

PLACEMENT REPORT 2022-23



Career Development Centre IIT Palakkad

- **(0**) 9497718137 / 04923226591
- □ tpo@iitpkd.ac.in
- cdc.iitpkd.ac.in

IIT Palakkad witnessed a promising participation of companies in campus recruitment season 2022-23. A total of 158 companies participated in the recruitment program offering 213 profiles ranging across sectors and a total of 206 offers have been made for the academic year 2022-23. The major recruiters include Sprinklr, Mathworks, Texas Instruments, Arista Networks, LTI, Salesforce, Adobe, GE, Strand Life Sciences, Maruti Suzuki, Mahindra & Mahindra, Ceremorphic, Airasia, Paytm, ICICI Bank, Sedemac Mechatronics, Jio, Globallogic, HCL Technologies, Accenture Japan, Webstaff, ITS Planners, MAQ Software, Aequs, Webstaff, Wabtec, Tata Autocomp, BEL, Invenics, Havells, Maybank, Hitachi, Intel, AMD, Tata Elxsi, William O'Neil, Mercedes Benz, Apex Plus, Target Corporation, C-DOT, L&T, Hitachi etc. This placement season saw a promising improvement in the core sectors.

A good number of our graduates decided to pursue higher studies in reputed institutes such as University of California, University of Minnesota, Georgia Institute of Technology, Columbia University, Purdue University, IITs, IIMs, etc...These statistics stand as true evidence of the skills of the students that our quality curriculum has nurtured. Moreover, the first ever offline IAC 4.0 event post Covid Era was hosted successfully on August 13, 2022 and delegates from around 40 companies participated in the event further bridging the industry-academic network of the institute.

KEY HIGHLIGHTS

- 38 students were offered Pre-Placement offers. This is the highest on-campus PPO thus far at IIT Palakkad.
- International Companies visited this placement season, Accenture Japan and Webstaff.
- ICICI Bank has made a maximum of 20 offers this year.
- The highest total package was INR 46.15 lakh for 2022-23, and the overall average CTC offered for the batch of 2023 was INR 13.95 Lakhs.

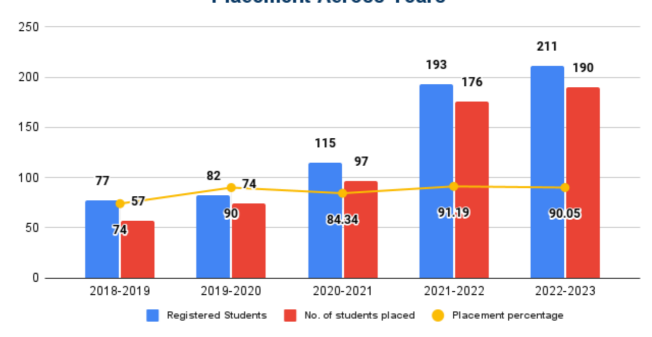
COMPARISION OVER YEARS

| Batch | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
|---|---|---|---|--|
| Batch Size | 106 | 163 | 251 | 250 |
| No. of students registered in CDC portal for placements | 82 | 115 | 193 | 211 |
| No. of offers | 87 | 120 | 208 | 206 |
| No. of students placed | 74 | 97 | 176 | 190 |
| No. of companies participated in the campus process | 70 | 110 | 215 | 158 |
| Placement Percentage (Based on No. of Students Placed) | 90 | 84.34 | 91.19 | 90.05 |
| No. of PPO's (pre-placement offers) | 15 | 6 | 26 | 38 |
| Average CTC INR (in Lakhs) | 9.93 | 11.42 | 13.93 | 13.95 |
| Salary Range INR (in Lakhs) | 5.4 – 21.3 | 3.3 - 31.59 | 3.6 – 120 | 6.0 – 46.15 |
| No. of students went for Higher Studies | 16 | 20 | 12 | 28 |
| University/Institute Details | Columbia University, North western University, Pennsylvania State University, Arizona State University, UCLA, ESSEC Business School, Georgia Institute of Technology, and the IIMs & IITs | University of California Los Angeles (UCLA), University of Nottingham, Liverpool John Moore's University, New York University, Otto von Guericke University Magdeburg, Purdue University, Indian Institute of Science, IIM Calcutta, FMS Delhi, IIT Madras and IIT Guwahati | University of Birmingham, Arizona State University, Georgia Tech, Purdue University, University of North Carolina, Brown University | University of California, University of Minnesota, Georgia Institute of Technology, Columbia University, Purdue University, IIT Madras, IIT Bombay, IISc Bangalore, IIMs |



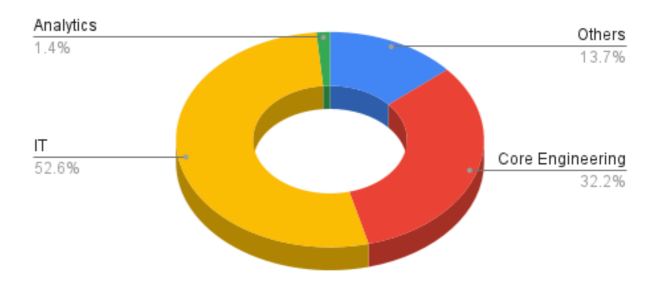
IIT Palakkad Placement Team

Placement Across Years



*Placement % is based on number of students participated

Industry Sector



We began the placement process from the students' side with a training process during the month of August 2022 coordinating with Six Phrase-Talentely, Coimbatore. We also held periodic aptitude and assessment tests arranged by our CDC Team and external agencies. CDC had also shared a repository of job profiles and companies that visited us the previous year so that students can prepare ahead. Additionally, we arranged and shared resources on resume and interview preparation.

PROGRAM WISE STATISTICS

| Program | Registered | Placed | % Placed | Average CTC | Salary Range |
|--|------------|--------|----------|-------------|--------------|
| B.Tech Computer Science and Engineering | 50 | 50 | 100.00 | 20.74 | 8.0-46.15 |
| B.Tech Electrical Engineering | 33 | 30 | 90.91 | 14.76 | 6.0-32.0 |
| B.Tech Mechanical Engineering | 30 | 29 | 96.67 | 11.80 | 6.0-46.15 |
| B.Tech Civil Engineering | 24 | 21 | 87.50 | 10.21 | 7.0-16.0 |
| M.Tech Data Science | 11 | 10 | 90.91 | 16.50 | 9.5-32.0 |
| M.Tech Computing and Mathematics | 7 | 7 | 100.00 | 11.72 | 6.6-16.0 |
| M.Tech System on Chip Design | 8 | 7 | 87.50 | 16.00 | 7.0-37.49 |
| M.Tech Power Electronics and Power Systems | 3 | 1 | 33.33 | 17.37 | 17.37-17.37 |
| M.Tech Manufacturing and Materials | 13 | 12 | 92.31 | 9.93 | 6.0-16.0 |
| Engineering | | | | | |
| M.Tech Geotechnical Engineering | 13 | 9 | 69.23 | 6.29 | 6.0-6.33 |
| M.Sc Mathematics | 8 | 7 | 87.50 | 6.87 | 6.0-10.0 |
| M.Sc Physics | 8 | 4 | 50.00 | 7.42 | 6.0-9.0 |
| M.Sc Chemistry | 3 | 3 | 100.00 | 9.00 | 9.0-9.0 |

All CTC measures are in LPA

Having worked with the CDC, I was able to develop an acute understanding of the various career opportunities and significantly ameliorated my connections with the industry. On the personal front, I was fortunate and thankful to CDC for providing me with decent opportunities to kickstart my career in the industry. More importantly, I'm excited to have dual offers including an international offer right in the beginning of my career and all this wouldn't have been possible without the efforts of the placement team.



Yagnesh Katragadda, CSE'23 B.Tech Overall Coordinator PPO in Strand Life Sciences & Placed in Accenture Japan

MAJOR RECRUITERS(B.Tech)























































IN RAM









TA ELXSI



technoforte

































MAJOR RECRUITERS(M.Tech)

M.Tech in Data Science

















M.Tech in Computing and Mathematics









M.Tech in System on Chip Design













M.Tech in Power Electronics and Power Systems



GE Digital

M.Tech in Manufacturing and Materials Engineering













M.Tech in Geotechnical Engineering



