



GOVERNMENT COLLEGE OF ENGINEERING AMRAVATI

(An Autonomous Institute of Govt. of Maharashtra)
"Towards Global Technological Excellence"

Phone: 0721-2531930 Fax: 0721-2531931

Website: <u>www.gcoea.ac.in</u> Email: <u>principal@gcoea.ac.in</u>



Placement Summary of AY 2023-2024 Batch Campus Recruitment

I. Placement Summary: T&P Cell conducted (61) in-campus and off-campus interviews for the AY 2023-24 Batch during July, 2023-December, 2024 for the campus eligible students of B Tech & M Tech. The core sector economy has shown definite signs of improvement and the demand for fresh engineering graduates is picking up. There is perceptible delay and sluggishness in the drive for campus hiring by Major Software/IT companies. The hiring patterns from major software/IT companies clearly indicates preference for the programming skill set in the candidates thus excluding those students with average competencies in coding. The number of students hired by these companies are good but is skewed in favor of CS/IT students. The placement stats are as follows:

1. Number of campus interviews -

2. Number of selected students - 218 B. Tech. (As of 31.01.2025)

(Out of 317 campus eligible & registered students)

3. Percentage of students selected - **68.76** % on the basis of No. of eligible students

61

51.17 % on the basis of registered students

4. Maximum compensation package* - INR **26.5** LPA for (1) students in NVidia Graphics,

Pune, INR 9.0 TCS, Pune (*Prime Profile*) for (**04**) students and INR 7.3 lacs p.a. for TCS, Pune (*Digital*

Profile) (38) Students.

5. Average compensation package - INR **5.65** lakhs per annum

6. Median Compensation package - INR **5.0** lakhs per annum

B. Tech. Discipline	No of students on Roll	No of Students – Registered for AY 2023- 24 Batch Campus Recruitment	No of Students – Not Eligible as per criteria (60% throughout with No live backlog)	No. of Students Eligible/Available for AY 2023-24 Batch Campus Recruitment	No of Students Selected from AY 2023-24 Batch	Percentage of Selected On the Basis of Total No of Registered Students	On the Basis of Eligible Students
Civil Engineering	80	71	25	46	28	39.43	60.86
Mechanical Engineering	67	62	19	43	24	38.7	55.81

Electrical Engineering	70	61	24	37	23	37.70	62.16
Electronics and Telecommunication	76	68	18	50	25	36.76	50
Computer Science and Engineering	. 72	66	9	57	44	66.67	77.19
Instrumentation Engineering	34	32	6	26	22	68.75	84.61
Information Technology	71	66	8	58	52	78.78	89.65
Total	470	426	110	317	218	51.17	68.76

Analysis of AY 2023-24 Batch Placement Activity:

The major recruiters were (i) Tata Consultancy Services, Pune (76) – Prime, Digital & Ninja Profile (ii) Adani Group, Ahmedabad (15) – GET Profile (iii) Capgemini Technology Services, Pune – with (16) offers including those of Analyst & Sr. Analyst (iv) Larsen & Toubro Limited, Mumbai – (12) & (v) Tata Consulting Engineers, Mumbai – (11) offers.

Highest compensation was offered by NVidia Grpahics Pvt. Ltd, Pune of INR 26.5 LPA (2 Students) followed by Tata Consultancy Services, Pune of INR 9.0 LPA (4 Students) for the 'Prime' Profile and INR 7.3 LPA (42 Students) by TCS for 'Digital' profile.

Change in Hiring Pattern: Major Software/IT companies have started giving more emphasis on testing the coding/programming skills of the students at entry level since they do not wish to spend time and resources on improving their skill set commensurate with the 'AI & Digital Technologies'. The transition to digitalize the software testing and some part of the coding process is mostly complete.

Emphasis on Internship/Preparatory Training: Most of the Software/IT companies are following the 'Internship' model during VII/VIII Semester for hiring or preparing the selects for the professional career ahead. This will be the trend which many of other companies mainly from the Software/IT sector are expected to follow. The internships are of various categories – location based, online training modules with proctor monitored assessments and remote internships. Nearly (151) students underwent 2 Months / 4-Month Full-time 'Internship'/Training in the Virtual/Offline mode at Persistent Systems Limited, Tata Consultancy Services, Emerson, Tata Consultancy Ingineers and other (36) companies.

Prof. M. M. Deshmukh Dean – T&P and III Dr. A. M. Mahalle
Principal
Govt. College of Engineering, Amravati