## **Information Regarding Summer Training/Internship**

As per the Scheme of **CSE/IT**, all second-year students (2026 Graduating Batch) will have to undergo mandatory 4–6-week training/internship this coming summer after the completion of 4th semester (2nd year of B. Tech degree). All the students eligible for this training/internship will be divided into 2 categories:

**Niche Technologies:** A student falling in this category will have to complete its 4-6 weeks of summer training/internship in any technology other than the programming domain such as Database, Networks, Cyber security, Data Science, Machine learning, AI, Gen-AI, Cloud Computing, FSD etc.

**Programming Language:** A student falling in this category will have to complete its 4-6 Weeks summer training/internship in one of the programming languages only as it is essential for computer science students to be well versed with one programming language.

Furthermore, the students who fall in Niche category, can appear for an internship also during this period. However, in such case, they will have to take due approval from the career counselling cell.

**Summer PEP:** Due to the change in the hiring model / hiring process of the companies, top tech companies have now started evaluating students during their 5th semester and have started offering internships post their 6th semester. Hence, to be ready and grab opportunities which will come during the 5th semester, a set of students (Out of Placement Registered Students) shall undergo summer PEP inputs. These inputs shall be in offline mode for the selected set of students (shortlisted for PEP). Therefore, they will have to stay in campus during the summer vacations.

**Note**: Categorization (Niche/Programming) of training shall be based on the grades of courses from 1st to 3rd semester and for Lateral Entry Students, grades of 1st semester, the same shall be informed separately. Secondly, the list of students who will appear for PEP shall also be informed separately. You are also advised to keep checking all the communication mediums to get all the updates.