



TIME TABLE (OFF- LINE MODE)
II B.TECH I SEMESTER - (SUPPL) END EXAMINATIONS, JULY - 2024.
 (For the Admitted Batch : 2022-23, BR-22 Regulation)

TIME OF EXAMINATION :- AN - (1:30 PM TO 04:30 PM)

Sl.No	Branch	09.07.2024(AN)	11.07.2024(AN)	13.07.2024(AN)	15.07.2024(AN)	18.07.2024(AN)	20.07.2024(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	—

* [STUDENTS MUST AFFIX LATEST PHOTO WITH DATE PRINTED (Not taken earlier than a Month) ON HALL TICKET]

- 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.

DPB
MAK
WASA

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.



TIME TABLE (OFF-LINE MODE ONLY)
II B.TECH I SEMESTER - (SUPPL) END EXAMINATIONS, JULY - 2024.

(For the Admitted Batches: 2021-22 and 2020-21, BR- 20 Regulations)

TIME OF EXAMINATION :- AN - (1:30 PM TO 04:30 PM)

Sl.No	Branch	09.07.2024(AN)	11.07.2024(AN)	13.07.2024(AN)	15.07.2024(AN)	18.07.2024(AN)	20.07.2024(AN)
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	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	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	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	IoT	Discrete Mathematics R20CSE2201	Data Structures R20CSE2101	Probability & Statistical Methods R20MTH2103	_____	Python Programming R20CSE2104	Analog and Digital Electronics R20ECE2106

* [STUDENTS MUST AFFIX LATEST PHOTO WITH DATE PRINTED (Not taken earlier than a Month) ON HALL TICKET]

NOTE:

- i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE OFFICE 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 ON THE LAST DAY OF THE MONTH.
- iii) THE EXAMINATIONS WILL BE CONDUCTED OFF-LINE MODE. STUDENTS MUST ATTEND TO COLLEGE AND APPEAR FOR THE EXAMINATIONS.

Handwritten signatures and initials:
ACE
DPR
MNV

Controller of Examinations
(An Autonomous Institution Under UGC)
Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.

DIRECTOR
(An Autonomous Institution Under UGC)
Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.

PRINCIPAL
(An Autonomous Institution Under UGC)
Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.



TIME TABLE (OFF-LINE MODE)

II B.TECH I SEMESTER - (SUPPL) END EXAMINATIONS, JULY - 2024. (For the Admitted Batches : 2019-20 and 2018-19, BR- 18 Regulation)

TIME OF EXAMINATION :- AN - (1:30 PM TO 04:30 PM)

Sl.No	Branch	09.07.2024(AN)	11.07.2024(AN)	13.07.2024(AN)	15.07.2024(AN)	18.07.2024(AN)
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)

* [STUDENTS MUST AFFIX LATEST PHOTO WITH DATE PRINTED (Not taken earlier than a Month) ON HALL TICKET]

- 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 COLLEGE AND APPEAR FOR THE EXAMINATIONS.

Handwritten signature
ACE

Handwritten signature
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.

Handwritten signature
RFB
nase



TIME TABLE (OFF-LINE MODE)

II B.TECH I SEMESTER - (SUPPL) END EXAMINATIONS, JULY - 2024.

(For Admitted Batches : 2016-17 and 2017-18, BR-16 Regulation)

TIME OF EXAMINATION :- AN - (1:30 PM TO 04:30 PM)

Sl.No	Branch	09.07.2024(AN)	11.07.2024(AN)	13.07.2024(AN)	15.07.2024(AN)	18.07.2024(AN)	20.07.2024(AN)
1	CIVIL	SURVEYING R16CIV1102	MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS R16HAS1103	STRENGTH OF MATERIALS-I R16CIV1101	MATHEMATICS-II R16MTH1102	FLUID MECHANICS R16CIV1103	ELECTRICAL & ELECTRONICS ENGINEERING R16EEE1131
2	EEE	ELECTRONIC DEVICES AND CIRCUITS R16ECE1102	MATHEMATICS-III R16MTH1104	FLUID MECHANICS AND HYDRAULIC MACHINERY R16MED1137	ELECTRICAL MACHINES-I R16EEE1103	ELECTRO MAGNETIC FIELDS R16EEE1102	ELECTRICAL CIRCUITS R16EEE1101
3	MECH	ENVIRONMENTAL STUDIES R16HAS1102	MECHANICS OF SOLIDS R16MED1104	PROBABILITY AND STATISTICS R16MTH1105	METALLURGY AND MATERIALS SCIENCE R16MED1106	THERMODYNAMICS R16MED1105	ELECTRICAL & ELECTRONICS ENGINEERING R16EEE1131
4	ECE	ELECTRONIC DEVICES AND CIRCUITS R16ECE1102	MATHEMATICS-III R16MTH1104	SWITCHING THEORY AND LOGIC DESIGN R16ECE1106	SIGNALS AND SYSTEMS R16ECE1103	PROBABILITY THEORY AND STOCHASTIC PROCESSES R16ECE1101	ELECTRICAL CIRCUITS R16EEE1101
5	CSE	ELECTRONIC DEVICES AND CIRCUITS R16ECE1102	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE R16CSE1103	PROBABILITY AND STATISTICS R16MTH1105	DATA STRUCTURES THROUGH C++ R16CSE1104	BASIC ELECTRICAL ENGINEERING R16EEE1130	DIGITAL LOGIC DESIGN R16ECE1136
6	IT	ELECTRONIC DEVICES AND CIRCUITS R16ECE1102	MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE R16CSE1103	PROBABILITY AND STATISTICS R16MTH1105	DATA STRUCTURES THROUGH C++ R16CSE1104	BASIC ELECTRICAL ENGINEERING R16EEE1130	DIGITAL LOGIC DESIGN AND COMPUTER ORGANIZATION R16INF1102

* [STUDENTS MUST AFFIX LATEST PHOTO WITH DATE PRINTED (Not taken earlier than a Month) ON HALL TICKET]

- 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 COLLEGE AND APPEAR FOR THE EXAMINATIONS.

ACE
DRB
MSE

ACE
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.