



**ACADEMIC OFFICE  
NATIONAL INSTITUTE OF TECHNOLOGY  
TIRUCHIRAPPALLI - 620 015, TAMIL NADU, INDIA**

**Final Assessment / Hall Allotment / B.Tech. / January 2026 Session**

10.04.2026

The final theory assessments for the January 2026 session of the B.Tech. programme are scheduled to take place from 22<sup>nd</sup> April 2026 to 4<sup>th</sup> May 2026.

1<sup>st</sup> Year B.Tech. / Theory / Final Assessment / ORION:

**Circuit branches** : 9:30 am to 12:30 pm

**Non-circuit branches** : 2:00 pm to 5:00 pm

2<sup>nd</sup> Year B.Tech. / Theory / Final Assessment / ORION: 9:30 am to 12:30 pm.

3<sup>rd</sup> Year B.Tech. / Theory / Final Assessment / ORION: 2:00 pm to 5:00 pm.

4<sup>th</sup> Year B.Tech. / Theory / Final Assessment / LOGOS: 2:00 pm to 5:00 pm.

Please note the following schedule specifics:

- Institute Requirements (IR), Programme Core (PC), and Programme Elective (PE): Assessments for these courses will take place from 22<sup>nd</sup> April 2026 to 30<sup>th</sup> April 2026. (Including Saturday and Sunday)
- No assessment should be scheduled on 23<sup>rd</sup> April 2026.
- Open Electives (OE): Final assessments for Open Electives (OEs) will exclusively take place on the 4<sup>th</sup> May 2026 (ORION).
- Minor (MI): Final assessments for Minors (MI) will exclusively take place on the 2<sup>nd</sup> May 2026 (LOGOS).
- If Programme Core (PC), and Programme Elective assessments are unable to be scheduled during the given date slots, the Class Committee chairperson can decide to schedule the assessments on 5<sup>th</sup> May 2026.

Any queries regarding hall allotment, kindly send a mail to [acorion@nitt.edu](mailto:acorion@nitt.edu) / [aclhc@nitt.edu](mailto:aclhc@nitt.edu) and mark a copy to [ugacad@nitt.edu](mailto:ugacad@nitt.edu) and [deanap@nitt.edu](mailto:deanap@nitt.edu)

The following rooms have been allocated to the respective B.Tech. departments for the administration of their UG final assessments for the January 2026 session.

**B.Tech. / I Year / Circuit Branches / Forenoon (09:30 AM to 12:30 PM) / ORION**

Department	Section	Room Number / ORION
Computer Science and Engineering	A	S7 (60 students) S8 (remaining)*
	B	S9 (60 students) S8 (remaining)*
Electrical and Electronics Engineering	A	S1 (50 students) S2 (remaining)*
	B	S3 (50 students) S2 (remaining)*
Electronics and Communication Engineering	A	S4 (60 students) S5(remaining)*
	B	S6 (60 students) S5 (remaining)*
Instrumentation and Control Engineering	A	S10
	B	S11

**B.Tech. / I Year / Non-Circuit Branches / Afternoon (2:00 PM to 5:00 PM) / ORION**

Department	Section	Room Number / ORION
Chemical Engineering	-	S1 (60 students)
		S2 (remaining)
Civil Engineering	A	S10
	B	S11
Mechanical Engineering	A	S7 (60 students) S8 (remaining)*
	B	S9 (60 students) S8 (remaining)*
Metallurgical and Materials Engineering	-	S6 (60 students)
		S5 (remaining)
Production Engineering	A	S3
	B	S4

\* Rooms are shared between two sections

**B.Tech. / II Year / Forenoon (9:30 AM to 12:30 PM) / ORION**

Department	Section	Room Number / ORION
Chemical Engineering	-	G1 (60 students)
		G2 (remaining) <sup>#</sup>
Civil Engineering	A	F2
	B	F3
Computer Science and Engineering	A	G7 (60 students) G8 (remaining)*
	B	G9 (60 students) G8 (remaining)*
Electrical and Electronics Engineering	A	F8 (50 students) F9 (remaining)*
	B	F10 (50 students) F9 (remaining)*
Electronics and Communication Engineering	A	G10 (60 students) G11(remaining)*
	B	G12 (60 students) G11 (remaining)*
Instrumentation and Control Engineering	A	F4
	B	F5
Mechanical Engineering	A	G4 (60 students) G5 (remaining)*
	B	G6 (60 students) G5 (remaining)*
Metallurgical and Materials Engineering	-	G3 (60 students)
		G2 (remaining) <sup>#</sup>
Production Engineering	A	F11
	B	S12

\* G5, G8, G11 and F9 rooms are shared between two sections.

<sup>#</sup> G2 room is shared between Chemical Engineering and Metallurgical and Materials Engineering.

Department	Section	Room Number / ORION
Chemical Engineering	-	G1 (60 students)
		G2 (remaining) <sup>#</sup>
Civil Engineering	A	F2
	B	F3
Computer Science and Engineering	A	G7 (60 students) G8 (remaining)*
	B	G9 (60 students) G8 (remaining)*
Electrical and Electronics Engineering	A	F8 (50 students) F9 (remaining)*
	B	F10 (50 students) F9 (remaining)*
Electronics and Communication Engineering	A	G10 (60 students) G11(remaining)*
	B	G12 (60 students) G11 (remaining)*
Instrumentation and Control Engineering	A	F4
	B	F5
Mechanical Engineering	A	G4 (60 students) G5 (remaining)*
	B	G6 (60 students) G5 (remaining)*
Metallurgical and Materials Engineering	-	G3 (60 students)
		G2 (remaining) <sup>#</sup>
Production Engineering	A	F11
	B	S12

\*G5, G8, G11 and F9 rooms are shared between two sections.

<sup>#</sup> G2 room is shared between Chemical Engineering and Metallurgical and Materials Engineering.

**B.Tech. / IV Year / Afternoon Session (2:00 PM to 05:00 PM) / LOGOS**

Department	Section	Room Number / LOGOS
Chemical Engineering	-	LH 11,12,13
Civil Engineering	A	LH 14, 15
	B	LH 16, 17
Computer Science and Engineering	A	LH 106, 107, 108
	B	LH111, 112, 113
Electrical and Electronics Engineering	A	LH101, 102, 103*
	B	LH103*, 104, 105
Electronics and Communication Engineering	A	LH201, 202, 203
	B	LH204, 205, 206
Instrumentation and Control Engineering	A	LH207, 208, 209*
	B	LH209*, 210, 211
Mechanical Engineering	A	LH 1, 2, 3*
	B	LH 3*, 4, 5
Metallurgical and Materials Engineering	-	LH 6, 7, 8
Production Engineering	A	LH 114, 115
	B	LH116, 117

\* Rooms are shared between two sections

**Minors (MI) / Forenoon (9:30 AM to 12:30 PM) / LOGOS / 2<sup>nd</sup> May 2026**

S.No.	Course Code	Course Title	Strength	Room
1.	CAMI15	Data Mining Techniques	53	LH 01,02
2.	CAMI20	Big Data Analytics	68	LH 114,115,116
3.	CSMI11-A	Data Structures and Algorithms	67	LH 12,13,14*
4.	CSMI11-B	Data Structures and Algorithms	66	LH 14*,15,16
5.	CSMI13	Operating Systems	79	LH 03,04,05*
6.	CSMI15	Software Engineering	62	LH 05*,06,07
7.	ECMI16	Transmission Lines and Waveguides	1	LH 08*
8.	ECMI17	Electronic Circuits	17	LH 08*
9.	ECMI25	VLSI Systems	11	LH 08*
10.	EEMI10	Basics Of Electrical Circuits	2	LH 17*
11.	EEMI11	Electrical Machines	3	LH 17*
12.	ENMI20	Hydrogen and Fuel Cell Technology	8	LH 17*
13.	MBMI11	Management Concepts and Practices	85	LH 111,112,113
14.	MBMI14	Production and Operations Management	71	LH 101,102,103*
15.	MBMI15	Financial Management	62	LH 103*, 104,105
16.	MEMI20	Fundamentals of Mechanical Design	10	LH 17*
17.	PRMI12	CAD, CAM and CAE		LH 17*
18.	PRMI13	Industrial Engineering and Management	1	LH 17*
19.	PRMI13	Quality Engineering	2	LH 17*

\* Rooms are shared between two/more courses

**Open Electives (OE) / Forenoon (9:30 AM to 12:30 PM) / ORION / 4<sup>th</sup> May 2026**

S.No.	Code	Course	Strength	Room
1.	MTOE11	Nanomaterials And Applications	47	G1
2.	MTOE14	Introduction To Quality Management	98	G2, G3
3.	MTOE16	Process Modelling and Applications	23	G4*
4.	CLOE14	Introduction To Data Analysis	14	G4*
5.	CLOE15	Process Optimization	45	G5
6.	CSOE18	Machine Learning for Engineering Applications	47	G6
7.	CEOE10	Remote Sensing And GIS	11	G7*
8.	CEOE16	Standardization And Conformity Assessment	1	G7*
9.	CLOE13	Process Instrumentation	17	G7*
10.	HSEO25	Tamil Basic	69	G8, G9*
11.	HSEO26	Tamil Intermediate	20	G9*
12.	HSEO28	German Basic (A1.1)	8	G9*
13.	HSEO13-A	Entrepreneurship Development	9	G10*
14.	HSEO13-B	Entrepreneurship Development	23	G10*
15.	HSEO13-C	Entrepreneurship Development	5	G10*
16.	HSEO14	Energy And Environmental Economics	94	G11, G12
17.	HSEO15	Philosophy Science And Language	69	F2, F3
18.	HSEO19	Twenty First Century Skills Education	77	F4, F5
19.	HSEO20	Academic Writing & Critical Thinking	54	F8
20.	HSEO21	Introduction To Comic Studies	51	F9
21.	MEOE12	Composite Materials		F11*
22.	MEOE14	Low Temperature Technology		F11*
23.	MEOE21	Elementary Continuum Mechanics	42	F10
24.	ECOE15	Pattern Recognition	6	F11*
25.	ECOE23	Internet Of Things		F11*
26.	EEOE28	Electronic System Design	1	F11*
27.	MEOE20	Low Temperature Technology		F11*

\* Rooms are shared between two/more courses

**Academic Coordinator / ORION & LOGOS**