

# The National Institute of Engineering

Mysuru - 570 008

# Office of Dean (Academic Affairs)

No: NIE/Dean (AA)-102/2025-26/Odd/16

### CIRCULAR

Kind attention: Students of M. Tech. final year admitted during the AY 2024-25

Sub.: Reg. Internship in final year

As per curriculum the students of M. Tech. final year have to compulsorily undergo Internship. The details are as follows:

#### Pattern A:

Sl. No.	Description	Semester		Total
		Ш	IV	Total
1.	Internship Credits	04	12	16
2.	Internship Duration	12-14 weeks	14-16 weeks	Two semester duration
3.	Internship Course Code	MINT383	MINT481	

In pattern A, the students in III semester shall take up internship for 4 credits - the student will be able to identify problem, learn new tools, methods, technologies, and apply theoretical knowledge in practical settings, gain valuable industry or research experience, and potentially develop innovative solutions or business ideas and continue the same in IV semester for 12 credits as per the needs of Industry/ Research/ Startup. Taking up a two semester Industry/ Research internship may lead to project work or a Startup.

#### Evaluation:

III Sem.: CIE Evaluation shall be based on rubrics designed by department.

IV Sem.: CIE Evaluation shall be based on rubrics designed by department and SEE as per norms.

#### Pattern B:

Sl. No.	Description	Semester		Total
		III	IV	Total
1	Internship Credits	14		14
2.	Internship Duration	14-16 weeks		One semester duration
3	Internship Course Code	MINT385		

In pattern B, the students have to undergo Industry Internship in III semester for 14-16 weeks with a weightage of 14 credits. The main objective of the Industry Internship is to ensure that the intern is exposed to practical experience. Often, it may be a practical exposure to the theory that has been learned during the internship helps students understand analytical concepts and tools, hone their skills in real-life situation of skills learned. The students who take up a one-semester Internship in the Industry have to appear SEE at the end of the semester.

## Evaluation:

III Sem.: CIE Evaluation shall be based on rubrics designed by department and SEE as per norms.

#### Note to HoDs:

The HoDs are hereby informed to bring the contents of this circular to all concerned & make necessary arrangements for the same.

Dean (AA)

Date: 21.10.2025

The National Institute of Engineering Myserv: 570 008

#### Copy to:

- 1. Principal/ Vice Principal- for information
- 2. CoE./SDSC. Head IQAC / Dy. Dean (AA) /
- 3. HoD's of CIV. / MEC. / EEE. / ECE. / CSE. / ISE.