

## Thought of the Month



## Department of Computer Science and Engineering CEC, CGC Landran

### Vision of the Department

To develop proficient, research oriented and socially responsible professionals in the field of Computer Science and Engineering.

### Mission of the Department

M1: To strengthen the core competence in Computer Science and Engineering through effective teaching learning methodologies.

M2: To provide research oriented environment in the area of Computer Science and Engineering addressing the need of industry and society.

M3: To promote industrial interactions and hands-on experience on latest IT tools leading to successful professional career.

M4: To facilitate the students with global exposure through international collaborations and internships.

M5: To prepare students for placements, higher studies and entrepreneurship through pre placement training programs.

## Editorial Board

### Editor

Ms. Dapinty Saini

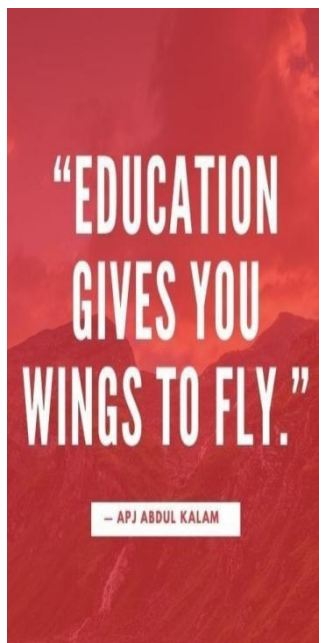
### E-mail:

dapinty.4946@cgc.edu.in

### Student Coordinator:

Naman Gupta  
(2<sup>nd</sup> year)

## DID YOU KNOW



**Chandigarh Engineering  
College –CGC Landran,  
Mohali (Punjab)**



## **CEC CSE BROADCAST**

**Volume – 8**

**Issue –**

**January 2024 to March 2024**

**Published on:**

### **Message from the Head HR**



**Mr. Barinder S. Sawhney**  
Head-HR

We all know that CGC is an institution par excellence in providing academic brilliance and placement opportunities. I am elated to hear that CEC is coming up with their fourteenth edition of the newsletter, since it acts as a platform to motivate the students and faculty to learn and showcase their talent and also helps them to indulge in academic activities.

I pass on my good wishes to the entire team associated with the newsletter and wish them success for the future.

### **Report on International Speaker series organized by Department of Computer Science & Engineering .**

Department International Affairs organized International Speaker Series. The objective of the seminar is to enhance participant's understanding of the profound impact of AI and Machine Learning on Diverse fields. Participants will gain valuable insights into the potential of these technologies in international contexts, fostering a forward-thinking mind-set. The main objective is to equip students with a comprehensive awareness of how AI and machine learning are revolutionizing industries globally.



## Institution Innovation Council (IIC), Phoenix Club organised Technical quiz with coding round

Phoenix Club is the technical Club in under CSE department of Chandigarh Engineering College. We have been organizing various technical events in our college such as coding competitions, quiz competition, etc.

This event was named as **“CLAP TO CODE”** – which was organised on well-known platform **“HAKERRANK”** with a registration of Rs 100 per team. Each time had 4members each.

This event was a great success with the participation of 20 teams and was conducted into two rounds. The first round had both technical quiz along with the coding questions. The second round consisted of only the coding questions.





## **Department of CSE and IT organized Industrial visit to Grazitti Interactive, Panchkula.**

The department of Computer Science & Engineering and Information Technology, Chandigarh Engineering College-CGC, Landran organized an Industrial visit to **Grazitti Interactive, Panchkula**. Visit starts with an Introductory Session where company's representative introduces their company and then session was conducted by a Technical Head. The Technical Head ended students about Quality Analysis, roles of a full stack Developer, and Customer Relationship Management.

Students learned about Grazitti Interactive and its functioning. It was a good experience; students were able to know what kind of environment is adapted by the organization. Students also gained knowledge about Quality Analysis and CRM. Also, brief overview about the role of Full Stack Developer was also provided.



## CSE Department organizes Industrial visit to CSIR-CSIO, Chandigarh.

The department of Computer Science & Engineering, Chandigarh Engineering College-CGC, Landran organized an Industrial visit to **CSIR-CSIO, Chandigarh**. Students went through a comprehensive exploration of scientific concepts including robotics, mechatronics, etc.

Mr. Narinder Singh Jassal, Principal Scientist and Principal, Indo-Swiss Training Centre, CSIR-CSIO Chandigarh, conducted an informative session about various technologies, robotic and mechanical equipment.

Dr. Neerja Garg, Principal Scientist, Intelligent Machines and Communication Systems.

(IMCS) shared her inspiring journey, highlighting the challenges she overcame to achieve success.





## CSE Department organizes Industrial visit to Bebo Technologies Pvt. Ltd., Chandigarh.

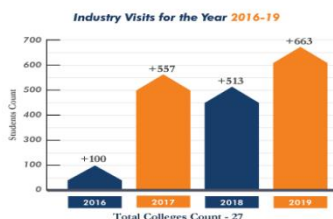
The department of Computer Science and Engineering at Chandigarh Engineering College-CGC Landran organised an Industrial visit to **Bebo Technologies Pvt. Ltd., Chandigarh**. The visit began with a tour of the office, including their technical base, recreational zone, gym, day-care, and cafeteria. Firstly, the students were apprised about the company policy, the skills they required, and the work they were supposed to do in the HR session. Secondly, a technical session was conducted in which the students were made aware of the present trends and technology standards of the market, career choices, and the coveted fields of today's world in the technical sector. Further, a quick quiz was organised.

Students were taken to industrial visit with an objective to provide real time exposure, to know more about the latest technologies in the market and be aware about the industrial life.



[Home](#) [Training Courses](#) [We Provide](#) [Events](#) [About Company](#) [Contact Us](#) [Register Now](#)

### Industry Visits

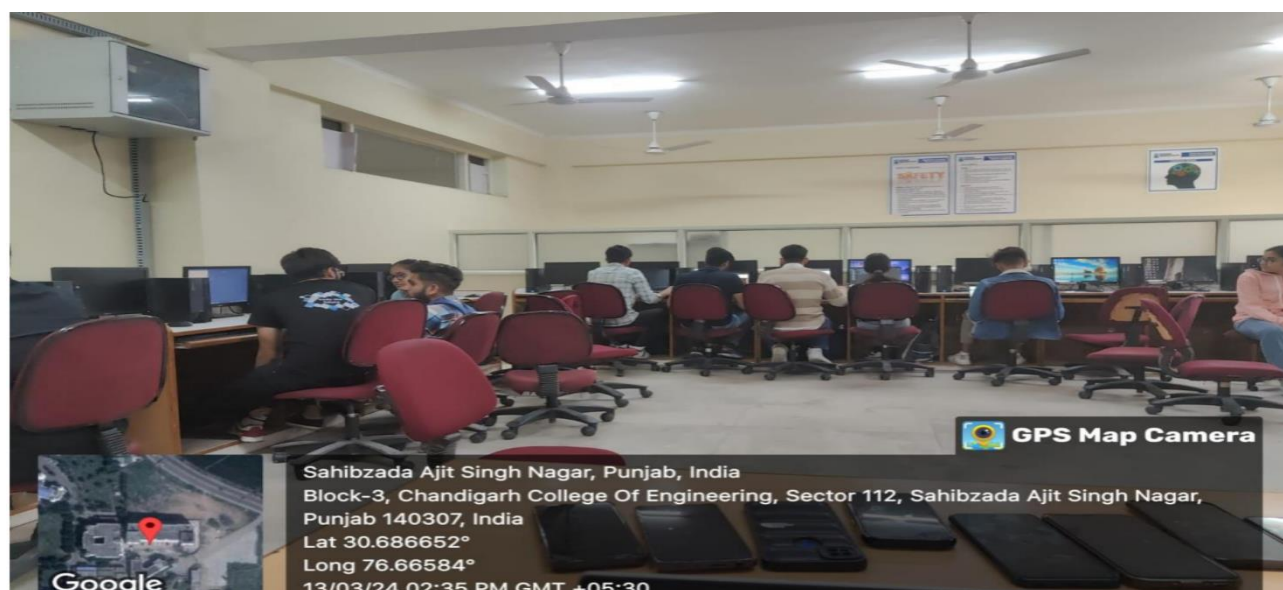
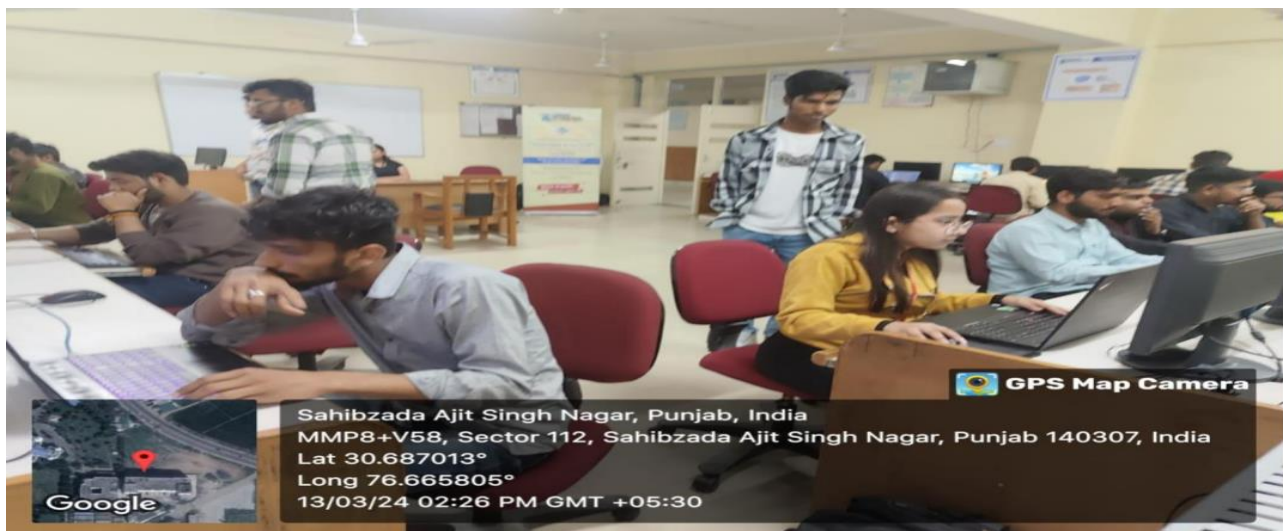


#### Industry Visits

BTES provides an opportunity to its College Students as well as students@ BTES to get an exposure to the Industry thereby organizing Industry visit to bebo Technologies providing facility tour, Interaction with the Technical as well as HR Experts . This helps the freshers understand the real time environment of an IT Company & how it functions.

## **Web designing Event was organized specifically for students by the Department of CSE at Chandigarh Group of Colleges , Landran**

Design Dazzle was an enlightening and engaging experience for all attendees. This event served as a comprehensive exploration of the HTML and CSS a technology stack that has gained immense popularity in the world of web development. Throughout the event, participants delved into the core components of the designing and developing. Participants at the event, who were expert's development, shared practical insights, best practices, and real-world examples, making complex concepts accessible to all levels of expertise. Attendees left the event with a deeper understanding of how to leverage the designing to create modern, scalable, and responsive web applications.





## Alumni Talk Department of Computer Science and Engineering

The main goal of this event is to equip technical students with the essential knowledge, skills, and perspectives needed to excel in the ever-changing realm of technology. By highlighting the importance of ongoing learning, creativity, and teamwork across different disciplines, the event seeks to instill a mind-set that can thrive and adapt in the midst of technological advancements.

The session was organised by the Department of CSE with the help of department coordinator Dr. Geetanjali Babbar. Her support and motivation led to the event being a complete success. It was 2-hour Alumni talk by Ms. KASHIKA SHARMA, SAP Security & GRC Consultant at Chandigarh.





## Institution Innovation Council (IIC), Phoenix Club organizes a coding round for all students of ECE,CSE and IT branch .

Phoenix Club is the technical Club in under CSE department of Chandigarh Engineering College. We have been organizing various technical events in our college such as coding competitions, quiz competition, etc.

This event was named as **“Binary Brains”** – which was organized on well-known platform **“HAKERRANK”** with a registration of Rs 30 per participant. It was an individual participating event.

This event was a great success with the participation of 70 participants and was conducted in a single round. The whole event was of coding having different sections all based on DSA.

