Title of Activity: Introduction to Chemical Engineering Software's

Title	Introduction to Chemical Engineering Software's
Date	23 <sup>rd</sup> to 26 <sup>th</sup> June 2020
Name of Resource Person	Dr. R. R. Joshi, Dr. R. A. Patil& Mr. M. A. Patil
Name of Faculty Coordinator	Dr. R. A. Patil& Mr. M. A. Patil
Name of Student Coordinator	
Venue	Computer Lab., Dept. of Chemical Engg.
Objectives	1. To make the students familiar with the software used in chemical
	industry.
	2. To introduce Aspen Plus software.
	3. To conduct the certified course, this will help the students in
	placements.
Description	The software on which training program was conducted is the latest
	version 10.0used in Industry. The content of program was Introduction to
	Aspen Plus software, Process Modeling for Advanced Process Simulation,
	Introduction MATLAB & Scilab.Dr. R. R. Joshi Associate Professor, Dept.
	of Chemical Engg. MIT, Pune interacted with students on process
	modeling for advanced process simulation. Students got good exposure to
	software's used in chemical industry.
Outcome	1. Students got hands on Aspen Plus software.
	2. Aspen Plus certified course will add to the biodata of students.
Impact	Students got exposure of software
CO / PO / PSO	PO5, PSO2
Mapping	
No. of Students / Faculty benefited	Students from B.E. Chemical

## Glimpses





Dr. R. A. Patil& Mr. M. A. Patilduring Workshop on Introduction to Chemical Engg. Software