



REVISED - TIME TABLE (OFF- LINE MODE)
II B.TECH I SEMESTER, I-MID TERM EXAMINATION, NOVEMBER - 2023
(For the Admitted Batch : 2022-23, BR-22 Regulation)

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

Sl.No	Branch	17.11.2023 (FN)	17.11.2023 (AN)	18.11.2023 (FN)	18.11.2023 (AN)	20.11.2023 (FN)	20.11.2023 (AN)
1	CIVIL	Probability and Statistics R22MTH2112	Building Materials, Construction and Planning R22CIV2112	Engineering Geology R22CIV2113	Strength of Materials – I R22CIV2114	Fluid Mechanics R22MED2111	—
2	EEE	Numerical Methods and Complex variables R22MTH2211	Power System-I R22EEE2112	Analog Electronic Circuits R22ECE2117	Electrical Machines-I R22EEE2114	Electro Magnetic Fields R22EEE2135	—
3	MECH	Probability, Statistics & Complex Variables R22MTH2113	Mechanics of Solids R22MED2112	Metallurgy & Material Science R22MED2113	Production Technology R22MED2114	Thermodynamics R22MED2115	—
4	ECE	Analog Circuits R22ECE2111	Network Analysis and Synthesis R22EEE2111	Digital Logic Design R22ECE2113	Signals and Systems R22ECE2114	Probability Theory and Stochastic Processes R22ECE2115	—
5	CSE	Digital Electronics R22ECE2112	Data Structures R22CSE2112	Computer Oriented Statistical Methods R22MTH2114	Computer Organization and Architecture R22CSE2114	Object Oriented Programming through Java R22CSE2115	—
6	CSE (CYBER SECURITY)	Digital Electronics R22ECE2112	Data Structures R22CSE2112	Computer Oriented Statistical Methods R22MTH2114	Computer Organization and Architecture R22CSE2114	Object Oriented Programming through Java R22CSE2115	—
7	CSE (AI&ML)	—	Data Structures R22CSE2112	Discrete Mathematics R22CSE2111	Computer Organization and Architecture R22CSE2114	Software Engineering R22CSE2215	Operating Systems R22CSE2213
8	CSE (AI&DS)	—	Data Structures R22CSE2112	Discrete Mathematics R22CSE2111	Computer Organization and Architecture R22CSE2114	Object Oriented Programming through Java R22CSE2115	Operating Systems R22CSE2213
9	CSE (DATA SCIENCE)	Digital Electronics R22ECE2112	Data Structures R22CSE2112	Computer Oriented Statistical Methods R22MTH2114	Computer Organization and Architecture R22CSE2114	Object Oriented Programming through Java R22CSE2115	—
10	CSE (IoT)	Digital Electronics R22ECE2112	Data Structures R22CSE2112	Discrete Mathematics R22CSE2111	—	Software Engineering R22CSE2215	Operating Systems R22CSE2213
11	CSE (CSIT)	Digital Electronics R22ECE2112	Data Structures R22CSE2112	Computer Oriented Statistical Methods R22MTH2114	Computer Organization and Microprocessor R22ECE2116	Introduction to IoT R22CSO2115	—
12	IT	Digital Electronics R22ECE2112	Data Structures R22CSE2112	Computer Oriented Statistical Methods R22MTH2114	Computer Organization and Microprocessor R22ECE2116	Introduction to IoT R22CSO2115	—

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.

[Signature]
ACE

Controller of Examination
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