

FINAL PLACEMENT REPORT 2023-24



Career Guidance Placement Cell , GEC IDUKKI

FOREWORD

Career Guidance placement cell of Government Engineering College Idukki proudly announces the successful completion of the Final Placement process for its of Under Graduate Program in Engineering (B.Tech'24) and the Post Graduate Program in Engineering (M.Tech'24). This year's placement season stands as a testament to the resilience and adaptability of our students amidst challenging market dynamics.

The Final Placements for the B.tech 2020-2024 batch witnessed a surge in participation, with over 10+ companies, extending 40+ offers. We extend our heartfelt gratitude to our esteemed recruiters, both previous and new, across various sectors, including UST Global, ZF Friedrichshafen, Rane, 6D Technologies, Treanser, Algomox, have played a pivotal role in shaping the success of our students.

We commend the dedication and perseverance of our students and the unwavering support of our director, faculty, staff, and alumni, and we look forward to continuing our journey of excellence in education and industry engagement.

PROMINENT RECRUITERS

U -
S T



PLACEMENT TRAINING DETAILS

1. *AptiQuest* : 19/09/2023

An aptitude competition was organized for students to showcase their quantitative, verbal, and logical reasoning skills in a competitive environment. Participants engage in timed assessments that simulate real-world aptitude tests used by companies during recruitment processes. The competition not only fostered healthy academic rivalry but also helped to prepare students effectively for future job placements and competitive exams.

2. *Learn With 1 Rupee*

A flagship event *Learn With 1 Rupee* was launched to equip the students with various soft skills, programming skills, problem solving skills and prepare them for technical interviews and job placements in various industries.

Session 1 : Coding Session part 1 11/10/2023

A coding session conducted by a career guidance or placement cell of a college typically aims to equip students with practical coding skills and prepare them for technical interviews and job placements in the software industry. Basic programming fundamentals, programming paradigms were covered in the session

Session 2 : Coding Session Part 2 12/10/2023

The second session was hands on problem-solving exercises: Students are given coding problems to solve in real-time. These problems could range from simple algorithmic challenges (e.g., sorting, searching) to more complex scenarios (e.g., dynamic programming problems).

Pair Programming: Sometimes students are encouraged to work in pairs, which helps in collaboration and learning from peers.

Session 3: Aptitude Training 7/11/2023

These sessions were designed to enhance students' quantitative, verbal, logical reasoning, and problem-solving skills. These sessions were crucial as they prepared students for various competitive exams, company placement tests, and overall professional development. The session was structured in a way which involved:

- Introduction to Aptitude Tests
- Quantitative Aptitude Practice
- Verbal Ability Enhancement
- Logical Reasoning and Data Interpretation
- Mock Tests and Practice Exercises
- Problem-solving Strategies
- Feedback and Performance Analysis
- Resources and Further Learning

COMPANIES OFFERED PLACEMENT DRIVES

1. Rane - Expanding Horizons

Rane Group is a leading automotive components manufacturer known for its innovative products in steering and suspension systems, among others.

Number of Students Placed: 9

Placement Drive Date: 21 November 2023

2. 6D Technologies

6D Technologies provides advanced telecom software solutions and digital transformation services to telecom operators globally.

Number of Students Placed: 8

Placement Drive Date: 15 February 2024

3. Treanser

Treanser specializes in software development, testing, and maintenance services, catering to various industries including healthcare and automotive.

Number of Students Placed: 8

Placement Drive Date: 25 October 2023

4. ZF Friedrichshafen

ZF Friedrichshafen is a global technology company providing driveline and chassis technology, safety systems, and solutions for mobility and industrial technology.

Number of Students Placed: 11

Placement Drive Date: 14 September 2024

5. UST Global

UST Global offers digital transformation, IT consulting, and managed services to enterprises, emphasizing innovation and collaborative work culture.

Number of Students Placed:5

Placement Drive Date: 23 October 2023

PLACEMENT STATISTICS (OFFERS)

Company	Computer Science Engineering	Information Technology Engineering	Electrical and Electronics Engineering	Electronics and Communication Engineering	Mechanical Engineering	Total
Rane - Expanding Horizons	0	0	0	0	9	9
6D Technologies	7	1	0	0	0	8
Trener	6	0	0	2	0	8
ZF Friedrichshafen	0	0	1	0	10	11
UST Global	5	0	0	0	0	5

Mechanical Engineering

1. Vishnu Shaji :- ZF Friedrichshafen, Rane
2. Athul Krishna M A :- ZF Friedrichshafen, Rane
3. Anoop S S:- ZF Friedrichshafen
4. Nizam Adil P :- ZF Friedrichshafen, Rane
5. Bhagath K Ashokan :- ZF Friedrichshafen, Rane
6. Cyril George :- ZF Friedrichshafen, Rane
7. Sreedas S :- ZF Friedrichshafen
8. Arun S :- ZF Friedrichshafen, Rane
9. Athul Krishna M :- ZF Friedrichshafen
10. Sharan Sasidharan :- ZF Friedrichshafen, Rane
11. Mathew John :- Rane
12. Mohammed Noorul Ameen k :- Rane

Computer Science Engineering

1. Lekshmi Suresh :- 6D Technologies ,Trenser
2. Dilijith P A :- 6D Technologies
3. Avinash K B :- 6D Technologies , Trenser
4. Abhiram N S :- 6D Technologies , UST Global , Trenser
5. Midhun Nirmal :- 6D Technologies
6. Sarath Krishna :- 6D Technologies , Trenser
7. Hemanth A K :- 6D Technologies , UST Global ,Trenser
8. Akrash Praveen :- UST Global
9. Jerin Paul :- UST Global
10. Vaishnav Vijayan :- UST Global , Trenser

Electronics & Communication Engineering

1. Hajara Asharaf :- Trenser
2. Amal Shaji :- Trenser

Information Technology

1. Aisha Mol :- 6D Technologies

Electrical & Electronics Engineering

1. Megha S Binu :- ZF Friedrichshafen

CONCLUSION

The placement season for the academic year 2023-2024 has proven to be successful and rewarding for the graduating students. The efforts of the placement cell in facilitating interactions with top-tier companies have resulted in 26 students securing positions with esteemed organizations. The diverse range of companies, including Rane Group, 6D Technologies, Trenser, ZF Friedrichshafen, and UST Global, highlights the broad spectrum of opportunities available to our graduates. The average salary offered, ranging from 3 LPA to 4.5 LPA , reflects the promising career prospects that our students are poised to enjoy. This successful placement season underscores the importance of providing quality education and preparing students for successful careers in their chosen fields.