



**EXAMINATION TIME TABLE (OFF- LINE MODE)**

**I.B.TECH I SEMESTER REGULAR END EXAMINATIONS, JANUARY / FEBRUARY- 2026**

Admitted Batch 2025-26

Regulation: BR- 25

TIME : FN - (10:00 AM TO 01:00 PM)

SESSION: FN

Sl.No	Branch	21.01.2026 (FN)	23.01.2026 (FN)	27.01.2026 (FN)	29.01.2026 (FN)	31.01.2026 (FN)	Time Table given in Separate sheets
1	CIVIL	Matrices and Calculus (R25MTH1101)	Advanced Engineering Physics (R25EPH1101)	C Programming and Data Structures (R25CSE1101)	English for Skill Enhancement (R25ENG1101)	Engineering Drawing and Computer Aided Drafting (R25MEC1101)	—
2	EEE	Matrices and Calculus (R25MTH1101)	Engineering Chemistry (R25CHE1101)	Programming for Problem Solving (R25CSE1102)	English for Skill Enhancement (R25ENG1101)	Electrical Circuits - I (R25EEE1102)	Engineering Drawing and Computer Aided Drafting (R25MEC1101)
3	MECH	Matrices and Calculus (R25MTH1101)	Advanced Engineering Physics (R25EPH1101)	C Programming and Data Structures (R25CSE1101)	English for Skill Enhancement (R25ENG1101)	Engineering Mechanics (R25MEC1102)	—
4	ECE	Matrices and Calculus (R25MTH1101)	Advanced Engineering Physics (R25EPH1101)	Programming for Problem Solving (R25CSE1102)	English for Skill Enhancement (R25ENG1101)	Introduction to Electrical Engineering (R25EEE1103)	Engineering Drawing and Computer Aided Drafting (R25MEC1101)
5	CSE	Matrices and Calculus (R25MTH1101)	Engineering Chemistry (R25CHE1101)	Programming for Problem Solving (R25CSE1102)	English for Skill Enhancement (R25ENG1101)	Electronic Devices and Circuits R25ECE2102	—
6	CSE (CYBER SECURITY)	Matrices and Calculus (R25MTH1101)	Engineering Chemistry (R25CHE1101)	Programming for Problem Solving (R25CSE1102)	Basic Electrical Engineering (R25EEE1101)	—	Engineering Drawing and Computer Aided Drafting (R25MEC1101)
7	CSE AI&ML	Matrices and Calculus (R25MTH1101)	Advanced Engineering Physics (R25EPH1101)	Programming for Problem Solving (R25CSE1102)	Basic Electrical Engineering (R25EEE1101)	—	Engineering Drawing and Computer Aided Drafting (R25MEC1101)
8	AI&DS	Matrices and Calculus (R25MTH1101)	Advanced Engineering Physics (R25EPH1101)	Programming for Problem Solving (R25CSE1102)	Basic Electrical Engineering (R25EEE1101)	Engineering Drawing and Computer Aided Drafting (R25MEC1101)	—
9	CSE (DATA SCIENCE)	Matrices and Calculus (R25MTH1101)	Engineering Chemistry (R25CHE1101)	Programming for Problem Solving (R25CSE1102)	Basic Electrical Engineering (R25EEE1101)	—	Engineering Drawing and Computer Aided Drafting (R25MEC1101)
10	CSIT	Matrices and Calculus (R25MTH1101)	Advanced Engineering Physics (R25EPH1101)	Programming for Problem Solving (R25CSE1102)	Basic Electrical Engineering (R25EEE1101)	—	Engineering Drawing and Computer Aided Drafting (R25MEC1101)
11	IT	Matrices and Calculus (R25MTH1101)	Advanced Engineering Physics (R25EPH1101)	Programming for Problem Solving (R25CSE1102)	Basic Electrical Engineering (R25EEE1101)	Engineering Drawing and Computer Aided Drafting (R25MEC1101)	—

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.

*V. Anand*  
ACE

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

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

*S. Srinivas*  
**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)**

**I B.TECH I SEMESTER SUPPLY END EXAMINATIONS, JANUARY / FEBRUARY- 2026**

Admitted Batches : 2024-25 , 2023-24 & 2022-23

Regulation:BR- 22

TIME : FN - 10:00 AM TO 1:00 PM & AN: 1:30 TO 4:30 PM

SESSION: FN & AN

Sl.No	Branch	21.01.2026 (FN)	23.01.2026 (FN)	27.01.2026 (FN)	29.01.2026 (FN)	04.02.2026 (FN& AN)
1	CIVIL	Matrices and Calculus R22MTH1111	Applied Physics R22APH1112	C Programming and Data Structures R22CSE1115	English for Skill Enhancement R22HAS1115	--
2	EEE	Matrices and Calculus R22MTH1111	Engineering Chemistry R22CHE1112	C Programming and Data Structures R22CSE1115	Electrical Circuit Analysis – I R22EEE1115	Computer Aided Engineering Graphics R22MED1125, (Schedule is given in separate sheet.)
3	MECH	Matrices and Calculus R22MTH1111	Applied Physics R22APH1112	C Programming and Data Structures R22CSE1115	English for Skill Enhancement R22HAS1115	--
4	ECE	Matrices and Calculus R22MTH1111	Applied Physics R22APH1112	C Programming for Engineers R22CSE1116	English for Skill Enhancement R22HAS1115	--
5	CSE	Matrices and Calculus R22MTH1111	Engineering Chemistry R22CHE1112	Programming for Problem Solving R22CSE1113	Basic Electrical Engineering R22EEE1114	Computer Aided Engineering Graphics R22MED1125, (Schedule is given in separate sheet.)
6	CSE (CYBER SECURITY)	Matrices and Calculus R22MTH1111	Engineering Chemistry R22CHE1112	Programming for Problem Solving R22CSE1113	Basic Electrical Engineering R22EEE1114	Computer Aided Engineering Graphics R22MED1125, (Schedule is given in separate sheet.)
7	CSE (AI&ML)	Matrices and Calculus R22MTH1111	Applied Physics R22APH1112	Programming for Problem Solving R22CSE1113	English for Skill Enhancement R22HAS1115	--
8	AI&DS	Matrices and Calculus R22MTH1111	Applied Physics R22APH1112	Programming for Problem Solving R22CSE1113	English for Skill Enhancement R22HAS1115	--
9	CSE (DATA SCIENCE)	Matrices and Calculus R22MTH1111	Engineering Chemistry R22CHE1112	Programming for Problem Solving R22CSE1113	Basic Electrical Engineering R22EEE1114	Computer Aided Engineering Graphics R22MED1125, (Schedule is given in separate sheet.)
10	CSIT	Matrices and Calculus R22MTH1111	Engineering Chemistry R22CHE1112	Programming for Problem Solving R22CSE1113	Basic Electrical Engineering R22EEE1114	Computer Aided Engineering Graphics R22MED1125, (Schedule is given in separate sheet.)
11	IT	Matrices and Calculus R22MTH1111	Engineering Chemistry R22CHE1112	Programming for Problem Solving R22CSE1113	Basic Electrical Engineering R22EEE1114	Computer Aided Engineering Graphics R22MED1125, (Schedule is given in separate sheet.)
12	CSE (IoT)	Matrices and Calculus R22MTH1111	Applied Physics R22APH1112	Programming for Problem Solving R22CSE1113	English for Skill Enhancement R22HAS1115	--

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]*  
DEAN

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.



Time Table Issue Date:02.01.2026

**EXAMINATION TIME TABLE OFF- LINE MODE**

**I B.TECH I SEMESTER - SUPPLEMENTARY END EXAMINATIONS, JANUARY / FEBRUARY- 2026**

Admitted Batches : 2021-22 and 2020-21

Regulation:BR- 20

TIME : FN - 10:00 AM TO 01:00 PM		SESSION: FN			
Sl.No	Branch	21.01.2026 (FN)	23.01.2026 (FN)	27.01.2026 (FN)	29.01.2026 (FN)
1	CIVIL	Mathematics – I (Linear Algebra and Calculus) R20MTH1101	Engineering Physics R20EPH1101	Programming for Problem Solving R20CSE1101	Engineering Graphics (R20MED1102)
2	EEE	Mathematics – I (Linear Algebra and Calculus) R20MTH1101	Chemistry R20ECH1101	Basic Electrical Engineering R20EEE1101	English R20HAS1101
3	MECH	Mathematics – I (Linear Algebra and Calculus) R20MTH1101	Engineering Physics R20EPH1101	Programming for Problem Solving R20CSE1101	Engineering Graphics (R20MED1102)
4	ECE	Mathematics – I (Linear Algebra and Calculus) R20MTH1101	Applied Physics R20EAP1201	Programming for Problem Solving R20CSE1101	Engineering Graphics (R20MED1102)
5	CSE	Mathematics – I (Linear Algebra and Calculus) R20MTH1101	Chemistry R20ECH1101	Basic Electrical Engineering R20EEE1101	English R20HAS1101
6	CSE (CYBER SECURITY)	Mathematics – I (Linear Algebra and Calculus) R20MTH1101	Chemistry R20ECH1101	Basic Electrical Engineering R20EEE1101	English R20HAS1101
7	CSE (AI&ML)	Mathematics – I (Linear Algebra and Calculus) R20MTH1101	Chemistry R20ECH1101	Basic Electrical Engineering R20EEE1101	English R20HAS1101
8	AI&DS	Mathematics – I (Linear Algebra and Calculus) R20MTH1101	Chemistry R20ECH1101	Basic Electrical Engineering R20EEE1101	English R20HAS1101
9	CSE (DATA SCIENCE)	Mathematics – I (Linear Algebra and Calculus) R20MTH1101	Chemistry R20ECH1101	Basic Electrical Engineering R20EEE1101	English R20HAS1101
10	CSE (IoT)	Mathematics – I (Linear Algebra and Calculus) R20MTH1101	Chemistry R20ECH1101	Basic Electrical Engineering R20EEE1101	English R20HAS1101
11	CSIT	Mathematics – I (Linear Algebra and Calculus) R20MTH1101	Chemistry R20ECH1101	Basic Electrical Engineering R20EEE1101	English R20HAS1101
12	IT	Mathematics – I (Linear Algebra and Calculus) R20MTH1101	Chemistry R20ECH1101	Basic Electrical Engineering R20EEE1101	English R20HAS1101

**\* [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

Controller of Examination  
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)  
Sheriguda (V), Ibrahimpatnam, R.R. Dist-501510.

800th  
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: 02.01.2026

## EXAMINATION TIME TABLE (OFF-LINE MODE)

**I B.TECH I SEMESTER - SUPPLEMENTARY END EXAMINATIONS, JANUARY / FEBRUARY- 2026**

**Admitted Batches 2018-19 & 2019-20**

**Regulation: BR-18**

**TIME : FN - 10:00 AM TO 1:00 PM**

**SESSION: FN**

Sl.No	Branch	21.01.2026 (FN)	23.01.2026 (FN)	27.01.2026 (FN)	29.01.2026 (FN)
1	CIVIL	Mathematics – I (Linear Algebra and Calculus) R18MTH1101	Engineering Physics R18EPH1101	Programming for Problem Solving R18CSE1101	Engineering Graphics R18MED1102
2	EEE	Mathematics – I (Linear Algebra and Calculus) R18MTH1101	Chemistry R18ECH1101	Basic Electrical Engineering R18EEE1101	English R18HAS1101
3	MECH	Mathematics – I (Linear Algebra and Calculus) R18MTH1101	Engineering Physics R18EPH1101	Programming for Problem Solving R18CSE1101	Engineering Graphics R18MED1102
4	ECE	Mathematics – I (Linear Algebra and Calculus) R18MTH1101	Applied Physics R18EAP1201	Programming for Problem Solving R18CSE1101	Engineering Graphics R18MED1102
5	CSE	Mathematics – I (Linear Algebra and Calculus) R18MTH1101	Chemistry R18ECH1101	Basic Electrical Engineering R18EEE1101	English R18HAS1101
6	IT	Mathematics – I (Linear Algebra and Calculus) R18MTH1101	Chemistry R18ECH1101	Basic Electrical Engineering R18EEE1101	English R18HAS1101

**\* [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 AFTER THE LAST DAY OF THE EXAMINATION.

(iii) THE EXAMINATIONS WILL BE CONDUCTED OFF-LINE. ALL THE STUDENTS MUST ATTEND TO COLLEGE AND APPEAR FOR THE EXAMINATIONS.

  
ACE

  
CE

  
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.