



EXAMINATION TIME TABLE (OFF- LINE MODE)
III B.TECH II SEMESTER, I-MID TERM EXAMINATIONS, MARCH - 2026

Admitted Batch : 2023-24 Regulation: BR-22

TIMINGS : FN :10:00 AM TO 12:00 PM and AN : 1:30 PM TO 3:30 PM

Sl.No	Branch	16.03.2026(FN)	16.03.2026(AN)	17.03.2026(FN)	17.03.2026(AN)	18.03.2026(FN)
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	ECE	Antennas & Wave Propagation (R22ECE3211)	Digital Signal Processing (R22ECE3212)	VLSI Design (R22ECE3213)	Embedded System Design (R22ECE3242)	Fundamentals of Entrepreneurship (R22HMS3233)
4	CSE	Artificial Intelligence (R22CSM4143)	Automata, Formal Language and Computation (R22CSE3271)	Machine Learning (R22CSM3112)	Web Technologies (R22CSE3246)	Information Technology Essentials (R22INF3235)
5	IT	Algorithm Design and Analysis (R22INF3212)	Automata Theory and Compiler Design (R22CSM2212)	Embedded Systems (R22CSE3147)	Web Technologies (R22CSE3246)	Information Technology Essentials (R22INF3235)
6	(CSE) AI&ML	Knowledge Representation and Reasoning (R22CSM3211)	Data Analytics (R22CSE3141)	Natural Language Processing (R22CSM3213)	Software Testing Methodologies (R22CSE3244)	Fundamentals of Entrepreneurship (R22HMS3233)
7	AI&DS	Big Data Analytics (R22CSD3213)	Automata Theory and Compiler Design (R22CSM2212)	Machine Learning (R22CSM3112)	Software Testing Methodologies (R22CSE3244)	Information Technology Essentials (R22INF3235)
8	CSE (CYBER SECURITY)	Algorithm Design and Analysis (R22INF3212)	Cyber Crime Investigation & Digital Forensics (R22CSC3212)	Machine Learning (R22CSM3112)	Cyber Security (R22CSC3211)	Fundamentals of Entrepreneurship (R22HMS3233)
9	CSE (DATA SCIENCE)	Big Data Analytics (R22CSD3213)	Automata Theory and Compiler Design (R22CSM2212)	Machine Learning (R22CSM3112)	Data Visualization Techniques (R22CSD3244)	Fundamentals of Entrepreneurship (R22HMS3233)
10	CSIT	Algorithm Design and Analysis (R22INF3212)	Software Engineering (R22CSE2215)	Compiler Design (R22CSE4112)	Web Technologies (R22CSE3246)	Information Technology Essentials (R22INF3235)
11	CSE (IOT)	Computer Vision and Robotics (R22CSM3145)	IOT Communication Protocols (R22CSO3211)	Machine Learning (R22CSM3112)	Programming Languages for IoT (R22CSO3213)	Information Technology Essentials (R22INF3235)

NOTE: i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE DEAN OF EXAMINATIONS IMMEDIATELY.
ii) 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.
iii) THE EXAMINATIONS WILL BE CONDUCTED OFFLINE. ALL THE STUDENTS MUST ATTEND TO THE COLLEGE AND APPEAR FOR THE EXAMINATIONS.

Vijay
ACE

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

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

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