

# PLACEMENT BROCHURE 2025-2026

Career Guidance and Placement Cell



## GOVERNMENT ENGINEERING COLLEGE KOZHIKODE

Kannur Road, Westhill, Kozhikode, Kerala - 673005

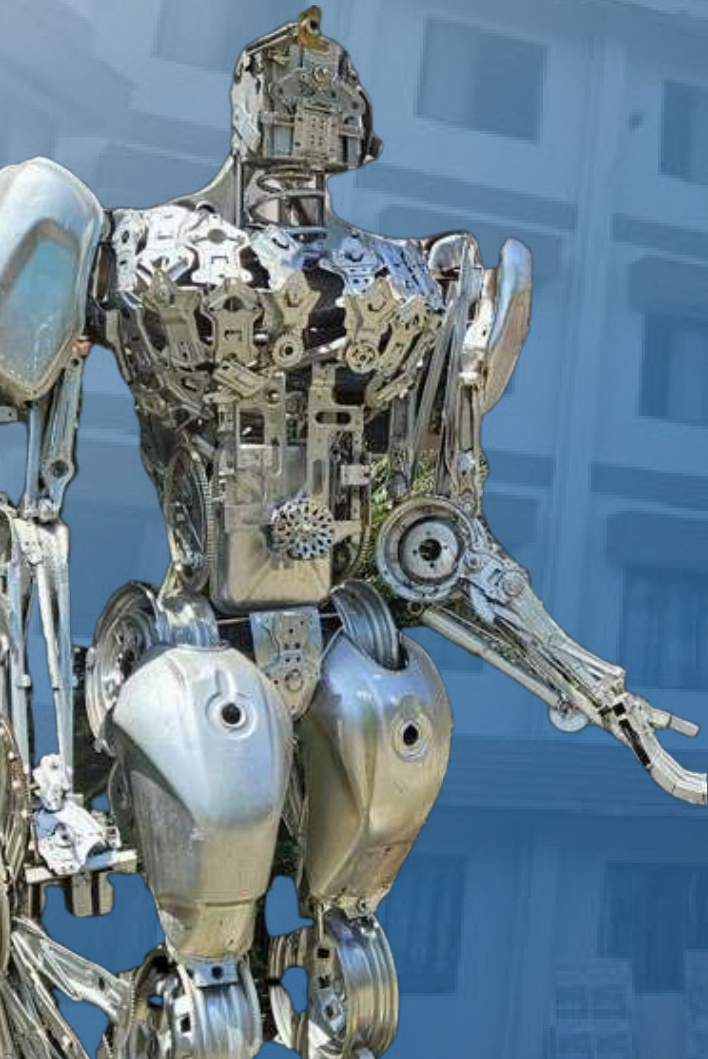


[www.geckkd.ac.in](http://www.geckkd.ac.in)

# **CONTENTS**

---

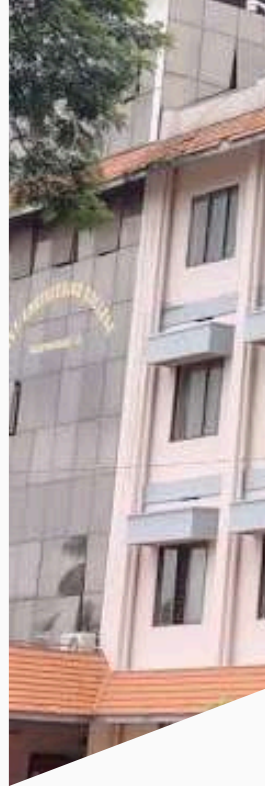
<b>1. About us</b>	<b>1</b>
<b>2. Courses Offered</b>	<b>2</b>
<b>3. Message from the Principal</b>	<b>4</b>
<b>4. Message from the TPO</b>	<b>5</b>
<b>5. Why GEC Kozhikode?</b>	<b>6</b>
<b>6. Career Guidance and Placement Cell</b>	<b>7</b>
<b>7. Our Major Recruiters</b>	<b>8</b>
<b>8. Student Achievements</b>	<b>9</b>
<b>9. Placement Statistics</b>	<b>10</b>
<b>10. Faculty Achievements</b>	<b>11</b>
<b>11. Co-curricular Activities</b>	<b>12</b>
<b>12. Lab Facilities</b>	<b>15</b>
<b>13. Other Facilities</b>	<b>16</b>
<b>14. Contact Us</b>	<b>17</b>



## About Us

---

Government Engineering College, Kozhikode (GECK), is a public engineering institute established by the Department of Technical Education under the Government of Kerala. It is one among the 9 Govt. Engineering Colleges in Kerala, where the admissions are purely based on merit. It was one of the five public engineering institutes sanctioned in 1999 by the Government of Kerala. It is one of the 138 institutes affiliated to the APJ Abdul Kalam Technological University since 2015. Our alumni hold prestigious positions in organisations of national importance and many companies all over the globe.



## MISSION

---

Create an ambience for academic brilliance to address the technological challenges. Encourage scientific and innovative research towards the progress of the nation. Promote social responsibility and professional ethics through value education.

## VISION

---

A hub of technological brilliance having international acceptance which fosters professionals and innovators with social responsibility.



Affiliated to APJ Abdul Kalam  
Technological University



Approved by All India Council  
for Technical Education

# COURSES OFFERED

## B.TECH

- Applied Electronics and Instrumentation Engineering - (1999)
- Civil Engineering - (2006)
- Chemical Engineering - (1999)
- Computer Science and Design - (2022)
- Electronics and Communication Engineering - (2012)
- Mechanical Engineering - (1999)

## M.TECH

- Computer Aided Process Design (Chemical Engineering) - (2011)
- Energy System Analysis and Design (Mechanical Engineering) - (2012)
- Signal Processing (Applied Electronics and Instrumentation) - (2012)
- Structural Engineering (Civil Engineering) - (2022)

## PH.D

In all engineering departments - (2017)

\*YEAR OF INCEPTION



## DEPARTMENTS

- Applied Science
- Applied Electronics and Instrumentation Engineering
- Chemical Engineering
- Civil Engineering
- Computer Science and Engineering
- Mechanical Engineering

- All B.Tech programs have an intake of 66 students in the first semester and an additional 6 students in the third semester under the lateral entry scheme .
- All M.Tech programs have an intake of 18 students.
- All our B.Tech courses except Computer Science and Design are NBA accredited.
- Computer Science and Engineering was started only in 2022.

# MESSAGE FROM PRINCIPAL

Greetings!

As another academic year begins, new hopes and aspirations fill our hearts. We all are geared up to meet fresh challenges. The post-Covid academic scenario is changing rapidly in such a way that the gap between the skill sets of the engineering graduates and the expectations of the industry is widening. While the basics are to be stressed effectively, new skills are to be acquired in the fast-changing professional scenario. Artificial intelligence is permeating every aspect of our lives. Its impact is yet to be assessed or predicted. Discussions on integrating the basics of AI into the curriculum of all engineering disciplines are promising. Such adaptations will undoubtedly impact the employment scenario. I am happy that our faculty are adapting rapidly to these drastic changes in the teaching-learning process.



At the institutional level, we have successfully completed the TEQIP II (Four Funds) part of the project, ending on a high note with all the eligible UG and PG programs getting NBA accreditation. There is a marked improvement in faculty contributions, placement statistics, internal revenue generation, student enrollment into higher degree programs, faculty-student ratio, etc. We stand among the top institutions in the state in the recently published final-year KTU examination results. We were also successful in promoting our research and technology incubation strategies. Adopting effective teaching-learning processes has helped propel our publicly owned institution to the forefront.

We have trained our students to face an array of challenges and to take on positions of responsibility, as required by the contemporary corporate world. I am confident that the students recruited by you will excel and achieve beyond your expectations. They will prove to be an asset to your organization.

Thank you.

Dr. Jasmine E. A.

Govt. Engineering College

Kozhikode

# MESSAGE FROM TPO

Greetings!

The time has come again to expose our young and bright minds to the outer world. Our institution provides students an ideal platform for all-round growth with exposure to excellent faculty, infrastructure, and various extracurricular activities. In addition, we have a large talented group to recruit from a pool of six B.Tech (4-year) and four M.Tech (2-year) programs. Our departments offer Ph.D. programs also.



The alumni of our institution occupy high positions in industry, R&D, and academia, both in India and abroad. The institute has consistently produced outstanding engineers who have excelled in their careers. Students of our previous batch are employed in organizations like Aarbee Structures, Planet Spark, Q Spiders, Ashok Leyland, Global Quest Technologies, Sutherland, Quest Innovative Solution Pvt. Ltd., OP Mobility, UST, Digital Core Technologies, Paradigm, Sobha Constructions, Jayahind Industries Pvt. Ltd., L&T, TATA Electronics (Wistron), myG Institute of Technology, DUK, TVM, Stellantis, Schneider Electric, Kodenest, Wheels India Ltd., Daesung Autoparts India Pvt. Ltd., IP Rings Ltd., ZF Rane Automotive India Pvt. Ltd., Chemraw Tech (OPC) Pvt. Ltd., Walkaroo International Pvt. Ltd., Yokogawa India Limited, etc.

The placement cell of GEC has made strenuous efforts to ensure the overall development of every individual student. They have been molded to be more flexible and up-to-date with the current technology outburst. Encouragement of leadership skills, lateral thinking, and critical evaluation abilities, coupled with a vibrant extracurricular life, helps the students to meet the challenges and rigors of the corporate world.

I would like to take this opportunity to thank all of our regular recruiters who have been involved in a lasting association with us over the years. Their support is quite invaluable. I would also like to extend a special invitation to all the recruiters seeking talented students with high professional ethics.

Thank you.

Dr.Bindima T

Placement Officer

Career Guidance and Placement Cell

Govt. Engineering College

Kozhikode



# Why GEC Kozhikode?

- Student selection is solely through the All Kerala Engineering Entrance Examinations conducted by the Government of Kerala.
- Around 1,00,000 aspirants appear for the All Kerala Engineering Entrance Examination, but only the elite succeed in securing admission to GEC Kozhikode.
- GECK is one among the nine reputed Government Engineering Colleges in Kerala.
- We stand 15th in the state in the KTU results for the 2024 batch among the institutions with more than 100 registration.
- The college has highly qualified, dedicated, and experienced faculty members selected through the Kerala Public Service Commission (KPSC).
- Laboratories and workshops are well-equipped with state-of-the-art facilities.
- Students have access to a wide range of international journals like IEEE, ASME, IEL, PROQUEST SCIENCE, Elsevier, etc.
- The campus features smart classrooms and is Wi-Fi connected.
- It also has Edusat facilities for telecasting and receiving lectures to/from other networked institutions and agencies.
- GECK offers disciplines that cater to the diverse needs of various industries.
- The campus is easily accessible by road, rail, or air, as it is situated in the heart of Kozhikode city, Kerala.
- GECK has industrial collaborations with notable companies such as SWEANS Technologies, CYBROSIS, DUCOM Instruments, IPIX Solutions, Steel Complex India Ltd, VKC Polymers, Parisons Ltd, MILMA, RUBCO, Dhaathri, Impex, Niranjana, Ultrasound, Parisons Liberty, Movin Builders, NIELIT, and EXEUXER.
- Students benefit from summer projects and internships in industries, guided by the Industry-Institute Interaction Cell.
- Faculty and student research projects are supported by initiatives like TEQIP and CERD.

# CAREER GUIDANCE AND PLACEMENT CELL



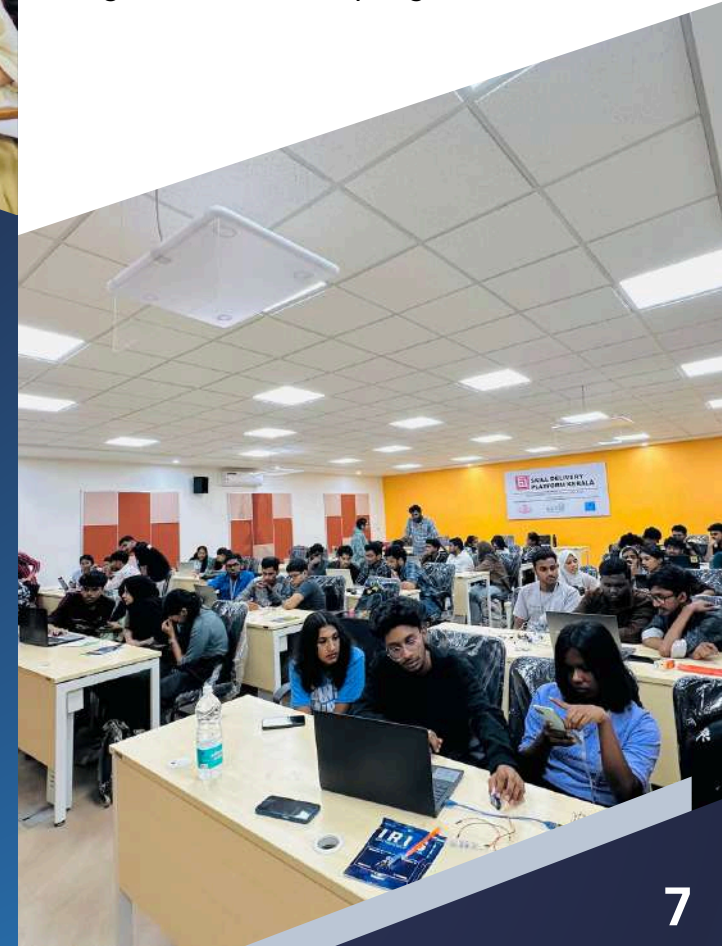
- The Career Guidance and Placement Cell (CGPC) of the college is a voluntary organization guided by faculty members, including the student representatives.
- The objectives of the unit are to provide guidance and assistance for the students to achieve their career goals.
- The unit takes steps in identifying the current demands of the industry and prepares students towards this objective.



- The cell regularly organizes training programs on **industry relevant technical tools, employability skills, aptitude tests, personality development and professional skills.**
- Adequate emphasis is given for soft skill development complementing the regular academic programs.



- The career guidance and placement cell was able to place students in good companies like Aarbee Structures, Planet Spark, Q Spiders, Ashok Leyland, Global Quest Technologies, Quest Innovative Solution Pvt.Ltd, Digital Core Technologies, Sobha Constructions, Jayahind Industries Pvt. Ltd, L&T, TATA Electronics, myG Institute of Technology, Stellantis, Schneider Electric, IP Rings Ltd, ZF Rane Automotive India Pvt. Ltd, Walkaroo International Pvt. Ltd., Yokogawa India limited, etc
- The number of students placed through the campus interviews is continuously rising. Our ingenious alumni have set new standards in the corporate world through their estimable contributions.



# OUR MAJOR RECRUITERS



wistron



# STUDENTS ACHIEVEMENTS



A Team of 6 from Chemical Engineering and Applied Electronics and Instrumentation Engineering were selected among the top 10 teams at the CET Trivandrum Prototype Demo, earning a Rs. 2 lakh grant from KTU. They developed 'Stepsense', a pressure-sensing shoe for GAIT analysis.



A Team of 4 Students from 5<sup>th</sup> Sem Btech ECE Qualified for final round of STRIDE Designathon organized by K DISC, Kerala Startup Mission & IEEE Kerala Section.



A Team of 4 from 4<sup>th</sup> Year CSD has secured first prize for the hackathon conducted as part of the Endora'23, the Techno Flea Fest organized under VIBE Cell, GECK.



A Team of 5 from EC Department developed a Radiation Therapy Quality Assurance application for the Radiotherapy Unit at Calicut Medical College.



A Team of 5 from Btech ECE won the interdepartmental football Tournament.



A Team of 3 from 4<sup>th</sup> Year CSD developed An Office File Management Software AKSHAR (Advanced Key System for Handling Archived Records) for our college.



A Team of 5 from CE, ME & CHE were the winners of the F-ZONE Badminton Tournament

# STUDENTS ACHIEVEMENTS



**Aswin P**

Won 1st prize in the state-level cover page design contest for "Udyama 1.0" (chosen from 32 entries) and also won the Silver Jubilee Logo Contest of GEC Kozhikode.



**Sandra Alex**

Sandra Alex of 4<sup>th</sup> Year CSD has been selected as Web Master to the IEEE Kerala Link Team 2025



**Muhammed Farz**

Muhammed Farz (S1 ECE) who went to Nepal to represent India in the Indo-Nepal Throw ball Championship and won a gold medal.



**Fathimath Shahana**

Fathimath Shahana (S6 B.Tech Civil, 2022-26) was selected for the KTU handball team, secured 1st place in the F-Zone, and 3rd in the Interzone Tournament.



**Ameya Arul**

A student of 4<sup>th</sup> Year CSD was a contributor in GirlScript Summer of Code May - Aug 2024



**Fathima Fadwah**

Student of 4<sup>th</sup> Year CSD Secured 1st in F-zone KTU Basketball Tournament 2024 and participated in South Zone Inter-University Handball Tournament 2024 and KTU Interzone Football Competition 2025.



**Sandra T**

Sandra T. of S3 B. Tech Chemical Engineering (2023-2027 Batch) was selected to the Inter Zone Kabaddi Championship



**Noureen A C**

Noureen AC of 4<sup>th</sup> Year CSD has been selected as an Artificial Intelligence Intern at Infosys Springboard for a three-month period.



# STUDENTS ACHIEVEMENTS



**Nabeel K**

Nabeel K. (S6 Chem Engg) was in the College Cricket Team that placed third in the University F Zone Championship.



**Shinjal Alosious**

Student of 2<sup>ND</sup> Year Civil got selected for university Badminton Team



**Rifana Sherin**

Rifana Sherin has been selected as a Data Visualization Intern at Infosys Springboard for three months.



**Af sheena Musthafa**

Student of 4<sup>th</sup> Year CSD got A grade in District level GSFK-LUCA Evolution Quiz Competition Kozhikode



**LAVYA Shaji**

Student of 4<sup>th</sup> Year of CSD Become NSS flagship KTU care north regional coordinator from 2024-25



**Darshan S**

Student of 4<sup>th</sup> Year CSD secured third in F-zone KTU handball tournament 2023.

## MAJOR RECRUITERS LAST YEAR

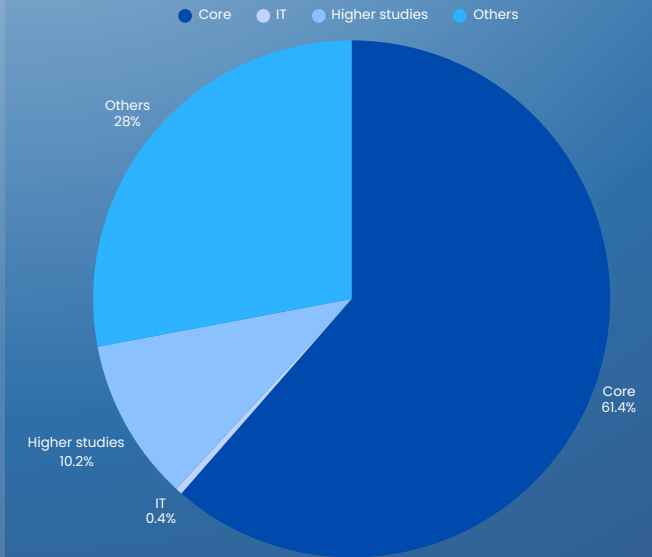
Aarbee Structures  
HCLTech  
TCS  
Ashok Leyland  
VKC  
Sutherland  
Quest Innovative Solution Pvt. Ltd  
OP Mobility  
UST  
Digital Core Technologies  
Paradigm  
Sobha Constructions  
Jayahind Industries Pvt. Ltd  
L&T  
TATA Electronics (Wistron)  
myG Institute of Technology  
DUK, TVM  
Stellantis  
Schneider Electric  
Hyosung T&D India Pvt. Ltd  
Wheels India Ltd  
Daesung Autoparts India Pvt. Ltd  
IP Rings Ltd  
ZF Rane Automotive India Pvt. Ltd  
Chemraw Tech (OPC) Pvt.Ltd  
Walkaroo International Pvt. Ltd  
Yokogawa India limited  
Sales Partners  
Planet Spark  
Chase Inc  
Chemraw Tech (OPC) Pvt. Ltd

# Placement Statistics

2024 - 2025

A total of 135 students secured placements in various reputed companies during the 2024-2025 placement season.

Offers Statistics	
Highest Package	6.57 LPA
Average Package	2.8LPA
Lowest Package	2.2LPA



\*Pie chart displaying the proportions of students placed in core companies, IT companies, other companies, and those who pursued higher studies.

# FACULTY ACHIEVEMENTS

- Our Faculty Published Journal Paper in the Journal 'An Explainable Graph Neural Network Approach for Patch Selection Using a New Patch Score Metric in Breast Cancer Detection'.
- Our Faculties handled Expert Lectures on different Topics. There were 20 such Programs. 16 from Civil Engineering & 4 from Mechanical Engineering.
- There were 16 International Conference Papers from Civil Engineering Department by our faculties

## Dr. Sudheesh R S

Dr. Sudheesh R S delivered lectures at Vidya Academy (Jan 2025) and Christ College (ATAL FDP, Dec 2024), and secured CERD funding (2024–25) for a B.Tech student project under APJAKTU.

## Dr. Saijal

Dr. Saijal K K conducted awareness workshop on High performance computing organized at Kerala Government Polytechnic College Kozhikode on 3rd Sept 2024.

## Dr. Anirudhān P

TD. Anirudhan P, Professor, served as reviewer for ASME Journal of Tribology and attended ETIS 2025 (International Conference on Engineering Technologies and Intelligent Systems).

## Dr. Francis J Emmatty

Resource person for online FDP 'Soft skills for professional excellence' conducted during 10-14 June 2024 at Government Engineering College Kozhikode

## Dr. Najathulla B C

B.Tech project guided "Mobile Controlled Pesticide Spraying Rover" was selected for exhibition at Udyama, organized by the Directorate of Technical Education (DTE), Kerala.

## Dr. Lasithan L G

Dr. Lasithan L G Published a book 'Reliability Engineering an Handbook'

# CO CURRICULAR ACTIVITIES

GEC Kozhikode continuously strives to introduce new areas in its academic programs and innovate its academic activities, in a bid to generate the kind of intellectual capital that will keep the institute and the nation up to date on the technological front.

## IEEE

- The college owns an active IEEE student branch with IAS, RAS and CS societies and SIGHT and WIE as its affinity groups.
- Membership strength is 120.
- Provide an opportunity for students to begin networking in their areas of interest and future profession.
- Conducts workshops, seminars and talk sessions as per student's needs.
- Achievements - Granted with IEEE SPAX funding, most vibrant student branch award 2023 Malabar subsection ( special mention ), outstanding student branch chairperson 2023, outstanding student branch volunteer 2023.
- Conducted a hackathon, a workshop on Augmented reality, a talk session on python and several competitions on calligraphy, idea pitching, blog writing etc in collaboration with the affinity groups and societies last year.

## LAKSHYA - TECH FEST

- Over the years Lakshya emboldens to tune the young engineering minds to embrace the future and recognize the growing demand for radically extinguishing energy sources.
- The plethora of events includes hardware & software design contests, paper presentations, quiz, technical talks etc .
- The three day long technical fiesta brings together the best brains of Kerala in one frame and witness them perform, compete, collaborate and excel. A technical festival that gives an exposure to technical skills.

## VIBE GECK

VENTURE FOR INNOVATION, BUSINESS AND ENTREPRENEURSHIP (VIBE).

- The college owns an Innovation and Entrepreneurship Development Cell (IEDC).
- An organization with a motive to provide a platform for the students to pursue entrepreneurial activities and for upbringing responsible innovators out of engineers.
- The IEDC along with Technology Business Incubator (TBI) and Institution's Innovations Council (IIC) is functioning under the head VIBE and has organized various events including tech talks, session on business model canvas and idea pitching competition to learn and grow in the fields of technology and entrepreneurship was provided by this techno flea fest.

# CO CURRICULAR ACTIVITIES

## IChE

The college owns an IChE student chapter.

IChE provides National level exposure for chemical engineers and voluntarily conduct various technical seminars and discussions.

## THE MEDIA PEOPLE

A community formed by students which officially launched and started working in 2018 onwards as a media hub. This is a community of students united by a common interest.

Activities includes poster designing, videography, photography, editing, logo design, etc.

## ALUMNI ASSOCIATION

The institute recognizes its alumni, who have distinguished themselves through their work and made the institute proud. The institute also involves the alumni in its educational and research activities whenever possible, by inviting them to participate on its advisory boards as visiting faculty or as guest speakers. Our alumni has responded whole -heartedly by supporting the institute with their most generous endowments, leading to the establishment of schools, laboratories, scholarships, chairs and various infrastructure development.

## ISTE

The college proudly owns an ISTE Student Chapter with a motto of Career development of teachers, Personality development of students and overall development of our technical education system.

The membership has crossed a remarkable count of a thousand with 160 membership per year.

Conducts 100+ events per academic year keeping the motto intact.

Host of major events like Doal Scheme, Aakrithi Camp and hosting partner in our Techfest.

## SAE

The college hosts an active student chapter of the Society of Automotive Engineers (SAE INDIA). SAE GEC Kozhikode provides a platform for students to explore and develop their interest in mobility engineering and related technical fields. It aims to enhance students' technical skills, creativity, and teamwork through various engagements aligned with automotive and mechanical innovations. The chapter fosters professional development, and builds a community of engineering enthusiasts driven by innovation and practical knowledge.

# LAKSHYA 24

TECH FEST

Lakshya '24, the annual tech fest of Government Engineering College, Kozhikode, was conducted from 1st - 3rd May 2024. The event featured workshops on cutting-edge topics like 3D printing, blockchain, and AI, as well as tech talks by industry experts. Department-specific fests added a unique flavor while the Auto Expo provided entertainment. The event was inaugurated by Dr. N.J. Muneer and attracted a large number of participants from various technological fields.



The fest also included regular events, art exhibition, providing a well-rounded experience for everyone. The college's technical cells including ISTE, IEEE, NSS, SAE, SHE, and CGPC played a significant role in organizing and contributing to many of these events, adding depth and variety to the Fest.



## TECHNO CULTURAL FEST

Special events like weapons display by the Indian Army, a free eye camp by the NSS, and film screenings organized by Dailies, the college's film club, were also well-received. The closing ceremony, inaugurated by the Honorable Member of Parliament of Kozhikode, Sri M.K. Raghavan, was a fitting end to the fest, celebrating the achievements of all the participants. The success of Lakshya '24 was a testament to the hard work, dedication, and collaboration of the core team members, students, faculty, non-teaching staff, and alumni of Government Engineering College, Kozhikode.



**CHEMICAL ENGINEERING LAB**



**GEOTECHNICAL ENGINEERING LAB**



**SOFTWARE DESIGN AND  
DEVOLPMENT LAB**

# LAB FACILITIES



**RESEARCH LAB**



**THERMAL ENGINEERING LAB**



**Digital Electronics Lab**

# OTHER FACILITIES

## THE CENTRAL COMPUTING FACILITY

(CCF) provides over 75 PCs and workstations, server-class machines, high-speed LAN, and a Cisco router. It offers a UNIX environment for students to enhance their IT and software development skills. The facility is connected to the internet via a leased line, providing free internet access to students and faculty with a 40 GBPS bandwidth.



## EDUSAT

The college has direct uplink/downlink facility with EDUSAT and has six IT enabled smart class rooms with LCD projectors and laptops and other smart systems

## LANGUAGE LAB

The college has a well equipped and well maintained language lab. Hardware setup consist of a server and 30 clients all with Oral Digital Language Lab (ODLL) software Installed In It. ODLL is a popular language learning software solution. The interactive and cost effective language learning platform is very user friendly.

## CO - OPERATIVE STORE

Stationeries like books, uniform cloth, tea-coasters, bags, etc. are available at the GEC co-operative store situated in the ground floor of the main building.

## CANTEEN

A canteen is functioning in the college for staff and students. Clean and hygienic food are available at an affordable rate from the canteen.

## LABORATORIES

The labs are equipped with high performance laptops supporting practical and innovation. It also includes facilities for conducting Virtual reality based experiments, helping students gain hands on experience

## LIBRARY

- The college library features a robust collection of over 16,000 technical titles that cater to the diverse needs of all academic branches. It includes separate lending and reference sections, and all students and faculty are registered members.
- The Technical Library and Documentation Centre is fully computerized, providing access to a wide range of national and international technical journals and periodicals.
- A sophisticated computerized library information system with an advanced search functionality is in place. The audio-visual section houses CD-ROMs on engineering topics, along with student project and seminar reports. Additionally, there is a dedicated area for general reading, which includes resources for competitive examinations such as GATE, ORE, and TOEFL.





## OFFICE

### Dr. BINDIMA T

Placement Officer

Moblile: +91-9495663242

Office : 0495-2383220

Fax : 0495-2383210

 placement@geckkd.ac.in


# CONNECT WITH US



## COMMITTEE

### Prof. SUBIJA E N


Dept . Coordinator ( AEI)


 Moblile: +91-9447755727

 subija@geckkd.ac.in

### Dr. SINDHU N


Dept . Coordinator (CHE)

 Moblile: +91-9496134259

 sindhuanjana@gmail.com

### Dr. ANSU V


Dept . Coordinator (CE)

 Moblile: +91-8921425206

 ansuv@geckkd.ac.in

### Dr. GLADWIN JOS K T


Dept . Coordinator (ECE)

 Moblile: +91-8547045023

 gladwin@geckkd.ac.in

### Dr. LASITHAN L G


Dept . Coordinator (MECH)

 Moblile: +91-9744000988

 lasithanlg@gmail.com

### Prof. SHAHANA T

Dept . Coordinator (CSD)

 Moblile: +91-9446842477

 shahanat@geckkd.ac.in

## STUDENT REPRESENTATIVES

### UG Student Reps.

- Vyass V Vinod (AEI)  
vyassvinodofficial@gmail.com
- Shyma K (AEI)  
kshyma067@gmail.com
- Vishnu Priya VR (ChE)  
vishnupriyavr775@gmail.com
- Nandana VP (ChE)  
nandanapurakkat@gmail.com
- Fathima Farha V (Civil)  
farhafaruz1@gmail.com
- Sarang SR (Civil)  
sarangsr2003@gmail.com
- Arnav Anjana Rajesh ( ECE)  
arnavarajesh2004@gmail.com
- Shifana Nazar (ECE)  
shifananazar11@gmail.com
- Abhinand PV (Mech)  
pvabhinand3@gmail.com
- Abhinand B(Mech)  
abhinandabhil804@gmail.com
- Sandra Alex (CSD)  
sandra5617alex@gmail.com
- Ziyad Ahammed (CSD)  
ziyadahammed4@gmail.com

### PG Student Reps.

- Bhavya Krishnan (AEI)  
bhavyakrishnan21@gmail.com
- Anjana M K (AEI)  
anjanaraj2810@gmail.com
- Adithyan M K ( ChE)  
adithyan404@gmail.com
- Punya R (Civil)  
punyadas66@gmail.com
- Karthika K C (Mech)  
kaarthika02kc@gmail.com