



PLACEMENT BROCHURE 2024 - 25

**KALYANI GOVERNMENT ENGINEERING COLLEGE
TRAINING AND PLACEMENT CELL**



tnp_kgec@kgec.edu.in



<https://www.facebook.com/tnp.kgec>



<https://www.linkedin.com/company/tnpkgec/>



**KALYANI, NADIA,
WEST BENGAL, INDIA
PIN - 741235**



<https://www.kgec.edu.in/>

CONTENTS

- | | |
|---|---|
| <p>1 About Us</p> <p>2 Mision & Vision</p> <p>3 Principal & TPO Words</p> <p>4 Departments</p> <p>5 Admission Procedure</p> <p>6 Demographics</p> <p>7 Cells & Clubs</p> <p>8 Annual Events</p> | <p>9 Why Recruit Us ?</p> <p>10 Placement & Internship Procedure</p> <p>11 Student Achievements</p> <p>12 Placement Statistics</p> <p>13 Alumni Diaries</p> <p>14 Companies Recruiting</p> <p>15 Placement Coordinators</p> <p>16 How to Reach Us</p> |
|---|---|

Kalyani Government Engineering College (KGEC) is a premier institution nurturing thousands of scholars and professionals globally. With 11 diverse courses and approximately 75 students per branch in BTech and approximately 18 students per branch in MTech and 40 students in MCA, KGEC is dedicated to prepare future leaders for any challenge. Our campus fosters a supportive and inclusive environment, strictly holding a zero-tolerance policy against ragging and gender insensitivity.

KGEC students excel in real-world development and problem-solving, showcasing exceptional proficiency across various domains. They are capable of facing real world challenges and have consistently demonstrated excellence in their fields. Our graduates' versatility and expertise have earned them positions in top companies and organizations.

At KGEC, we prioritize holistic development, ensuring students are not only academically proficient but also socially responsible and professionally competent.



MISSION

The mission of Kalyani Government Engineering College is to impart quality technical education to the students at the undergraduate and at the postgraduate levels of engineering with the aim to make them complete human beings possessing depth of knowledge not only in their own discipline but also in the kindred areas, which shall necessarily be accompanied by a wide mental horizon making them capable of sifting the grain from the chaff, the honesty from the chicanery, the truth from the untruth.

VISION

The vision of Kalyani Government Engineering College is to produce high quality, globally competitive technical manpower and to become a centre of excellence in a few select areas of high-end technologies. It also envisages to act as an incubation cell for entrepreneurship activities in the region in association with the industry houses of the locality and outside. Keeping pace with the global technological developments through continuing education programmes is its another cherished ambition.



FROM THE PRINCIPAL DESK

“ We are in the midst of a revolution! While the youth of today are taking india to unparalleled heights of prosperity, the entire intellectual community of the world has now woken up to the reality that India is a treasure-house of talent and intelligence. And while the nation is basking in the glory of this new generation that is taking the world by storm, one must note that the only raw material that can make such a great turn-around possible is EDUCATION.”



DR. SOURABH KR. DAS
Principal,KGEC

FROM THE TPO DESK

“ The Training and Placement Cell at KGEC is a cornerstone of our institution, dedicated to developing professionally competent engineers. Through value-based and high-quality education, we ensure our students are well-prepared for campus recruitment and their future careers. By bridging the gap between industry requirements and academic knowledge with regular soft skills and personality development workshops, we enhance students' communication skills, build confidence, and prepare them to be industry-ready professionals. We are committed to fostering academic excellence and nurturing leadership skills, empowering our students to take charge of their lives, exceed expectations, and embrace a broader perspective. ”



PROF. MRINAL KANTI KUMAR
*Professor, In-charge of
Training and Placement,KGEC*

COMPUTER SCIENCE AND ENGINEERING



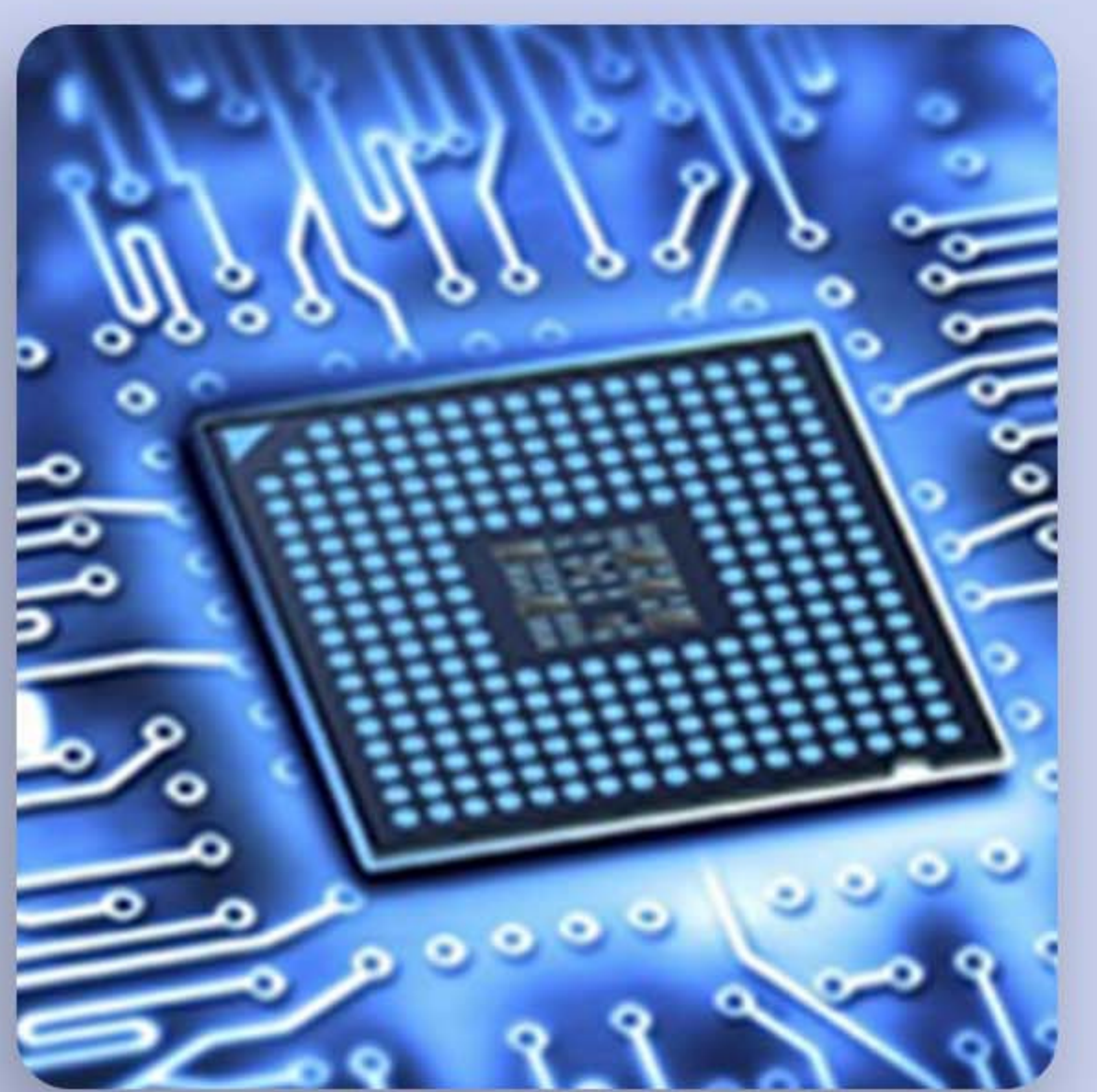
The Computer Science and Engineering (CSE) department offers both Bachelor of Technology(B.Tech) and Master of Technology(M.Tech) degree. It focuses on the design, development, and application of computing systems and software. It covers areas such as programming, algorithms, data structures, software engineering, artificial intelligence, and cybersecurity. This branch equips students with advanced skills to excel in software development, data analysis, and technology innovation.

INFORMATION TECHNOLOGY

The Information Technology (IT) department offers both Bachelor of Technology(B.Tech) and Master of Technology(M.Tech) degree. It specializes in the management and utilization of information systems and technology. It encompasses areas such as software development, database management, network security and IT infrastructure. This branch prepares students with the expertise needed to excel in managing and optimizing technological solutions for various organizational needs.



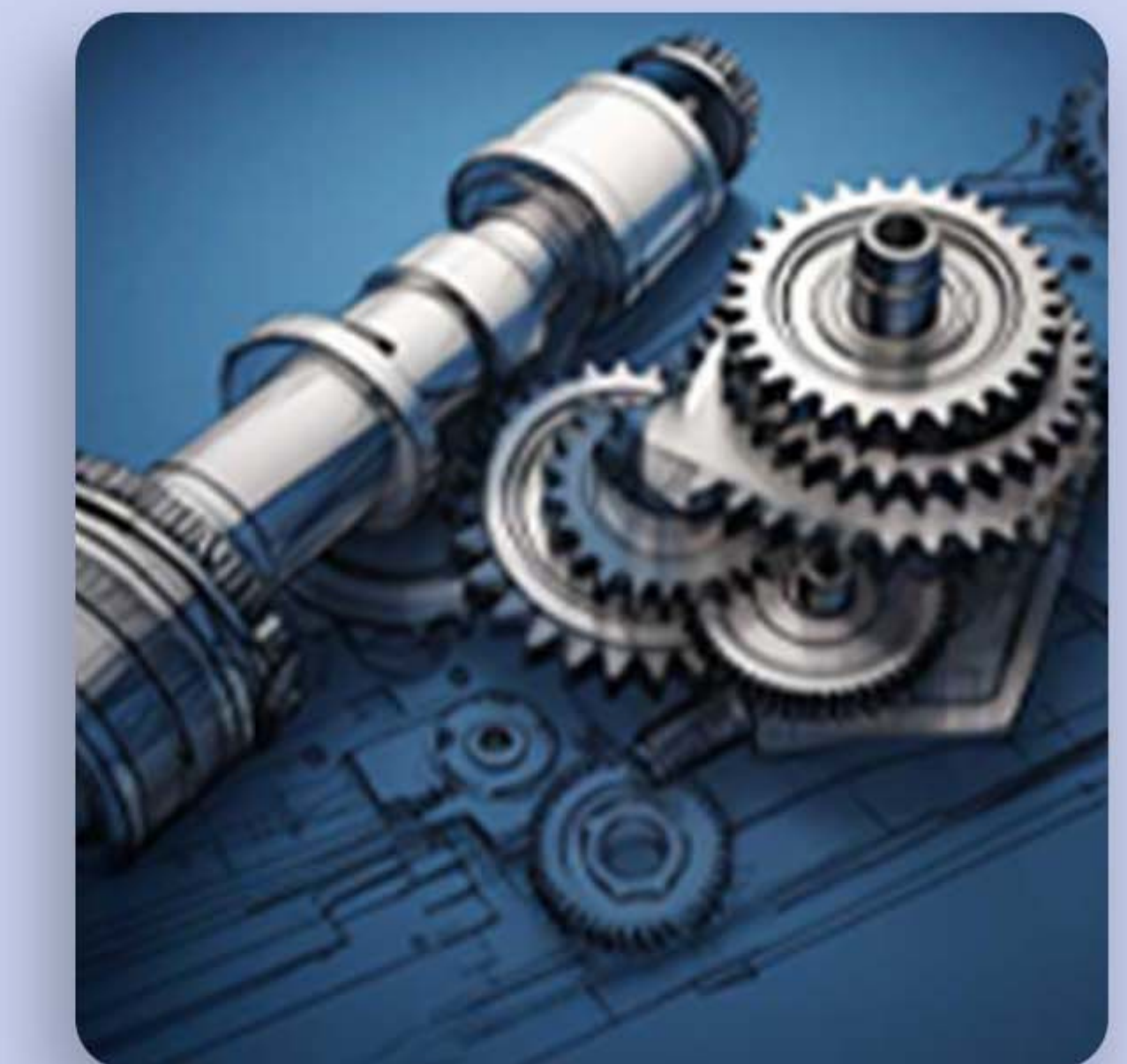
ELECTRONICS AND COMMUNICATION ENGINEERING



The Electronics and Communication Engineering (ECE) department offers both Bachelor of Technology(B.Tech) and Master of Technology(M.Tech) degree. It drives the student within both the world of codes and processors. It break the complex and small calculations into simpler ones. It teaches the way of electronics communication and helps us in making it easier. It helps in handling micro processors and chips easily. It also focuses on imparting coding as well as core knowledge.

MECHANICAL ENGINEERING

The Mechanical Engineering(ME) department offers both Bachelor of Technology(B.Tech) and Production Engineering for Master of Technology (M.Tech) degree with specialization as Production Engineering. It focuses on the design, analysis, and manufacturing of mechanical systems and components. It covers areas such as thermodynamics, fluid mechanics, materials science, and mechanical design. This branch equips students with the skills to innovate and manage mechanical processes and systems across various industries.



ELECTRICAL ENGINEERING



The Electrical Engineering (EE) department offers both Bachelor of Technology (B.Tech) and Master of Technology(M.Tech) degree. It centers on the study and application of electrical systems and technologies. It includes areas such as circuit design, power systems, control systems, and electronics. This branch equips students with the expertise to innovate and manage electrical infrastructure and technologies in diverse industries.

COMPUTER APPLICATIONS

The Computer Applications (CA) offers Masters degree. It is a postgraduate program focused on advanced computing and software development. It includes areas such as programming, database management, software engineering, and system analysis. This program equips students with the skills necessary for high-level roles in software development, Information Technology management, and technology innovation.



ADMISSION PROCEDURE

B.TECH

WBJEE

(WB Joint Entrance Examination)

Admission to undergraduate programs at KGEC is determined through the WBJEE exam. Candidates with a higher-secondary certificate compete in this examination, and their selection is based on their WBJEE rank through a centralized counseling process.

JELET

(Joint Entrance Examination for Lateral Entry)

The JELET exam facilitates lateral entry of students into the second year at KGEC. This pathway is designed for diploma holders and B.Sc. graduates, who are admitted based on their JELET rank and subsequent counseling process.

M.TECH

PGET

(Post Graduate Entrance Test)

Admission to KGEC's postgraduate engineering programs is through the PGET exam, selecting B.Tech graduates based on test performance and counseling

GATE

(Graduate Aptitude Test in Engineering)

The GATE exam admits B.Tech graduates into M.Tech programs at KGEC, with admission based on GATE scores and rankings.

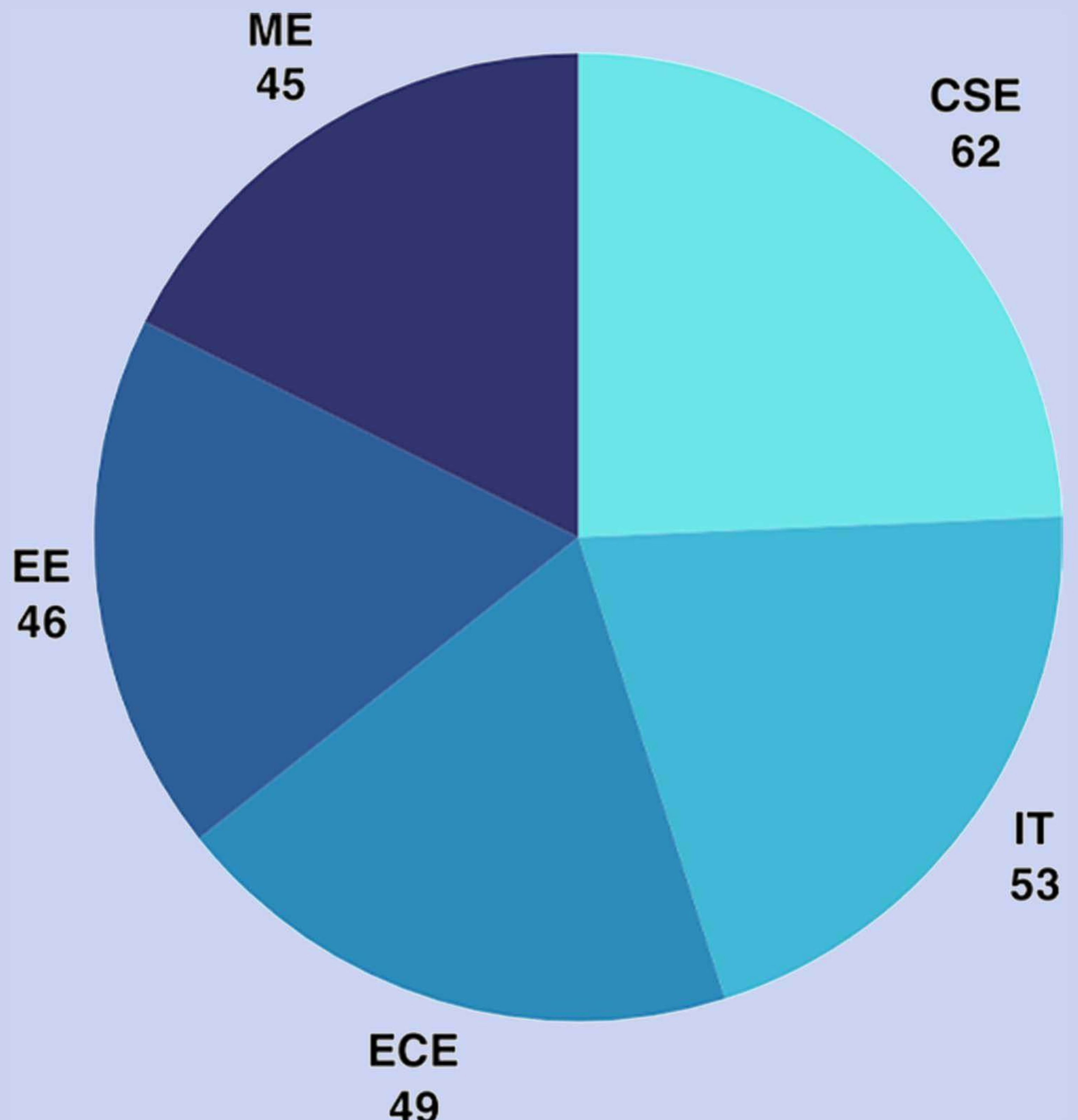
MCA

JECA

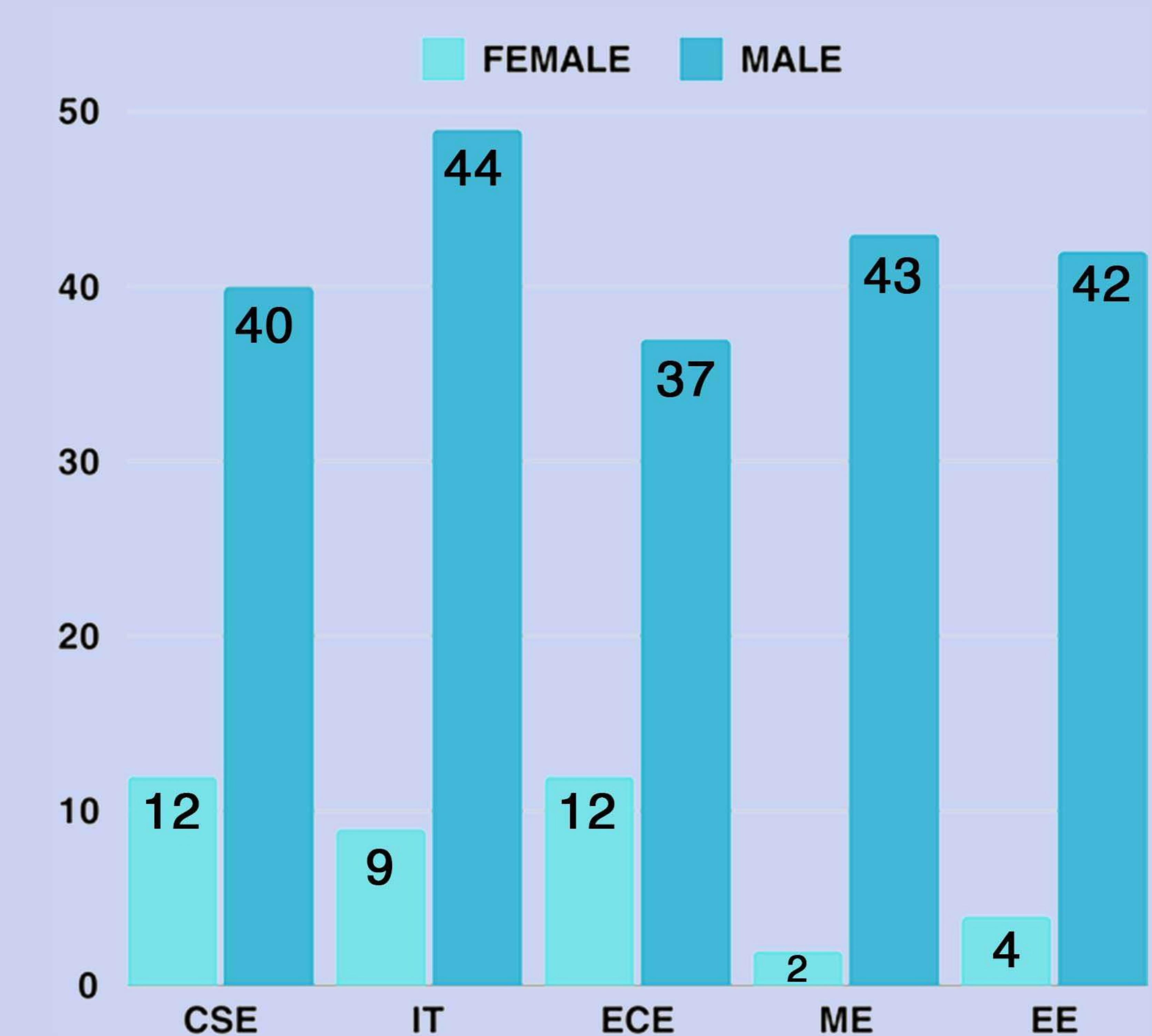
(Joint Examination for Masters in Computer Applications)

For the MCA (Master of Computer Applications) program at KGEC, admission criteria include the West Bengal Joint Entrance Examination for Computer Applications (WBJECA) scores. Candidates are admitted based on their ranks in the WBJECA examination followed by a counselling process.

DEPARTMENT WISE DISTRIBUTION

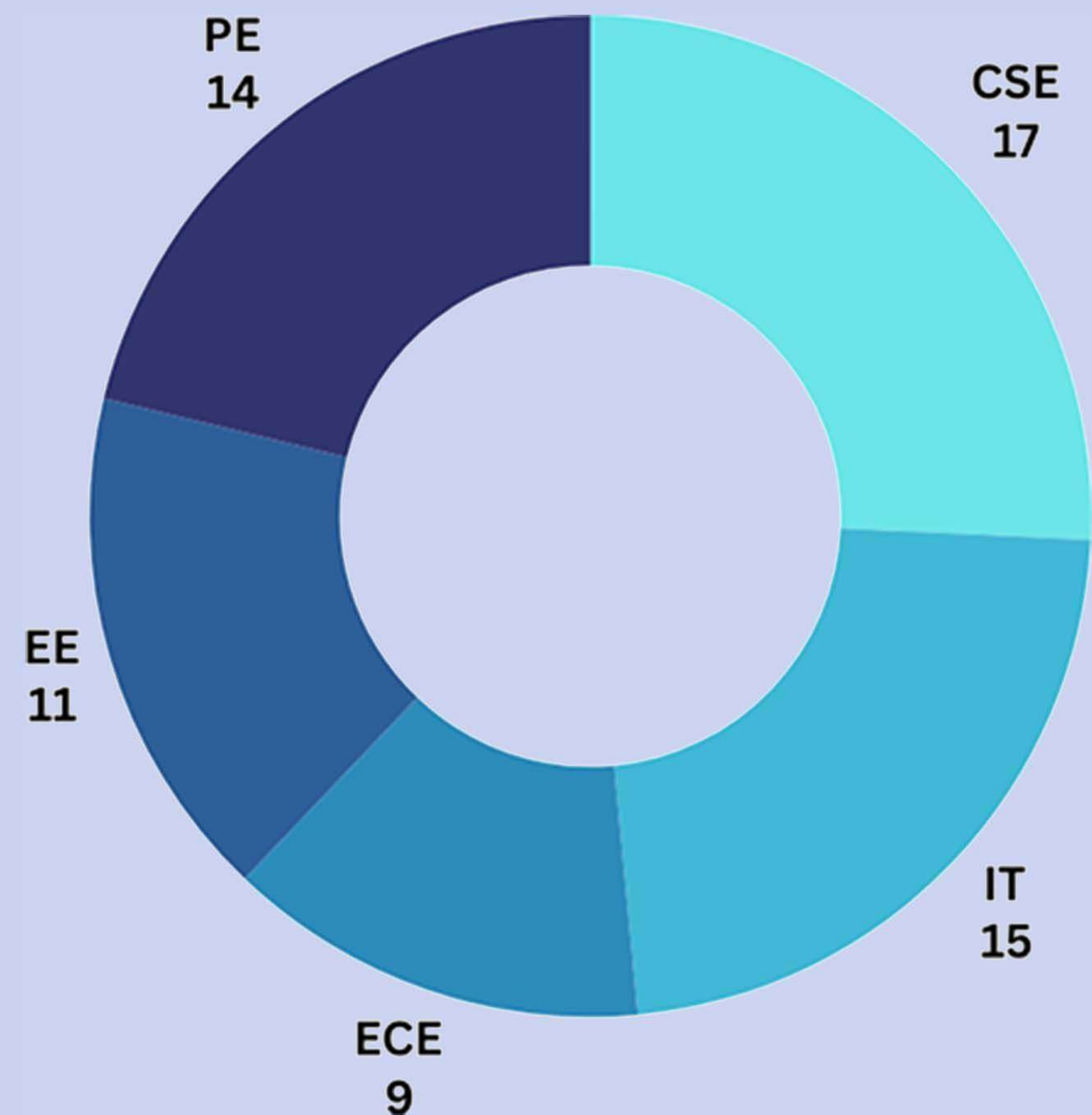


GENDER WISE DISTRIBUTION

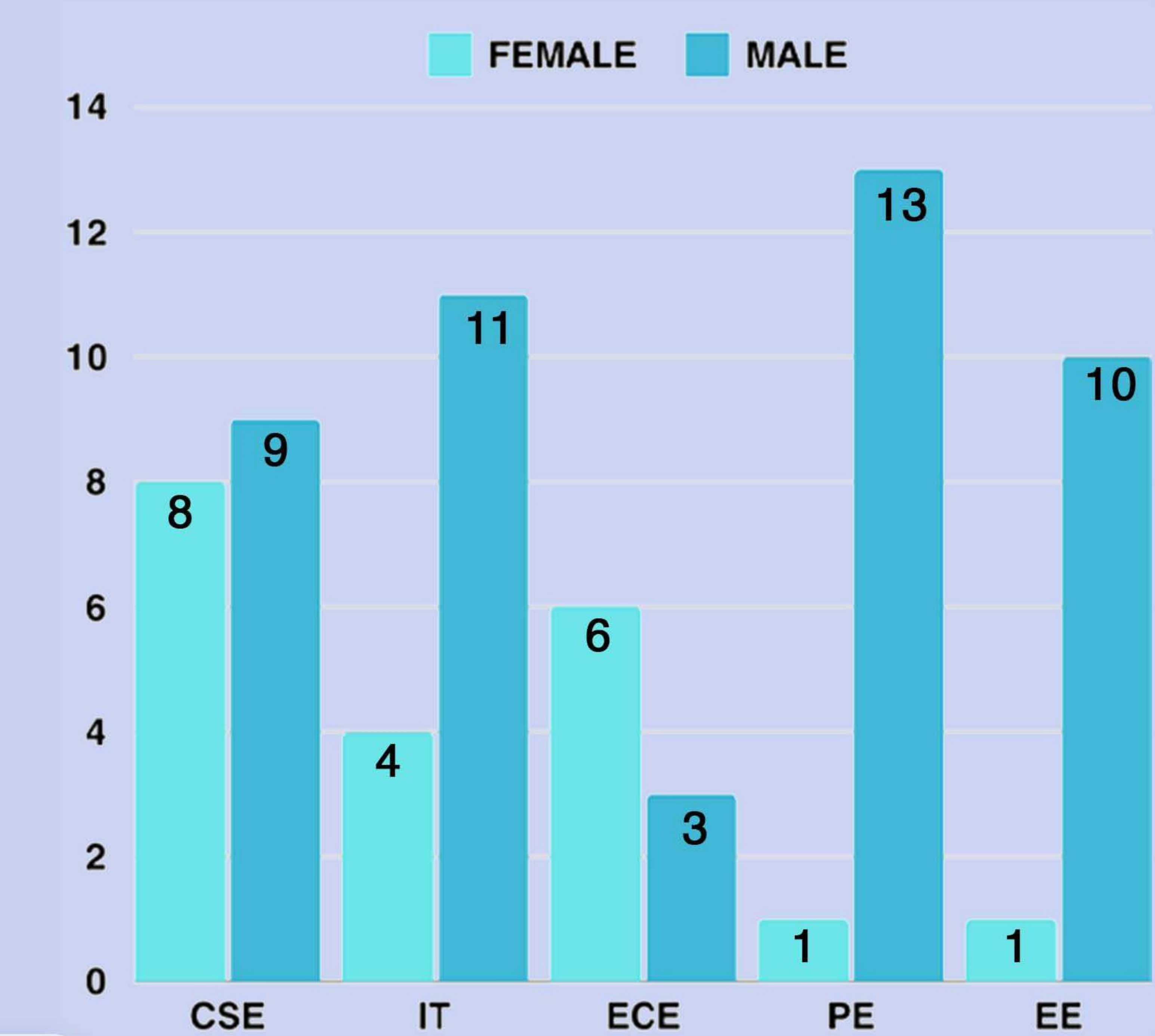


Current Batch Profile
2021 - 25

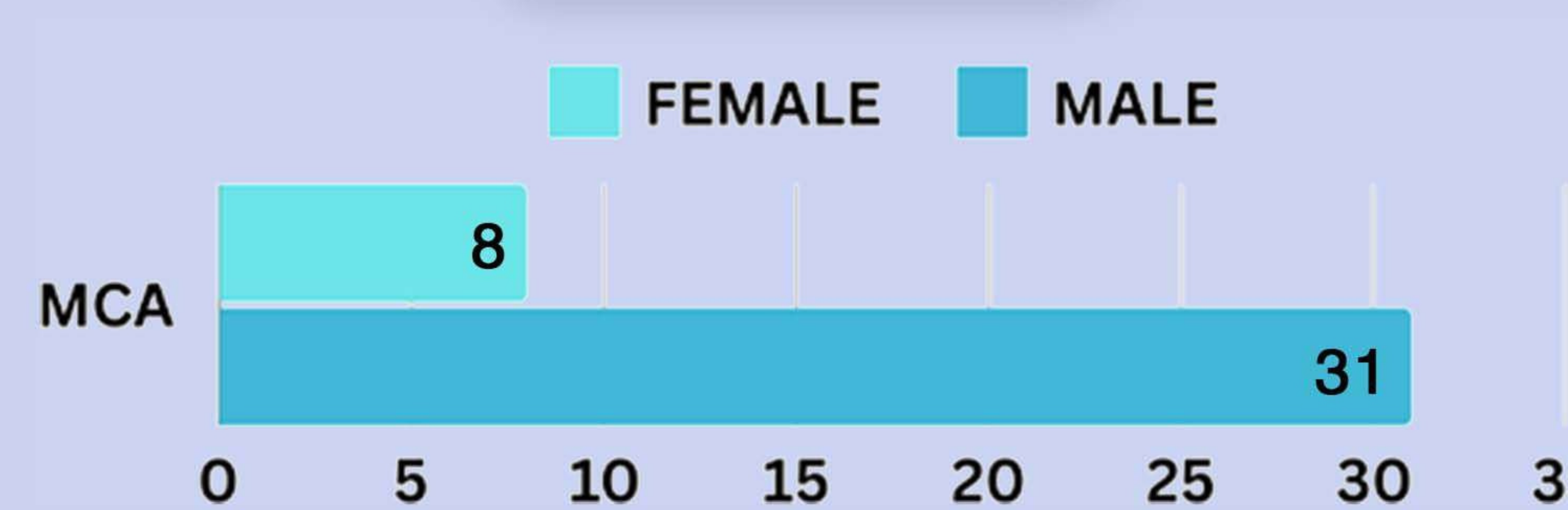
DEPARTMENT WISE DISTRIBUTION



GENDER WISE DISTRIBUTION



MCA



TRAINING AND PLACEMENT CELL

The Training & Placement Cell of KGEc prepares students for careers with targeted training, skill development workshops, and industry insights. It organizes placement drives, career counseling, and interview preparation to ensure students gain essential skills and confidence. By fostering industry connections and offering practical exposure, the T&P Cell bridges the gap between academic learning and professional application, helping students secure internships and jobs.



ENTREPRENEURSHIP CELL

The Entrepreneurship Cell of KGEc is dedicated to foster innovation and an entrepreneurial spirit among students. Through a variety of engaging initiatives like startup workshops, industry expert guest lectures, and business plan competitions, the E-Cell provides a dynamic platform for students to present and refine their ideas, gain practical insights, and connect with experienced mentors and potential investors who can turn their visions into successful ventures and impactful innovations.



INDUSTRY INSTITUTE PARTNERSHIP CELL

The Industry Institute Partnership Cell of KGEc serves as a vital bridge between academia and industry. Dedicated to foster collaborations, IIP Cell organizes workshops, seminars, and industrial visits which connects students with leading professionals and current industry trends. Through comprehensive placement programs and internship opportunities, the cell ensures that students are well-prepared for successful engineering careers by providing practical exposure and industry-relevant skills.



ALUMNI INTERACTION CELL

The Alumni Interaction Cell of KGEc establishes a strong network between students and Alumni, facilitating valuable job opportunities through our distinguished alumni. These connections are strengthened through various seminars, reunions, and digital platforms. Our alumni are instrumental in providing job referrals and opportunities, leveraging their extensive skills, industry experiences, and insights to support the career development of current students, foster professional growth, and drive innovation in their respective fields.



TECHNICAL ACTIVITIES



The IEEE (Institute of Electrical and Electronics Engineers) hosts two student societies. CIS caters specifically to students in CSE focusing on advancing the field through research, education, and networking opportunities. EDC serves students in ECE emphasizing design principles, innovation, and practical applications in electronic systems and technologies.

STUDENTS' AUTOMOBILE CLUB



The SAC-KGEC fosters engineering innovation and hands-on experience for students passionate about automobiles and high-tech technology, offering a dynamic environment where they can actively contribute to groundbreaking advancements and significant innovations in the automotive industry.

INSTITUTE OF ELECTRICAL & ELECTRONICS ENGINEERS



KEYGEN CODERS



Keygen Coders, the coding club of KGEc, is dedicated to foster excellence in competitive programming. Students participate in prestigious national and international coding competitions within a dynamic environment that sharpens their coding skills and prepares them for distinguished careers in the tech industry.

GOOGLE DEVELOPERS STUDENT CLUB



The Robotics Society of KGEc is a leading platform for robotics enthusiasts, providing labs and resources for designing robots and competing in major events. The club promotes innovation through hands-on experiences preparing students for careers in robotics and automation.

ROBOTICS SOCIETY

**Elysium**Dance Club of
KGEC**Riyaz**Music Club of
KGEC**Chitrank**Art Club of
KGEC**Shutterbug**Photography and
Videography
Club of KGEC**I'mposter**Poster and Design
Club of KGEC**No-Scope**Gaming Club of
KGEC**Les Quizerables**Quizing Club of
KGEC**Infinitio**Mathematics
Club of KGEC**Litmus**Literary Society of
KGEC**Nova**Astronomy
Club of KGEC

NSS UNIT

National Service Scheme is a initiative by the Govt. of INDIA which encourages students towards impactful community service and social engagement

ANNUAL EVENTS

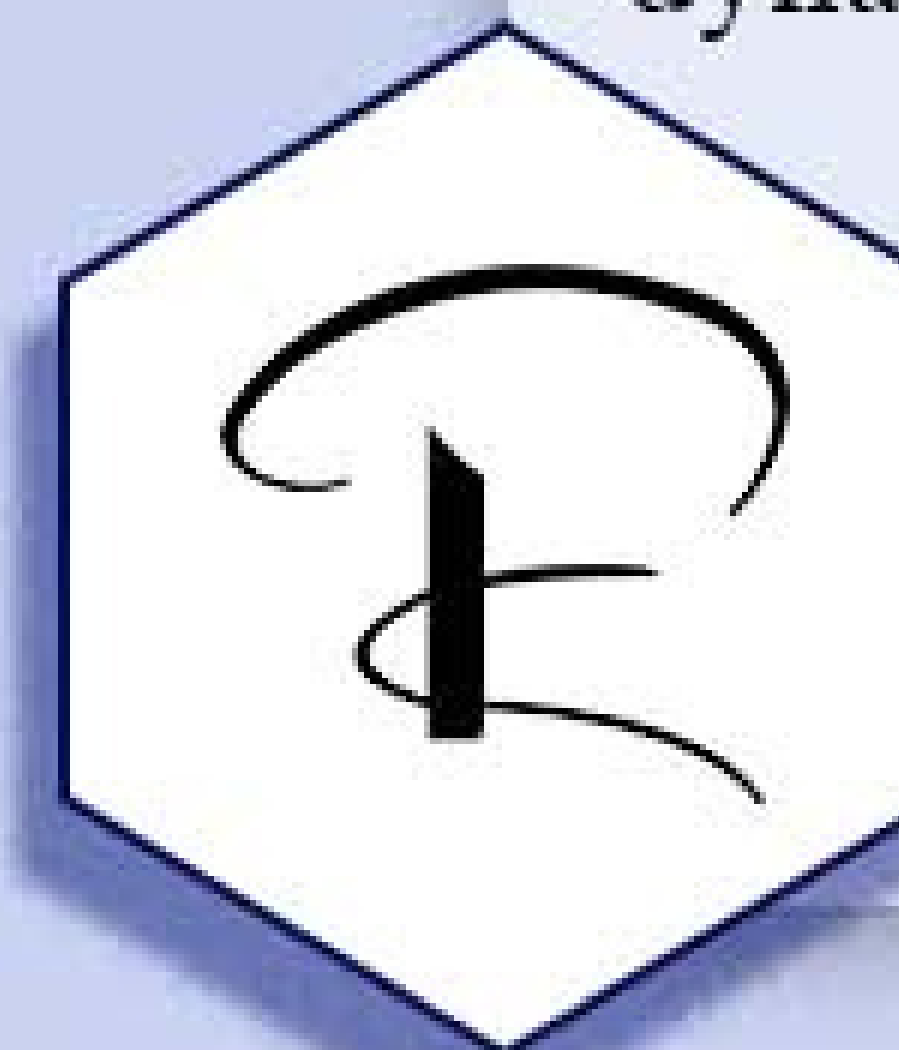
TECHTIX

Techtix is the premier tech fest of KGEC where innovation meets excitement. This annual event unites tech enthusiasts from across the state for various technical challenges, including coding marathons, hackathons, robotics competitions, and tech quizzes. The fest features workshops, expert talks, and networking with industry leaders, fostering creativity and skill development among the participants.



EXOTICA

Exotica, KGEC's annual cultural fest, features college and Bollywood bands. The event creates an exhilarating atmosphere with diverse genres and rhythms. The night peaks with DJ performances, transforming the venue into a dynamic dance floor. Exotica blends creativity and entertainment, offering a memorable experience that resonates with the youthful spirit and rich diversity of all the enthusiastic participants.



AL-HAMBRA

Al-hambra is the vibrant epicenter for annual sports events at KGEC. It hosts competitions in cricket, football, badminton and other sports attracting participants from diverse backgrounds. Its impressive architecture blends cultural heritage with sportsmanship. Enthusiasts and spectators gather to witness thrilling matches, making Al-hambra a unique venue where history and modern sports harmonize.



E-SUMMIT

E-Summit, hosted by E-Cell KGEC, is a premier entrepreneurship event featuring multiple business related events and competitions like Chase the Case, Biz Quiz, Insignation, Cipher, Stock Wars, and Pitchathon. It also includes talks from industry experts on business ideas and guidance, fostering innovation, networking, and entrepreneurial spirit in a dynamic environment of enthusiastic entrepreneurs.



WHY RECRUIT US ?

TOP-TIER CURRICULUM:

Providing students with industry-focused education, combining theoretical knowledge with hands-on experience to ensure job readiness and expertise in latest technologies.

ALL-ROUND DEVELOPMENT:

Holistic development is emphasized by blending academic excellence with extracurricular involvement, fostering teamwork, leadership, interpersonal skills, and incorporating remedial teaching to support students' individual learning needs.

LEADING GOVT. ENGINEERING COLLEGE IN WEST BENGAL :

KGEC is a hub of top talents across West Bengal providing high-quality education and practical industry skills.

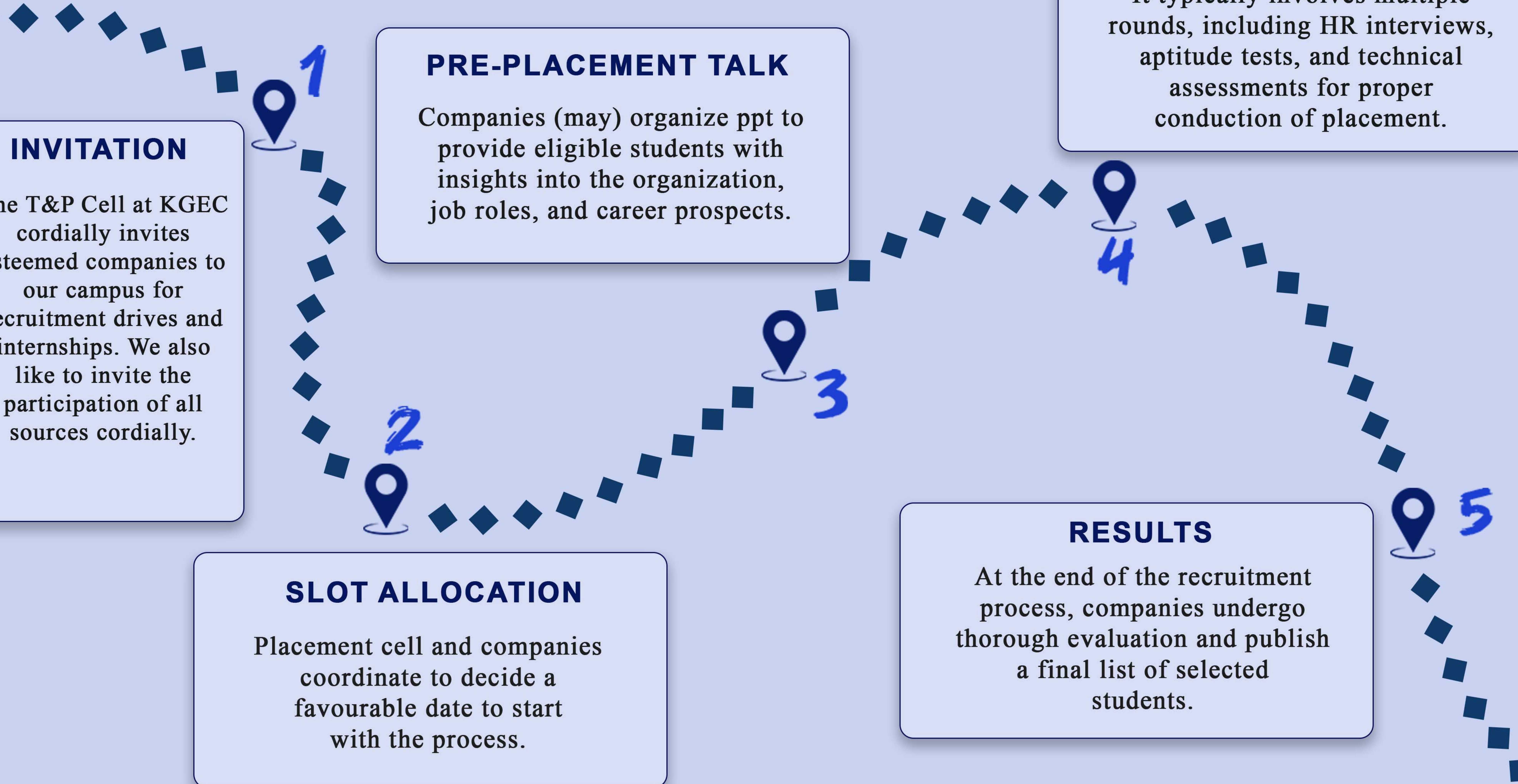
EXCEPTIONAL INNOVATORS :

KGEC fosters innovation, producing technically proficient students who excel in competitions and drive marketplace innovation.

ADVANCED INFRASTRUCTURE & GLOBAL EXPOSURE :

Offering modern labs and global exposure through international collaborations, preparing students for global challenges and industry demands.





STUDENT ACHIEVEMENTS

17



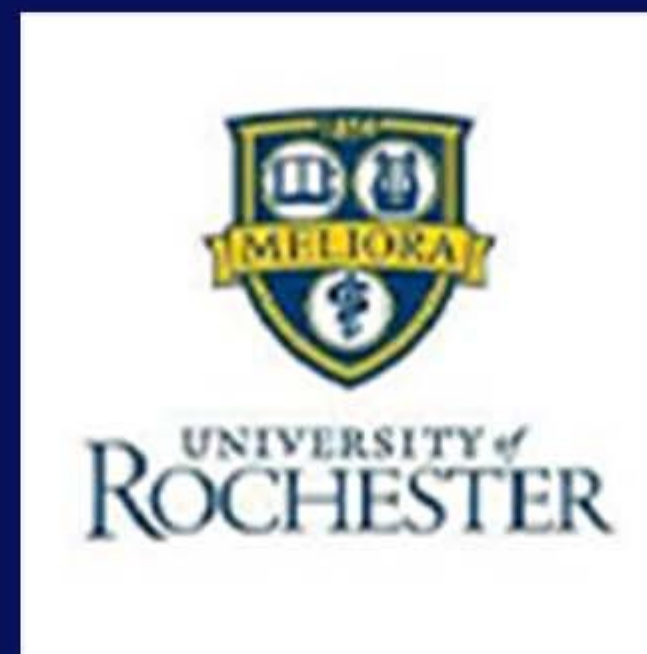
GATE 2024

IISc Bengaluru

Siddharto Chakraborty: ([AIR 7](#))-IN | ([AIR 113](#))-EE'24
Kanchan Kumar Kaity: ([AIR 189](#))- ECE'24
Kishalay Bhowmik: ([AIR 360](#))- ECE'24
Gourango Dey: ([AIR 557](#))- ECE'25
Santanu Panda: ([AIR 971](#))- CSE'25
Debopriyo Paul: ([AIR 982](#))- ECE'25
Mayukh Majumdar: ([AIR 997](#))- CSE'25

CAT

COMMON APTITUDE TEST



Mangalam Sharma

99.59 percentile

Soumyajit Dutta

P.Hd at RIT

Computing and Information Science

GRE Score: 317



Students' Automobile Club (SAC-KGEC)

West Bengal's Second ever Student made

Go-Kart from scratch by SAC-KGEC



icpc.foundation

Expert_Coders:

Prasant Thakur
Soumyadeep Dutta
Dipu Prasad

ICPC Amritpuri Regionals 2023

tcs CodeVita™

SK Nurabsar Mondal ([Global Rank 44](#)) - ECE' 24
Prashant Thakur ([Global Rank 90](#)) - IT' 24
Soumyadip Dutta ([Global Rank 91](#)) - IT' 24
Tirthankar Ghosh ([Global Rank 114](#)) - CSE' 24
Karan Prasad ([Global Rank 120](#)) - CSE' 24
Anil Phiyak ([Global Rank 135](#)) - CSE' 24
Prasenjit Chowdhury ([Global Rank 148](#)) - IT' 25
Saumya Bharti ([Global Rank 160](#)) - CSE' 24



SMART INDIAN HACKATHON

SIH'23 FINALIST TEAM

Sleeples Knights
Braincells
Taksha Shakti

SIH'22 WINNER TEAM

Braincells



STARTUP INCUBATION MED-SECURE

Sarnavo Saha Sardar- CSE' 25
Debayan Pradhan-CSE' 25



Team: DuneRover

Succesfully Cleared the 1st Round and Prototyping Round.



Sunirban Ranjit-ECE'24

Scientific Officer C
@BARC

INTERNSHIPS 2025

**Tagmango**

KRISHNENDU DAKSHI

SDE - Intern

6 Months Internship

**Microsoft**

ARJYA BHATTCHARYA

SWE Intern

3 months Internship

**Pixbox Ai**

DEBAYAN PRADHAN

SDE - I

3 Months Internship

**Aarish
Technologies**

Jaysmito Mukherjee- ML dev

Meghdip Karmakar- Backend dev

Debamrita Paul- ML and frontend dev

**QuillAudits**

SARNAVO SAHA SARDAR

Dev Rel

Smart contract Auditor

6 Months Internship

**GeeksforGeeks**

ARPAN KR. CHOWDHURY

SDE Intern

6 months Internship

**MindWeb
Venture**

ANKESH BANERJEE

SDE INTERN

Mobile App Developer

**Interview
Kickstart**

NILESH RANJAN PAL

Intern - Engineering

**SIEMENS**

KOUSHIK KARMAKAR

Scholar & Intern

PLACEMENTS 2024



JP Morgan & Chase

RAJNEESH PRASAD

After completing 2 months Internship at [JP Morgan & Chase, Singapore](#) got the offer as Cyber Security Engineer at [JP Morgan & Chase](#).



Microsoft

DEBANJAN PODDAR

After completing 3 months Internship at [Microsoft](#), got the offer as Software Engineer at [Microsoft](#).



Amazon

ADRISHYANTEE MAITI

After completing 6 months Internship at [Amazon](#), got the offer as Software Development Engineer at [Amazon](#).



Servicenow

SWETA THAKUR

After completing 6 months Internship at [ServiceNow](#), got the offer as Associate SoftwareEngineer at [ServiceNow](#).



Groww

AMIT SAMUI

After completing 6 months Internship at [Groww](#), got the offer as Software Development Engineer at [Groww](#).



Incruiter

HARSH AGARWAL

Has secured a Software Development Engineer role at [Incruiter](#).



BARC

SUNIRBAN RANJIT

After performing exceptional in [BARC](#) Recruitment Exam has secured a role of Scientific Officer C at [Bhava Atomic Research Centre](#).



CESC

SAPTARSHI BHATTACHARYA

After completing 2 months Internship at [CESC](#), got the offer at [CESC](#).



TATA STEEL

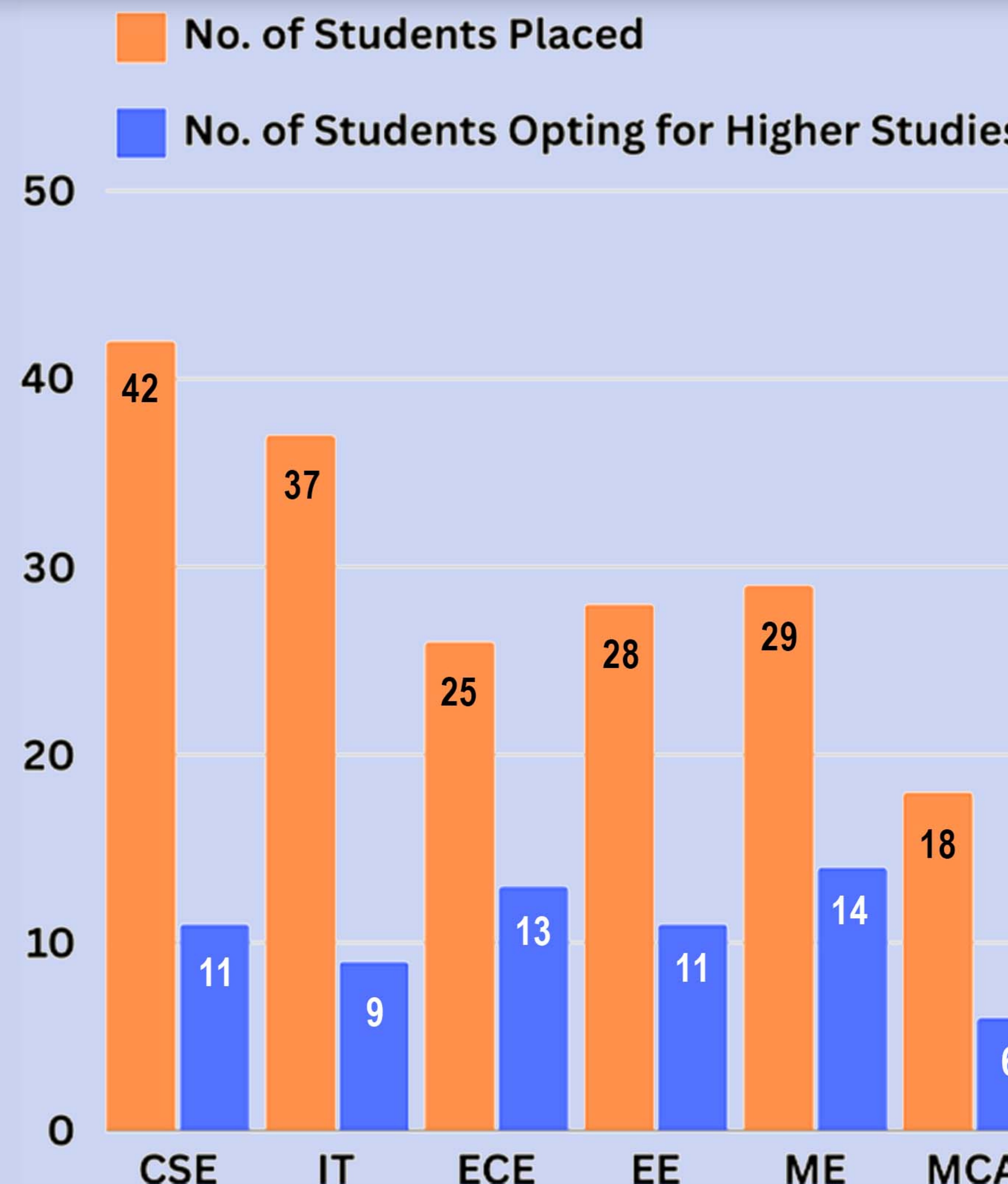
DEBAJYOTI DAS

Has secured a Graduate Engineering Training(GET) role at [Tata Steel](#).

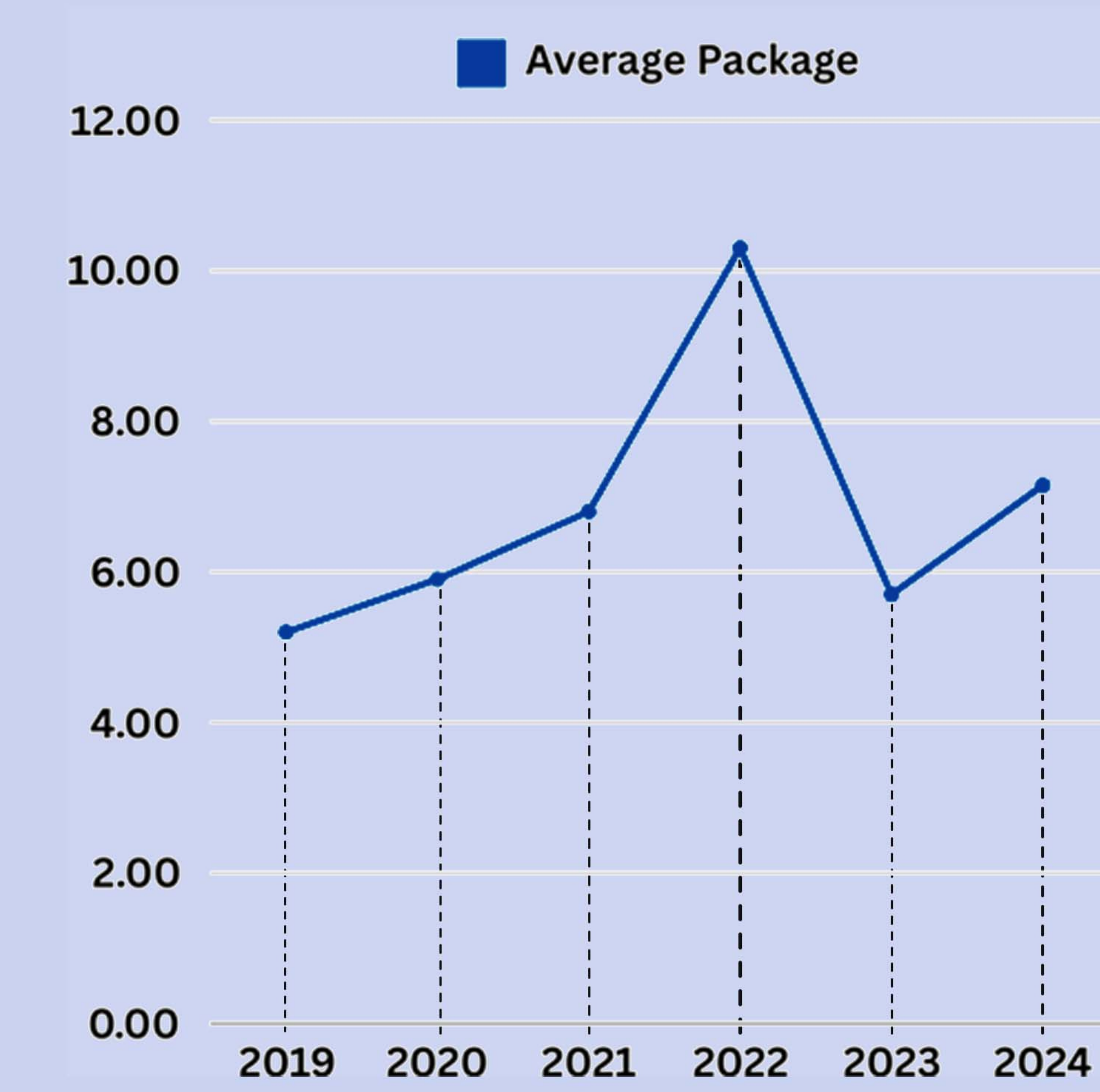
PLACEMENT STATISTICS

20

PLACEMENT DATA: DEPARTMENT WISE 2024



AVERAGE PACKAGE OVER THE YEARS



CSE: 52 LPA

IT: 40 LPA

ECE: 86 LPA

EE: 8.2 LPA

ME: 8.5 LPA

MCA: 11 LPA

FULLTIME OFFERS

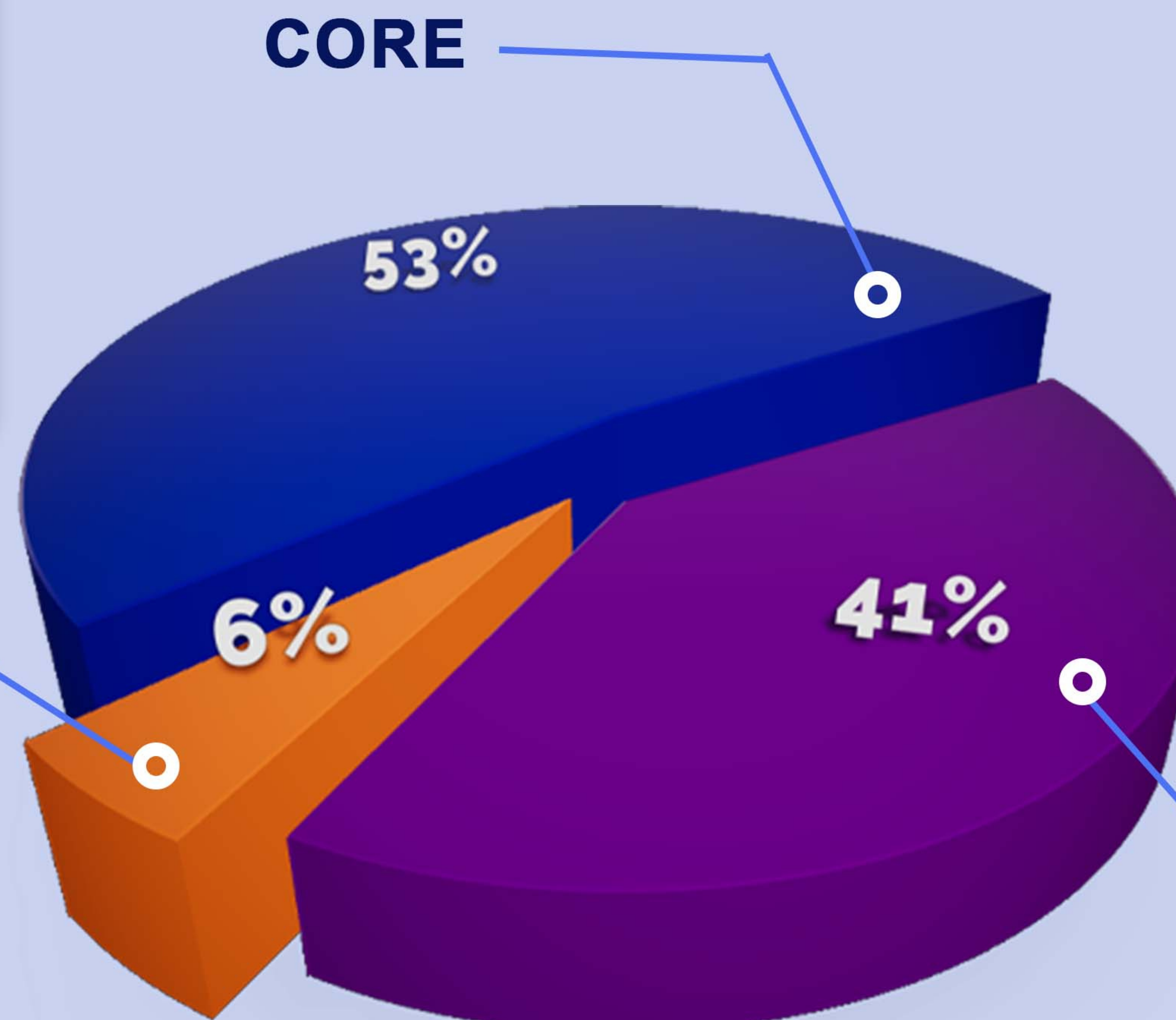
220+

INTERNSHIP OFFERS

35+

COMPANY

50+



OVERALL AVERAGE PACKAGE

7.05 LPA

ON-CAMPUS
AVERAGE PACKAGE

6.95 LPA

MEDIAN PACKAGE

7 LPA

HIGHEST PACKAGE OFFERED BY: JP MORGAN CHASE & CO.(INR 86 LPA)
INTERNATIONAL OFFER

NOTABLE ALUMNI



Bijoy Kumar Dai
Scientist, Chandrayaan-3
ISRO



Pijush Kanti Pattanayak
Scientist, Chandrayaan-3
ISRO



Brijesh Mondal
Principal Software
Engineering Manager
Microsoft



Atanu Das
Senior Scientist
**CSIR-National
Metallurgy Lab**



Nilanjan Goswami
Principal Graphics Architect
Qualcomm



Sabyasachi Saha
Founder & CEO
Techno Exponent



Avoy Debnath
Director & Co-founder
Techno Exponent



Biplab Poddar
Founder & CEO
Oxedent



Dipan Roy
Co-Founder
Mind Webs Ventures



Krishna Bose
Techlead
Tag Mango

NOTABLE ALUMNI



Pravash Ranjan
Software Engineer
Microsoft



Kunal Soam
Scientific Officer
BARC



Pragati Shaw
Data Analyst Product Owner
Würth Group



Subhasis Kundu
Sr SDE
Amazon AGI



Ashique KhudaBukhsh
Assistant Professor
RIT, USA



Subham Das
Software Engineer III
Google



Bushia Nazir
AI Engineer
Intel



Soumyadip Banerjee
Scientific Officer
NPCIL



Sandip Mondal
Senior Manager
BHEL



Kunal Chakrabarty
Software Engineer
Meta

MAJOR COMPANIES THAT RECRUITED IN 2024 BATCH



OUR ALUMNI ALSO WORKS AT

Google Microsoft amazon Apple Meta

Walmart Adobe Qualcomm intel

SAMSUNG ATLASSIAN MI xiaomi SWIGGY

PhonePe PayPal CREDIT SUISSE HSBC

Deloitte CISCO EY NVIDIA ORACLE

OLA Uber smallcase DUNZO ZopSmart

OPTUM udaan Honeywell media.net

REBEL FOODS Hyland meesho Shopee WELLS FARGO Shell

PLACEMENT CO-ORDINATORS

26



Sarnavo Saha Sardar
Computer Science & Engineering

**Additional Chief Training &
Placement Representative
(Placement)**

 sssarnavo@gmail.com
 [www.linkedin.com/in/
sarnavo/](https://www.linkedin.com/in/sarnavo/)
 **8017927482**



Rekden Lama
Computer Science & Engineering

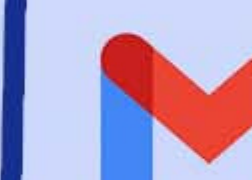
**Chief Training &
Placement Representative**

 rekdenlama@gmail.com
 [www.linkedin.com/in/
rekden-lama/](https://www.linkedin.com/in/rekden-lama/)
 **96798 13446**



Subhadeep Das
Mechanical Engineering

**Additional Chief Training &
Placement Representative
(Internship & Training)**

 subhadeep.das.me2021@kgec.ac.in
 [www.linkedin.com/in/
subhadeepdas06/](https://www.linkedin.com/in/subhadeepdas06/)
 **8617538720**

PLACEMENT CO-ORDINATORS

CSE

1. Krishna Paul
2. Arijit Mondal
3. Gaurav Kumar Singh
4. Anisha Khatoon
5. Dwaipayan Ghosh
6. Sudip Hansda
7. Mustaq Ahamed Bulbul

ECE

1. Ayush Bhowmick
2. Sayak Jana
3. Arpan Roy
4. Moumita Sarkar
5. Ayush Kumar Sharma
6. Bibek Gorain
7. Sneha Ray

ME

1. Tushar Kumar
2. Alok Majee
3. Harsh Vardhan Shaw
4. Moumita Pandit
5. Soumyadeep Naskar
6. Tusr Kanti Paul
7. Anish Kumar Sarkar

IT

1. Swarnendu Mondal
2. Sukanya Sadhukan
3. Rupantar Mondal
4. Partha Bhoumik
5. Prasenjit Chowdhury
6. Sudipta Bhanja
7. Suprabhat Maity

EE

1. Arghya Chakraborti
2. Subhankar Mondal
3. Rushtam Chakraborty
4. Debojyoti Dhar
5. Priyanka Biswas
6. Ayan Das Sarkar
7. Sahanur Reja Parvej

MCA

1. Monajir Asraf
2. Souptik Nag

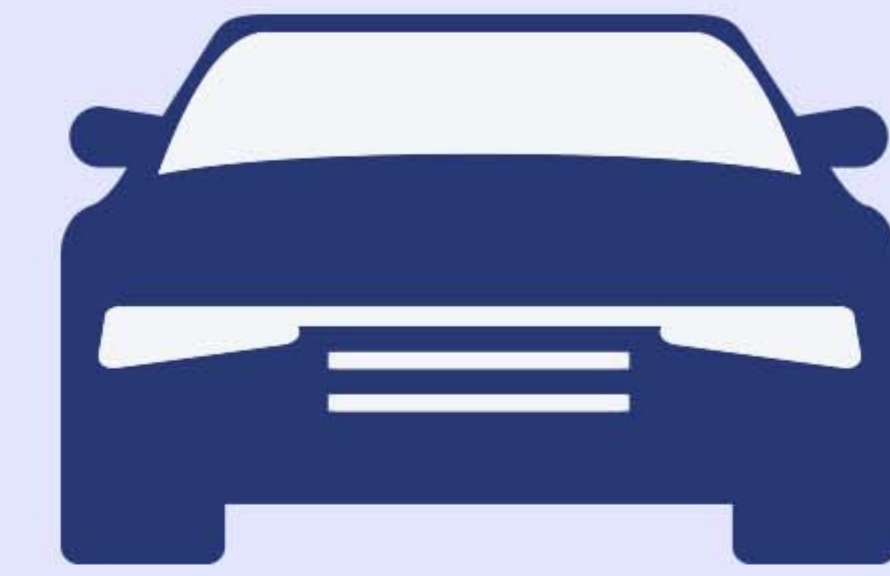
How to reach us?



The nearest Railway Station is Kalyani Main, which is connected to Sealdah Station in Kolkata. Trains from Sealdah to Kalyani run frequently, making it a convenient option for travel.



The nearest airport is Netaji Subhas Chandra Bose International Airport in Kolkata, approximately 45 km from Kalyani. There are direct flights from cities like Bangalore, Hyderabad, Pune, Delhi etc.



KGEC is well-connected by road, located about 50 km from Kolkata. You can take a direct bus or taxi from Kolkata to Kalyani. Buses from Esplanade, Ultadanga, and Karunamoyee regularly ply to Kalyani.

Scan for Location



**KALYANI, NADIA,
WEST BENGAL, INDIA
PIN - 741235**



<https://www.kgec.edu.in/>



tnp_kgec@kgec.edu.in



<https://www.facebook.com/tnp.kgec>



<https://www.linkedin.com/company/tnpkgec/>