

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **CH001**

NBA Accredited (CSE, ECE, EEE, MECH, CIVIL)

OVERVIEW OF WATER TREATMENT AND ROLE OF CHEMICAL ENGINEERS

Event No	CH001	
Organizing Department	Chemical Engineering	
Date	30/09/2023	
Time	10:00 AM to 11:00 AM	
Event Type	Webinar	
Event Level	Dept. Level	
Meeting Medium		
Meeting Link	https://meet.google.com/zwr-cnzp-hjm	
Total Participants	39	
Industry Personnel	35	
Faculty - Internal	4	

Related SDG







Involved Staffs

SI	Name	Role
1	Dharani L	Convenor

Outcome

The webinar enhanced participants' understanding of water treatment processes and the vital role of chemical engineers, fostering networking, inspiration, and motivation. Students gained valuable insights, encouraging future careers in sustainable water management and engineering.

Event Summary

The Department of Chemical Engineering conducted a webinar on 'Overview of Water Treatment And Role of Chemical Engineers' on 30.09.2023 in online mode through google meet. The resource person Mr. Harish Vasu, Associate Engineer, Veolia Water Technologies, Karnataka, India delivered a highly informative presentation, covering several crucial aspects of water treatment and the integral role played by chemical engineers. The webinar aimed to explore the critical topic of water treatment and emphasize the significant contributions made by chemical engineers in this field. The session commenced at 10.00 AM and lasted for an hour. Ms. B. Umamaheswari, a III Year B.Tech. Chemical Engineering student gave the welcome address and concluded the session with a vote of thanks. The webinar was attended by 35 students and 4 faculty members. The interactive nature of the session encouraged meaningful discussions and knowledge sharing among the attendees. The participants expressed their appreciation for the insightful content and engaging delivery style of Mr. Harish Vasu. We firmly believe that events of this nature are instrumental in enhancing the knowledge and understanding of our students and professionals, enabling them to make meaningful contributions to society through their expertise in chemical engineering.





Click to View



Click to View



Click to View

*** END ***