VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, Telangana, India

TIMETABLE FOR III B.TECH, I SEMESTER (R22), SESSIONAL EXAMINATION-I- SEPTEMBER/OCTOBER, 2024

Branch	30 th September 2024 2:30 P.M. to 4:30 P.M.	1st October 2024 2:30 P.M. to 4:30 P.M.	3 rd October 2024 2:30 P.M. to 4:30 P.M.	4th October 2024 2:30 P.M. to 4:30 P.M.	5 th October 2024 2:30 P.M. to 4:30 P.M.	7th October 2024 2:30 P.M. to 4:30 P.M.	8th October 2024 2:30 P.M. to 4:30 P.M.
	Monday	Tuesday	Thursday	Friday	Saturday	Monday	Tuesday
CE	Design of Reinforced Concrete Structures (22PC1CE301) Water Resources Engineering (22PC1CE302)	Estimation and Costing	Pavement Analysis and Design (22PE1CE301)	Open Elective-I		Ancient Wisdom (22MN6HS301) [Common to CE,	
			(22PC1CE303)	Traffic Engineering (22PE1CE304)			ME, ECE, CSE, EIE, AE]
EEE	Power Electronics	Power Systems – II	Control Systems	Sustainable Energy Solutions	Open Elective-I	Utilization of Electrical Energy (22PE1EE301)	Gender Sensitization (22MN6HS302)
4	(22PC1EE301)	(22PC1EE302)	(22PC1EE205)	(22PC1EE303)	Open Elective-1	Fundamentals of Signals and Systems (22PE1EC320)	[Common to EEE, IT, CSBS, CyS, AIML DS, IOT, AIDS]
	Thermal Engineering (22PC1ME301)	Automation and Robotics (22PC1ME302)	Mechanical Engineering Design (22PC1ME303)	Non-Conventional Energy Sources (22PE1ME301)	Open Elective-I		Ancient Wisdom (22MN6HS301)
ME				Industrial Engineering and Management (22PE1ME302)			[Common to CE, ME, ECE, CSE, EIE, AE]
ECE	Microprocessors and Microcontrollers (22PC1EC301)	Digital Signal Processing (22PC1EC302) [Common to ECE, EIE]	Antennas and Wave Propagation (22PC1EC303)	Essential Mathematics for Machine Learning (22PE1MT301)	Open Elective-I		Ancient Wisdom (22MN6HS301) [Common to CE,
				Information Theory and Coding (22PE1EC301)			
				Real Time Operating Systems (22PE1EC302)			ME, ECE, CSE, EIE, AE]
				HDL Based Design and Verification (22PE1EC303)			,

17.08.20W

Branch	30 th September 2024 2:30 P.M. to 4:30 P.M. Monday	1st October 2024 2:30 P.M. to 4:30 P.M. Tuesday	3 rd October 2024 2:30 P.M. to 4:30 P.M. Thursday	4 th October 2024 2:30 P.M. to 4:30 P.M. Friday	5th October 2024 2:30 P.M. to 4:30 P.M. Saturday	7 th October 2024 2:30 P.M. to 4:30 P.M. Monday	8 th October 2024 2:30 P.M. to 4:30 P.M. Tuesday
CSE	Automata and Compiler Design (22PC1AM203) [Common to CSE, IT, DS, IOT, AIDS]	Computer Networks (22PC1IN202) [Common to CSE, IT, AINL]	Artificial Intelligence (22PC1AM301) [Common to CSE, AIML]	Principles of Management and Organizational Behavior (22HS1MG301) [Common to CSE, IT]	Open Elective-I	Data Mining (22PC1IT301) Agile software process (22PE1IT302) [Common to CSE, IT] Internet of Things (22PE1AM305) [Common to CSE, IT]	Ancient Wisdom (22MN6HS301) [Common to CE, ME, ECE, CSE, EIE, AE]
EIE	Industrial Process Control Instrumentation (22PC1EI301)	Digital Signal Processing (22PC1EC302) [Common to ECE, EIE]	Essentials of VLSI Design (22PC1EI302)	Computer Organization and Design (22PC1EC208)	Open Elective-I	Fundamentals of Robotics and Automation (22PE1EI301) Operating Systems (22PC1IT202) [Common to EIE, CyS, AIML, IOT] Fiber Optics and Laser Instrumentation (22PE1EI303)	Ancient Wisdom (22MN6HS301) [Common to CE, ME, ECE, CSE, EIE, AE]
ΙΤ	Automata and Compiler Design (22PC1AM203) [Common to CSE, IT, DS, IOT, AIDS]	Computer Networks (22PC1IN202) [Common to CSE, IT, AINL]	Data Mining (22PC1IT301)	Principles of Management and Organizational Behavior (22HS1MG301) [Common to CSE, IT]	Open Elective-I	Scripting Languages (22PE1IT301) Agile software process (22PE1IT302) [Common to CSE, IT] Internet of Things (22PE1AM305) [Common to CSE, IT]	Gender Sensitization (22MN6HS302) [Common to EEE, IT, CSBS, CyS, AIML, DS, IOT, AIDS]

lauce 12.08.2024

Branch	30 th September 2024 2:30 P.M. to 4:30 P.M. Monday	1st October 2024 2:30 P.M. to 4:30 P.M. Tuesday	3 rd October 2024 2:30 P.M. to 4:30 P.M. Thursday	4 th October 2024 2:30 P.M. to 4:30 P.M. Friday	5th October 2024 2:30 P.M. to 4:30 P.M. Saturday	7 th October 2024 2:30 P.M. to 4:30 P.M. Monday	8 th October 2024 2:30 P.M. to 4:30 P.M. Tuesday
	Automotive Electrical and Electronics (22PC1AE301)	Vehicle Dynamics (22PC1AE302)	Design for Automotive Components (22PC1AE303)	Vehicle Body Engineering (22PE1AE301)	Open Elective-I	***	Ancient Wisdom
AE				Aerodynamics of Road Vehicles (22PE1AE302)			(22MN6HS301) [Common to CE, ME, ECE, CSE, EIE,
				Motorsport Engineering (22PE1AE304)			AE]
CSBS	Fundamentals of Economics (22HS1MG302)	Machine Learning (22PC1CB302)	Computer Networks (22PC1CB301)	Data Mining and Analytics (22PE1CB303)	Introduction to IOT (220E1CB301)	***	Gender Sensitization (22MN6HS302) [Common to EEE, IT, CSBS, CyS, AIML, DS, IOT, AIDS]
CSE-CyS	Secure Software Engineering (22PC1CY301)	Malware Analysis (22PC1CY302)	Models in Data Science (22PC1DS301) [Common to CyS, DS]	Information and Network Security (22PE1CY301)	Open Elective-I	Operating Systems (22PC1IT202) [Common to EIE, CyS, AIML, IOT]	Gender Sensitization (22MN6HS302) [Common to EEE, IT, CSBS, CyS, AIML, DS, IOT, AIDS]
CSE-AIML	Machine Learning (22PC1AM302)	Computer Networks (22PC1IN202) [Common to CSE, IT, AINL]	Artificial Intelligence (22PC1AM301) [Common to CSE, AIML]	Web Programming (22PE1AM301) [Common to AIML, IOT]	Open Elective-I	Operating Systems (22PC1IT202) [Common to EIE, CyS, AIML, IOT]	Gender Sensitization (22MN6HS302) [Common to EEE, IT, CSBS, CyS, AIML, DS, IOT, AIDS]
CSE-DS	Automata and Compiler Design (22PC1AM203) [Common to CSE, IT, DS, IOT, AIDS]	Computer Networks and Ethical hacking (22PC1CY201) [Common to DS, AIDS]	Models in Data Science (22PC1DS301) [Common to CyS, DS	Cloud Computing Technologies (22PC1DS302) [Common to DS, AIDS]	Open Elective-I	Unsupervised Learning Algorithms (22PE1DS301) [Common to DS, AIDS]	Gender Sensitization (22MN6HS302) [Common to EEE, IT, CSBS, CyS, AIML, DS, IOT, AIDS]
CSE-IOT	Automata and Compiler Design (22PC1AM203) [Common to CSE, IT, DS, IOT, AIDS]	Data Engineering (22PC1AM202)	IOT Architecture and Protocols (22PC1IN301)	Web Programming (22PE1AM301) [Common to AIML, IOT]	Open Elective-I	Operating Systems (22PC1IT202) [Common to EIE, CyS, AIML, IOT]	Gender Sensitization (22MN6HS302) [Common to EEE, IT, CSBS, CyS, AIML, DS, IOT, AIDS]

Lauren 12.09.20mg

Branch	30 th September 2024 2:30 P.M. to 4:30 P.M.	1st October 2024 2:30 P.M. to 4:30 P.M.	3 rd October 2024 2:30 P.M. to 4:30 P.M.	4 th October 2024 2:30 P.M. to 4:30 P.M.	5 th October 2024 2:30 P.M. to 4:30 P.M.	7 th October 2024 2:30 P.M. to 4:30 P.M.	8 th October 2024 2:30 P.M. to 4:30 P.M.
	Monday	Tuesday	Thursday	Friday	Saturday	Monday	Tuesday
AIDS	Automata and Compiler Design (22PC1AM203) [Common to CSE,	Computer Networks and Ethical hacking (22PC1CY201)	Artificial Intelligence Essentials (22PC1AD301)	Cloud Computing Technologies (22PC1DS302)	Open Elective-I	Unsupervised Learning Algorithms (22PE1DS301)	Gender Sensitization (22MN6HS302) [Common to EEE,
	IT, DS, IOT, AIDS]	[Common to DS, AIDS]		[Common to DS, AIDS]		[Common to DS, AIDS]	IT, CSBS, CyS, AIML, DS, IOT, AIDS]

Carrier ,

Copy to :All HOD's

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.

OPEN ELECTIVE-I TIMETABLE FOR III B.TECH, I SEMESTER (R22), SESSIONAL EXAMINATION-I- SEPTEMBER/OCTOBER, 2024

2:30 P.M. to 4:30 P.M.
Saturday
Smart Cities Planning and Development (220E1CE301)
Solid Waste Management (220E1CE303)
Renewable Energy Sources (220E1EE301)
Elements of CAD (220E1ME301)
Sensors Transducers and Actuators (220E1EC301)
Applied Mathematics in Artificial Intelligence (220E1MT301)
Mathematics for Artificial Intelligence (220E1MT302)
Fundamentals of Robotics (220E1EI301)
Fundamentals of Computer Networks (220E1CS301)
Relational Data Base Management Systems (220E1CS302)
Statistical Methods for Data Science (220E1MT303)
Principles of Automobile Engineering (220E1AE301)
Professional Ethics and Human Values (220E1HS301)
Smart Cities (220E1CE305)
Trends in Energy Sources for Sustainable Development (220E1EE303)
3D Printing and Design (220E1ME303)
Fundamentals of Robotics and Drones (220E1EI303)
Introduction to Application Development with C# (220E1CS310)
Numerical Analysis and Linear Programming (220E1MT304)
Introduction To Climate Change (220E1CH301)
Fundamentals of Management (220E1MG301)
Personal Finance And Tax Planning (220E1MG302)

Controller of Examinations