

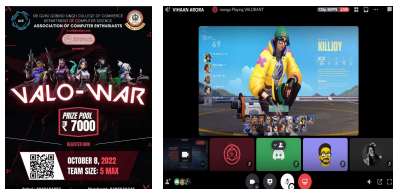
ACE - Annual Report (June 2022 - 2023)

ACE- The Association of Computer Enthusiasts, the departmental society of **Sri Guru Gobind Singh College of Commerce** hosts a plethora of events that help students to explore the genius in them. The following is a report on events that happened this session.

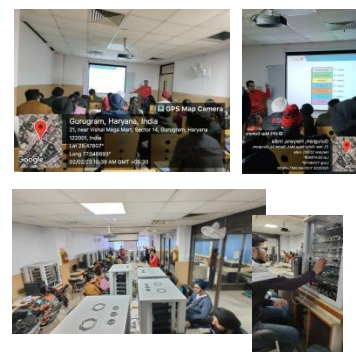
This session started with an amazing event **“Tangled <Tags>”** which was a front-end web development event with a slight twist conducted in September 2022. It was for all the coders who want to compete and showcase their mindset in coding and witnessed amazing participation of around 100+ students.



Followed by **“VALO-WAR”** which was the hottest tournament of the season. It was the e-sport event to cherish the players of Valorant to come forward and compete with savage players as team. This event was also conducted in September 2022.



Then ACE organized the **Cisco Network visit** to Network Bulls on February 2, 2023. The students got to know about subjects of networking, and also saw the practical room of Network Bulls. They were taught the practical workings of the routers and the other basic devices that help in networking. The industrial visit was a great opportunity for the students to practically visualize how networking is actually accomplished using devices that we only see in presentations.



Then a seminar was held on March 2, 2023 named **“Think-Tank: Eyes on AI”**. The speaker for this incredible seminar was **Dr. Rajan Gupta**. Dr. Rajan Gupta is the vice president, head of research and analysis at Analyttica Data lab. The speaker enlightened the students with the latest developments in the emerging field of AI. He spoke on a variety of subjects, including an **overview of AI/ML, Edge AI, algorithmic governance, chat GPT, and meta-verse**. The talk was informative, inspiring,



and it left a lasting impression on all those who attended. All the events were an ultimate success. The society hopes to carry this legacy forward in the upcoming years.

