



EXAMINATION TIME TABLE (OFF- LINE MODE)

III B.TECH II SEMESTER - SUPPLY END EXAMINATIONS, DECEMBER/JANUARY - 2025/26

Admitted Batch : 2022-23

Regulation: BR-22

Duration: 3 Hours

Session: After noon 01.30 PM to 4.30 PM

Sl.No	Branch	30.12.2025 (AN)	02.01.2026 (AN)	05.01.2026 (AN)	07.01.2026 (AN)	09.01.2026 (AN)
1	CIVIL	Environmental Engineering (R22CIV3211)	Foundation Engineering (R22CIV3212)	Structural Engineering-II (Steel Structures) (R22CIV3213)	Transportation Engineering-II (R22CIV3241)	Disaster Management & Mitigation (R22CIV3235)
2	EEE	Power Semiconductor Drives (R22EEE3243)	Digital Signal Processing (R22ECE3212)	Power system Protection (R22EEE3214)	Power system Operation & Control (R22EEE3215)	Electrical Estimation & Costing (R22EEE3235)
3	MECH	Machine Design (R22MED3211)	Heat Transfer (R22MED3212)	CAD/CAM (R22MED3213)	Unconventional Machining Process (R22MED3244)	Disaster Management & Mitigation (R22CIV3235)
4	ECE	Antennas & Wave Propagation (R22ECE3211)	Digital Signal Processing (R22ECE3212)	VLSI Design (R22ECE3213)	Embedded System Design (R22ECE3242)	Fundamentals of Entrepreneurship (R22HMS3233)
5	CSE	Machine Learning (R22CSM3112)	Automata, Formal Language and Computation (R22CSE3271)	Artificial Intelligence (R22CSM4143)	Web Technologies (R22CSE3246)	Information Technology Essentials (R22INF3235)
6	IT	Algorithm Design and Analysis (R22INF3212)	Automata Theory and Compiler Design (R22CSM2212)	Embedded Systems (R22CSE3147)	Web Technologies (R22CSE3246)	Information Technology Essentials (R22INF3235)
7	CSE AI&ML	Knowledge Representation and Reasoning (R22CSM3211)	Data Analytics (R22CSE3141)	Natural Language Processing (R22CSM3213)	Software Testing Methodologies (R22CSE3244)	Fundamentals of Entrepreneurship (R22HMS3233)
8	AI&DS	Machine Learning (R22CSM3112)	Automata Theory and Compiler Design (R22CSM2212)	Big Data Analytics (R22CSD3213)	Software Testing Methodologies (R22CSE3244)	Information Technology Essentials (R22INF3235)
9	CSE (CYBER SECURITY)	Algorithm Design and Analysis (R22INF3212)	Cyber Security (R22CSC3211)	Cyber Crime Investigation and Digital Forensics (R22CSC3212)	DevOps (R22CSE3113)	Fundamentals of Entrepreneurship (R22HMS3233)
10	CSE (DATA SCIENCE)	Machine Learning (R22CSM3112)	Automata Theory and Compiler Design (R22CSM2212)	Big Data Analytics (R22CSD3213)	Data Visualization Techniques (R22CSD3244)	Fundamentals of Entrepreneurship (R22HMS3233)
11	CSIT	Algorithm Design and Analysis (R22INF3212)	Software Engineering (R22CSE2215)	Compiler Design (R22CSE4112)	Web Technologies (R22CSE3246)	Information Technology Essentials (R22INF3235)
12	CSE (IOT)	Machine Learning (R22CSM3112)	IOT Communication Protocols (R22CSO3211)	Computer Vision and Robotics (R22CSM3145)	Programming Languages for IoT (R22CSO3213)	Information Technology Essentials (R22INF3235)

NOTE: i) Students must affix a recent passport size photo with date printed (not taken earlier than a month) on the hall ticket in the designated space. The photo must be duly attested by the HOD.

ii) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE DEAN OF EXAMINATIONS IMMEDIATELY.

iii) IN CASE THE GOVERNMENT DECLARES A HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATION SCHEDULED ON THAT DAY WILL BE CONDUCTED ONE DAY AFTER THE LAST DAY OF THE EXAMINATION.

iv) THE EXAMINATIONS WILL BE CONDUCTED OFFLINE. ALL THE STUDENTS MUST ATTEND TO THE COLLEGE AND APPEAR FOR THE EXAMINATIONS.

Veeva
ACE

Controller of Examinations
Sri Indu College of Engineering & Technology
(An Autonomous Institution Under UGC)
Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.

DIRECTOR
Sri Indu College of Engineering & Technology
(An Autonomous Institution Under UGC)
Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.

Soorh
PRINCIPAL
Sri Indu College of Engineering & Technology
(An Autonomous Institution Under UGC)
Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.



EXAMINATION TIME TABLE (OFF-LINE MODE)
III B.TECH II SEMESTER - SUPPLY END EXAMINATIONS, DECEMBER/JANUARY - 2025/26

Admitted Batches: 2021-22 & 2020-21

Regulation: BR- 20

Duration: 3 Hours

Session: After noon 01.30 PM to 4.30 PM

Sl.No	Branch	30.12.2025 (AN)	02.01.2026 (AN)	05.01.2026 (AN)	07.01.2026 (AN)	09.01.2026 (AN)	12.01.2026 (AN)
1	CIVIL	Hydrology and Water Resources Engineering (R20CIV3201)	Environmental Engineering (R20CIV3202)	Engineering Economics and Accounting (R20MBA3201)	Structural Engineering-II (Steel) (R20CIV3203)	Prestressed Concrete Structures (R20CIV3221)	Disaster Management and Mitigation (R20CIV3271)
2	EEE	Microprocessors and Microcontrollers (R20ECE3101)	Power Semiconductor Drives (R20EEE3221)	Signals and Systems (R20ECE2103)	Electrical Estimation and Costing (R20EEE3274)	Power System Protection (R20EEE3201)	Power System Operation and Control (R20EEE3202)
3	MECH	Design of Machine Members-II (R20MED3201)	Heat Transfer (R20MED3202)	CAD and CAM (R20MED3203)	Unconventional Machining Processes (R20MED3211)	Finite Element Methods (R20MED3204)	Disaster Management and Mitigation (R20CIV3271)
4	ECE	Antennas and Wave Propagation (R20ECE3201)	Digital Signal Processing (R20ECE3202)	VLSI Design (R20ECE3203)	Embedded System Design (R20ECE3221)	Fundamentals of Entrepreneurship (R20HMS3277)	_____
5	CSE	Machine Learning (R20CSE3201)	Compiler Design (R20CSE3202)	Design and Analysis of Algorithms (R20CSE3203)	Software Testing Methodologies (R20CSE3231)	Information Technology Essentials (R20INF3275)	_____
6	IT	Machine Learning (R20CSE3201)	Principles of Compiler Construction (R20INF3201)	Algorithm Design and Analysis (R20INF3202)	Software Testing Methodologies (R20CSE3231)	Information Technology Essentials (R20INF3275)	_____
7	(CSE) AIML	Machine Learning (R20CSE3201)	Web Technologies (R20CSE3104)	DevOps (R20CSM3204)	Natural Language Processing (R20CSM3201)	Fundamentals of Entrepreneurship (R20HMS3277)	_____
8	AIDS	Machine Learning (R20CSE3201)	Data Visualization Techniques (R20CSM3202)	Big Data Analytics (R20CSD3201)	Software Testing Methodologies (R20CSE3231)	Fundamentals of Entrepreneurship (R20HMS3277)	_____
9	(CSE) DS	Machine Learning (R20CSE3201)	Internet of Things (R20CSE4152)	Design and Analysis of Algorithms (R20CSE3203)	Scripting Languages (R20CSE3232)	Fundamentals of Entrepreneurship (R20HMS3277)	_____
10	(CSE) CS	Machine Learning (R20CSE3201)	Cyber Security (R20CSC3201)	Cyber Crime Investigation and Digital Forensics (R20CSC3202)	Software Engineering (R20CSE2207)	Fundamentals of Entrepreneurship (R20HMS3277)	_____
11	(CSE) IoT	Microprocessors and Microcontrollers (R20ECE3101)	Cryptography and Network Security (R20CSE4101)	Design and Analysis of Algorithms (R20CSE3203)	Software Engineering (R20CSE2207)	Information Technology Essentials (R20INF3275)	_____
12	CSIT	Business Economics and Financial Analysis (R20MBA2201)	Principles of Compiler Construction (R20INF3201)	Algorithm Design and Analysis (R20INF3202)	Software Testing Methodologies (R20CSE3231)	Information Technology Essentials (R20INF3275)	_____

NOTE: i) Students must affix a recent passport size photo with date printed (not taken earlier than a month) on the hall ticket in the designated space. The photo must be duly attested by the HOD.

ii) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE DEAN OF EXAMINATIONS IMMEDIATELY.

iii) IN CASE THE GOVERNMENT DECLARES A HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATION SCHEDULED ON THAT DAY WILL BE CONDUCTED AFTER THE LAST DAY OF EXAMINATION.

iv) THE EXAMINATIONS WILL BE CONDUCTED OFF-LINE. ALL THE STUDENTS MUST ATTEND TO COLLEGE AND APPEAR FOR THE EXAMINATIONS.

ACE

Controller of Examinations
Sri Indu College of Engineering & Technology
(An Autonomous Institution Under UGC)
Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.

DIRECTOR
Sri Indu College of Engineering & Technology
(An Autonomous Institution Under UGC)
Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.

PRINCIPAL
Sri Indu College of Engineering & Technology
(An Autonomous Institution Under UGC)
Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.



Time Table Issue Date:26.11.2025

EXAMINATION TIME TABLE (OFF-LINE MODE)

III B.TECH II SEMESTER - SUPPLY END EXAMINATIONS, DECEMBER/JANUARY - 2025/26

Admitted Batches: 2019-20 and 2018-19

Regulation:BR-18

Duration: 3 Hours

Session: After noon 01.30 PM to 4.30 PM

Sl.No	Branch	30.12.2025 (AN)	02.01.2026 (AN)	05.01.2026 (AN)	07.01.2026 (AN)	09.01.2026 (AN)	12.01.2026 (AN)
1	CIVIL	HYDROLOGY & WATER RESOURCES ENGINEERING (R18CIV3201)	ENVIRONMENTAL ENGINEERING (R18CIV3202)	ENGINEERING ECONOMICS & ACCOUNTING (R18MBA3201)	STRUCTURAL ENGINEERING –II (STEEL) (R18CIV3203)	PRESTRESSED CONCRETE STRUCTURES (R18CIV3221)	DISASTER MANAGEMENT & MITIGATION (R18CIV3271)
2	EEE	SIGNALS AND SYSTEMS (R18ECE2103)	MICROPROCESSORS & MICROCONTROLLERS (R18ECE3101)	POWER SYSTEM PROTECTION (R18EEE3201)	POWER SYSTEM OPERATION AND CONTROL (R18EEE3202)	POWER SEMICONDUCTOR DRIVES (R18EEE3221)	ELECTRICAL ESTIMATION & COSTING (R18EEE3274)
3	MECH	DESIGN OF MACHINE MEMBERS-II (R18MED3201)	HEAT TRANSFER (R18MED3202)	CAD & CAM (R18MED3203)	FINITE ELEMENT METHODS (R18MED3204)	(For 2019-20 Batch) (R18MED3211) UNCONVENTIONAL MACHINING PROCESSES / (For 2018-19 Batch) (R18MED3213) PRODUCTION PLANNING & CONTROL	DISASTER MANAGEMENT & MITIGATION (R18CIV3271)
4	ECE	ANTENNAS AND WAVE PROPAGATION (R18ECE3201)	DIGITAL SIGNAL PROCESSING (R18ECE3202)	VLSI DESIGN (R18ECE3203)	EMBEDDED SYSTEM DESIGN (R18ECE3221)	CONSUMER ELECTRONICS (R18ECE3273)	---
5	CSE	MACHINE LEARNING (R18CSE3201)	COMPILER DESIGN (R18CSE3202)	DESIGN AND ANALYSIS OF ALGORITHMS (R18CSE3203)	SOFTWARE TESTING METHODOLOGIES (R18CSE3231)	INFORMATION TECHNOLOGY ESSENTIALS (R18INF3275)	---
6	IT	MACHINE LEARNING (R18CSE3201)	PRINCIPLES OF COMPILER CONSTRUCTION (R18INF3201)	ALGORITHM DESIGN AND ANALYSIS (R18INF3202)	SOFTWARE TESTING METHODOLOGIES (R18CSE3231)	INFORMATION TECHNOLOGY ESSENTIALS (R18INF3275)	---

- NOTE: i) Students must affix a recent passport size photo with date printed (not taken earlier than a month) on the hall ticket in the designated space. The photo must be duly attested by the HOD.
ii) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE DEAN OF EXAMINATIONS IMMEDIATELY.
iii) IN CASE THE GOVERNMENT DECLARES A HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATION SCHEDULED ON THAT DAY WILL BE CONDUCTED AFTER THE LAST DAY OF EXAMINATION.
iv) THE EXAMINATIONS WILL BE CONDUCTED OFF-LINE. ALL THE STUDENTS MUST ATTEND TO COLLEGE AND APPEAR FOR THE EXAMINATIONS.

ACE

Controller of Examinations
Sri Indu College of Engineering & Technology
(An Autonomous Institution Under UGC)

DIRECTOR

Sri Indu College of Engineering & Technology
(An Autonomous Institution Under UGC)
Sheriguda (V), Ibrahimpatnam, R.R. Dist - 501 510

PRINCIPAL
Sri Indu College of Engineering & Technology
(An Autonomous Institution Under UGC)
Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.