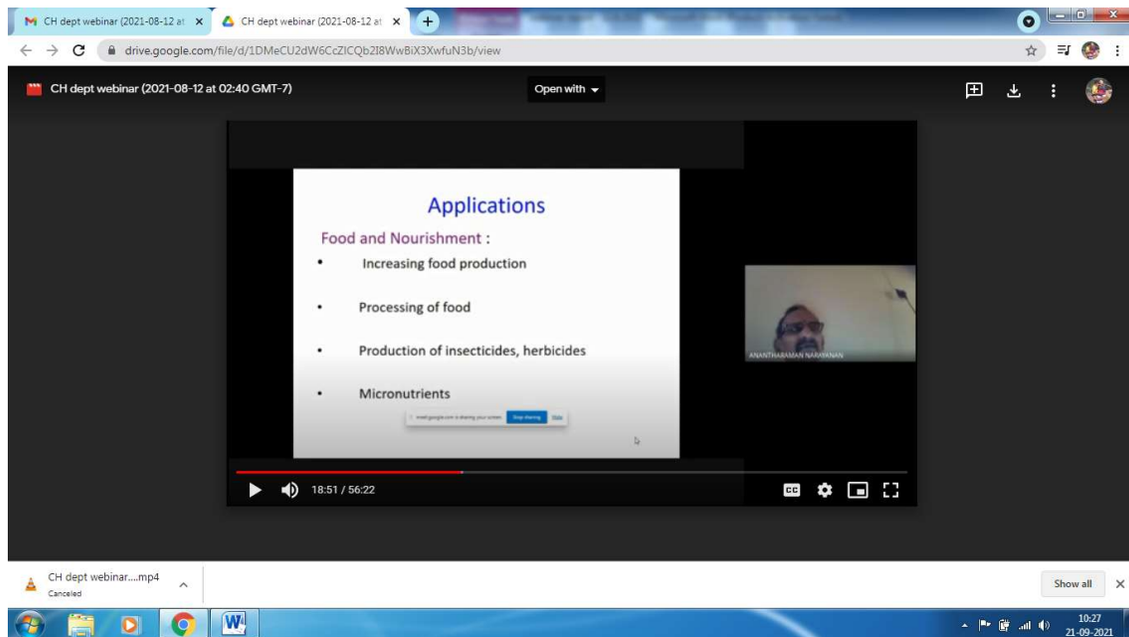
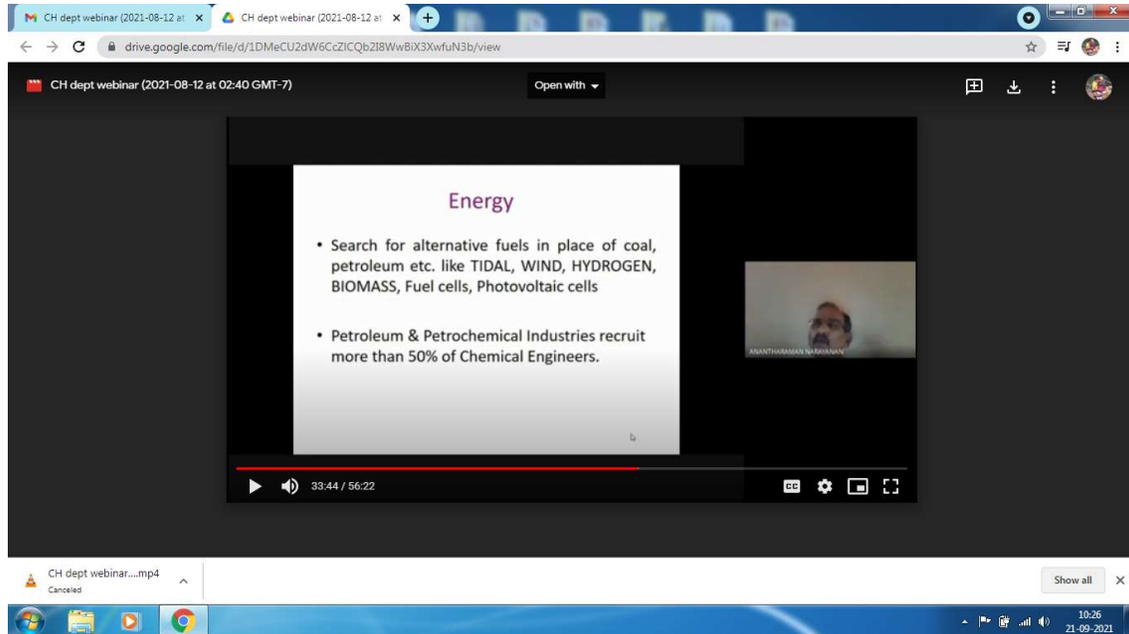




The poster is a promotional graphic for a webinar. At the top, it features the KPRIET logo and name on the left, the Department of Chemical Engineering name in the center, and the 'Department of ChemE' logo on the right. Below this, the title 'Challenges Ahead of Chemical Engineers' is prominently displayed. The event details include the date 'AUG 12' and time '03 PM'. A 'Join us' button with a QR code and a Google Meet link (<https://meet.google.com/zqb-qtmh-djn>) is provided. The speaker, Dr. N. Anantharaman, is introduced as a Distinguished Professor from NIT Trichy. The poster also lists the coordinator, Dr. E. Nakkeeran, and the convenor, Dr. S. Balasubramanian. At the bottom, the KPRIET website (www.kpriet.ac.in/chemical-engineering) and social media handles are listed. Logos for ISTC and Sustainable Development Goals are also present.

Department of Chemical Engineering Organised a webinar on “**Challenges Ahead of Chemical Engineers**” on August 12th, 2021 between 3- 4pm for students and faculty. A total of 80 participants attended the webinar. Resource person for the webinar is Dr. N. Anantharaman, Distinguished Professor, Chemical Engineering Department, NIT Trichy. Dr. E. Nakkeeran, Associate Professor, Chemical Engineering Department, KPRIET welcomed all the students for the webinar and introduced the Resource person to the students. Resource person started his speech from the difference between Engineering and Technology and also highlighted all the important aspects related to job needs, challenges, design aspects, Chemical engineering applications in various fields such as Energy, Medicine, Health, Communication, Petroleum, Leather, Polymer, plastics etc. At the end of the webinar, the students also raised some questions and cleared their doubts. Dr. G. Surendran, Associate Professor, Chemical Engineering Department, KPRIET proposed the vote of thanks. Overall,

the webinar is quite interesting and very much useful for the students which was overwhelmed by the students feedback.



CH dept webinar (2021-08-12 at) x CH dept webinar (2021-08-12 at) x

drive.google.com/file/d/1DMeCUzdW6CcZICQb2I8WwBIX3XwfuN3b/view

What is Chemical Technology?

It involves treatment of raw materials, chemical transformation and separation of desired products.

9:00 / 56:22

CH dept webinar...mp4 Canceled Show all x

10:27 21-09-2021