

SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY

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

TIME TABLE

TIME ⇨ AN:-12:45 PM TO 03:45 PM

BRANCH	DATE AND DAY							
	30-12-2024 Monday	31-12-2024 Tuesday	02-01-2025 Thursday	03-01-2025 Friday	04-01-2025 Saturday	06-01-2025 Monday	07-01-2025 Tuesday	08-01-2025 Wednesday
CIVIL ENGINEERING	Geographic Information System(8K613)	Environmental Engineering (8K614)	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)	-----
ELECTRICAL AND ELECTRONICS ENGINEERING	Switch Gear and Protection(8A611)	Electrical Distribution Systems-8A820 PE-II / HVE (8A817)/PQ (8A828)	Measurements and Instrumentation (8A612)	Python Programming and Computer Algorithms-8FC22	Microprocessors and Microcontrollers (8DC05)	Elements of Mechanical Engineering (8BC04)	Artificial Intelligence (8EC654)	Big Data Analytics (8EC18) OE-II
MECHANICAL ENGINEERING	Heat Transfer (8B623)	Applied Thermodynamics-II (8B620)	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)
ELECTRONICS AND COMMUNICATION ENGINEERING	Microwave and Optical Communications (8C613)	VLSI PD (8C729)/ ESD ARM(8C730)/AWSN (8C732) /DSP PA(8C731)PE-III	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 (8EC654)	-----
COMPUTER SCIENCE AND ENGINEERING	Cloud Computing (8EC20) PE-V	Web Technologies (8EC07)	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)	-----
INFORMATION TECHNOLOGY	Cloud Computing (8EC20) PE-V	Web Technologies (8Ec07)	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)	-----
ELECTRONICS AND COMPUTER ENGINEERING	Cloud Computing (8EC20) PE-V	Digital Signal Processing (8CC09)	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

John

Dr. E. Manoj

Sup

BRANCH	DATE AND DAY							
	30-12-2024 Monday	31-12-2024 Tuesday	02-01-2025 Thursday	03-01-2025 Friday	04-01-2025 Saturday	06-01-2025 Monday	07-01-2025 Tuesday	08-01-2025 Wednesday
CYBER SECURITY (CSE)	Data Warehousing and Data Mining - 8EC04	Introduction to Artificial Intelligence -8LC01	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	--
AIML (CSE)	Software Project Management	Web Technologies -8EC07	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
DATA SCIENCE (CSE)	Data Visualization Techniques -8MC03	Introduction to Artificial Intelligence -8LC01	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
INTERNET OF THINGS (CSE)	Introduction to Linux Programming - 8IC07	Introduction to Artificial Intelligence -8LC01	Introduction to Ethical Hacking - 8I612	Advanced Entrepreneurship - 8ZC23 OE-II	Microprocessors and Microcontrollers -8DC05	Automata Theory and Compiler Design -8FC07	Intellectual Property Rights - 8GC49	--

DATE:- 05-12-2024

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)

ANN:-Artificial Neural Networks (ECE)

RAC:-Refrigeration & Air Conditioning (ME)

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

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

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

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

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

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.



SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY

B.Tech - III - Year - II Sem - Supplementary (A18 Regulations) Examinations, December / January - 2024-25.

TIME TABLE

TIME ⇨ AN:-12:45 PM TO 03:45 PM

BRANCH	DATE AND DAY							
	30-12-2024 Monday	31-12-2024 Tuesday	02-01-2025 Thursday	03-01-2025 Friday	04-01-2025 Saturday	06-01-2025 Monday	07-01-2025 Tuesday	08-01-2025 Wednesday
CIVIL ENGINEERING	Geographic Information System-7K613	Environmental Engineering-7K614	Design of Steel Structures-7KC61	Python Programming-7FC03 / Advanced Entrepreneurship-7ZC23	Concrete Technology-7K615	Foundation Analysis and Design-7KC86	Cyber Security-7FC20	Logical Reasoning-7H619
ELECTRICAL AND ELECTRONICS ENGINEERING	Switch Gear and Protection-7A611	Electrical Distribution Systems-7A820	Measurements and Instrumentation-7A612	Python Programming-7FC03 (OE-II)	Microprocessors and Microcontrollers-7DC05	Elements of Fluid Mechanics and Hydraulic Machinery-	Cyber Security-7FC20	Logical Reasoning-7H619
MECHANICAL ENGINEERING	Heat Transfer-7B618	Metrology and Instrumentation-7B620	CAD/CAM and FEA-7B621	Innovation and Design Thinking-7ZC24/DBS-7FC23(OE-III)	Automobile Engineering -7B839/AMP-7B840	Design of Machine Members-II-7B619	Artificial Intelligence-7EC22	Logical Reasoning-7H619
ELECTRONICS AND COMMUNICATION ENGINEERING	Digital Signal Processing-7CC10	VLSI Technology and Design-7C611	Antennas and Wave Propagations-7CC13	DBS-7FC23/Advanced Entrepreneurship-7ZC30/EPMSF/ EDM	Internet of Things and Applications-7C612	CMOS Digital IC Design-7C719 / EPP-7C720/ DSPPA-7C721/ WCN-7CC22	Artificial Intelligence-7EC22	Logical Reasoning-7H619
COMPUTER SCIENCE AND ENGINEERING	Cloud Computing-7EC21 (PE-V)	Web Technologies-7EC07	Machine Learning-7EC17(PE-II)	Advanced Entrepreneurship-7ZC23(OE-II)	Operating Systems-7EC06	Automata Theory and Compiler Design-7F618	Intellectual Property Rights-7GC49	Logical Reasoning-7H619
INFORMATION TECHNOLOGY	Cloud Computing-7EC21 (PE-V)	Web Technologies-7EC07	Machine Learning-7EC17(PE-II)	EPMSF-7ZC19	Operating Systems-7EC06	Automata Theory and Compiler Design-7F618	Intellectual Property Rights-7GC49	Logical Reasoning-7H619
ELECTRONICS AND COMPUTER ENGINEERING	Cloud Computing-7EC21 (PE-V)	Digital Signal Processing-7CC10	Machine Learning-7EC17(PE-II)	Basics of Entrepreneurship-7ZC22/BOIRM-7ZC05	Microprocessors and Microcontrollers-7DC05	Automata and Compiler Design-7D602	Cyber Security-7FC24	Logical Reasoning-7H619

DATE:- 05-12-2024

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

EPMSF:-Entrepreneurship, Project Management and Structured Finance (ECE, ECM)

WCN:-Wireless Communications and Networks (ECE)

DSPP&A:- DSP Processors and Architectures

E&DM:-Ecology and Disaster Management(ECE)

AMP:-Advanced Manufacturing Processes(ME)

EPP:- Embedded Python Programming(ECE), DBS:-Data Base Systems(ME,ECE)

Chrup
Controller of Examinations

J. S.
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 c

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

dc A E Man

SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY

B.Tech - III - Year - II Sem - Supplementary (A17 Regulations) Examinations, December / January - 2024-25.

TIME TABLE

TIME ⇄ AN:-12:45 PM TO 03:45 PM

BRANCH	DATE AND DAY								
	30-12-2024 Monday	31-12-2024 Tuesday	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	Irrigation and Water Resources Engineering	IDT / BPE (OE-II)	Design of Steel Structures	IHC&G/ GM&E (OE-III)	Design and Detailing of Hydraulic Structures (IV-II)	Transportation Engineering	Advanced Construction Techniques (PE-II)	Logical Reasoning	--
ELECTRICAL AND ELECTRONICS ENGINEERING	Switch Gear and Protection	OSC/ BPE/IDT (OE-II)	Measurements and Instrumentation	IHC&G/PPC/ GM&E (OE-III)	Microprocessor and Microcontrollers	Smart Grid (IV-I)	Intellectual Property Rights	Logical Reasoning	High Voltage Engg (PE-I)
MECHANICAL ENGINEERING	Heat Transfer	--	Dynamics of Machinery	AE/Data Analytics/ FM&I (OE-III)	Automobile Engineering / AMT (PE-I)	Design of Machine Members-II	CAD/CAM	Logical Reasoning	---
ELECTRONICS AND COMMUNICATION ENGINEERING	Microwave and Optical Communications	OSC /BPE / IDT (OE-II)	Linear and Digital IC Applications	GM&E/IHC&G /Data Analytics (OE-III)	Cellular Mobile Communications	Electrical Technology	Intellectual Property Rights (IV-II)	Logical Reasoning	SDR / DEIOTA/ SDDS (PE-II)
COMPUTER SCIENCE AND ENGINEERING	Basics of Entrepreneurship (OE-I)	Web Technologies	Machine Learning (PE-IV)	Big Data Analytics (PE-III)	Computer Networks*	Theory of Computation*	Mobile Computing (IV-II)	Logical Reasoning	---
INFORMATION TECHNOLOGY	Product and Services / BOE (OE-I)	Web Technologies	ASD/ Machine Learning(PE-IV)	SADP/Big Data Analytics (PE-III)	Computer Networks*	Automata Compiler Design *	Mobile Computing (IV-II)	Logical Reasoning	---
ELECTRONICS AND COMPUTER ENGINEERING	Product and Services (OE-I)	Shell Programming and Scripting Languages	Machine Learning (PE-IV)	Big Data Analytics (PE-III)	Microprocessor and Microcontrollers	Information Security (IV-II)	Design and Analysis of Algorithms	Logical Reasoning	---
BIO-TECHNOLOGY	Molecular Toxicology (PE-II)	IDT / PPB (OE-II)	Plant Biotechnology	GM&E / Data Analytics (OE-III)	Clinical Trial and Regulatory Affairs (IV-II)	Immunology	BioProcess Engineering	Logical Reasoning	---

DATE:- 05-12-2024

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

IDT:-Innovation and Design Thinking
BPE:-Basics of Polity and Ecology
OSC:-Operating Systems Concepts
PPB:-Python Programming for Biotechnology (BT)

AE:-Advance Entrepreneurship (ME)
SADP:-Software Architecture and Design Patterns (IT)
GM&E:-General Management and Entrepreneurship
FM&I:-Fundamentals of Measurements and Instrumentation
DEIOTA:-Developing Embedded IOT Applications

IHC&G:-Indian History, Culture and Georaphy
PPC:-Python Programming Concepts(ME)
SDR:-Software Defined Radio (ECE)
SDDS:-Structured Digital System Design (ECE)
ASD:-Agile Software Development(IT)

[Signature]
Controller of Examinations

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

[Handwritten initials]

SREENIDHI INSTITUTE OF SCIENCE AND TECHNOLOGY

B.Tech - III - Year - II Sem - Supplementary (A15 Regulations) Examinations, December / January - 2024-25.

TIME TABLE

TIME ⇨ AN:-12:45 PM TO 03:45 PM

BRANCH	DATE AND DAY									
	30-12-2024 Monday	31-12-2024 Tuesday	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	10-01-2025 Friday
CIVIL ENGINEERING	Irrigation and Water Resources Engineering	BPE / IDT	Design of Steel Structures	IHCG	Design and Detailing of Hydraulic Structures	Transportation Engineering	Advanced Construction Techniques	Logical Reasoning	-----	GME
ELECTRICAL AND ELECTRONICS ENGINEERING	Switch Gear and Protection	FOS/ BPE/EPMSF	Measurements and Instrumentation	Utilization of Electrical Energy	Microprocessor and Microcontrollers	Smart Grid	Intellectual Property Rights	Logical Reasoning	Power Semi Conductor Drives	GME
MECHANICAL ENGINEERING	Heat Transfer	FOS/BOIRM/FMI	Dynamics of Machinery	-----	Automobile Engineering / AMT	Design of Machine Members-II	CAD/CAM	Logical Reasoning	-----	-----
ELECTRONICS AND COMMUNICATION ENGINEERING	Microwave and Optical Communications	FOS/ BPE / IDT/BI for IOT	Linear and Digital IC Applications	IHCG/Data Analytics	Cellular Mobile Communications/ Enterprise Resource Planning	Managerial Economics and Financial Analysis	Intellectual Property Rights	Logical Reasoning	SDR/DEIOTA/ SDSA/Developing IOT with Case Studies /Embedded C Programming	GME
COMPUTER SCIENCE AND ENGINEERING	Cloud Computing/ Scripting Languages /ADBS/MAD/SWMA	IOT /BOE / BOE by Wadhvani Concept /HBDA/BOIRM	Compiler Design	Data Sciences	Operating Systems	Mobile Computing	Linux Programming	Logical Reasoning	-----	-----
INFORMATION TECHNOLOGY	Cloud Computing/SWMA	BOIRM / BOE / BOE by Wadhvani Concept/HBDA/BDA	Compiler Design	Data Sciences	Computer Networks	Human Computer Interface	Data Warehousing and Data Mining	Logical Reasoning	Python Programming	-----
ELECTRONICS AND COMPUTER ENGINEERING	Product and Services	HBDA/IRS / C# and .NET Framework/ BI for IoT	Web Technologies	Social, Web and Mobile Analytics /DCCN	Microprocessor and Microcontrollers	Information Security	Design and Analysis of Algorithms	Logical Reasoning	Developing IoT with Case Studies	-----
BIO-TECHNOLOGY	Molecular Toxicology	IDT	Plant Biotechnology	Data Analytics	Industrial Bio Technology/Enterprise Resource Planning	Immunology	Biochemical Reaction Engineering	Logical Reasoning	Python Programming/ Management Science	GME

DATE:- 05-12-2024

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

BOIRM:-Banking Operations, Insurance and Risk Management(ME&IT)

GME:- General Management and Entrepreneurship-(CIVIL,EEE,ECE&BT)

FMI:- Fundamentals of Measurements and Instrumentation(ME)

EPMSF:Enterpreunership Project Management & Structured Finance (EEE)

FOS:-Fundamentals of Operating Systems (EEE,ME&ECE)

DEIOTA:- Developing Embedded IOT Applications (ECE) CC:-Cloud computing (CSE)

HBDA:-Hadoop and Big Data Analytics (CSE,IT,ECM)

IDT:- Innovation and Design Thinking-(CIVIL,ECE&BT)

IOT:-Introduction to Internet of Things (CSE)

SDSA:- Structured Digital System Design (ECE).

BPE:-Basics of Polity and Ecology-(CIVIL,ECE&EEE)

MAD:-Multimedia and Application Development (CSE)

BOE Basics of Entrepreneurship (CSE &IT)

AMT-Additive Manufacturing Technologies (ME)

IRS -Information Retrieval System (IT)

SDR- Software Defined Radio(ECE)

ADBA: Advanced Database Systems(CSE)

IHCG - Indian History, Culture and Geography-(CIVIL&ECE)

amp
Controller 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.

John
Chief Superintendent of Examinations

ok *Dr* *E. Man*