

Title of Activity: Webinar on Technology Transfer in Chemical & Pharmaceutical Industries & What is CGMP?

Title	Webinar on Technology Transfer in Chemical & Pharmaceutical Industries & What is CGMP?
Date	22/11/2020.
Name of Resource Person	Mr. Vinayak Khade, Manager (New Product Development), Piramal Enterprises Limited, Hyderabad.
Name of Faculty Coordinators	Mr. K. M. Patil & Mr. Y. A. Donolikar.
Name of Student Coordinator	-
Venue	Online from D. Y. Patil College of Engineering & Technology, Kolhapur.
Objectives	<ol style="list-style-type: none"> 1. To Create Awareness Amongst Students About Technology Transfer & CGMP. 2. To Guide the students about role of Chemical Engineer in Technology Transfer in Chemical & Pharmaceutical Industries.
Description	<p>Department of Chemical Engineering organized Webinar on “Technology Transfer in Chemical & Pharmaceutical Industries & What is CGMP?” for Chemical Engineering Students by Mr. Vinayak Khade, Manager (New Product Development), Piramal Enterprises Limited, Hyderabad. He guided students about important concepts like Technology Transfer, CGMP, HAZOP & Documetation in Pharmacetuical Industries. He also guided regarding role of Chemical Engineers in Pharmaceutical Indusrties & what are the opportunities Chemical Engineers have in current COVID - 19 situations.</p>
Outcome	<ol style="list-style-type: none"> 1. Students will understand concept of Technology Transfer, Current Good Manufacturing Practices (CGMP) & HAZOP. 2. Students will understand role of Chemical Engineers in Pharmaceutical Indusrties.
Impact	<ol style="list-style-type: none"> 1. He guided students about important concepts like Technology Transfer, CGMP, HAZOP & Documetation in Pharmacetuical Industries. 2. He also guided regarding role of Chemical Engineers in Pharmaceutical Indusrties & what are the opportunities Chemical Engineers have in current COVID - 19 situations.
CO / PO / PSO Mapping	PO1, PO2, PO3, PO4, PO5, PO8, PO12. PSO1.
No. of Students / Faculty benefited	60 Participants.

Glimpses

Technology transfer in chemical and pharmaceuticals - Microsoft PowerPoint

Home Insert Design Animations Slide Show Review View Format

Clipboard Paste Copy Format Painter New Slide Layout Reset Delete Font Paragraph Drawing Shape Fill Shape Outline Shape Effects Find Replace Select Editing

Slides Outline

Role of Chemical Engineers in Technology Transfer

Chemical Engineers plays very important role in Technology Transfer

Following are the Major Role but not limited to...

- Study of the PDR with respect to reactions and unit operations
- Discussion with research team for the process related things
- Lab demo batches study and planning of scale up
- Mapping of the process at Pilot scale and further scale up to commercial scale

Click to add notes

Slide 9 of 14 "Flow"

Meeting now 2832

2:31 PM 22-Nov-20



In meeting (46)



Aditya Ajit Shirke



AK

Aditya Kishor Kikale



Afnan Iliyas Shaikh



AC

AJAY RAJARAM CHA



AC

Ajit Arun Chougule

On hold



Akash Anand Kamble



AS

Akash Dasharath Salavi



AN

Akash Ganpat Nalawade



AP

Akshay Balasaheb Punalkar



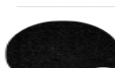
AN

Aniket A Nikam



AS

Aniket Ananda Shinde



Aniket Mohan Khatangale



AS

Aniruddha Anil Savant



AK

Ankita Nandkishor Kolekar

