VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

TIMETABLE FOR II B.TECH, I SEMESTER (A19), SUPPLEMENTARY EXAMINATION - SEPTEMBER, 2023

Branch	5 th September 2023 10:00 AM to 1:00 PM	7 th September 2023 10:00 AM to 1:00 PM	11 th September 2023 10:00 AM to 1:00 PM	13 th September 2023 10:00 AM to 1:00 PM	15 th September 2023 10:00 AM to 1:00 PM	20 th September 2023 10:00 AM to 1:00 PM
	Tuesday	Thursday	Monday	Wednesday	Friday	Wednesday
CE	Probability, Statistics and Time Series (A19BS1MT12)	Strength of Materials – I (A19PC1CE01)	Fluid Mechanics (A19PC1CE02)	Building Materials, Construction and Planning (A19PC1CE03)	Surveying and Geomatics (A19PC1CE04)	***
EEE	Complex Analysis and Transforms (A19BS1MT09)	Electromagnetic Fields (A19PC1EE01)	Electrical Machines – I (A19PC1EE02)	Electronic Devices and Circuits (A19PC1EC02) [Common to EEE, ECE]	Digital System Design (A19PC1EC03) [Common to EEE, ECE]	Secre
ME	Partial Differential Equations and Numerical Methods (A19BS1MT10) [Common to ME, AE]	Metallurgy and Materials Engineering (A19PC1ME01) [Common to ME, AE]	Manufacturing Processes (A19PC1ME02)	Fluid Mechanics and Machinery (A19PC1ME03)	Thermodynamics (A19PC1ME04) [Common to ME, AE]	itex
ECE	Complex Analysis & Special Functions (A19BS1MT08) [Common to ECE, EIE]	Probability Theory & Stochastic Processes (A19PC1EC01)	Signals and Systems (A19PC1EC04) [Common to ECE, EIE]	Electronic Devices and Circuits (A19PC1EC02) [Common to EEE, ECE]	Digital System Design (A19PC1EC03) [Common to EEE, ECE]	
CSE	Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Object Oriented Programming through C++ (A19PC1IT01) [Common to CSE, IT, CyS, DS,]	Design and Analysis of Algorithms (A19PC1CS03) [Common to CSE, IT, CyS, DS, IOT,]	Database Management systems (A19PC1CS04) [Common to CSE, IT, CyS, DS, IOT, AIDS]	
EIE	Complex Analysis & Special Functions (A19BS1MT08) [Common to ECE, EIE]	Electronics Circuits – I (A19PC1EI01)	Signals and Systems (A19PC1EC04) [Common to ECE, EIE]	Sensors & Signal Conditioning (A19PC1EI02)	Electronic Measurements (A19PC1El03)	

(a.m.

Branch	5th September 2023 10:00 AM to 1:00 PM	7 th September 2023 10:00 AM to 1:00 PM	11 th September 2023 10:00 AM to 1:00 PM	13 th September 2023 10:00 AM to 1:00 PM	15 th September 2023 10:00 AM to 1:00 PM	20 th September 2023 10:00 AM to 1:00 PM
	Tuesday	Thursday	Monday	Wednesday	Friday	Wednesday
ΙΤ	Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Object Oriented Programming through C++ (A19PC1IT01) [Common to CSE, IT, CyS, DS,]	Design and Analysis of Algorithms (A19PC1CS03) [Common to CSE, IT, CyS, DS, IOT,]	Database Management systems (A19PC1CS04) [Common to CSE, IT, CyS, DS, IOT, AIDS]	(222
AE	Partial Differential Equations and Numerical Methods (A19BS1MT10) [Common to ME, AE]	Metallurgy and Materials Engineering (A19PC1ME01) [Common to ME, AE]	Mechanics of Solids (A19PC1ME08)	Automotive Chassis (A19PC1AE01)	Thermodynamics (A19PC1ME04) [Common to ME, AE]	444
CSBS	Formal Language and Automata Theory (A19PC1CB01)	Computer Organization and Architecture (A19PC1CB02)	Object Oriented Programming (A19PC1CB03)	Computational Statistics (A19PC1CB04)	Software Engineering (A19PC1CB05)	***
CS-CyS	Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Object Oriented Programming through C++ (A19PC1IT01) [Common to CSE, IT, CyS, DS,]	Design and Analysis of Algorithms (A19PC1CS03) [Common to CSE, IT, CyS, DS, IOT,]	Database Management systems (A19PC1CS04) [Common to CSE, IT, CyS, DS, IOT, AIDS]	
CS-AIML	Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Software Engineering (A19PC1CS06) [Common to AIML, IOT]	Java Programming (A19PC1IT02) [Common AIML, AIDS]	275	Computer Organization (A19PC1IT03) [Common AIML, AIDS]
CS-DS	Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Object Oriented Programming through C++ (A19PC1IT01) [Common to CSE, IT, CyS, DS,]	Design and Analysis of Algorithms (A19PC1CS03) [Common to CSE, IT, CyS, DS, IOT,]	Database Management systems (A19PC1CS04) [Common to CSE, IT, CyS, DS, IOT, AIDS]	/***

aupe

Branch	5th September 2023 10:00 AM to 1:00 PM	7 th September 2023 10:00 AM to 1:00 PM	11 th September 2023 10:00 AM to 1:00 PM	13th September 2023 10:00 AM to 1:00 PM	15 th September 2023 10:00 AM to 1:00 PM	20 th September 2023 10:00 AM to 1:00 PM
	Tuesday	Thursday	Monday	Wednesday	Friday	Wednesday
CS-IOT	Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Software Engineering (A19PC1CS06) [Common to AIML, IOT]	Design and Analysis of Algorithms (A19PC1CS03) [Common to CSE, IT, CyS, DS, IOT,]	Database Management systems (A19PC1CS04) [Common to CSE, IT, CyS, DS, IOT, AIDS]	
AIDS	Digital Logic Design (A19PC1CS01) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]	Mathematical Foundations for Computer Science (A19PC1CS02) [Common to CSE, IT, CyS, AIML, DS, IOT, AIDS]		Java Programming (A19PC1IT02) [Common AIML, AIDS]	Database Management systems (A19PC1CS04) [Common to CSE, IT, CyS, DS, IOT, AIDS]	Computer Organization (A19PC1IT03) [Common AIML, AIDS]

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.