



CLUBS

The institution actively promotes **holistic student development** through a wide range of **technical clubs, professional societies, innovation cells, and cultural committees**. These student-driven platforms provide opportunities beyond the classroom by encouraging **technical skill enhancement, leadership development, innovation, entrepreneurship, teamwork, and social responsibility**

- **KERBEROS CLUB (CSE):**

To provide a dynamic platform for students to explore and enhance their technical, creative, and cultural talents by organizing events such as AAVEG, Invision, and Techspardha, while fostering innovation, teamwork, leadership, and effective communication. The club aims to promote holistic development, encourage healthy competition, and nurture well-rounded individuals prepared for professional and social challenges.

CLUB LOGO:



SOCIAL MEDIA HANDLE:

https://www.instagram.com/kerberos_club_cgc?igsh=bXRrSzk0ZjYxYjE0

OBJECTIVES OF CLUB:

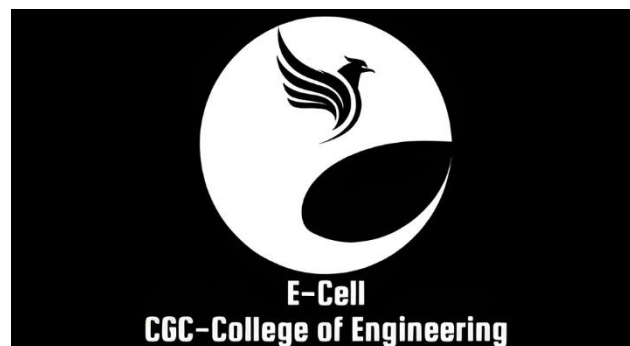


- Techno-cultural club organizing fests like AAVEG, Invision, Techspardha.
- Conducts technical events (coding, design, quizzes) and non-technical/cultural activities
- Enhances communication, teamwork, leadership, and interpersonal skills
- Promotes healthy competition and holistic student development

- **Entrepreneurship Cell (E-Cell), CGC COE:**

To cultivate an entrepreneurial mindset among students by encouraging innovation, creative thinking, and problem-solving, while promoting a strong startup culture. The club aims to provide mentorship, industry exposure, and incubation support, and to connect students with founders, investors, and entrepreneurial ecosystems, enabling them to transform ideas into successful ventures.

CLUB LOGO:



SOCIAL MEDIA HANDLE:

<https://www.instagram.com/ecell.cgc?igsh=MWtucXFscnZuYXBwYw==>

OBJECTIVES OF CLUB:

- Fosters entrepreneurial mindset and startup culture
- Encourages innovation, idea generation, and problem-solving



- Provides mentorship, industry interaction, and incubation support
- Connects students with founders, investors, and incubators
- Promotes healthy competition and holistic student development

- **GDG CGC COE (Google Developer Groups):**

To create a student-driven platform that fosters learning and innovation in domains such as web development, mobile applications, cloud computing, AI/ML, and data science. The club aims to organize workshops, hackathons, study jams, and tech talks to promote peer learning and hands-on skill development, while effectively bridging the gap between academic knowledge and industry requirement.

CLUB LOGO:



SOCIAL MEDIA HANDLE:

<https://www.instagram.com/gdg.cgc.coe?igsh=d294OGkyOGhhNW9m>

OBJECTIVES OF CLUB:

Student-led community focused on web, mobile, cloud, AI/ML, and data science

- Organizes workshops, hackathons, study jams, and tech talks
- Promotes peer learning and hands-on skill development
- Bridges the gap between academia and industry



- **TECHNOVERSE CLUB, CGC COE:**

To enhance students' technical awareness and practical skills by organizing workshops, coding sessions, competitions, and hackathons. The club aims to foster innovation, logical thinking, and collaborative learning, while preparing students to meet the challenges of emerging technologies and evolving industry demands.

CLUB LOGO:



OBJECTIVES OF CLUB:

- Promotes technical awareness and practical skill enhancement
- Conducts workshops, coding sessions, competitions, and hackathons
- Encourages innovation, logical thinking, and collaborative learning
- Prepares students for emerging technologies and industry needs

SOCIAL MEDIA LINK:

https://www.instagram.com/technoverse_club.coe?igsh=NXBiZGd0N2VubmRo

- **VISIONARY MINDS CLUB (AI/ML & DATA SCIENCE):**



To develop expertise in Artificial Intelligence, Machine Learning, and Data Science by promoting hands-on learning through real-world projects and datasets. The club aims to enhance analytical thinking and research capabilities, while preparing students to innovate and excel in future-ready intelligent technologies.

CLUB LOGO:



OBJECTIVES OF CLUB:

- Focuses on AI, Machine Learning, and Data Science skills
- Encourages hands-on projects and real-world datasets
- Develops analytical thinking and research orientation
- Prepares students for future-ready intelligent technologies

SOCIAL MEDIA LINK:

https://www.instagram.com/the_visionary_minds_cgc?igsh=MzUzeGV3OXZ3ZzFp