

Maximum No. of Drives that a student can register

(Applicable for 2024 graduating batch onwards, w.e.f. Jan 2023)

| Programs: B.Tech (CSE/IT) | | | |
|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------|
| Student Category | Dean's List (Top 10%) | S-1 (Next 40%) | S-2 (Rem 50%) |
| Placement Drive CTC | CTC Rs 20 LPA or above | CTC Rs 10 LPA to Rs 20 LPA | CTC less than Rs 10 LPA |
| Internship Stipend | Rs 40,000 p.m. or above | Rs 20,000 to Rs 40,000 p.m. | Rs 10,000 to Rs 20,000 p.m. |
| Total No. of chances in Upper Categories | None | 5 drives | 5 drives |
| No. of chances in Same Drive Category | 12 drives | 12 drives | 5 drives (plus additional 5 drives at university discretion) |
| Total No. of chances in Lower Categories | 10 drives (3 anytime; 7 after exhausting same category chances) | 10 drives (3 anytime; 7 after exhausting same category chances) | N/A |
| Programs: B.Tech (ECE), M.Tech (CSE/IT), MBA (all except Tourism & Hospitality) | | | |
| Student Category | Dean's List (Top 10%) | S-1 (Next 40%) | S-2 (Rem 50%) |
| Placement Drive CTC | CTC Rs 10 LPA or above | CTC Rs 5 LPA to Rs 10 LPA | CTC less than Rs 5 LPA |
| Internship Stipend | Rs 30,000 p.m. or above | Rs 20,000 to Rs 30,000 p.m. | Rs 10,000 to Rs 20,000 p.m. |
| Total No. of chances in Upper Categories | None | 3 drives | 3 drives |
| No. of chances in Same Drive Category | 8 drives | 8 drives | 5 drives (plus additional 5 drives at university discretion) |
| Total No. of chances in Lower Categories | 10 drives (3 anytime; 7 after exhausting same category chances) | 10 drives (3 anytime; 7 after exhausting same category chances) | N/A |
| Programs: All other programs/ disciplines | | | |
| Student Category | Dean's List (Top 10%) | S-1 (Next 40%) | S-2 (Rem 50%) |
| Placement Drive CTC | CTC Rs 10 LPA or above | CTC Rs 5 LPA to Rs 10 LPA | CTC less than Rs 5 LPA |
| Internship Stipend | Rs 20,000 p.m. or above | Rs 15,000 to Rs 20,000 p.m. | Rs 10,000 to Rs 15,000 p.m. |
| Total No. of chances in Upper Categories | None | 2 drives | 2 drives |
| No. of chances in Same Drive Category | 5 drives | 5 drives | 5 drives (plus additional 5 drives at university discretion) |
| Total No. of chances in Lower Categories | 8 drives (3 anytime; 5 after exhausting same category chances) | 8 drives (3 anytime; 5 after exhausting same category chances) | N/A |
| Notes | | | |

- 1) No. of chances mentioned above shall be counted viz. no. of drives in which the student is REGISTERED and the drive RESULT is DECLARED.
- 2) No. of chances shall not be counted for a particular student where he/she is not shortlisted on the basis of CV/Portfolio/Profile shortlisting as the first round of the selection process.
- 3) No. of chances mentioned above shall be counted separately for Placement Drives (On-campus/Off-campus/Joint campus) and Internship Drives (One-year internship/Full Term Internship).
- 4) No. of chances shall not be applicable to Short Term Internship drives (Summer/Winter/Training cum drives), Live Projects drives, Job Fair drives and Competitive Events etc.
- 5) Every student category upgrade will lead to additional chances for student in the upgraded category ignoring chances consumed in current category. (See example below)
- 6) Every student category downgrade will retain existing counters consumed against downgraded category/current/higher category. (See example below).
- 7) In certain drives, students will be registered in MUST ATTEND category at university discretion. Registration in such drives will not be counted against the above-mentioned limits.
- 8) The limits shall be in force against drives conducted w.e.f. 01-Feb-2023 for 2024 graduating batch.

(Table Continued to next page)

| Example: | | MCA Student Category Upgrade (from S-1 to Dean's List) | | | | |
|-----------------------|----------------|--------------------------------------------------------|-------------------------------|--------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| Student Category | Drive Category | No. of chances applicable | No. of Chances currently used | No. of applicable Chances after upgrade to Dean's List | No. of Chances remaining with student after upgrade | Remarks |
| Dean's List (Top 10%) | Z(XD) / Z(SD) | 2 | 1 | 5 | 5 | Counter Reset; Ignoring 1 chance currently availed in Dean's List category. |
| S-1 (Next 40%) | Z(D) / A+ | 5 | 3 | 8 (3+5) | 6 (3+3) | Ignoring 3 chances currently availed in S-1 category AND Considering already availed 2 chances in S-2 category |
| S-2 (Rem. 50%) | A / B | 8 (3+5) | 2 | | | |
| Example: | | MCA student Category Downgrade (from S-1 to S-2) | | | | |
| Student Category | Drive Category | No. of chances applicable | No. of Chances currently used | No. of Chances applicable after downgrade to S-2 | No. of Chances remaining with student after downgrade | Remarks |
| Dean's List (Top 10%) | Z(XD) / Z(SD) | 2 | 1 | 2 | 0 | Considering already availed 4 chances in Dean's List and S-1 category category |
| S-1 (Next 40%) | Z(D) / A+ | 5 | 3 | | | |
| S-2 (Rem. 50%) | A / B | 8 (3+5) | 2 | 5+5 | 3+5 | Considering already availed 2 chances in S-2 category |
