## 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	None	5 drives	5 drives
Upper Categories			
No. of chances in Same	12 drives	12 drives	5 drives (plus additional 5 drives at
Drive Category			university discretion)
Total No. of chances in	10 drives (3 anytime; 7 after	10 drives (3 anytime; 7 after	N/A
Lower Categories	exhausting same category chances)	exhausting same category chances)	
Programs:	B.Tech (ECE), M.Tech (CSE/IT),	MBA (all except Tourism & Hosp	itality)
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	None	3 drives	3 drives
Upper Categories			
No. of chances in Same	8 drives	8 drives	5 drives (plus additional 5 drives at
Drive Category			university discretion)
Total No. of chances in	10 drives (3 anytime; 7 after	10 drives (3 anytime; 7 after	N/A
Lower Categories	exhausting same category chances)	exhausting same category chances)	
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	None	2 drives	2 drives
Upper Categories			
No. of chances in Same	5 drives	5 drives	5 drives (plus additional 5 drives at
Drive Category			university discretion)
Total No. of chances in	8 drives (3 anytime; 5 after	8 drives (3 anytime; 5 after	N/A
Lower Categories	exhausting same category chances)	exhausting same category chances)	
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/Portofolio/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)

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
S-2 (Rem. 50%)	A/B	8 (3+5)	2			already availed 2 chances in S-2 category
Example:		MCA st	udent Category I	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
S-1 (Next 40%)	Z(D) / A+	5	3			category category
S-2 (Rem. 50%)	A/B	8 (3+5)	2	5+5	3+5	Considering already availed 2 chances in S-2 category