



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY
 (An Autonomous Institution under UGC, New Delhi)
 Recognized under 2(f) and 12(B) of UGC Act 1956
 NBA & NAAC Accredited, Approved by AICTE and Permanently affiliated to JNTUH
 Sheriguda (V), Ibrahimpatnam, R.R.Dist, Hyderabad - 501 510

D4

BR-22

Time Table Issue Date: 26.11.2025

EXAMINATION TIME TABLE (OFF- LINE MODE)

II B.TECH I SEMESTER REGULAR & SUPPLY END EXAMINATIONS, DECEMBER/JANUARY - 2025/26

Admitted Batch : 2024-25(Regular) ,2023-24(Suppl.) & 2022-23 (Suppl.)

Regulation: BR-22

Duration: 3 Hours

Session: Fore noon 10.00 AM to 01.00 PM

Sl.No	Branch	30.12.2025 (FN)	02.01.2026 (FN)	05.01.2026 (FN)	07.01.2026 (FN)	09.01.2026 (FN)
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	Computer Oriented Statistical Methods (R22MTH2114)	Data Structures (R22CSE2112)	Digital Electronics (R22ECE2112)	Computer Organization and Architecture (R22CSE2114)	Object Oriented Programming through Java (R22CSE2115)
6	CSE (CYBER SECURITY)	Computer Oriented Statistical Methods (R22MTH2114)	Data Structures (R22CSE2112)	Digital Electronics (R22ECE2112)	Computer Organization and Architecture (R22CSE2114)	Object Oriented Programming through Java (R22CSE2115)
7	CSE (AI&ML)	Operating Systems (R22CSE2213)	Data Structures (R22CSE2112)	Discrete Mathematics (R22CSE2111)	Computer Organization and Architecture (R22CSE2114)	Software Engineering (R22CSE2215)
8	AI&DS	Operating Systems (R22CSE2213)	Data Structures (R22CSE2112)	Discrete Mathematics (R22CSE2111)	Computer Organization and Architecture (R22CSE2114)	Object Oriented Programming through Java (R22CSE2115)
9	CSE (DATA SCIENCE)	Computer Oriented Statistical Methods (R22MTH2114)	Data Structures (R22CSE2112)	Digital Electronics (R22ECE2112)	Computer Organization and Architecture (R22CSE2114)	Object Oriented Programming through Java (R22CSE2115)
10	IT & CSIT	Computer Oriented Statistical Methods (R22MTH2114)	Data Structures (R22CSE2112)	Digital Electronics (R22ECE2112)	Computer Organization and Microprocessor (R22ECE2116)	Introduction to IoT (R22CSO2115)

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.

[Signature]
ACE

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

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

[Signature]
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 ONLY)
II B.TECH. - I Semester (SUPPLEMENTARY) END EXAMINATIONS, DECEMBER/JANUARY . - 2025/26.
Admitted Batches: 2021-22 and 2020-21

Regulation:BR- 20

Duration: 3 Hours

Session: Fore noon 10.00 AM to 01.00 PM

Sl.No	Branch	30.12.2025 (FN)	02.01.2026 (FN)	05.01.2026 (FN)	07.01.2026 (FN)	09.01.2026 (FN)	12.01.2026 (FN)
1	CIVIL	Surveying & Geomatics (R20CIV2101)	Hydraulics and Hydraulic Machinery (R20MED2105)	Strength of Materials-I (R20CIV2102)	Probability Distributions and Statistical Methods (R20MTH2101)	Fluid Mechanics (R20MED2106)	_____
2	EEE	Analog Electronics (R20ECE2105)	Electrical Circuit Analysis (R20EEE2101)	Fluid Mechanics & Hydraulic Machines (R20MED2203)	Electrical Machines-I (R20EEE2102)	Electro Magnetic Fields (R20EEE2103)	_____
3	MECH	Probability Distribution & Complex Variables (R20MTH2102)	Mechanics of Solids (R20MED2101)	Material Science & Metallurgy (R20MED2102)	Production Technology (R20MED2103)	Thermodynamics (R20MED2104)	_____
4	ECE	Electronic Devices and Circuits (R20ECE2101)	Network Theory (R20EEE2104)	Digital Logic Design (R20ECE2102)	Signals and Systems (R20ECE2103)	Probability Theory and Stochastic Processes (R20ECE2104)	_____
5	CSE	Analog Electronics (R20ECE2105)	Data Structures (R20CSE2101)	Probability & Statistical Methods (R20MTH2103)	Computer Organization & Architecture (R20CSE2102)	Object Oriented Programming using C++ (R20CSE2103)	_____
6	IT	Analog Electronics (R20ECE2105)	Data Structures (R20CSE2101)	Probability & Statistical Methods (R20MTH2103)	Computer Organization & Architecture (R20CSE2102)	Object Oriented Programming using C++ (R20CSE2103)	_____
7	(CSE) AIML	Discrete Mathematics (R20CSE2201)	Data Structures (R20CSE2101)	Mathematical and Statistical Foundations (R20MTH2104)	Computer Organization & Architecture (R20CSE2102)	Python Programming (R20CSE2104)	Business Economics & Financial Analysis (R20MBA2201)
8	AIDS	Discrete Mathematics (R20CSE2201)	Data Structures (R20CSE2101)	Mathematical and Statistical Foundations (R20MTH2104)	Computer Organization & Architecture (R20CSE2102)	Python Programming (R20CSE2104)	Business Economics & Financial Analysis (R20MBA2201)
9	(CSE) CS	_____	Data Structures (R20CSE2101)	Mathematical and Statistical Foundations (R20MTH2104)	Computer Organization & Architecture (R20CSE2102)	Python Programming (R20CSE2104)	Analog and Digital Electronics (R20ECE2106)
10	CSIT	Analog Electronics (R20ECE2105)	Data Structures (R20CSE2101)	Probability & Statistical Methods (R20MTH2103)	Computer Organization & Architecture (R20CSE2102)	Object Oriented Programming using C++ (R20CSE2103)	_____
11	(CSE) DS	Discrete Mathematics (R20CSE2201)	Data Structures (R20CSE2101)	Mathematical and Statistical Foundations (R20MTH2104)	Computer Organization & Architecture (R20CSE2102)	Python Programming (R20CSE2104)	Business Economics & Financial Analysis (R20MBA2201)
12	(CSE) IoT	Discrete Mathematics (R20CSE2201)	Data Structures (R20CSE2101)	Probability & Statistical Methods (R20MTH2103)	_____	Python Programming (R20CSE2104)	Analog and Digital Electronics (R20ECE2106)

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.

ACE
ACE

Controller of Examinations
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.



SRI INDU COLLEGE OF ENGINEERING & TECHNOLOGY
(An Autonomous Institution under UGC, New Delhi)
Recognized under 2(f) and 12(B) of UGC Act 1956
NBA & NAAC Accredited, Approved by AICTE and Permanently affiliated to JNTUH
Sheriguda (V), Ibrahimpatnam, R.R.Dist, Hyderabad - 501 510

D4

BR-18

Time Table Issue Date:26.11.2025

EXAMINATION TIME TABLE (OFF-LINE MODE ONLY)

II B.TECH. - I Semester (SUPPLEMENTARY) END EXAMINATIONS, DECEMBER/JANUARY . - 2025/26.

(For the Admitted Batches : 2019-20 and 2018-19, BR- 18 Regulation)

Duration: 3 Hours

Session: Fore noon 10.00 AM to 01.00 PM

Sl.No	Branch	30.12.2025 (FN)	02.01.2026 (FN)	05.01.2026 (FN)	07.01.2026 (FN)	09.01.2026 (FN)
1	CIVIL	Surveying & Geomatics (R18CIV2101)	Hydraulics and Hydraulic Machinery (R18MED2105)	Strength of Materials-I (R18CIV2102)	Probability Distributions and Statistical Methods (R18MTH2103)	Fluid Mechanics (R18MED2106)
2	EEE	Analog Electronics (R18ECE2105)	Electrical Circuit Analysis (R18EEE2101)	Engineering Mechanics (R18MED1103)	Electrical Machines-I (R18EEE2102)	Electro Magnetic Fields (R18EEE2103)
3	MECH	Probability Distribution & Complex Variables (R18MTH2101)	Mechanics of Solids (R18MED2101)	Material Science & Metallurgy (R18MED2102)	Production Technology (R18MED2103)	Thermodynamics (R18MED2104)
4	ECE	Electronic Devices and Circuits (R18ECE2101)	Network Theory (R18EEE2107)	Digital Logic Design (R18ECE2102)	Signals and Systems (R18ECE2103)	Probability Theory and Stochastic Processes (R18ECE2104)
5	CSE	Analog Electronics (R18ECE2105)	Data Structures (R18CSE2101)	Computer Oriented Statistical Methods (R18MTH2102)	Computer Organization & Architecture (R18CSE2102)	Object Oriented Programming using C++ (R18CSE2103)
6	IT	Analog Electronics (R18ECE2105)	Data Structures (R18CSE2101)	Computer Oriented Statistical Methods (R18MTH2102)	Computer Organization & Architecture (R18CSE2102)	Object Oriented Programming using C++ (R18CSE2103)

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

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


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