



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

Final Assessment / Hall Allotment / B.Tech. / July 2025

24.10.2025

The final theory assessments for the July 2025 session of the B.Tech. programme are scheduled to take place from 10th November 2025 to 21st November 2025.

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

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

4th 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

Please note the following schedule specifics:

- Institute Requirements (IR), Programme Core (PC), and Programme Elective (PE): Assessments for these courses will take place from 10/11/2025 to 18/11/2025.
- Open Electives (OE): Final assessments for Open Electives (OEs) will exclusively take place on the 19/11/2025
- Minors (MI): Final assessments for Minors (MI) will exclusively take place on the 20/11/2025.
- Honor courses (HO): Final assessments for Honors will exclusively take place on the 21/11/2025.
- Please avoid scheduling any final assessments on Saturday/Sunday.

The following rooms have been allocated to the respective B.Tech. departments for the administration of their second, third, and fourth-year final assessments for the July 2025 session.

B.Tech. 2nd Year / Morning Session (09:30 AM to 12:30 PM) / ORION

Department	Section	Room Number / ORION
Chemical Engineering	-	G1 (60 students)
		G2 (remaining) [#]
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) [#]
Production Engineering	A	F11
	B	S12

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

G2 room is shared between Chemical Engineering and Metallurgical and Materials Engineering.

B.Tech. 3rd Year / Afternoon Session. (02:00 PM to 05:00 PM) / ORION

Department	Section	Room Number / ORION
Chemical Engineering	-	G1 (60 students)
		G2 (remaining) [#]
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) [#]
Production Engineering	A	F11
	B	S12

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

G2 room is shared between Chemical Engineering and Metallurgical and Materials Engineering.

B.Tech. 4th Year / Circuit Branches / Morning Session (9:30 AM to 12:30 PM) / ORION

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

B.Tech. 4th Year / Non-Circuit Branches / Afternoon Session (2:00 PM to 5:00 PM) / ORION

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

* Rooms are shared between two sections

Open Elective / Room Allotment / 19-11-2025 / Morning Session (09:30 AM to 12:30 PM) / ORION

S. No.	Course Code	Course	Room
1.	CLOE19	NANO TECHNOLOGY	G1
2.	CSOE21	SOFTWARE PROJECT MANAGEMENT	G2, G3
3.	EEOE14	DIGITAL CONTROL SYSTEMS	G4
4.	HSOE11	CREATIVE WRITING THROUGH LITERATURE	G5, G6
5.	HSOE25	TAMIL BASIC	G7, G8
6.	HSOE26	TAMIL INTERMEDIATE	G8, G9
7.	HSOE28	GERMAN BASIC [A1.1]	G10
8.	MBOE18	BUSINESS AND ENTREPRENEURSHIP FOR ENGINEERS	G11
9.	MEOE11	FINITE ELEMENT METHOD	G12
10.	PROE10	OPERATIONS MANAGEMENT	F2, F3
11.	PROE20	GREEN MATERIAL JOINING AND FORMING	F4, F5

12.	CSOE11	BIG DATA ANALYTICS	F8
13.	HSOE13-A	ENTREPRENEURSHIP DEVELOPMENT (4 th year students)	F9
14.	HSOE13-B	ENTREPRENEURSHIP DEVELOPMENT (4 th year students)	F10
15.	HSOE13-A	ENTREPRENEURSHIP DEVELOPMENT (3 rd year students)	F11
16.	HSOE13-B	ENTREPRENEURSHIP DEVELOPMENT (3 rd year students)	S1
17.	HSOE16	TECHNICAL WRITING	S2

Minor / Room Allotment / 20-11-2025 / Morning Session (09:30 AM to 12:30 PM) / ORION

S. No.	Course Code	Course	Room
1.	CAMI16	DATA ANALYTICS	G1, G2
2.	CAMI19	INFORMATION SECURITY	G3, G4
3.	CSMI17	ARTIFICIAL INTELLIGENCE	G5, G6
4.	ECMI26	WIRELESS COMMUNICATION	G7
5.	EEMI18	RENEWABLE POWER GENERATION SYSTEMS	G7
6.	MBMI13	HUMAN RESOURCE MANAGEMENT	G8, G9
7.	MEMI22	DYNAMICS	G10
8.	PRMI13	QUALITY ENGINEERING	G10
9.	CSMI14-A	DATABASE MANAGEMENT SYSTEMS	G11
10.	CSMI14-B	DATABASE MANAGEMENT SYSTEMS	G12
11.	ECMI22	ANALOG INTEGRATED CIRCUITS	F2
12.	EEMI12	CONTROL SYSTEM ENGINEERING	F3
13.	ENMI15	SOLAR PHOTO VOLTAIC TECHNOLOGY	F3
14.	MBMI12	MARKETING MANAGEMENT	F4, F5
15.	PRMI12	UNCONVENTIONAL MANUFACTURING PROCESSES	F8
16.	ECMI10	SIGNALS AND SYSTEMS	F7
17.	EEMI10	BASICS OF ELECTRICAL CIRCUITS	F8
18.	PRMI10	MANUFACTURING PROCESSES	F8

Honors / Room Allotment / 21-11-2025 / Morning Session (09:30 AM to 12:30 PM) / ORION

Department	Room Number / ORION
Chemical Engineering	G1
Civil Engineering	G2
Computer Science and Engineering	G3
Electrical and Electronics Engineering	G4
Electronics and Communication Engineering	G5
Instrumentation and Control Engineering	G6
Mechanical Engineering	G7
Metallurgical and Materials Engineering	G8
Production Engineering	G9

Guidelines for the final assessment for B.Tech. Programme

1. Faculty concerned are requested to collect answer sheets from the ORION office.
2. Answer sheets can be obtained from 45 minutes prior to the start of each exam. Faculty concerned for exams scheduled on weekends (Saturdays) are requested to make arrangements to collect the answer sheets prior day.
3. As per the regulation, every theory/laboratory course should have a final assessment on the entire syllabus with 30% to 50% weightage conducted for three hours.
4. Kindly strictly follow the assessment starting time as per the time given in the seating plan. Change in timings will disturb other students and faculty.
5. The faculty concerned are requested to assign duty to their PG students and PhD scholars for the exam invigilation of respective courses in the additional rooms
6. Students and Invigilators are requested to arrive at the hall at least 15 minutes before the scheduled time of the exam.
7. All students must produce Hall Ticket in the exam hall. Latecomers may be allowed up to half an hour from the starting time of the assessment. Students are not allowed to leave the hall during the last 30 minutes of the assessment.
8. All bags should be kept on the podium in front of the exam hall. Only Hall Ticket, water bottles, calculator, ID card and other materials (Data books etc.) which are allowed by the concerned faculty can be taken to the desk. Purses should be kept in their bag and placed in front.
9. Invigilators are requested to keep a log of students requesting visit to the rest room and monitor for unusually long delays. Not more than one student from a section shall be allowed to visit the rest room at any given time. This requires coordination between the invigilators of two or more halls.
10. No additional sheets are to be given for end assessments, and the invigilators are to get students sign in attendance sheet (print out of MIS registered student list should be brought by the faculty) and are to sign the students answer sheet.
11. Possessing electronic gadgets, carrying bits of paper, talking to other students, and copying from others during an assessment will be treated as punishable dishonesty. Zero marks are to be awarded to the offenders and the item (gadget, books, paper bits) are to be confiscated and handed over to the security. For copying from another student, both students get the same penalty of zero marks. The malpractice report shall be submitted to the Academic office. Faculty are advised to treat malpractice very seriously and act strictly as per the actions recommended in the regulations.