

ACE-ASSOCIATION OF COMPUTER ENTHUSIASTS

THE COMPUTER SCIENCE SOCIETY, SGGSCC

ANNUAL REPORT 2025-26

“Innovation begins with curiosity, and technology turns that curiosity into meaningful impact.”

The Association of Computer Enthusiasts (ACE), the Computer Science Society of Sri Guru Gobind Singh College of Commerce, continues to serve as a dynamic platform for fostering technical excellence, innovation, and research-driven learning. Through its diverse initiatives, ACE encourages students to enhance their technical skills, develop analytical thinking, and gain practical exposure to real-world applications in the field of computer science.

Recruitment:

The academic session commenced with a recruitment drive that witnessed enthusiastic participation. Following a comprehensive selection process, a team of dedicated and skilled individuals was onboarded, forming the core team responsible for organizing and executing the society's events and initiatives throughout the year.



Event 1: Research Unlocked: A workshop on Modalities, Ethics and Intellectual Properties

ACE organized “**Research Unlocked**” on 13 October 2025 in the **College Conference Hall**, aimed at introducing students to the fundamentals of research and innovation in computer science. The session featured **Dr. Ankit Rajpal**, who provided valuable insights into research methodologies, literature review techniques, citation practices, and academic writing, while also showcasing innovative postgraduate projects to inspire a research-oriented mindset. The second session was delivered by **Dr. Ashwini Siwal**, who discussed **Intellectual Property Rights (IPR)** and highlighted the importance of protecting intellectual contributions in the

digital era. The event served as an enriching learning experience, encouraging students to explore research opportunities and develop strong analytical and problem-solving skills.



Event 2: Industrial Visit to Delhivery Warehouse

ACE organized an **Industrial Visit to the Delhivery Warehouse, Faridabad** on **5 February 2026**, providing students with valuable industry exposure and practical insights into modern logistics operations. During the visit, students observed advanced technologies such as automated conveyor systems used for efficient package sorting and the **DWS (Dimensioning, Weighing, and Scanning)** system. Industry professionals explained the role of **Artificial Intelligence, automation, and data analytics** in optimizing delivery routes, managing inventory, and enhancing overall operational efficiency. The visit helped bridge the gap between theoretical knowledge and real-world applications.

ACE Sri Guru Gobind Singh College of Commerce
Department of Computer Science

Presents

Industrial Visit DELHIVERY

VISIT DETAILS

COMPANY : DELHIVERY,
(FARIDABAD)

DATE : THURSDAY,
5th FEB 2026
TIME : 9 AM TO 4 PM

FEE : RS.100
PER STUDENT

OPEN EXCLUSIVELY
FOR 2nd, 3rd AND 4th YEAR
STUDENTS OF
COMPUTER SCIENCE

PRACTICAL
INDUSTRY
EXPOSURE

REAL WORLD
APPLICATIONS OF
ALDATA DRIVEN
SYSTEMS


THEORETICAL CONCEPTS
AND THEIR
INDUSTRIAL
APPLICATIONS

REGISTER NOW

REGISTRATION
Secure limited seats on
a first-come, first-served basis
by paying the non-refundable
₹100 Fee before 2nd Feb, 4PM.

Dr. Ushveen Kaur : +91 90901 00038

Manya Budhiraja : +91 90341 51962
Vedant agarwal : +91 98101 93862




Event 3: Bug Byte League – The Hackathon

ACE organized “**Bug Byte League – Hackathon 2026**” on 20–21 February 2026 in online mode, attracting participation from **50+ teams across India**, including students from IITs, NITs, and Delhi University colleges. The event was conducted in two rounds, beginning with a 5-minute idea pitching session where teams presented innovative solutions to given problem statements. Based on criteria such as innovation, feasibility, and clarity, shortlisted teams advanced to the final round, where they were given **21 hours to develop a Minimum Viable Product (MVP)**. The hackathon tested participants’ technical expertise, creativity, and teamwork, and concluded with the top teams being awarded cash prizes. The event successfully fostered innovation, collaboration, and problem-solving among students.


Sri Guru Gobind Singh College of Commerce
 Association of Computer Enthusiasts
 Department of Computer Science
 presents



ONLINE EVENT
 Team Size
 Maximum 5
 Dates

Attractive Cash Prizes February 20th & 21st, 2026

FOR QUERIES :
 Manya Budhiraja
 9034151982
 Vedant Agarwal
 9810193882

REGISTER NOW


Meet - hug-caz-csu

meet.google.com/hug-caz-csu

Ananta Agarwal (Presenting)

TRISHUL AI

12:38 PM | hug-caz-csu

A Ananta Agarwal
 U Ushveen Kaur
 S Supreet Kaur
 ACE ACE
 M Megha Ummat
 V Vedant Agarwal
 R 3 others
 M Manya Budhiraja 234027

Meet - hug-caz-csu

meet.google.com/hug-caz-csu?authuser=0&pli=1

Sahaj Khurana 224019 (Presenting)

Winner

2Bytes
IIT Jodhpur

Ananta Aggarwal
Shivika Tandon

3:16 PM | hug-caz-csu

D DANISH REYAZ Z...
 ACE ACE
 K KRISHAN PANDE...
 S Seerat Kaur
 P Padma Yangzes 2...
 U Ushveen Kaur
 A V 54 others
 M Manya Budhiraja ...

Event 4: Faculty Development Programme (FDP)

ACE collaborated in organizing a short-term Faculty Development Programme (FDP) in association with the Madan Mohan Malviya Teacher Training Centre, Ramanujan College, and the Department of Computer Science, University of Delhi. The programme aimed to enhance faculty knowledge in emerging technologies, research methodologies, and innovative teaching practices. It provided a platform for academic enrichment, interdisciplinary learning, and the exchange of ideas, thereby contributing to the overall development of teaching and research capabilities.



Event 5: Interessante 2026

ACE organised its annual technical fest “**Interessante 3.0**” on 27 March 2026, bringing together students for a dynamic showcase of creativity, innovation, and technical skills, with **over 350+ registrations** received from enthusiastic participants. The fest will feature a variety of engaging events, including **Escape Room, Valorant, Prompt Wars, and Auction Bytes**, designed to test participants’ problem-solving abilities, strategic thinking, and technical expertise. The event aims to foster collaboration, healthy competition, and experiential learning, providing students with a platform to explore and demonstrate their talents.

