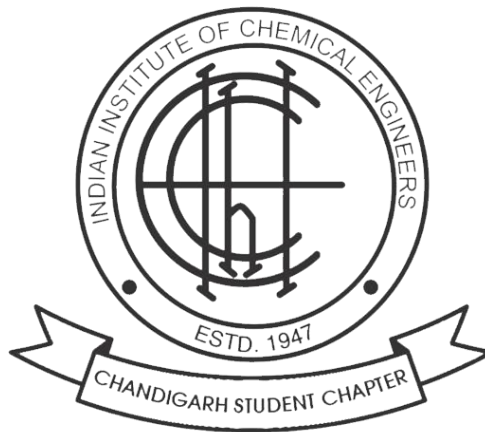


A Report on

WEBINAR:

POST ENGINEERING OPTIONS

Presented by



CHANDIGARH STUDENT CHAPTER

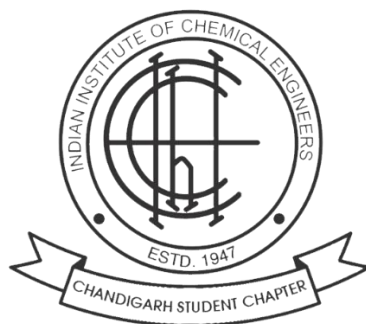
of

Indian Institute of Chemical Engineers

Dr.SS Bhatnagar University Institute of Chemical Engineering & Technology
Panjab University Chandigarh

In collaboration with





Team

Secretary

Kashvi Gupta

B.E Chemical'22

Joint Secretary

Jagmehak Kaur

B.E Chemical'22

Treasurer

Akansha Gupta

B.E Chemical'22

Events Head

Prayag Gupta

B.E. Chemical'22

Writer:

Akshit & Dea

Editor:

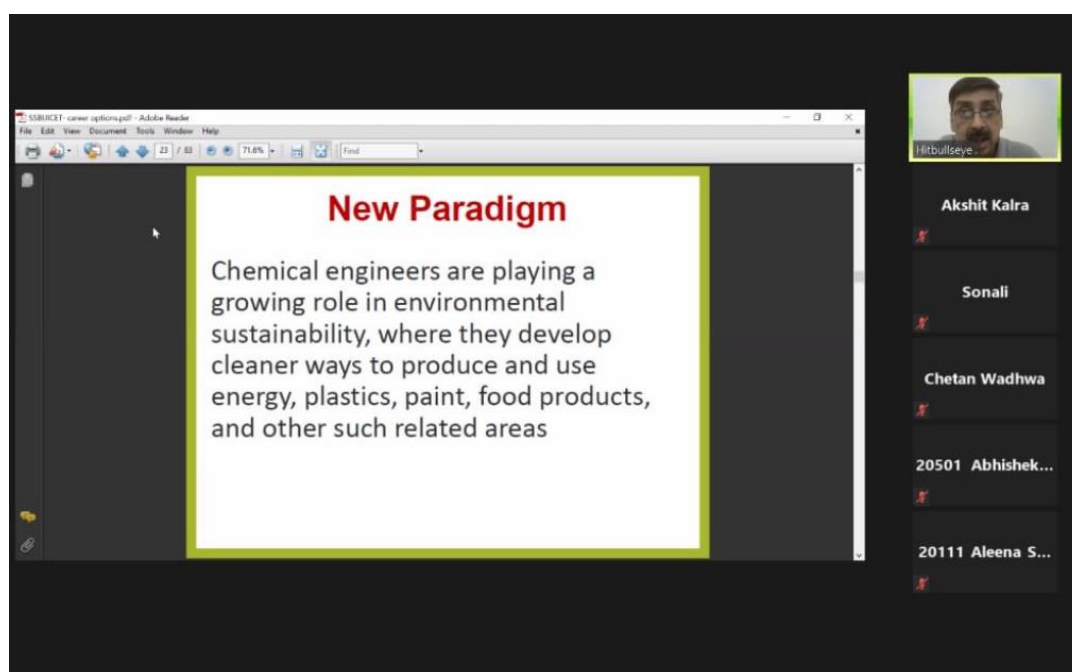
Chetan & Sonali

Objective:

To acknowledge the present day scenario of college placements and help the students plan their future after engineering accordingly.

Event details:

IIChe-CSC, in collaboration with Hitbullseye organised an insightful session on the topic of 'Post Engineering Options' on May 14, 2021. Chetan and Sonali, from team IIChe were the hosts for the event. With participation of about 90 students of UICET, Panjab University, Mr. Rajeev Markandey, a renowned name in the field of academics and also the guest speaker for the day, thoroughly focused on presenting the best possible career options after engineering.



Mr. Markandey highlighted the importance of having passion and a clear strategy to excel in any field. Catering to the most important question of the day- to choose between core or a non-Core job profile, Sir rationally inculcated students' opinions in response to his hypothetical situations, and subsequently crafted the best possible conclusion for the same.

The image is a screenshot of a Zoom meeting. The main content is a presentation slide titled "Options" in red text. The slide lists three bullet points: "Core or Technical", "Non – core", and "Security or Growth & Challenging work?". The slide is shown in a browser window within the Zoom interface. On the right side of the Zoom window, there is a list of participants (76) with their names and profile pictures. Below the list, there is a chat window with several messages from participants. The Zoom interface also shows a "LIVE on YouTube" button in the top left corner.

Feedback:

The 1.5 hours long session covered the entire course from understanding the present scenario, creating a problem statement to delivering all the possible opportunities that lie before any chemical engineer after graduation.

Team IChE-CSC extends sincere gratitude to Mr. Rajeev and team Hitbullseye for their time and efforts.