

Title of Activity: Workshop

Title	Application of AutoCAD in Chemical Engineering.
Date	27 th to 30 th June 2020
Name of Resource Person	Mrs.SayaliSabnis , Mr. ShantaramSurve& Mr. AdityaNaik
Name of Faculty Coordinator	Dr. A. L. Jadhav & Mr. A. V. Patil
Name of Student Coordinator	SudarshanBagal& Pratik Kamble
Venue	Online from D. Y. Patil College of Engineering & Technology, Kolhapur.
Objectives	1. To create awareness amongst students about AutoCAD. 2. Motivate the students for practices in Auto CAD and make them aware about opportunities in AutoCAD for design of equipment's in Chemical Engineering.
Description	Department of Chemical Engineering organized Webinar on "Application of AutoCAD in Chemical Engineering" for Chemical Engineering Students. Department of Chemical engineering organized workshop on AutoCAD for the students of third year Chemical Engineering. Three experts from this field guided students for the same. They have given importance and also demo related to AutoCAD.
Outcome	1. Students will understand importance of AutoCAD. 2. Students will understand importance and application of autoCAD in Chemical Engineering.
Impact	At the end of this lecture students got knowledge about autoCAD. Also they got idea about the applications of AutoCAD.
CO / PO / PSO Mapping	PO5, PO12, PSO1
No. of Students / Faculty benefited	40 Participants


Dean, I.Q.A.C.




PRINCIPAL

D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur
(An Autonomous Institute)

Glimpses



[Signature]
Faculty Coordinator



[Signature]
H.O.P

[Signature]

Dean, I.Q.A.C.



[Signature]

PRINCIPAL


D. Y. Patil College of Engineering And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)

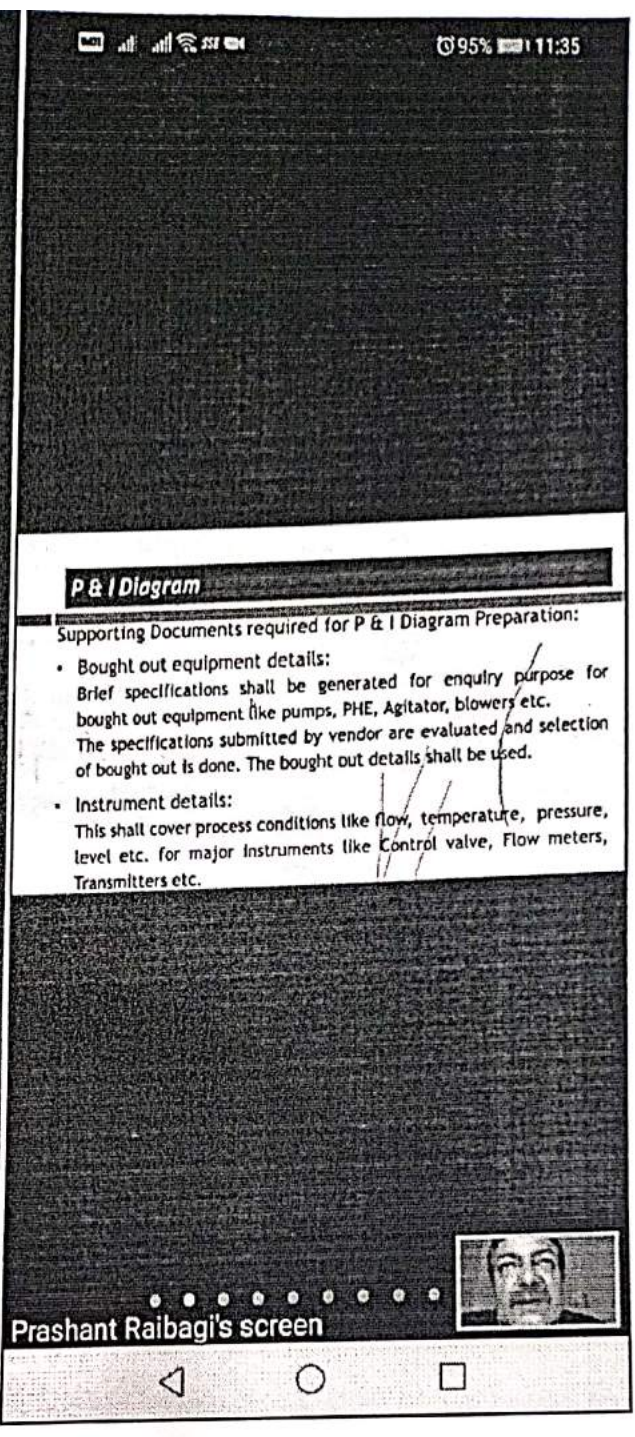
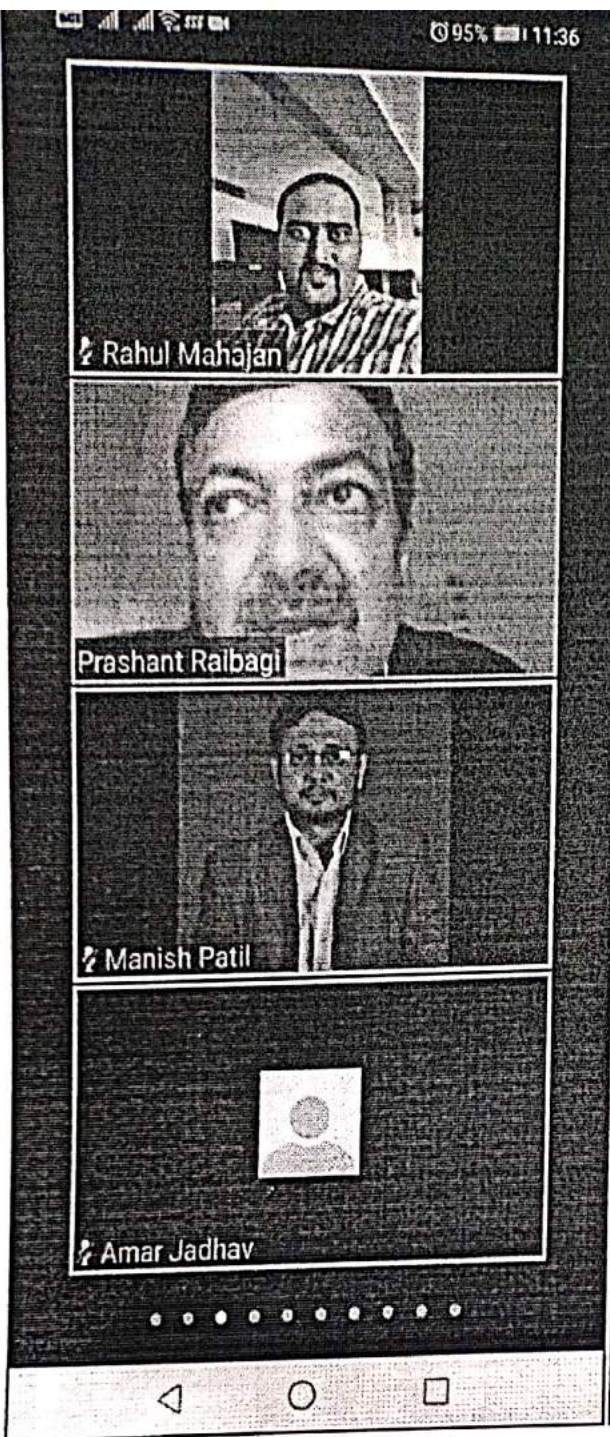
Title of Activity: Webinar

Title	Introduction and use to P and I diagram in chemical Industries
Date	4 th July 2020, 11 am to 2 pm
Name of Resource Person	Mr. Prashant Raibagi G.M. Praj Industries Ltd., Pune
Name of Faculty Coordinator	Dr. A.L. Jadhav and Mr. M.A.Patil
Name of Student Coordinator	Sudarshan Bagal (T.E. Chemical)
Venue	Online Zoom webinar
Objectives	To do aware and use of P and I diagrams in industries effectively
Description	Department of chemical engineering has organized one day webinar on use of P and I diagrams in Industries. Mr. Prashant Raibagi G.M. Praj Industries Ltd., Pune has given expert lecture in P & I diagram. He has given detail information about P & I diagram, notations in it, procedure to draw P & I diagram with industrial examples by using power point presentation .
Outcome	1.Students will able understand introduce them self with P & I diagram 2.Students will able understand the notations used and practical use of P and I diagrams in industries.
Impact	1. Students will understand introduction & basic notations of P & I diagram. 2. Students will understand practical use of P and I diagrams in industries and become familiar with its plotting procedure.
CO / PO / PSO Mapping	PO1,2,3,4 PSO 1, 2
No. of Students / Faculty benefited	64

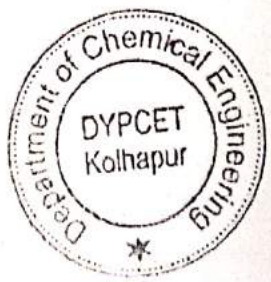

Dean, I.Q.A.C.




PRINCIPAL
D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)



[Signature]
Faculty Coordinator



[Signature]
H.O. D

[Signature]

Dean, I.Q.A.C.



[Signature]


PRINCIPAL
D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)

Title of Activity: Webinar


Title	Professional Ethics & Organizational culture for sustainable development of an organization
Date	9 th July 2020
Name of Resource Person	Mrs. Jayashree M. Katkar, AVP- HR, Deepak Fertilizers and Petrochemical Corporation Ltd., Mumbai
Name of Faculty Coordinator	Prof. Rahul D. Mahajan, Mrs. P.R. Mandale
Name of Student Coordinator	Sudarshan Bagal
Venue	D.Y.P.C.E.T Kolhapur
Objectives	To aware students about about Professional Ethics and professional culture to be adopted before joining any organization.
Description	“Professional Ethics & Organizational culture for sustainable development of an organization” has organized for department students to bridge up the gaps for program as well to aware students about expectations of industries from fresher engineers. What kind of qualities is needed for developing a career has been elaborated by speaker. She also added essential qualities an individual must hold for getting an opportunities in industries. She raised a principles governed by Mahatma Gandhi about “Walk what Talk”. She also didn’t forget to add about punctuality, commitment and determination towards work is utmost required for any fresher. This webinar was coordinated by Prof. Rahul D. Mahajan.
Outcome	Students got aware about 1) Professional Ethics required for working in any organization. 2) Professional culture generally adopted by any organization 3) Expectations of an industries from fresher engineers
Impact	Students came to know about Professional Ethics & Organizational culture for sustainable development of an organization
CO / PO / PSO Mapping	7,8
No. of Students / Faculty benefited	81/15


Dean, I.Q.A.C.




PRINCIPAL
D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)

Presents
Leaders Talk
Webinar on
PROFESSIONAL ETHICS AND ORGANIZATIONAL CULTURE FOR SUSTAINABLE DEVELOPMENT OF AN ORGANIZATION



Speaker:
Mrs. Jayashree Katkar
Associate Vice President - HR
Dresal, Petrol and Petrochemical Corporation Limited, Mumbai

**Friday, 10th July 2020,
3.15 to 4.15 PM**

Zoom Meeting & Registration Link:
<https://tinyurl.com/leaderstalk08>

Facebook Link:
<https://fb.me/dypcetkolhapur>

YouTube Channel:
<https://m.youtube.com/c/DYPatilCollegeOfEngineeringTechnology>

[@dypcetkolhapur](#) [@dypcet_official](#) [admission.dypcet@dypgroup.edu.in](#) [coek.dypgroup.edu.in](#)

Jain
Faculty Coordinator



[Signature]
H. Q. D

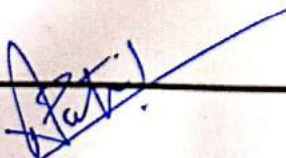
[Signature]
Dean, I.Q.A.C.




[Signature]
PRINCIPAL
D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)
Scanned with CamScanner

Title of Activity: Webinar

Title	Future Opportunities in Chemical Engineering
Date	17 th July 2020
Name of Resource Person	Mrs. Gayathri Balraj (Safety & Risk Consultant, Division - Energy, Lloyd's Register, Chennai)
Name of Faculty Coordinator	Mr. K. M. Patil & Mr. Y. A. Donolikar
Name of Student Coordinator	-
Venue	Online from D. Y. Patil College of Engineering & Technology, Kolhapur.
Objectives	1. To create awareness amongst students about GATE, GRE examination. 2. Motivate the students for higher studies and make them aware about opportunities for Chemical Engineers as Safety consultant in Chemical Industry.
Description	Department of Chemical Engineering organized Webinar on "Future Opportunities in Chemical Engineering" for Chemical Engineering Students. Mrs. Gayathri Balraj (B.E. Chemical Engineering, M. Tech. Polymer Engineering, ICT Mumbai) Safety and Risk Consultant, Division- Energy, Lloyd's Register, Chennai.
Outcome	1. Students will understand importance of GATE and GRE examination and will be able to make the strategy for the preparation of the same. 2. Students will understand importance of safety and work ethics in Chemical Industry.
Impact	She also motivated the students for preparation of GATE examination, GRE. She shared her experience of working as safety consultant in energy department of Lloyd's Register, Chennai and guided regarding how to face interview? How to improve communication skills?
CO / PO / PSO Mapping	PO6, PO8, PO10, PO12, PSO1
No. of Students / Faculty benefited	120 Participants


Dean, I.Q.A.C.




PRINCIPAL
D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)

Presents
Leaders Talk

Webinar on
FUTURE OPPORTUNITIES IN CHEMICAL ENGINEERING

Guidance on
GATE Preparation, Industrial Safety,
Higher Studies, Communication
Skills, Work Ethics

**Friday, 17th July 2020,
2.30 to 3.30 PM**

Team Code: t827gk



Organized by
Department of Chemical Engineering



Speaker
Mrs. Gayathri Bairaj
M.E. Chemical Engineering
M.Tech. Polymer Engineering, IIT Mumbai
Safety and Risk Consultant,
Division - Energy
Lloyd's Register, Chennai.

@dypcetkoahapur dypcet_official admission.dypcet@dypgroup.edu.in cost.dypgroup.edu.in

2:46 PM 4G VoLTE

INDUSTRIAL SAFETY

- ▶ RISK
 - LOCATION SPECIFIC INDIVIDUAL RISK
 - SOCIETAL RISK
 - OCCUPATIONAL BUILDING RISK & RISK TO ASSETS
 - CONSEQUENCE AND FREQUENCY

gayathri.bairaj@lr.org (External)



[Signature]
Dean, I.Q.A.C.



[Signature]
PRINCIPAL

D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)



Future Opportunities In Chemical Engineering

01:08:15 70 attendees



Kunal Vitthal Jadhav started recording



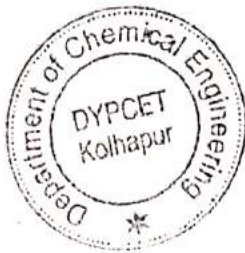
Yogesh Anandrao Donolikar

gayathri.balraj@lr.org (External)

Minesh Namdev Rajput



[Signature]
Faculty Coordinator



[Signature]
H. Q. D

[Signature]

Dean, I.Q.A.C.



[Signature]

PRINCIPAL

D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)

Feedback of Webinar " Future Opportunities in Chemical Engineering"

Name of Participant	Class	Department & Name of College	Q1	Q2	Q3	Q4	Q5
Kiran Maruti Patil	Faculty	D. Y. Patil College of Engineering an	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Yogesh Donolikar	Faculty	D. Y. Patil College of Engineering &	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Vikas Ramesh kharat	BE	Chemical engineering, dy Patil colla	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Akash Nalawade	TY	Chemical	Yes	Very Satisfied	Extremely Informative	Extremely Clear	4
Avantika Villas Tikale	TY	DY Patil college of engineering and	Yes	Very Satisfied	Extremely Informative	Moderately Clear	5
Nishant Namdev Saramble	TY	D Y patil collage of Engineering and	Yes	Very Satisfied	Extremely Informative	Moderately Clear	4
Pooja Sanjay khot	TY	Chemical Department D.Y.Patil colle	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Rohini Dhanaji Patil	BE	Chemical dept- D.Y.Patil college of e	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Kedar Mohan Bhopale	TY	D.Y.Patil College of Engineering And	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Changappa Kallappa Rakshhe	BE	Chemical Engineering -D.Y.Patil	Yes	Very Satisfied	Extremely Informative	Extremely Clear	4
Shubham Sunil Kapase	TY	Chemical Engineering DY Patil Colle	Yes	Satisfied	Extremely Informative	Moderately Clear	4
SWAROOP KISHOR RAUT	TY	D.Y.PATIL COLLEGE OF ENGINEERIN	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Vishal Shahaji Mare	BE	D.Y.Patil college of engineering & te	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
SWAROOP KISHOR RAUT	TY	D.Y.PATIL COLLEGE OF ENGINEERIN	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Rushikesh Deshmukh	TY	Chemical, DYP CET	Yes	Very Satisfied	Moderately informative	Extremely Clear	5
Diya Rajkumar Dongare	BE	Chemical and D.Y.Patil college of En	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Jitendra Chaudhary	BE	Chemical engineering, DY Patil Colle	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Vishal popat suse	TY	CHEMICAL, DYP CET	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Vasundhara Sudhakar Shende	TY	Dept : Chemical , Name Of College	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
kanishka kiran patil	TY	D Y patil collage of engineering qnd	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Pranali Uttam Kapase	TY	Chemical department, DY Patil colle	Yes	Very Satisfied	Moderately informative	Extremely Clear	5
Ankita Nandkishor Kolekar	BE	D. Y. Patil collage of engineering an	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Indrajeet Sanjaykumar Mane	BE	Chemical Department DYP CET	Yes	Satisfied	Moderately informative	Moderately Clear	4
Arya Ajay Bhise	TY	D.Y.Patil College of engineering and	Yes	Very Satisfied	Extremely Informative	Extremely Clear	4
OMKAR VASANT JADHAV	TY	Chemical Engineering D Y Patil Colle	Yes	Satisfied	Extremely Informative	Moderately Clear	4
Mhetre Gajanan Mohan	TY	Chemical depart ,Dy Patil College O	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Sagar ankush mahanavar	TY	Chemical D.Y.Patil collage of engine	Yes	Satisfied	Moderately informative	Extremely Clear	5
Shubham shashikant chougale	TY	Chemical engineering & D. Y. Patil c	Yes	Satisfied	Moderately informative	Extremely Clear	4
Sanket Bhauso Barage	TY	Chemical,DYP CET	Yes	Satisfied	Extremely Informative	Extremely Clear	5
Sandip kailas shinde	TY	Chemical engineering &D.Y.Patil col	Yes	Very Satisfied	Extremely Informative	Extremely Clear	3
Sudarshan Bhalchandra Bagal	TY	D.y.patil collage of engineering and	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Prajakta balkrishna shinde	TY	D. Y. Patil collage of engineering an	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Ajit Arun Chougule	BE	Chemical department, D.Y.PATIL coll	Yes	Satisfied	Moderately informative	Extremely Clear	5
Rutuja Ravindra Kamble	BE	D.Y.Patil collage of engineering and	Yes	Very Satisfied	Moderately informative	Moderately Clear	4
Omkar Ramrao Ghatage.	TY	Department of Chemical Engineerin	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5

Patil

Akshay Balasaheb Punalkar	BE	Chemical Engineering, D.Y.P.C.E.T.	Yes	Satisfied	Moderately informative	Moderately Clear	4
Ritesh Rangarao Patil	TY	Chemical, D.Y. Patil College of Engin	Yes	Satisfied	Moderately informative	Moderately Clear	4
Chaitanya Dhananjay Taralekar	TY	DY Patil Engineering College Kolhap	Yes	Satisfied	Extremely Informative	Extremely Clear	5
Kunal vitthal jadhav	BE	Chemical & Dy patil college kolhapu	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Satyajit shamrao lamdade	BE	Department of chemical Dr.D.Y.Patil	Yes	Satisfied	Moderately informative	Moderately Clear	3
Dharmuche Rohit Maruti	BE	Chemical Engineering, D. Y. Patil Co	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Aniruddha Anil Savant	SY	Chemical	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Aditee Rajendra Kokate	BE	D. Y. Patil College of engineering an	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Mhetre Gajanan Mohan	TY	Chemical Department, Dy Patil Colle	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Divya hanumant jagadale	SY	Chemical department from D. Y. Pat	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Kolekar Chetan Vijay	BE	D.Y.Patil Collage Of Engineering & Te	Yes	Satisfied	Moderately informative	Moderately Clear	4
Akshay Rajaram Salunke	BE	Chemical engineering, D Y PATIL EN	Yes	Satisfied	Extremely Informative	Moderately Clear	4
Vijay Babaso Pawar	TY	DY Patil College Of Engineering And	Yes	Satisfied	Extremely Informative	Extremely Clear	4
Namdev Chaloba Chougule	BE	Chemical Engibeering, D Y Patil Col	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Sahil Hamid Shekh	TY	Dy patil collage of engineering and	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Pranali Moreswar bhakare	BE	D.y.oatil collage of engineering and	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Pratik Ramkumar Raut	TY	Chemical, D.Y.Patil college of engine	Yes	Satisfied	Extremely Informative	Moderately Clear	4
AMAN ASLAM JAMADAR	BE	DYPCET KOLHAPUR	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5
Prajakta shinde	TY	D.Y.patil collage of engineering and	Yes	Satisfied	Moderately informative	Moderately Clear	4
Rutvik Vijay Kothekar	TY	Dr. D. Y. Patil College of Engineering	Yes	Very Satisfied	Moderately Informative	Moderately Clear	4
Kunal Navnath Sutar	BE	Chemical	Yes	Very Satisfied	Extremely Informative	Extremely Clear	5

(K.M. Patil)

(V.A. Donolikar)

(Dr. C.A. Puri)
HOD



(Patil)

Dean, I.Q.A.C.

PRINCIPAL
D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)

Title of Activity: Webinar

Title	Entrepreneurship Development by Mr. Vikrant Palyekar
Date	1 st August 2020
Name of Resource Person	Mr. Vikrant Palyekar.
Name of Faculty Coordinator	Dr. A. L. Jadhav & Mr. A. V. Patil
Name of Student Coordinator	Sudarshan Bagal
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 Entrepreneurship.2. Motivate the students for Entrepreneurship development.3. To understand the procedure to start new industry.
Description	Department of Chemical Engineering organized Webinar on "Entrepreneurship development" for Chemical Engineering Students. Department of Chemical engineering organized webinar for students of all year. Mr. Vikrant Palyekar guided the students for starting new industry. He has given detail procedure to start industry. He also motivated students for the same. Also he has focused on qualities required to become entrepreneur.
Outcome	<ol style="list-style-type: none">1. Students will understand importance of Entrepreneurship.2. Students will understand procedure to start new industry.3. Students will understand qualities required to become entrepreneur.
Impact	At the end of this lecture students got knowledge about entrepreneurship development. They also understand procedure, qualities required to become entrepreneur. Students get motivated by guest and raised many questions and promised him to be in touch.
CO / PO / PSO Mapping	PO8, PO9, PO10, PO 11, PSO1
No. of Students / Faculty benefited	110 Participants

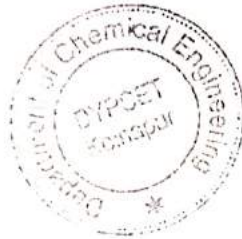
ean, I.O.A.C.

**PRINCIPAL**D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)

Glimpses



[Signature]
Faculty Coordinator



[Signature]
H. O. D

[Signature]
Dean, I.Q.A.C.



[Signature]
PRINCIPAL
D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)

Title of Activity: Workshop

Title	Introduction to Chemical Engineering Software's
Date	23 rd to 26 th 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	<ol style="list-style-type: none"> 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 10.0 used 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	<ol style="list-style-type: none"> 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 Mapping	PO5, PSO2
No. of Students / Faculty benefited	62 Students from B.E. Chemical

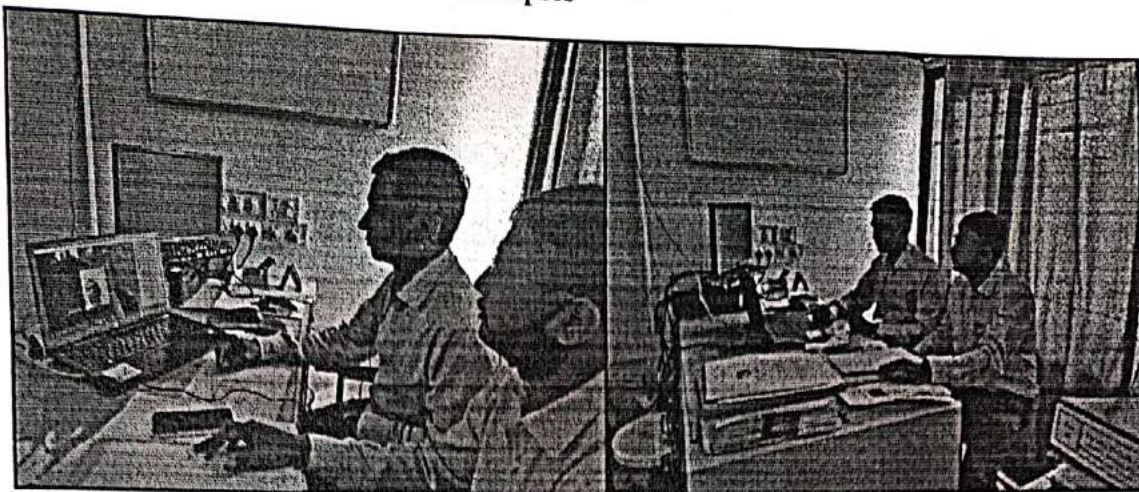
[Signature]
Dean, I.Q.A.C.



[Signature]
PRINCIPAL

D. Y. Patil College of Engineering,
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)

Glimpses



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

Faculty Coordinator



H.O. D

Dean, I.O.A.C.



PRINCIPAL
D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute).

Workshop on Introduction to Chemical Engineering Software's
(23rd to 26th June 2020)

Schedule & Content of Workshop

Sr. No.	Day & Date	Time	Resource Persons	Content
1	23/06/2020	2.15 pm to 4.15 pm	Dr. R. A. Patil Asst. Prof., Dept. of Chemical Engg., D. Y. Patil College of Engg. & Tech., Kolhapur	Introduction to Aspen Plus Software
2	24/06/2020	10.00 am to 12.00 pm	Dr. R. R. Joshi Associate Professor, Dept. of Chemical Engg., MIT, Pune	Process Modeling for Advanced Process Simulation
3	25/06/2020	10.00 am to 12.00 pm	Mr. Sunil Patil Aspen Technology, USA	Aspen Plus Software
4	26/06/2020	10.00 am to 12.00 pm	Mr. M. A. Patil Asst. Prof., Dept. of Chemical Engg., D. Y. Patil College of Engg. & Tech., Kolhapur	Introduction MATLAB & Scilab

*Workshop will be conducted online on Google Meet/Go to Webinar/Zoom App

*Time may changed according to availability of Expert



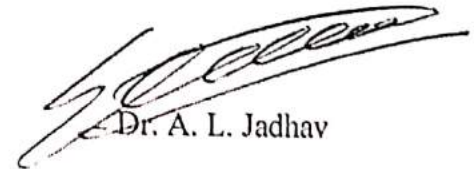
Dr. R. A. Patil

Coordinator



Mr. M. A. Patil

Coordinator



Dr. A. L. Jadhav

H.O.D



Dean, I.Q.A.C.




PRINCIPAL
D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)