Title of Activity: Webinar

Title	Preparation for GATE-2021 Examination and Interviews for Mass Transfer subject				
Date	28 <sup>th</sup> Sep. 2020				
Name of Resource Person	Dr. Amarsinh L. Jadhav				
Name of Faculty Coordinator	Dr. A. L. Jadhav				
Name of Student Coordinator	Sudarshan Bagal (T.E. Chemical)				
Venue	Online from D. Y. Patil College of Engineering & Technology, Kolhapur.				
Objectives	<ol> <li>To create awareness amongst students about importance of GATE-2021 Examination.</li> <li>To motivate the students for appear for GATE-2021 Examination.</li> <li>To guide the students about preparation of GATE-2021 Examination.</li> </ol>				
Description	In this webinar Dr. A. L. Jadhav explained in details about importance of Mass Transfer subject for GATE examination and on/off campus interviews. He has also given information about syllabus and mark weight age for Mass Transfer subject. In second session Dr. A. L. Jadhav explained in details about important topics of same subject, he also insisted students to focus on topics like distillation, absorption, drying, diffusion, MTC, HTU, NTU, HETP concept in details & also study design of distillation coloumn, absorber, cooling tower and dryer which are frequently asked questions in GATE Examination. He also covered some questions from previous GATE examination paper with discussion of each separately and explained, hints, text and reference books to be used to cover details syllabus of mass transfer and important books required for GATE Exam. in Chemical Engineering. Finally session was concluded by question answering session. This activity was conducted between 4.30 to 5.45 p.m.				
Outcome	Students will understand importance of Mass Transfer subject for GATE-     2021 Examination.     Students will be become familiar about campus interview questions for Mass Transfer subject.				

	3. Students will become familiar about preparation of GATE-2021					
	Examination for of Mass Transfer subject					
Impact	At the end of this webinar students got knowledge about importance, preparation, syllabus of Mass Transfer subject and will prepare them for on and off campus interviews for same subject.					
CO / PO / PSO Mapping	PO12, PSO1					
No. of Students / Faculty benefited	40 Participants from Final and third year					

## Glimpses



