

ACM

TCET

STUDENT CHAPTER

**ASSOCIATION FOR
COMPUTING MACHINERY**

**BULLETIN
2023**

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Event 01



SEMINAR ON DESIGN THINKING

Speaker: Nishant Khalde - Product Manager for Neobanking and UPI123, Organization Fin-pay

Date: 11th-12th November, 2022

Time: 10:30 am onwards on both days

A Design Thinking seminar was conducted by Information Technology Department under TCET-ACM which was open for students all over the nation to interact and learn about Design Thinking. The event was planned:

- To help students understand the importance of Design thinking fundamentals & principles.
- To understand empathy and how to collect data and make efficient use of it.
- To make students understand about creativity and use their ideations.

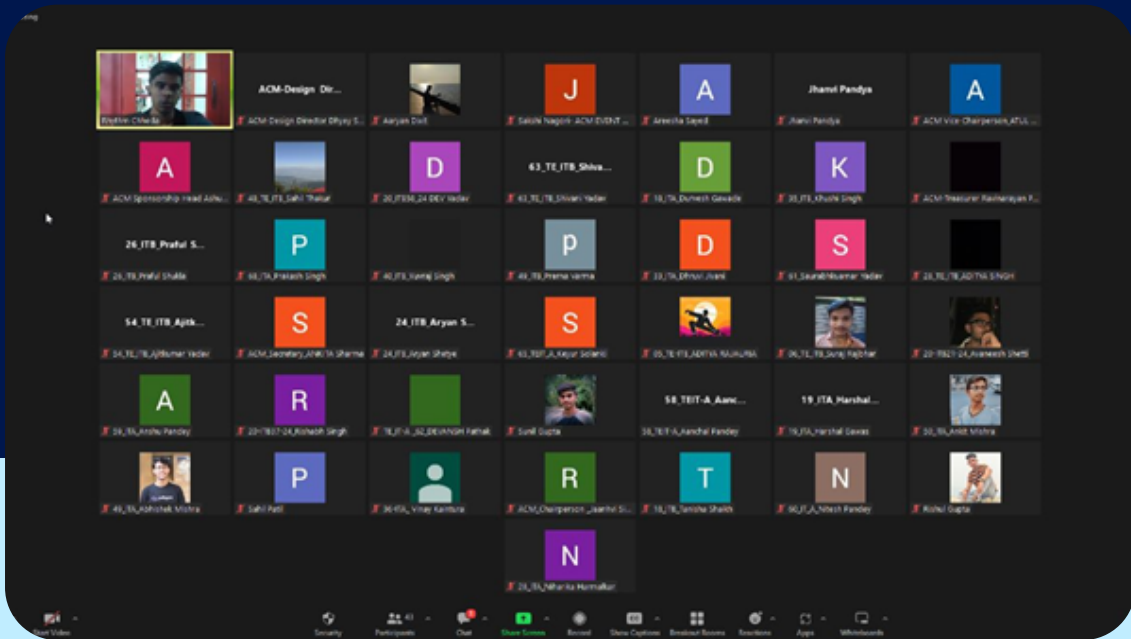
Students were able to discuss and bring out innovative and viable solutions for their problems after discussions and sharing their views and aspects about their defined problem. After getting viable solutions, the next step was to make the said solution tangible i.e. prototypes of their solution to further test whether their ideas will bear fruits or not. After prototyping, the prototype will be further sent for testing to the target audience. It was a group event.



ROBOTIC PROCESS AUTOMATION

Speaker: Ms Areesha Sayed, UiPath Student Developer
Date and Time: 27nd January, 2023 from 5:00pm to 6:00pm

A webinar on "Robotics Process Automation" was conducted by the Information Technology Department under ACM-TCET which was open for students of S.E. & T.E. IT and S.T. AI & ML Departments. The event was successfully organized for S.E. (I.T.), S.T. (AIML), T.E. (I.T.), T.T(AI-ML) classes under TCET ACM activities with an attendance of 47. Students understood why robotic process automation is important and how it's achieved in different domains. Awareness about robotic process automation, bots, and what are the basic functioning of the robots were discussed. Students learned about the use of robotic process automation in business with an example of call centre.



SENIOR INTERACTION SESSION

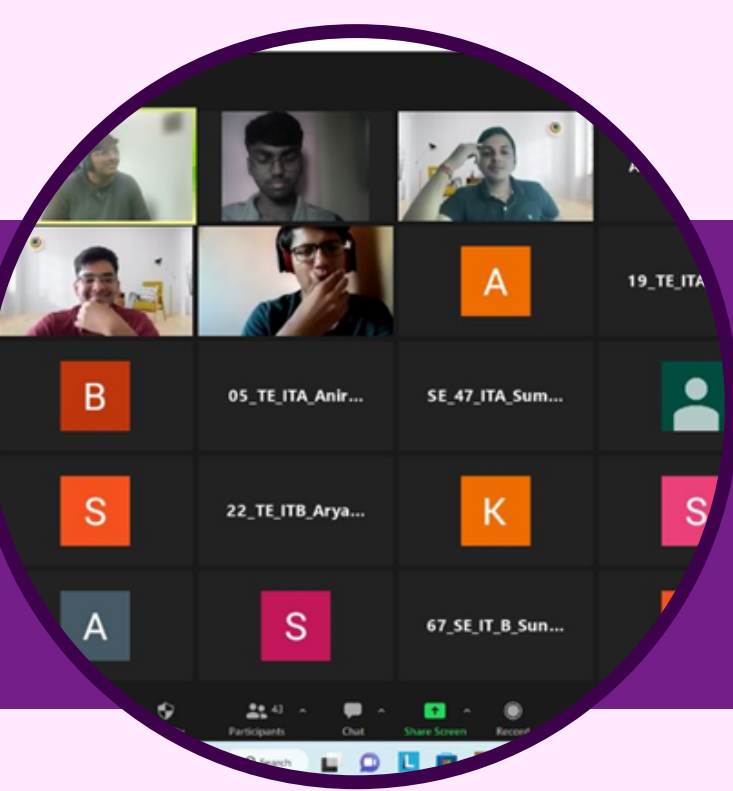
Date: 3rd February, 2023

Time: 3:30pm to 5:00 pm

A webinar on “Senior Interaction Session” conducted by the Information Technology Department under ACM-TCET which was open for students of Information Technology (T.E.), Artificial Intelligence and Machine Learning (T.T.) and other departments of TCET. Participants learned about

- Information regarding What are the common mistakes and how to avoid them? How to incorporate a personal brand without it sounding it self-promotion?
- Knowledge about the job market and the realization of critical points needed in the Resume was gained.
- How to start preparing for the interviews roadmap and common mistakes to avoid?

Awareness about the Training process, Internships and certification was done.



ALUMNI CONNECT

Speakers:

1. Mr. Aadarsh Singh, SDE at Browser Stack, 4-star coder on Code chef, UI/UX designer.
2. Mr. Pratik Thakur, MERN stack developer, 4-star coder on code chef and 5 stars at Hacker Rank, founder at Programmer's army community.

Date and Time: 9th February, 2023 from 3:30 pm to 5:00 pm.

Alumni Interaction Event was conducted by IT Department under TCET-ACM where participation from IT Department (S.E. and T.E.) and AI & ML (S.T.) Departments were open. It was conducted through Online Mode on Zoom Platform. Students got information about MBA and roadmap to prepare for it. Students learned about internships, hackathons and industrial exposure related to it. How to take a tough decision for a career and remain stick to it get better outcomes were explained by Alumni's. Alumni shared information about preparing for placement, resume and choosing a domain. Also, they shared a glimpse of their tenure as a student as their experience in working committee.

Event 05



BUDDING TECHNOLOGY- "BLOCKCHAIN"



Speaker: Kamlesh Nagware, CTO, Snapper Future Tech Date and Time: 10 March, 2023 from 2:30pm to 3:30pm

A Webinar on "Budding Technology – Blockchain" was conducted by the Information Technology Department under ACM-TCET which was open for students of S.E. & T.E. IT Departments. Students understood why Budding Technology in Blockchain is important and how it's achieved in different domains. How it is important for businesses and organizations to carefully consider its potential benefits and limitations, and to approach its implementation with caution and careful planning. Application of Blockchain, building projects related to it was explained.

CODE-A-FIESTA

Date and Time: 24th March

7:00pm to 9:00pm

A coding competition was conducted by the Information Technology Department under ACM-TCET which was open for everyone with the access to the link and passion for coding.

The competition was held on the Codechef platform. The competition organized was a great success and we had several participants successfully showing off their coding skills with pride.

It was a national online event with several participants from other colleges participating to show their mettle and the ability to code on this perfect platform.

There was a prize money of Rs.6000 that was distributed amongst the top winners.

All programming languages were valid and the rules applied were from the platform.



INDUSTRIAL VISIT

Venue :Nainital-Corbett-Delhi

Duration:3rd January to 11th January, 2023

An Industrial Visit was organised by Association of Computing Machinery under Department of Information Technology for Third year & Fourth year students of Information Technology department.

The industrial visit (IV) was organized to help students of IT department in developing them as competent professional with a sense of responsibility and social sensitivity.

IV has imparted professional education using active learning techniques to transform the students to be competent and committed engineers meeting the current and future demands.