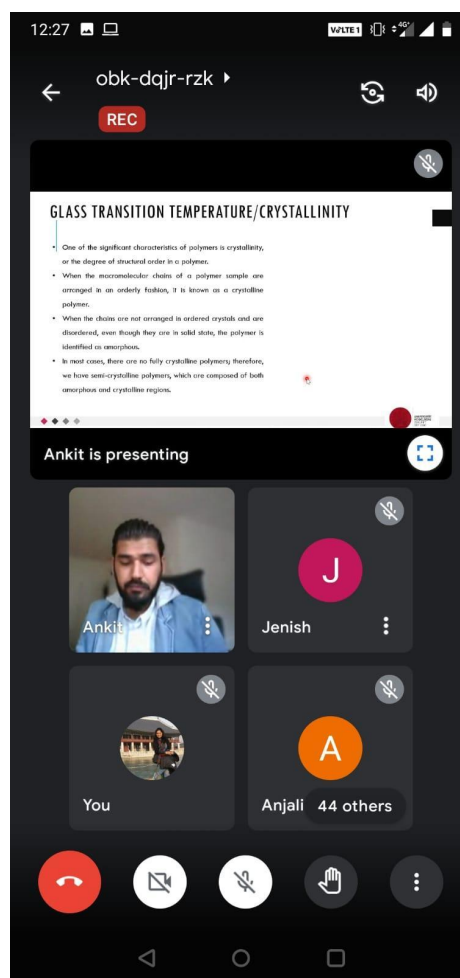
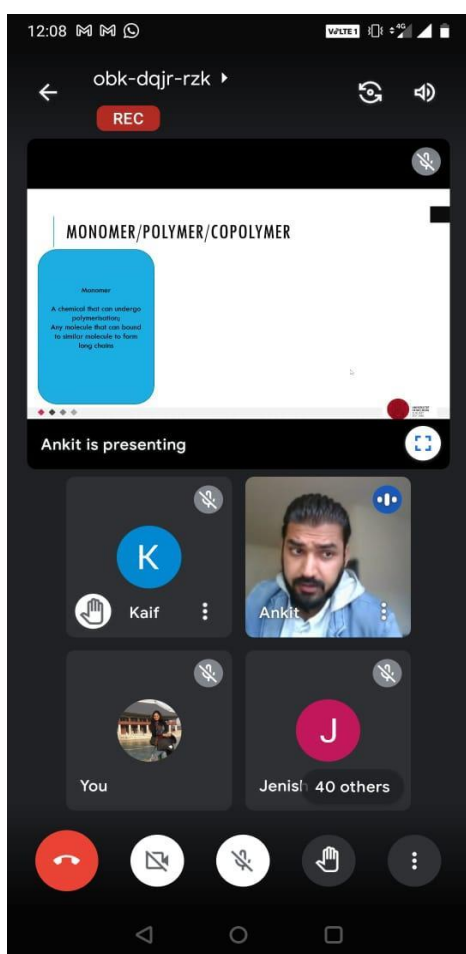


Expert Lecture on

“Introduction to Polymeric Material and Their Applications”

Mr Ankit Mishra, University of Heidelberg, has delivered an online lecture on “Introduction to Polymeric Material and Their Applications” on 12th August 2021. Around 55 students of the 3rd semester were present in the online session. Overall coordination was done by Dr Anjali Bishnoi.

During the talk, Mr Ankit Mishra discussed about various fundamentals of polymeric materials. Polymer and their structures, unique properties were well explained by him. Applications of polymers were elaborated in detail and importance of the same was also part of the talk. The session was very interactive and informative. Students raised their queries and all were satisfied by the speaker.



REC Ankit Mishra is presenting

PLASTICS/ELASTOMER/FIBRE/RESIN

- Polymer is shaped into hard and tough utility articles by application of heat and pressure, is known as 'plastics'. Eg. Polystyrene, PVC, polymethyl methacrylate.
- When plastics are vulcanised into rubbery products exhibiting good strength and elongation, polymers are known as 'elastomers'. Eg. silicone rubber, natural rubber, synthetic rubber, etc.

12:30 PM | obk-dqjr-rzk

Participants: Ankit Mishra, Anjali Bhatnagar, SUPRITAM DUTTA, Janish Doodhat, Deep Shastar, Jaimin Shah, Manthan Yadav, 39 others, You