

Government Engineering College Idukki
Career Guidance and Placement Cell
Report of activities 2024-25
(Until 31 May 2025)

During the academic year 2024-25, Career Guidance and Placement Cell (CGPC) at Government Engineering College (GEC) Idukki organized a series of recruitment drives, training programs, and initiatives aimed at enhancing students' employability and equipping them with the skills necessary for thriving in a competitive job market. This report provides a comprehensive overview of the placement activities undertaken during this period.

Vanenburg campus Recruitment on 26/09/2024

Vanenburg, an enterprise software provider specializing in software development, data, AI, and cloud operations, conducted its recruitment drive on 26th September 2024. A total of 43 students participated in the online test held at the CCF GEC Idukki.



Mitsogo Recruitment on 01/10/2024

Mitsogo, known for its expertise in Unified Endpoint Management (UEM) solutions, conducted a recruitment drive where 97 students participated in the aptitude test. Among them, 15 qualified for the second round, and two students, Diyamol AP (S7 IT) and Anex Antony (S7 CS), secured placements after the final interviews held at MA College of Engineering on 4th October 2024.

**Larsen & Toubro (L&T) Recruitment on 1st October 2024**

Larsen & Toubro Limited (L&T) is an Indian multinational conglomerate that operates in engineering, construction, manufacturing etc. 35 students from GEC Idukki participated in the drive. A pre-placement talk was conducted online on 18th September 2024, followed by an internet-based assessment on 1st October 2024.

Visteon Recruitment for female candidates on 22nd October 2024

Visteon, a leading supplier focused on cockpit electronics and autonomous driving, held a recruitment drive exclusively for female candidates. Twenty-two female students participated in the event.

Electrifex Technologies drive 18th October

Electrifex Technologies design and develop cutting-edge software for automotive Electronic Control Units (ECUs), finely tuned to empower passenger and commercial vehicles. 4 Students have cleared the first round test and attended the interview held at Rajagiri School of Engineering.

MRF Recruitment on 29th October 2024

MRF conducted a pre-placement talk on 28th October 2024, followed by an online assessment test on 29th October 2024. 10 students from Mechanical Engg. participated in the recruitment drive.



6D Technologies pooled drive at CE Munnar on 13th November 2024

6D Technologies is a technology driven telecom solutions provider offering futuristic technologies for telcos, enterprises and fintech firms. 49 students from GEC Idukki participated in the drive and 7 students cleared the test for participating in further rounds.

Armia pooled drive at CE Munnar Campus on 13th October

Armia Systems is a web software development company, specializing in ecommerce web design & development, custom software development. 62 Students participated in the Armia pooled drive held at CE Munnar.

Walkaroo recruitment on 1st Jan 2025

Walkaroo International, is the largest producer of PU footwear headquartered at Coimbatore. Walkaroo first round test was conducted for Mechanical Engg. students on 01/01/2025. 10 eligible students attended the test and 2 students were shortlisted for the interview.

UST Global recruitment drive on 29th January 2025

UST Global is a global digital technology company that provides a range of digital transformation services and solutions to businesses and industries. In the UST global recruitment process which started with an aptitude test on 29/01/25 UST 2 Students got placed.

Talrop Recruitment Drive on 7th Feb 2025

Talrop is a digital asset making company dedicated to solving global problems by building startups and businesses through infrastructure, innovation, and talent. Recruitment drive by Talrop was conducted on 7th Feb 2025 on campus and 8 students from different branches were placed in the company.

TVS pooled drive at LMCET Trivandrum on 9th May 2025

Students of Dept. of Mechanical Engineering attended the pooled drive at Lourdes Matha College of Engg. and Technology on 09/05/2025. 12 Students got placed in the drive



Algomox recruitment drive in February 2025

Talrop Recruitment on 7th February 2025





Training Programmes

Placement Orientation programme for S7 students

An orientation programme for S7 students was conducted in the first week of September 2024 in all the S7 classes. Students were given orientation on the career opportunities available and the selection process of recruiters.

GATE/JAM outreach programme

GATE/JAM outreach programme conducted at GEC Idukki on 10th September 2024 at 11:00 AM in the seminar hall. GATE ambassadors from IISc visited the campus and interacted with the students. The aim of the outreach programme was to inform students about GATE/Jam and to inspire them to pursue higher studies.



Kaizen 2024 Training programme

An Intensive Aptitude Training Programme was organized for the final-year B.Tech students of GEC Idukki on the 16th and 17th of October 2024. The primary objective of this initiative was to equip students with critical aptitude and problem-solving skills required for the upcoming placement drives. The training was facilitated by trainers from Pragmatix, a reputed firm known for its expertise in placement readiness and aptitude training. A total of 164 students from B.Tech branches Computer Science and Engineering (CSE), Information Technology (IT), Electronics and Communication Engineering (ECE), Electrical and Electronics Engineering (EEE), and Mechanical Engineering (ME), actively participated in the programme. The curriculum for the training programme was designed to cover a broad range of quantitative and logical reasoning topics, critical for cracking aptitude tests conducted by leading companies during placement drives.



TCS Codevita Participation

GEC Idukki students participated in the TCS Codevita coding competition. Kevin Benty, Gourinandhan and Ancel Jomon have cleared level1 of TCS Codevita and they are eligible for participating in the TCS recruitment scheduled to be held in Jan 2025.

Aptitude/Interview Training for S8 students on 9th and 10th of Jan 2025

An intensive Aptitude/Interview Training for S8 students was conducted for final year students. 72 students have attended the programme. During the course of this program

different aspects like quantitative, aptitude, verbal ability, logical reasoning, group discussion, personal interview and resume building were covered.



Intensive Aptitude Training Programme conducted on 6th February 2025

An Intensive Aptitude Training Programme was organized for the Sixth Semester B.Tech students of GEC Idukki on 6th February 2025. The primary objective of this initiative was to equip students with critical aptitude and problem-solving skills required for the upcoming placement drives. The training was facilitated by trainers from Pragmatix, a reputed firm known for its expertise in placement readiness and aptitude training. A total of 164 students from B.Tech branches Computer Science and Engineering (CSE), Information Technology (IT), Electronics and Communication Engineering (ECE), Electrical and Electronics Engineering (EEE), and Mechanical Engineering (ME), actively participated in the programme. To ensure effective learning and personalized interaction, the participants were divided into two batches.

Training Content: The curriculum for the training programme designed to cover a broad range of quantitative and logical reasoning topics, critical for cracking

aptitude tests conducted by leading companies during placement drives. The trainers from Pragmatix focused on interactive teaching methods, engaging the students with practical examples and problem-solving techniques.

The following topics were covered in detail:

1. Quantitative Aptitude:

- Numbers: Fundamental concepts, number properties, divisibility rules, and complex number puzzles.
- Percentages: Calculation tricks, application in real-world problems, and shortcuts for quick computation

Time and Work: Detailed breakdown of time management in task completion, collaboration problems, and efficiency-related queries.

- Speed and Distance: Complex problems related to average speed, relative speed, and distance calculation.

The content delivered was tailored to suit the latest patterns in campus placement exams and was designed to challenge and enhance the analytical thinking abilities of the students.



Aptitude/Interview Training for S6 students on 6th February 2025



Finishing School Programme for Mechanical Engineering Students 30th Jan 2025

The Department of Mechanical Engineering at Government Engineering College, Idukki, successfully conducted a three-day *Design Finishing School* programme from 30th January to 1st February 2025. The programme was jointly organized by the Industry Institute Interaction Cell (IIIC) and the Career Guidance and Placement Cell (CGPC). The primary objective was to enhance the design and professional skills of students, preparing them for industry-ready roles through focused sessions on design tools, productivity enhancement, and professional development platforms.

Group Discussion Coordinated by S6 CSE Students



The S6 CSE students successfully conducted a Group Discussion on " The Ethical Impacts of AI" under the judgment panel of Dr. Madhu KP, Dr. Reena nair, Prof. Anish Abraham, and Dr. Dhanya S Pankaj.

The Career Guidance and Placement Cell at GEC Idukki has made efforts in preparing students for their campus selection. The training programs during the academic year 2024-25 have enhanced the capability of students with the necessary skills to excel in their chosen careers.