

KPR Institute of Engineering and Technology

(Autonomous, NAAC "A")

Avinashi Road, Arasur, Coimbatore.

CH001

NBA Accredited

(CSE, ECE, EEE,

MECH, CIVIL)

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WEBINAR

Event No CH001 **Organizing Department Chemical Engineering** Associate Dept. | NSC **Chemical Engineering** Date 22/02/2024 02:00 PM to 03:30 PM Time **Event Type** Webinar **Event Level** Dept. Level **Meeting Medium Meeting Link** https://meet.google.com/ttt-tqsa-kpt **Total Participants** 97 7 **Faculty - Internal** 90 **Students - Internal**

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Dr C Gomadurai	Associate Professor	Kongu Engineering College	cg@kongu.ac.in	****

Involved Staffs

SI	Name	Role
1	Nakkeeran E	Convenor
2	Surendran G	Co-convenor

Outcome

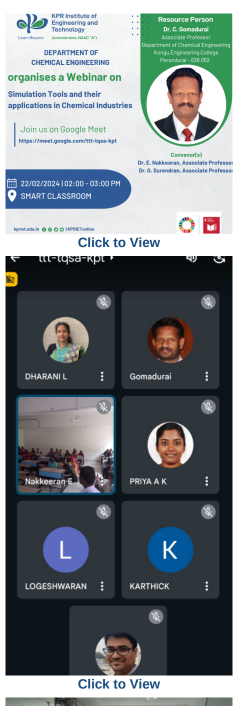
Students learn the various simulation tools related in chemical engineering field2. Students got a clear idea on how to use such tools in respective areas3. Students will make use of this knowledge to utilise in their future project works.

Event Summary

Department of Chemical Engineering organised a webinar on Simulation Tools and their Applications in Chemical Industries on 22.02.2024 between 2.00 - 3.30 pm in Chemical Engineering Department Elective Classroom. Resource person for the webinar is Dr. C. Gomadurai, Associate Professor, Chemical Engineering department, Kongu Engineering College, Perundurai, Erode. He is having more than 15 years of teaching experience, guided many projects, published many papers in international journals which makes him eligible to be a resource person for this webinar. Dr. E, Nakkeeran , Associate Professor, Department of Chemical Engineering, KPRIET and Dr. G. Surendran, Associate Professor, Department of Chemical Engineering, KPRIET are the convener's of the event. Around 90 chemical engineering students and 7 faculties attended the event , and got use of it. Resource person started the session from the definition of simulation, tools available and then slowly got into the applications area , which made the students to get more adaption towards the event. He highlighted more technical aspects in the webinar which makes it quite interesting. Finally, students raised some doubts and it got clarified by the resource person. Ms. Umamaheswari, III year student, welcomed the resource person for the event and also provided the vote of thanks.

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