A19OE1CE04)
Intelligent waste Management and Recycling System (A19OE1CE08)
Energy Management and Conservation (A19OE1EE04)
Reverse Engineering (A19OE1ME04)
Wireless Sensor Networks (A19OE1EC08)
Fundamentals of Augmented Reality and Virtual Reality (AA19OE1EC07)
Deep Learning (A19OE1CS03)
Robot Programming and Intelligent Control Systems (A19OE1EI04)
Computer Forensics (A19OE1IT02)
Data Analysis and Visualization (A19OE1IT05)
Connected and Autonomous Vehicles (A19OE1AE04)
Computational Thinking Using Python (AA19OE1IT03)
Foreign Language-French (A19OE1HS04)
Smart Cities (A19OE1CE09)
Trends In Energy Sources for Sustainable Development (A19OE1EE05)
3D Printing and Design (A19OE1ME05)
Embedded Systems for IOT (AA19OE1EC09)
Artificial Intelligence - A Beginners Guide (AA19OE1CS09)
Blockchain Technology Essentials (AA19OE1CS10)
Fundamentals of Robotics and Drones (A19OE1EI05)
Fundamentals of Cyber Security (A19OE1IT08)
Fundamentals of Data Science (AA19OE1IT09)
Introduction to Advanced Vehicle Technologies (A19OE1AE05)

  
**Controller of Examinations**