Tial Cara	
Title of Activity: Webinar	

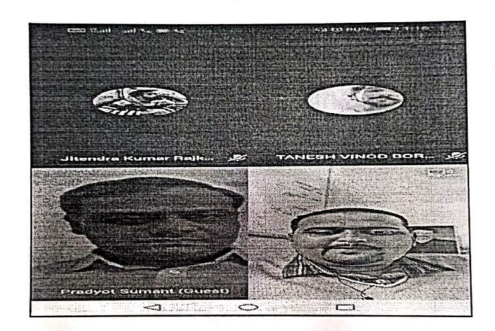
Title	Responsibilities of a Chemical Engineer in perspective of legal, culture and socio-environmental aspects for sustainable development of an organization	
Date	07 <sup>th</sup> Aug. 2020	
Name of Resource Person	Mr. Pradyot Sumant - GM (HR), Laxmi Organics Ltd., Mumbai.	
Name of Faculty Coordinator	Prof. Rahul D. Mahajan, Mrs. P.R. Mandale	
Name of Student Coordinator	Sudarshan Bagal	
Venue	Online from D. Y. Patil College of Engineering & Technology, Kolhapur.	
Objectives	To create awareness amongst students about Responsibilities of a Chemical Engineer in perspective of legal, culture and socio- environmental aspects for sustainable development of an organization.	
Description	Department of Chemical Engineering organized Webinar on: "Responsibilities of a Chemical Engineer in perspective of legal, culture and socio-environmental aspects for sustainable development of an organization "for Chemical Engineering Students. Mr. Mr. Pradyot Sumant – GM (HR), Laxmi Organics Ltd., Mumbai.	
Outcome	<ol> <li>Students will understand importance of socio-environmental aspects for sustainable development of an organization".</li> <li>Students will understand importance of communication skill and work ethics in Chemical Industry.</li> </ol>	
Impact	Students came to know about Responsibilities of a Chemical Engineer in perspective of legal, culture and socio-environmental aspects for sustainable development of an organization.  Student came to know about the environmental protection and importance of human safety and health.	
CO / PO / PSO Mapping	PO7, PO8	
No. of Students / Faculty benefited	98 Participants	

Kolhapur. An Autonomous Institute)

D. Y. Patil College of Engineering
And Technology
Kasaha Rawada Kolhabur.
Scanned with CamScanner



🔾 mitypeetkolhapur 🔘 dypcót\_official 🕥 admission.dypeet@dypgroup.edu.in 🌀 coek.dypgrou



Faculty Coordinator



H. Ø. D

Dean, I.Q.A.C.



DDINCIDAL

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

Title	of Activity:	Webinar
		W Comai

Title	Webinar on Industrial Instrumentation	
Date	16 <sup>th</sup> Aug. 2020	
Name of Resource Person	Mr. Jai Prakash Singh (Project Manager, Instrumentation, Unichem Laboratories Limited, Kolhapur.)	
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	<ol> <li>To create awareness amongst students about DCS &amp; PLC Control System.</li> <li>To make the students familiar about importance of instrumentation in Chemical, Pharmaceutical &amp; Petroleum industries.</li> </ol>	
Description	Department of Chemical Engineering organized Webinar on "Industrial Instrumentation" for Chemical Engineering Students. Mr. Jai Prakash Singh (Project Manager, Instrumentation, Unichem Laboratories Limited, Kolhapur.)	
Outcome	<ol> <li>Students will understand importance of DCS &amp; PLC Control System in Chemical, Pharmaceutical &amp; Petroleum industries</li> <li>Students will understand importance of instrumentation in Chemical, Pharmaceutical &amp; Petroleum industries.</li> </ol>	
Impact	He also motivated the students to make a career as Quality Management System auditor & Energy auditor. He shared his experience of working as Project Manager (Instrumentation), Unichem Laboratories Limited, Kolhapur & as lead auditor.	
CO / PO / PSO Mapping	PO1, PO5, PO11, PO12, PSO 2	
No. of Students / Faculty benefited	80 Participants	

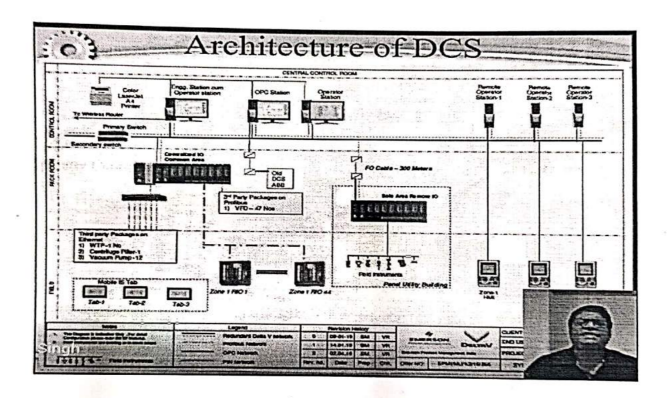
Dean, Y.O.A.C.



PRINCIPAL

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



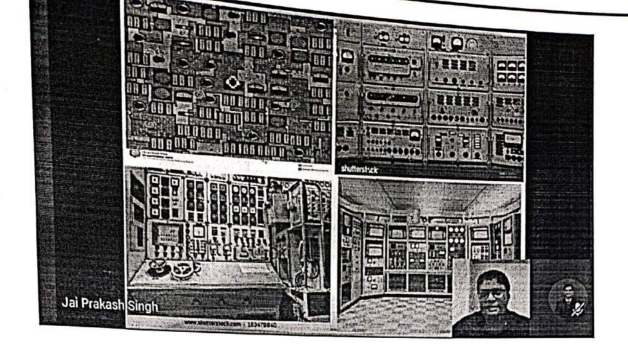


Dean, I.Q.A.C.



PRINCIPAL

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



Paculty Coordinator

Kolhapir (33)

H. O. D

Dean, I.Q.A.C.

TI VX



PRINCIPAL

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

Title	Importance and Preparation for GATE-2021 Examination	
Date	25 <sup>th</sup> August 2020	
Name of Resource Person	Dr. Amarsinh L. Jadhav	
Name of Faculty Coordinator	Dr. A. L. Jadhav	
Name of Student Coordinator	Kunal Jadhav (B.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 GATE examination for higher education, Govt. Jobs, PSUs examinations etc. He has also given information about different IITs, NITs and their cut offs. In second session Dr. A. L. Jadhav explained in details about preparation of GATE examination, he also insisted students to focus on subjects like Mass Transfer, Fluid Mechanics, Process Calculation, and Reaction Engineering in details & also study the topics like distillation, pump, heat exchanger, Vector, Probability, and LDE which are frequently asked questions in GATE Examination. He explained in details about syllabus and important books required for GATE Exam. in Chemical Engineering. Finally session was concluded by question answering session.	
Outcome	<ol> <li>Students will understand importance of GATE-2021 Examination.</li> <li>Students will be motivated for appearing for GATE-2021 Examination.</li> <li>Students will become familiar about preparation of GATE-2021 Examination.</li> </ol>	
Impact	At the end of this webinar students got knowledge about importance, preparation, syllabus of GATE-2021 Examination and also get motivated for same.	
CO/PO/PSO Mapping	PO12, PSO1	
No. of Students / Faculty benefited	41 Participants from Final year	

Dean, I.Q.A.C.

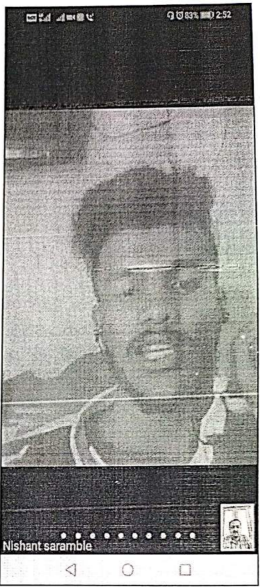


PRINCIPAL

D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur,
(An Autonomous Institution)
Scanned with CamScanner

### Glimpses





Faculty Coordinator



H. O. D

Jate .

Dean, I.Q.A.C.



PRINCIPAL

D. Y. Patil College of Engineering
And Technology
Kasaba Bawada, Kolhapur.

Title	How to Prepare for GATE-2021 Examination	
Date	29 <sup>th</sup> August 2020	
Name of Resource Person	Mr. Vinayk Sheshadri alumni of our department from 2008-09 batch and now asst. manager Coal India Ltd., Ranchi, Jharkhand	
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.	
	1. To make the students familiar about importance of GATE examinations.	
Objectives	2. To make the students familiar with syllabus and important topics for	
GATE examination		
Description	In this webinar Mr. Vinayk Sheshadri alumni of our department from 2009 batch and now asst. manager Coal India Ltd., Ranchi, Jharkhand explained in details about importance of GATE examination for higher education. Govt. Jobs, PSUs examinations etc. Mr. Vinayk Sheshadri also explained in details about preparation of GATE examination, he also insisted students to focus on subjects like Mass Transfer, Fluid Mechanics, Process Calculation, PEPE and Reaction Engineering in details & also advise to study the topics like distillation, pump, heat exchanger, Vector, Probability, and LDE which are frequently asked questions in GATE Examination. He explained in details about syllabus and important books required for GATE Exam. in Chemical Engineering. Finally session was concluded by question answering session.	
Outcome	Students come to known about preparation and importance of GATE examinations.      Students come to known about important topics and mark weight age for respective subjects in chemical engineering.	
Impact	At the end of this lecture students got knowledge about importance, preparation, syllabus of GATE-2021 Examination.	
CO/PO/PSO Mapping	PO12, PSO1	
No. of Students / Faculty benefited	58 Participants from T.E. and B.E	

Dean, I.Q.A.C.







Reculty Coordinator

Dean, I.Q.A.C.



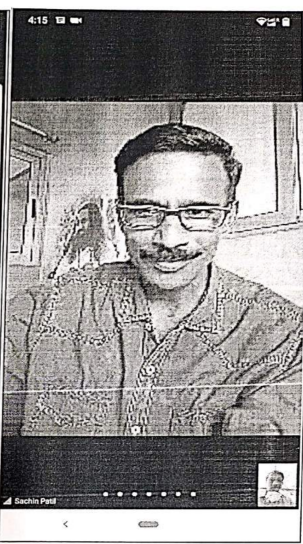
H, O. D

Title	Body Mind & Chemical Engineering	
Date	30 <sup>th</sup> Sep. 2020	
Name of Resource Person	Mr. Sachin Patil, Trainer, Art of Leaving & Proprietor, Shivohm Membrane System, Ichalkaranji	
Name of Faculty Coordinator	Dr. Rahul A. Patil & Mr. Manishkumar A. Patil	
Name of Student Coordinator		
Venue	Online from D. Y. Patil College of Engineering & Technology, Kolhapur.	
Objectives	<ol> <li>To create awareness amongst students about Yoga.</li> <li>To guide the students about Yoga &amp; Health.</li> <li>To create awareness about relationship between body &amp; chemical engg.</li> </ol>	
Description	The webinar was conducted on Body Mind & Chemical engg. This webinar was guided by Mr. Sachin Patii, Trainer, Art of Leaving. He first explained the importance of yoga during the pandemic situation of COVID-19. He told the students about the effect of yoga on body part. In the last session of webinar Mr. Sachin Patil related the human body with chemical engineering by giving examples such as kidney as filtering medium, stomach as a digestive system, teeth as a crusher, heart as pump etc. students enjoyed the webinar by interacting with guest. Webinar was conducted between 4.00 pm to 5.20 pm.	
Outcome	Students will understand importance of yoga & health. Students will relate the yoga with chemical engg.	
Impact	At the end of this webinar students got knowledge about health, yoga & relationship between body & chemical engg.	
CO/PO/PSO Mapping	PO6, PO8	
No. of Students / Faculty benefited	37 Participants	

Dean, I.Q.A.C.







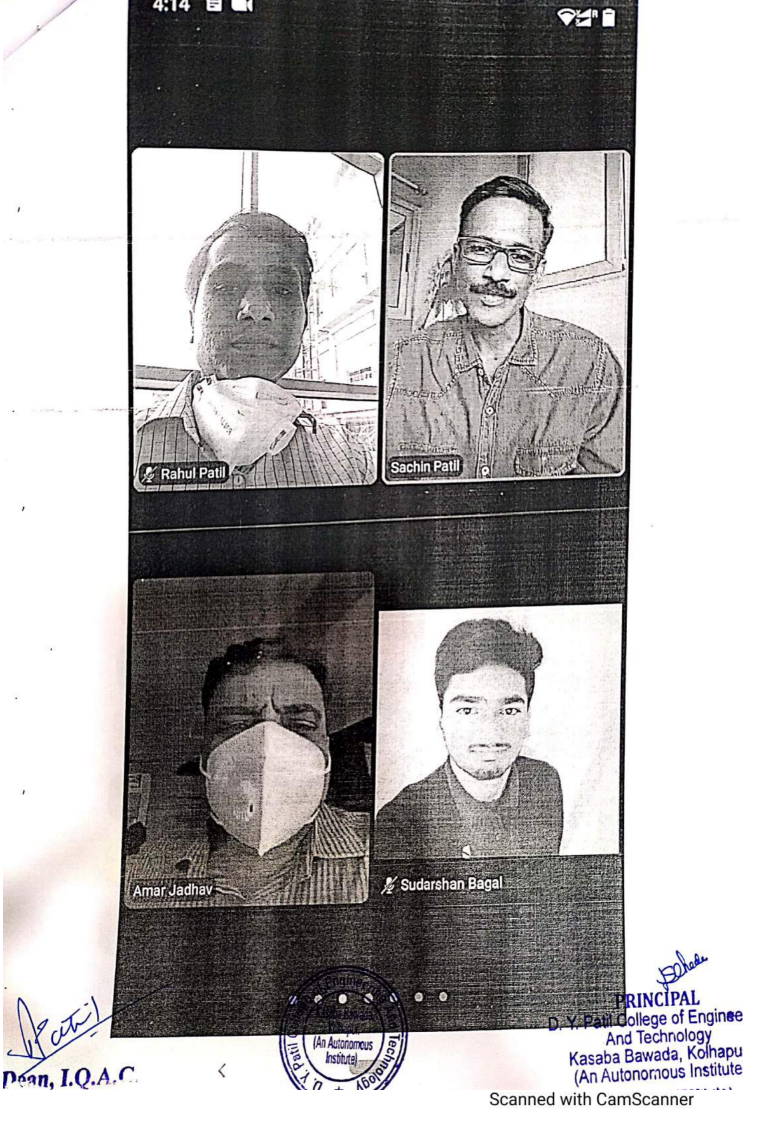
**Faculty Coordinator** 



H. O. D

Kolhapur. (An Autonomous Institute)



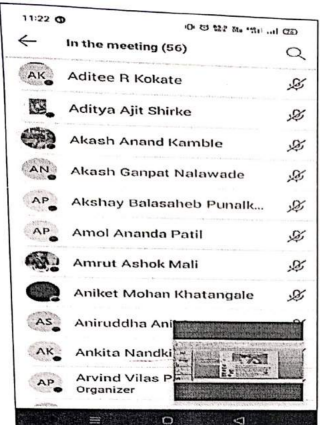


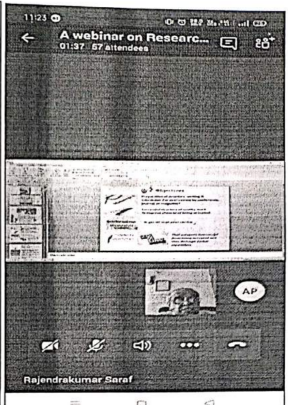
Title	Webinar on research paper and project report writing etiquettes and corporate behavior by Dr. R. V. Saraf
Date	2 <sup>nd</sup> October 2020
Name of Resource Person	Dr. R. V. Saraf
Name of Faculty Coordinator	Dr. A. L. Jadhav & Mr. A. V. Patil
Name of Student Coordinator	
Venue	Online from D. Y. Patil College of Engineering & Technology, Kolhapur.
Objectives	<ol> <li>To create awareness amongst students about research paper writing.</li> <li>To create awareness amongst students about project reportwriting.</li> <li>To understand the procedure and work culture in corporate.</li> </ol>
Description	Department of Chemical Engineering organized Webinar on "Research paper and project report writing etiquettes and corporate behavior" for Chemical Engineering Students.  Department of Chemical engineering organized webinar for students of all year. Dr. R. V. Saraf guided the studentsforresearch paper and project report writing etiquettes and corporate behavior. He has given detail procedure to write research paper and project report. Also he has given the idea about corporate behavior.
Outcome	<ol> <li>Students will understand importance of project report writing.</li> <li>Students will understand importance of research paper writing.</li> <li>Students will understand qualities required to behave in corporate world.</li> </ol>
Impact	At the end of this lecture students got knowledge about project report writing and research paper writing. Also they got knowledge of corporate behavior.
CO/PO/PSO Mapping	PO8, PO9, PO10, PO 12
No. of Students / Faculty benefited	82 Participants

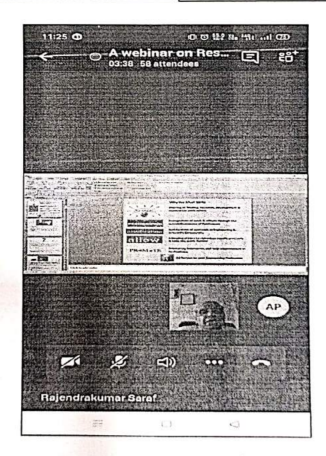
Dean. I.O.A.C.



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







Faculty Coordinator

Dean, I.Q.A.C.



H. O. D

DDINGIDAL

D. Y. Patil College of Engineering
And Technology
Kasaha Bawada, Kalbanur

Kasaba Bawada, Kolhapur. (An Autonomous Institute)

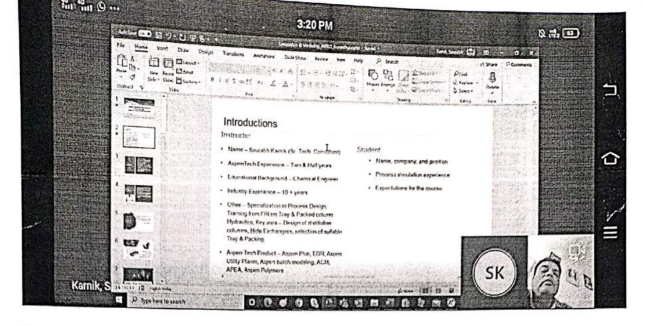
Title	Information About Various Industrial Chemical Engineering Software's & Corporate Ethics
Date	20 <sup>th</sup> Nov. 2020
Name of Resource Person	Mr. Saurabh Karnik, Senior Technical Consultant, Aspen Tech (I) Ltd., Pune.
Name of Faculty Coordinators	Dr. Amarsinh L. Jadhav.
Name of Student Coordinator	SudarshanBagal, Pratik Kamble (T.E. Chemical)
Venue	Online from D. Y. Patil College of Engineering & Technology, Kolhapur.
Objectives	<ol> <li>To Create Awareness Amongst Students about Various Industrial Chemical Engineering Software's &amp; especially Aspen plus software.</li> <li>To Guide the students about Corporate Ethics in Chemical and other Industries.</li> </ol>
	Department of Chemical Engineering organized Webinar on "Information
	About Various Industrial Chemical Engineering Software's & Corporate
	Ethics" for Chemical Engineering Students by Mr. Saurabh Karnik, Senior
	Technical Consultant, Aspen Tech (I) Ltd., Pune. He guided students about
	important concepts like Various chemical engineering software's require in
	chemical Industries. He also guided in detail about Aspen plus software
Description	with presentation and case study. He has given also link for Aspen plus
	software to all students for hands on training free of cost with certification
	from Aspen Tech (I) Ltd., Pune. At the end he also guided students of S.E.,
	T.E., B.E. regarding Corporate Ethics & culture and industrial applications
	of various software's and its scope. Finally this 2 hour session ended with
	Aspen plus Software demonstration and question, answering.
Outcome	<ol> <li>Students will understand brief about Various Industrial Chemical Engineering Software's &amp; especially Aspen plus software with its industrial applications.</li> <li>Students will understand corporate Ethics, culture in Chemical and other Industries.</li> </ol>
Impact	<ol> <li>He guided students about important topics likevarious Industrial Chemical Engineering Software's &amp; especially Aspen plus software with its industrial applications.</li> <li>He also guided regarding corporate Ethics, culture in Chemical and other Industries.</li> </ol>
CO/PO/PSO Mapping	PO1, PO2, PO3, PO4, PO5, PO8, PO12. PSO1
No. of Students / Faculty benefited	84 Participants

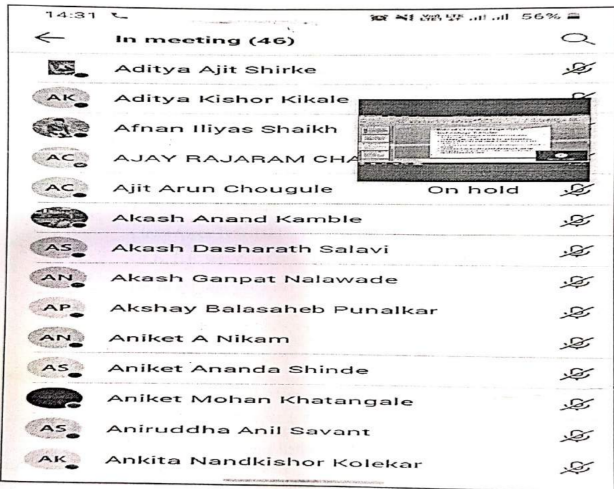
Dean, I.Q.A.C.



PRINCIPAL D. Y. Patil College of Engineering
And Technology
Kasaba Baw en Kolhapur.

(An Autonomeus Institute)





Faculty Coordinator

Dean, I.Q.A.C.



Kolhapur. (An Autonomous D. Y. Patil College of Engineering

And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)

Title of Activity:	Webinar
--------------------	---------

Title	Apple juice concentrate(AJC) process and various products of Apple Juice Concentrate	
Date	21 <sup>st</sup> Nov. 2020	
Name of Resource Person	Mr. Jaywant Desai, Chief Manager, Process -Praj Industries Ltd., Pune	
Name of Faculty Coordinator	Prof. Rahul D. Mahajan, Mrs. P.R. Mandale	
Name of Student Coordinator	SudarshanBagal	
Venue	Online from D. Y. Patil College of Engineering & Technology, Kolhapur.	
Objectives	<ol> <li>To create awareness amongst students about Responsibilities of a         Chemical Engineer in perspective of Apple juice concentrate(AJC) process         and various products of Apple Juice Concentrate"     </li> <li>To give the knowledge to students about unit operations involved in         preparation of juice from apple.     </li> </ol>	
Description	Department of Chemical Engineering organized Webinar on: "Apple juice concentrate(AJC) process and various products of Apple Juice Concentrate" Mr. Jaywant Desai, Chief Manager, Process – Praj Industries Ltd., Pune "for Chemical Engineering Students.	
Outcome	<ol> <li>Students will understand the process of Apple juice concentrate(AJC) process and various products of Apple Juice Concentrate"</li> <li>Students get an idea about how an Apple as raw material gets converted into the concentrated juice.</li> </ol>	
Impact	Students came to know about Responsibilities of a Chemical Engineer in perspective Apple juice concentrate (AJC) process and various products of Apple Juice Concentrate". Students get an idea about how an Apple as raw material gets converted into the concentrated juice	
CO / PO / PSO Mapping	PO7, PO8	
No. of Students / Faculty benefited	110 Participants	

Dean, I.Q.A.C.



### Glimpses





**Faculty Coordinator** 

An Autonomous

H.O.D

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

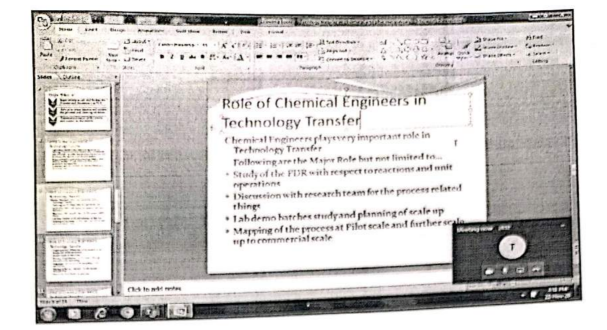
Dean, I.Q.A.C.

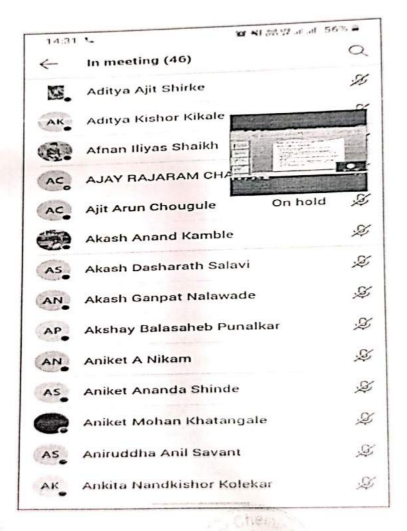
Title of Activity: V	Vebinar
----------------------	---------

Title	Technology Transfer in Chemical & Pharmaceutical Industries & What is CGMP?
Date	22 <sup>nd</sup> Nov. 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> <li>To Create Awareness Amongst Students About Technology Transfer &amp; CGMP.</li> <li>To Guide the students about role of Chemical Engineer in Technology Transfer in Chemical &amp; Pharmaceutical Industries.</li> </ol>
Description	Department of Chemical Engineering organized Webinar on "Technology Transfer in Chemical & Pharmaceutical Industries & What is CGMP?" for Chemical Engineering Students by Mr. VinayakKhade, 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 Industries& what are the opportunities Chemical Engineers have in current COVID - 19 situations.
Outcome	<ol> <li>Students will understand concept of Technology Transfer, Current Good Manufacturing Practices (CGMP) &amp; HAZOP.</li> <li>Students will understand role of Chemical Engineers in Pharmaceutical Industries.</li> </ol>
Impact	<ol> <li>He guided students about important concepts likeTechnology Transfer, CGMP, HAZOP&amp;Documetation in Pharmacetuical Industries.</li> <li>He also guided regarding role of Chemical Engineers in Pharmaceutical Industries&amp; what are the opportunities Chemical Engineers have in current COVID - 19 situations.</li> </ol>
CO / PO / PSO Mapping	PO1, PO2, PO3, PO4, PO5, PO8, PO12. PSO1.
No. of Students / Faculty benefited	60 Participants

Dean, I.Q.A.C.







Komaour.

An Autonomous

nstitute

Faculty Coordinator

Maly

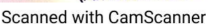
HOD

BO hear

D. Y. Patil College of Engineering

Kasaba Bawada, Kolhapur. (An Autonomous Institute)

Dean, I.Q.A.C.

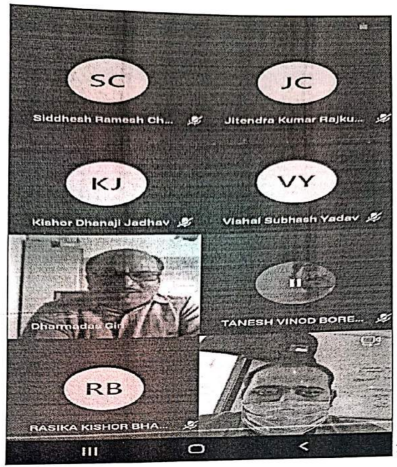


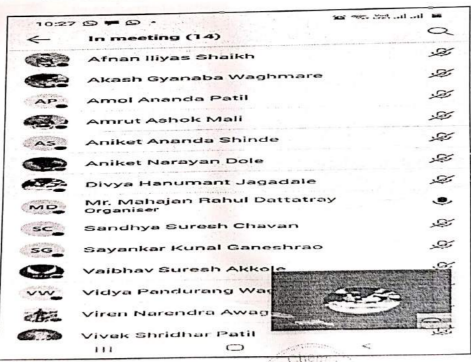
Title	Advancement and expectations of an industries for sustainable
	development for the Chemical Industry and society
Date	23 <sup>rd</sup> Nov. 2020
Name of Resource	Mr. Dharmadas L.Giri, Chief Manager- Processes and Technology,
Person	Signasure India Ltd., Pune
Name of Faculty	Prof. Rahul D. Mahajan & Mrs. P.R. Mandale
Coordinator	
Name of Student	Sudarshan Bagal
Coordinator	
Venue	D.Y.P.C.E.T Kolhapur
Objectives	To aware students aboutaboutAdvancement and expectations of an industries for sustainable development for the Chemical Industry and society  "Advancement and expectations of industries for sustainable development" has organized for department
Description	"Advancement and expectations of industries for statement for the Chemical Industry and society" 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. He also added essential qualities an individual must hold for getting at opportunities in industries. He also didn't forget to add about punctuality commitment and determination towards work is required for any fresher He also gives an idea about how a chemical engineer can help to the farmers by utilizing the waste which are coming from the suger industry. This webinar was coordinated by Prof. Rahul D. Mahajan.
Outcome	Students got aware about  1) Advancement and expectations of industries for sustainable development for the Chemical Industry and society.
Impact	Students came to know about Advancement and expectations of an industries for sustainable development for the Chemical Industry and society
CO / PO / PSO Mapping	7,8
No. of Students / Faculty benefited	100



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

#### Glimpses





Faculty Coordinator

Dean, I.Q.A.C.



HOD

Title	Importance of Work ethics and determination of mind for bright future of building engineers through preparations of competitive exams	
Date	5 <sup>th</sup> Dec. 2020	
Name of Resource Person	Mr. Gajanan S. Rajmane, Deputy Commissioner of Police, Crime Branch Nagpur	
Name of Faculty Coordinator	Prof. Rahul D. Mahajan & Mrs. P.R. Mandale	
Name of Student Coordinator	Sudershan Bagal, Pratik Kamble	
Venue	Online from D. Y. Patil College of Engineering & Technology, Kolhapur.	
Objectives	<ol> <li>To make students aware of importance of Time Management</li> <li>To make students aware of importance of Planning.</li> <li>To aware students about Work Ethics.</li> </ol>	
Description	Department of Chemical Engineering organized Webinar on Importance of Work ethics and determination of mind for bright future of building engineers through preparations of competitive exams Mr.Gajanan S. Rajmane, Deputy Commissioner of Police, Crime Branch Nagpur What kind of qualities is needed for developing a career has been elaborated by	
Outcome	speaker."  1. Students were made aware of importance of Time Management 2. Students were made aware of importance of Planning 3. Work Ethics required for working in any organization	
Impact	Students came to know about awareness about importance of Time  Management and planning while doing preparation of competitive exam.  Student came to know about work ethics required for any exam.	
CO / PO / PSO Mapping	PO7, PO8	
No. of Students / Faculty benefited	110 Participants	

Dean, Í.Q.A.C.







PEL

**Faculty Coordinator** 



Mily

H. O. D

Dean, I.Q.A.C.



PRINCIPAL

D. Y. Patil College of Engineerin

And Technology
Kasaba Bawada, Kolhapur.
(An Autonomous Institute)

Title	Guidance on MS in Chemical Engineering
Date	26 <sup>th</sup> Dec. 2020
Name of Resource Person	Mr. Uday Gharge Chemical Engineer, SKAPS Industries, Georgia, USA.
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	<ol> <li>To create awareness amongst students about Master of Science and opportunities after graduation for higher studies.</li> <li>To help the students to make the strategy to crack the GRE / TOEFL / IELTS exams.</li> <li>To make students aware about admission process for MS.</li> <li>To make students aware about opportunities after MS.</li> </ol>
Description	Department of Chemical Engineering organized Webinar on "Guidance on MS in Chemical Engineering" for Chemical Engineering Students. Dr. K. T. Jadhav (HOD Department of Chemical Engineering) welcome the guest and give the welcome speech. Mr. UdayGharge (Chemical Engineer, SKAPS Industries, Georgia, USA.) guided students regarding Master of Science and opportunities after graduation for higher studies, admission process for MS, opportunities after MS and most importantly he guided students regarding strategy to crack the GRE / TOEFL/ IELTS exams. He also guided regarding the universities which are offering MS programs, how you can manage your tuition fees for MS & documentation process for MS like LOR, SOP.  Mr. K. M. Patil and Mr. Y. A. Donolikar successfully organized this webinar.  1. Students will understand importance of Master of Science and
outcome	opportunities after graduation for higher studies.  2. Students will understand how to make the strategy to crack the GRE / TOEFL / IELTS exams.  3. Students will be awarded about opportunities after MS, admission process for MS.
pact	He also motivated the students to go for higher education and tried to

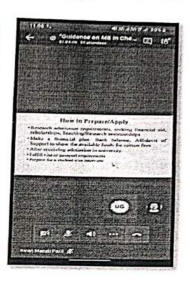
Kasaba Bawada Kolhapur. (An Autonomous Institute)

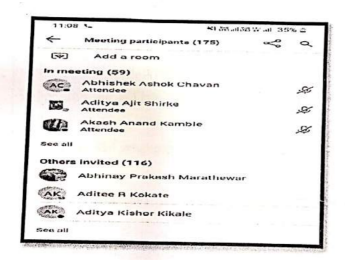
Dean, I.Q.A.C.

CO/PO/PSO Mapping	reduce the fear about GRE / TOEFL / IELTS exams by giving the examples. He shared his journey of personal experience of preparation for GRE / TOEFL / IELTS exams and getting valid GRE & IELTS score.  PO1, PO8, PO9, PO12, PSO 2.
No. of Students / Faculty benefited	60 Participants

#### Glimpse







Faculty Coordinator



H.O.D

PRINCIPAL

,	

Title	How to prepare for Campus recruitment drive by Galaxy Surfactants Ltd., Mumbai
Date	21 <sup>st</sup> Jan 2021
Name of Resource Person	Mr., Mr. Arun Mangave ,a prestigious alumnus and Ex-employee of Galaxy surfactant Ltd., Mumbai
Name of Faculty Coordinator	Prof. Rahul D. Mahajan
Name of Student Coordinator	Jitendra chaudhary, Ankita Kolekar
Venue	D.Y.P.C.E.T Kolhapur
Objectives	1.To improve the communication skill of students
	2. What are the techniques for improving the communication?
	3. How to prepare for campus interview?
Description	"How to prepare for Campus recruitment drive by Galaxy Surfactants Ltd., Mumbai" 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. He also added essential qualities an individual must hold for getting an opportunities in industries. He also didn't forget to add about punctuality, commitment and determination towards work is required for any fresher. Explained in details about preparation for campus interview, its importance in selection of candidate by company. Finally session was concluded by question answering session.  1. Students were aware about importance of communication in
Outcome	various fields and our daily life.  2. Students got details about preparation for campus interview.
Impact	Students came to know about Students were aware about importance of communication in various fields and our daily life.  23. Students got details about preparation for campus interview
CO / PO / PSO Mapping	7, 8
No. of Students / Faculty benefited	40

Dean, I.Q.A.C.



PRINCIPAL

Glimpses







**Faculty Coordinator** 



HOD



PRINCIPAL

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

Scanned with CamScanner

Dean, I.Q.A.C.