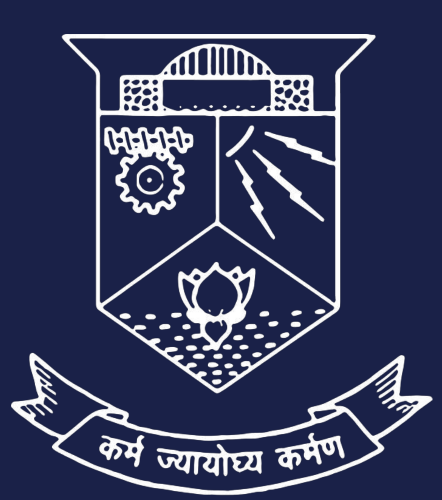
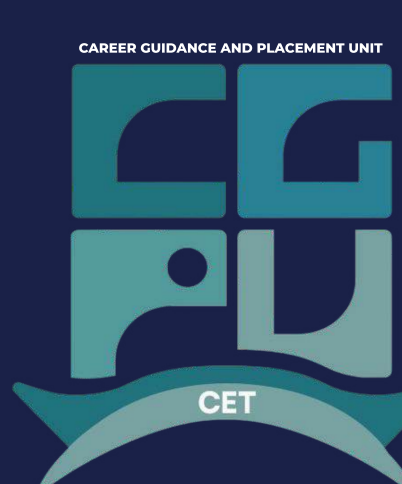


# PLACEMENT BROCHURE 2025-26





CAREER GUIDANCE AND PLACEMENT UNIT COLLEGE OF ENGINEERING TRIVANDRUM

## PRINCIPAL'S MESSAGE



Dr. Suresh K

At CET, we see the transition from classroom to career as a pivotal and exciting journey. Internships and placements aren't just conclusions—they're new beginnings filled with promise.

Our Career Guidance and Placement Unit ensures this journey is smooth and impactful, offering internships, placements, mentorship, and entrepreneurial support tailored to students passions and skills.

CET's legacy of excellence has earned the trust of top organizations in India and beyond. Our partnerships go beyond hiring—fostering shared learning, research, and real-world solutions. We're proud to prepare students not only with technical skills but with the adaptability and vision needed in today's dynamic world.

We thank our recruiters for their continued support as we enter the 2025–26 season and look forward to more shared success.

To CET students—step into this phase with confidence and curiosity. Your future begins now.

## DEAN'S MESSAGE



Dr. Jisha V R

At CET, the recent expansion of our Career Guidance and Placement Unit (CGPU) highlights our strong commitment to uniting students, academia, industry, and startups under a shared vision for career growth and innovation.

Our students continue to excel—turning challenges into opportunities in academics, research, and beyond. The CGPU actively connects with industry leaders to ease the transition from campus to career.

With a centralized approach, we focus on creating impactful placements and internships while offering organizations access to future-ready talent. Through focused training, strong networks, and startup exposure, we boost students' employability and long-term success.

As the 2025–26 Placement and Internship Season begins, we look forward to meaningful partnerships and inspiring outcomes.

Wishing everyone a successful and fulfilling placement season at CET!

ABOUT CET

ADMISSION PROCESS

ACADEMIC PROGRAMMES

DEPARTMENT DEMOGRAPHICS

STUDENT ACTIVITIES

CAREER GUIDANCE & PLACEMENT UNIT

IMPORTANT REFERENCES

## ABOUT CET

Established in 1939, the College of Engineering Trivandrum (CET) is the first engineering college in Kerala and among the ten oldest engineering colleges in India. Affiliated with APJ Abdul Kalam Technological University (KTU), CET has played a pioneering role in shaping technical education in the state and the country.

CET offers a broad spectrum of undergraduate, postgraduate, and doctoral programs engineering, architecture, and management. strong emphasis on academic With excellence, research, and innovation, the college technically students to become nurtures competent socially and responsible professionals.

The campus is equipped with state-of-the-art laboratories, modern infrastructure, and a highly qualified faculty, all of which contribute to a well-rounded educational experience. CET promotes a vibrant campus culture that balances rigorous academics with extracurricular activities, student-led initiatives, entrepreneurship, and community engagement.

Many CET alumni hold leadership roles in reputed national and international organizations, reflecting the institution's lasting impact. Their achievements continue to inspire current and future students.

At CET, education is not limited to textbooks — it's about developing future-ready engineers, visionaries, and change-makers who are prepared to lead and transform the world.





NIRF – Engineering Category
Placed in the 101–150 rank
band across India

KERALA'S NO.

ENGINEERING COLLEGE
by Kerala Institutional Ranking Framework
(KIRF)



NIRF – Architecture Category

Ranked 18th in India Ranked 2nd in Kerala

## ADMISSION PROCESS

The selection procedure for the various programmes at CET is based on national and state-level entrance examinations, thereby ensuring meritorious and qualified candidates are admitted to each programme.

#### **KEAM**

#### NATA

Kerala Engineering Architecture Medical

For admission to B.Tech. programmes (State-level entrance conducted by CEE Kerala)

National Aptitude Test in Architecture

For admission to B.Arch. programme (conducted by the Council of Architecture)

#### GATE

#### CAT/CMAT/KMAT

Graduate Aptitude Test in Engineering

For admission to M.Tech., M.Arch., and
M.Plan programmes

(Admission through DTE Kerala centralized counseling)

MBA Entrance Exams

For admission to the MBA programme (Followed by Group Discussion and Personal Interview)

#### Kerala MCA Entrance Exam

#### Ph.D. Entrance

Conducted by LBS Centre

For admission to the MCA programme

Admissions to the Ph.D. programmes are based on a written entrance test and an interview conducted by APJ Abdul Kalam Technological University (KTU)

## ACADEMIC PROGRAMMES

#### B.Tech

BACHELOR OF TECHNOLOGY

4-year programme offered in: Civil Engineering, Mechanical Engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering, Computer Science & Engineering, Industrial Engineering, Applied Electronics & Instrumentation.

#### B.Arch

BACHELOR OF ARCHITECTURE

#### M.Tech

MASTER OF TECHNOLOGY

5-year design-focused programme in architecture. Encourages design innovation, and practical learning through studios, field work, and expert mentoring.

2-year specialized engineering programme. Enables students to build expertise, engage in research, and prepare for advanced technical roles

#### M.Arch

MASTER OF ARCHITECTURE

# MCA MASTER OF COMPUTER APPLICATIONS

2-year postgraduate architecture programme. Focuses on advanced theory, sustainable design, and urban planning, equipping students to contribute meaningfully to the built environment.

2-year postgraduate programme in computing and software. Focuses on modern technologies, practical skills, and building a career-ready tech profile

#### MBA

MASTER OF BUSINESS ADMINISTRATION

# Ph.D Programme DOCTOR OF PHILOSOPHY

2-year management programme under CET School of Management. Builds business knowledge, leadership, and strategic thinking through practical exposure and corporate interaction.

Research opportunities across Engineering, Architecture, Management, and Science. Promotes innovation, academic excellence, and high-impact research in emerging areas.



DEPARTMENT
DEMOGRAPHICS

## DEPARTMENT DEMOGRAPHICS

#### DEPARTMENT OF MECHANICAL ENGINEERING

Rooted in a legacy that began in 1939, the Department of Mechanical Engineering stands as the largest and one of the most dynamic departments at CET. It comprises two branches - **Mechanical Engineering** and **Industrial Engineering**, offering comprehensive academic and research programs

B.Tech. ME	B.Tech. IE	M.Tech.	Total
148	73	95	316

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Established in 1964 at the CET campus, the Department of Electronics and Communication Engineering has grown into a hub of academic and research excellence. It offers full-time and part-time B.Tech programs in **Electronics and Communication Engineering**, and a full-time B.Tech in **Applied Electronics and Instrumentation Engineering**.

B.Tech. ECE	B.Tech. AEI	M.Tech.	Total
74	74	68	216

#### DEPARTMENT OF CIVIL ENGINEERING

The **Department of Civil Engineering** at CET is a center of academic excellence with a strong legacy. It offers undergraduate, M.Tech, and doctoral programs in areas such as Structural, Geotechnical, Hydraulic, Geo-Informatics, Traffic and Transportation, and Environmental Engineering. The department is also an AICTE-approved QIP center, supporting active research through its doctoral programs.

B.Tech. CE	M.Tech.	Total
150	117	267

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Established in 1939, the **Department of Electrical and Electronics Engineering** at the College of Engineering Trivandrum is one of its founding departments. Renowned for academic excellence, it offers B.Tech, five M.Tech programs, and a Ph.D. program, all affiliated with APJ Abdul Kalam Technological University and approved by AICTE.

B.Tech. EEE	M.Tech.	Total
150	66	216

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The **Department of Computer Science and Engineering** at CET is a dynamic academic center committed to excellence in education and research. It offers undergraduate, M.Tech, and PhD programs designed to equip students with advanced technical knowledge and skills. The department admits top-ranking students through the state's Common Entrance Examination and maintains excellent placement records.

B.Tech. CSE	M.Tech.	Total
149	52	201

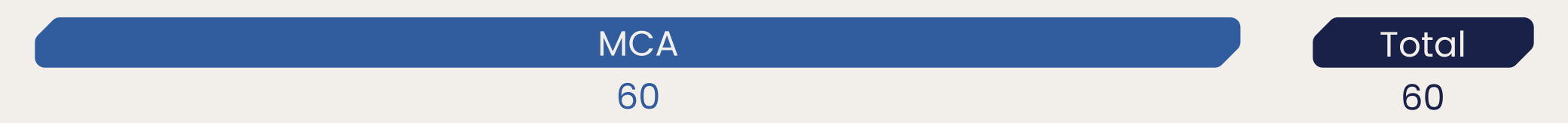
#### DEPARTMENT OF ARCHITECTURE

The Department of Architecture at CET has played a pioneering role in shaping Kerala's architectural education and vision. It offers a comprehensive Bachelor of Architecture program alongside three specialized Master's programs: M. Planning (Housing), M. Arch. (Urban Design), and M. Arch. (Environmental Design), all affiliated with APJ Abdul Kalam Technological University.

B.Arch.	M.Arch.	Total
47	70	117

#### DEPARTMENT OF COMPUTER APPLICATIONS

The **Master of Computer Applications** program at CET, affiliated with APJ Abdul Kalam Technological University, is a full-time, two-year postgraduate course designed to provide advanced knowledge in computer applications. The curriculum includes four semesters, culminating in an industry-based project to ensure practical experience. The department fosters a vibrant student community through ASCA, which organizes cultural and technical activities, including the annual national-level technical fest, DCOD.



#### **DEPARTMENT OF BUSINESS ADMINISTRATION**

The Department of Business Administration at CET offers a comprehensive **Master of Business Administration (MBA)** program designed to develop skilled professionals equipped to meet the challenges of today's dynamic business environment. Affiliated with APJ Abdul Kalam Technological University, the program provides a rigorous curriculum that integrates theoretical knowledge with practical applications across key management domains such as finance, marketing, human resources, operations, and entrepreneurship.

MBA	Total
119	119



STUDENT ACTIVITES

## STUDENT ACTIVITIES

## The 3 Ds of CET – Disha, Drishti & Dhwani

**Disha** is a cultural fest exclusively for first-year students, guided by their seniors. It features inter-branch competitions, with the top branch winning the Disha Trophy. The event builds team spirit, branch identity, and fosters bonding among new members of the CET community.





**Drishti** is CET's national-level technical fest celebrating innovation and technology. It showcases student projects, robotics, coding, exhibitions, and workshops. Drishti promotes hands-on learning, collaboration, and real-world problem-solving, serving as a platform to highlight CET's technical strength and student-led engineering excellence.

**Dhwani** is the annual cultural fest of CET and one of the most anticipated college events in Kerala. It showcases talent through music, dance, theatre, and literary competitions. With enthusiastic student participation and a spectacular Pro Show, Dhwani celebrates creativity, unity, and the vibrant cultural spirit of CET.



#### **DEPARTMENT FESTS**

CET thrives on a vibrant culture of departmental fests that blend technical brilliance, creativity, and collaboration. Fests like **Aaram, Override, Pantheon, Tesla, Spectra, DotSlash, Nexera, Candela, Tharangam,** and **Yamista** bring the campus alive with a wide range of experiences — from art workshops, modeling sessions, structural conclaves, and project expos to Robo wars, Arduino hackathons, coding challenges, auto expos, and app development labs. These festivals also feature speaker sessions from experts like VSSC scientists, lively cultural performances, and informal events that spark creativity. Together, they represent the dynamic energy of CET, showcasing inter-branch collaboration, student innovation, and the spirit of exploration and teamwork that defines the institution.

#### OTHER NOTABLE EVENTS

## Mashi - Literary Fest

Mashi, Kerala's first literary fest by an engineering college, was hosted by CET. It launched the college magazine Rashomon and featured literature, cinema, and performances. With guest talks, informal events, and pro shows, Mashi showcased CET's rich cultural and creative energy



#### **TEDXCET**



On March 23, 2025, TEDxCET brought inspiring talks and performances to CETAA Hall. Seven speakers shared diverse ideas, joined by vibrant informal acts. Featuring voices like Aswanth Kok and Neena Nambiar, TEDxCET 2025 celebrated creativity, community, and the power of ideas.

#### STUDENT CLUB ACTIVITIES

Student-led clubs and societies are a cornerstone of life at the College of Engineering Trivandrum (CET), fostering innovation, collaboration, and holistic development. With over 50 active clubs, CET offers a dynamic environment for students to explore their passions and build skills beyond the classroom. The college hosts a wide range of technical, cultural, social, and entrepreneurial clubs such as the Innovation and Entrepreneurship Development Centre (IEDC CET), IEEE SB CET, ISTE SC CET, ASME CET, ASCE CET, TinkerHub CET, IET On Campus CET, and the Google Developer Student Club (GDSC CET).

Students engage in niche fields through clubs like RoboCET, AeroCET, VeloCET, CETSAT. CET is also home to vibrant creative and social communities including LITSOC CET, Under 25 CET, CET Film Society, CETALKS, Bhoomitra Sena, CETunes, BBC, Malayalam Club CET, and Chaturanga CET. Competitive spirit thrives through student teams such as Herakles Racing, Farrago CET, Excelerators CET, Folium Ecodrive CET, Zenith Motorsport CET and EVolve Racing. These clubs and teams not only nurture individual talent but also enable CETians to shine at national and international forums — making CET a hub of talent, teamwork, and transformation.

### SPORTS ACTIVITIES

**Sports** are a vital part of student life at the College of Engineering Trivandrum (CET), promoting fitness, teamwork, and competitive spirit. The campus offers facilities like football and cricket grounds, basketball and volleyball courts, badminton courts, a gym, and more.

CET hosts annual intramural sports meets and participates in inter-college and university-level tournaments, with students excelling in various games. The college also conducts a grand Sports Fest where departments compete for the overall championship. With active student teams and strong support



## ACHIEVEMENTS

Folium Shell Eco-Marathon (Qatar): Successfully passed technical inspection in their debut, being 1 of only 3 Indian teams, alongside IITs.

Autonomous Drone Challenge: **AeroCET** Won AIR 1 for Best

Technical Design Report, placed

Overall AIR 10, and Kerala Rank 1.

Herakles Racing – H-BAJA 2025: Secured All India Rank (AIR) 2 overall, with AIR 1 in Validation & Efficiency, and won Best Debut Team Award. Herakles Racing – eBAJA 2025: Achieved Overall AIR 26 and Kerala Rank 2, with top ranks in Sustainability (AIR 4) and other core events.

**Team Arkway** from College of Engineering Trivandrum has won third prize in the UST D3CODE Global Hackathon 2024

CET secured **14 wins** out of 50 at the national Tech Championship 2024 by Allianz Technology, with each winner awarded €3,000.

**Akshaya J N** (S4 CSE) won the Gold Medal in the Prime Minister's Rally at the Republic Day Camp 2025, New Delhi, representing CET with distinction.

Nikhila and Dilshana Siyad (Urban Design) won top honors at the 2024 COA National PG Thesis Awards; Jithu Isac (Environmental Design) was runner-up.

KTU A-Zone Champions - Table Tennis (Men's Team), Kho-Kho (Women's Team), Handball (Men's Team), Cricket (Men's Team)

Interzone Champions - Kho-Kho (Men's Team), Softball (Men's Team), Tennis (Women's Team)



## CGPU

The Career Guidance and Placement Unit (CGPU) at CET is dedicated to bridging the gap between academic learning and professional success. It provides comprehensive support to students through career counseling, skill development workshops, internship facilitation, and placement assistance. The unit actively collaborates with leading industries, ensuring a wide range of opportunities for CET graduates. It organizes job fairs, aptitude tests, mock interviews, and industry interaction sessions to prepare students for competitive recruitment processes. By fostering strong industry relationships and continuously adapting to market trends, the unit empowers students to confidently embark on rewarding careers and achieve their professional goals.

## PLACEMENT TIMELINE



## PLACEMENT OFFICERS

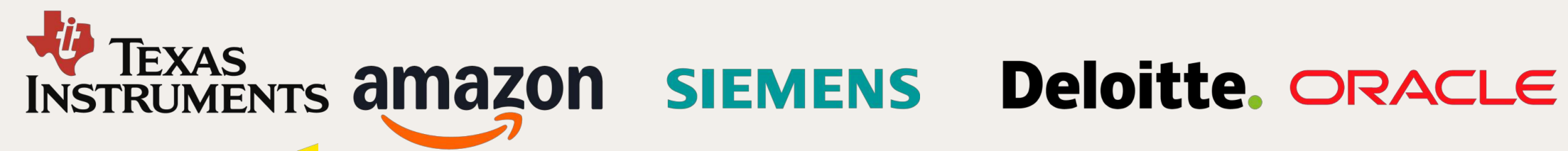


Dr. UNNIKRISHNAN M Associate Professor Mechanical Department



Dr. RAJKUMAR M. R Associate Professor Mechanical Department

## PAST RECRUITERS









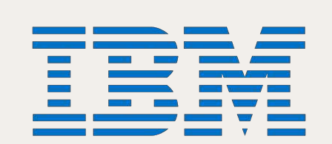


























































1000+ OFFERS 700+ PLACED























































HAVELLS A Cloudwick Johnson & Johnson Paradigm



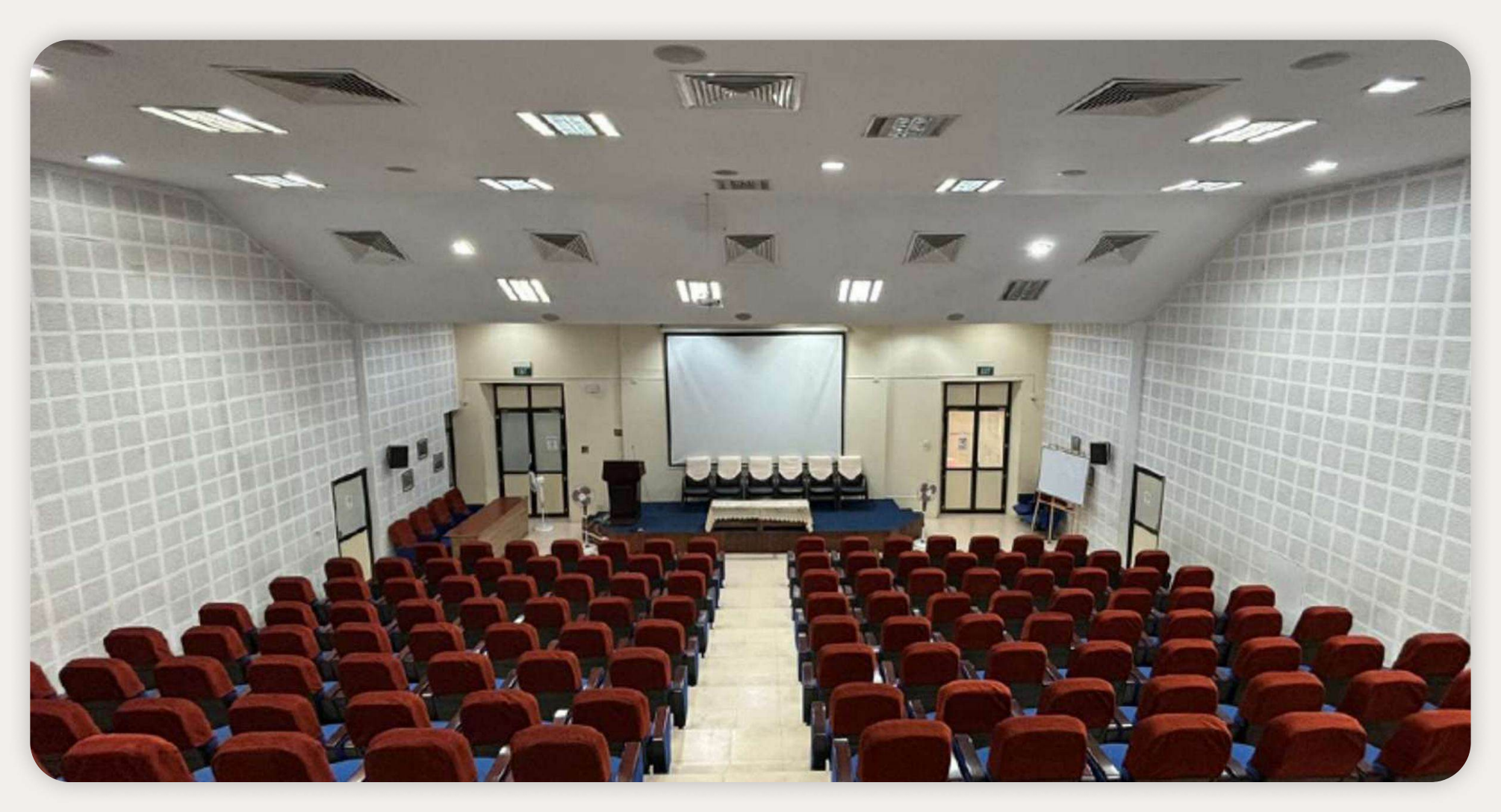








## CGPU FACILITIES



HALL FACILITY TO CONDUCT TESTS FOR 150 STUDENTS ONLINE



4 INTERVIEW ROOMS



2 GD ROOMS



FRONT OFFICE



**DINING FACILITY** 

## IMPORTANCE REFERENCES

Please reach out to the following ID if interested in hiring for:

Placements & Internships: placement@cet.ac.in

For more information about the institution

College: <a href="https://www.cet.ac.in">https://www.cet.ac.in</a>

For detailed information on placements

CGPU: https://placement.cet.ac.in

Follow us on LinkedIn for updates on curriculum, recruiters, and events

Placement Officer: <a href="https://www.linkedin.com/in/cgpu-college-of-engineering-trivandrum/">https://www.linkedin.com/in/cgpu-college-of-engineering-trivandrum/</a>

Phone: +91 99473 50636





# THANKYOU

#### CAREER GUIDANCE AND PLACEMENT UNIT

COLLEGE OF ENGINEERING TRIVANDRUM, ENGINEERING COLLEGE P.O, SREEKARYAM, THIRUVANANATHAPURAM, KERALA - 695016