

SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY

B.Tech - III - Year - II Sem - Supplementary (A20 Regulations) Examinations, December / January - 2024-25.

REVISED TIME TABLE

TIME a AN:-12:45 PM TO 03:45 PM

BRANCH	DATE AND DAY							
	30-12-2024 Monday	02-01-2025 Thursday	03-01-2025 Friday	04-01-2025 Saturday	06-01-2025 Monday	07-01-2025 Tuesday	08-01-2025 Wednesday	09-01-2025 Thursday
CIVIL ENGINEERING	Geographic Information System(8K613)	Design of Steel Structures (8KC61) PE-II	Disaster Mitigation and Management (8K717)	Elements of Electrical and Electronics Engineering (8AC48)	Foundation Analysis and Design(8KC86) PE-V	Artificial Intelligence (8EC45)	-----	Environmental Engineering (8K614)
ELECTRICAL AND ELECTRONICS ENGINEERING	Switch Gear and Protection(8A611)	Measurements and Instrumentation (8A612)	Python Programming and Computer Algorithms-8FC22	Microprocessors and Microcontrollers (8DC05)	Elements of Mechanical Engineering (8BC04)	Artificial Intelligence (8E654)	Big Data Analytics (8EC18) OE-II	Electrical Distribution Systems-8A820 PE-II / HVE (8A817)/PQ (8A828)
MECHANICAL ENGINEERING	Heat Transfer (8B623)	CAD/CAM (8B621)	Advanced Entrepreneurship (8ZC23) OE-II	Alternate Fuels -8B843/ Mechatronics (8B842)/CM(8B840)	Design of Machine Members -II (8B622)	Artificial Intelligence (8EC75)	RAC (8B625)/ Automotive Engines (8B627)	Applied Thermodynamics-II (8B620)
ELECTRONICS AND COMMUNICATION ENGINEERING	Microwave and Optical Communications (8C613)	Linear Control Systems (8AC07)	DBSC(8EC74)/ Advanced Entrepreneurship (8ZC23) OE-II	AMSD(8C623)/ ECP (8CC24) /SDR (8C626) /ANN (8C627) PE-II	Computer Networks (8EC47)	Artificial Intelligence (8E654)	-----	VLSI PD (8C729)/ ESD ARM(8C730)/AWSN (8C732) /DSP PA(8C731) PE-III
COMPUTER SCIENCE AND ENGINEERING	Cloud Computing (8EC20) PE-V	Machine Learning (8EC17) PE-II	Advanced Entrepreneurship (8ZC23)OE-II	Operating Systems (8EC06)	Automata Theory and Compiler Design (8FC07)	Cyber Security and Cyber Laws (8FC08)	-----	Web Technologies (8EC07)
INFORMATION TECHNOLOGY	Cloud Computing (8EC20) PE-V	Machine Learning (8EC17) PE-II	AENT (8ZC23)/ Co-Creation and Product Design (8ZC09) OE-II	Operating Systems (8EC06)	Automata Theory and Compiler Design (8FC07)	Cyber Security and Cyber Laws (8FC08)		Web Technologies (8Ec07)
ELECTRONICS AND COMPUTER ENGINEERING	Cloud Computing (8EC20) PE-V	Machine Learning (8EC17) PE-II	Basics of Entrepreneurship (8ZC22) OE-I	Microprocessors and Microcontrollers (8DC05)	Automata and Compiler Design (8D602)	Cyber Security and Cyber Laws (8FC08)	Design Literacy and Design Thinking -8ZC08 OE-II	Digital Signal Processing (8CC09)

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CYBER SECURITY (CSE)	Data Warehousing and Data Mining - 8EC04	Product and Services - 8ZC24 OE-III	Advanced Entrepreneurship - 8ZC23 OE-II	Business Intelligence - 8EC19 PE-II	Automata Theory and Compiler Design - 8FC07	Cyber Security and Cyber Laws -8FC08	--	Introduction to Artificial Intelligence - 8LC01
AIML (CSE)	Software Project Management	Machine Learning -8EC17 PE-II	Advanced Entrepreneurship - 8ZC23 OE-II	Business Intelligence - 8EC19	--	Cyber Security and Cyber Laws -8FC08	Big Data Analytics -8EC18 OE-II	Web Technologies -8EC07
DATA SCIENCE (CSE)	Data Visualization Techniques -8MC03	Machine Learning -8EC17 PE-II	Entrepreneurship Project Management and Structured Finance -8ZC19	Mobile Computing - 8EC15	Automata Theory and Compiler Design - 8FC07	Intellectual Property Rights -8GC49	Agile Software Development - 8FC15	Introduction to Artificial Intelligence - 8LC01
INTERNET OF THINGS (CSE)	Introduction to Linux Programming -8IC07	Introduction to Ethical Hacking -8I612	Advanced Entrepreneurship - 8ZC23 OE-II	Microprocessors and Microcontrollers -8DC05	Automata Theory and Compiler Design - 8FC07	Intellectual Property Rights -8GC49	--	Introduction to Artificial Intelligence - 8LC01

DATE:- 27-12-2024

Note: No Student will be allowed to the examination hall without college uniform, ID's and Hall- ticket. If any student carries mobile to the examinations hall, it will be confiscated.

ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY

SDR:-Software Defined Radio (ECE)

AMSD:-Analog and Mixed Signal Design (ECE), DBSC:-Database Systems Concepts (ECE)

HVE:-High Voltage Engineering (EEE),PQ:-Power Quality(EEE)

ANN:-Artificial Neural Networks (ECE)

VLSIPD:-VLSI Physical Design (ECE) ESD ARM:-Embedded System Design using ARM (ECE)

ECP:-Embedded C Programming(ECE),CM:-Composite Materials (ME)

RAC:-Refrigeration & Air Conditioning (ME)

AWSN:-Adhoc and Wireless Sensor Networks (ECE), AENT:-Advanced Entrepreneurship (IT)

DSPA:-DSP Processors and Architectures (ECE)



Controller of Examinations



Chief Superintendent of Examinations

Copy to:

1 The Director / Principal for kind information

2 HoDs of CIVIL/EEE/ME/ECE/CSE/IT/ECM/S&H/MBA with request to circulate among the students and arrange to place a copy on the notice board.

3 The SAP Section with a request to send SMS to parents, Students and also place it in the website.