



EXAMINATION TIME TABLE (OFF- LINE MODE)

I B.TECH I SEMESTER - II MID TERM EXAMINATIONS, DEC/JAN - 2025/26

Admitted Batch 2025-26

Regulation: BR- 25

TIME : FN - (10:00 AM TO 12:00 PM) and AN - (1:30 PM TO 3:30 PM)

Sl.No	Branch	31.12.2025 (FN)	31.12.2025 (AN)	02.01.2026 (FN)	02.01.2026 (AN)	03.01.2026 (FN)
1	CIVIL	Advanced Engineering Physics (R25EPH1101)	Matrices and Calculus (R25MTH1101)	English for Skill Enhancement (R25ENG1101)	C Programming and Data Structures (R25CSE1101)	—
2	EEE	Engineering Chemistry (R25CHE1101)	Matrices and Calculus (R25MTH1101)	English for Skill Enhancement (R25ENG1101)	Programming for Problem Solving (R25CSE1102)	Electrical Circuits - I (R25EEE1102)
3	MECH	Advanced Engineering Physics (R25EPH1101)	Matrices and Calculus (R25MTH1101)	English for Skill Enhancement (R25ENG1101)	C Programming and Data Structures (R25CSE1101)	Engineering Mechanics (R25MEC1102)
4	ECE	Advanced Engineering Physics (R25EPH1101)	Matrices and Calculus (R25MTH1101)	English for Skill Enhancement (R25ENG1101)	Programming for Problem Solving (R25CSE1102)	Introduction to Electrical Engineering (R25EEE1103)
5	CSE	Engineering Chemistry (R25CHE1101)	Matrices and Calculus (R25MTH1101)	English for Skill Enhancement (R25ENG1101)	Programming for Problem Solving (R25CSE1102)	Electronic Devices and Circuits R25ECE2102
6	CSE (CYBER SECURITY)	Engineering Chemistry (R25CHE1101)	Matrices and Calculus (R25MTH1101)	Basic Electrical Engineering (R25EEE1101)	Programming for Problem Solving (R25CSE1102)	—
7	CSE AI&ML	Advanced Engineering Physics (R25EPH1101)	Matrices and Calculus (R25MTH1101)	Basic Electrical Engineering (R25EEE1101)	Programming for Problem Solving (R25CSE1102)	—
8	AI&DS	Advanced Engineering Physics (R25EPH1101)	Matrices and Calculus (R25MTH1101)	Basic Electrical Engineering (R25EEE1101)	Programming for Problem Solving (R25CSE1102)	—
9	CSE (DATA SCIENCE)	Engineering Chemistry (R25CHE1101)	Matrices and Calculus (R25MTH1101)	Basic Electrical Engineering (R25EEE1101)	Programming for Problem Solving (R25CSE1102)	—
10	CSIT	Advanced Engineering Physics (R25EPH1101)	Matrices and Calculus (R25MTH1101)	Basic Electrical Engineering (R25EEE1101)	Programming for Problem Solving (R25CSE1102)	—
11	IT	Advanced Engineering Physics (R25EPH1101)	Matrices and Calculus (R25MTH1101)	Basic Electrical Engineering (R25EEE1101)	Programming for Problem Solving (R25CSE1102)	—

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.

Handwritten signature
ACE

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

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

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