



# AISSMS

## COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated to Savitribai Phule Pune University  
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



## Department of Chemical Engineering

AY: 2025-2026

### Activities Conducted Under IICChE Students' Chapter

Sr No	Name of activity	Name of faculty organizer	Speaker/ Judge	Date
1	Teacher's day celebration	Dr. S. Sharma & Dr. M. B. Mane (IIC Coordinators) Mrs K N Bawankar (IICChE Coordinator)	A special peer teaching activity was conducted, wherein final year students taught third year and third year students taught second year students.	04/09/2025

2	Engineers day celebration (Seminar competition)	Dr M. B. Mane & Dr. S. Sharma (IIC Coordinators) Mrs K N Bawankar (IChE Coordinators)	<p>Judge: Dr. M.Y. Naniwadekar</p> <p>Designation: Associate Professor</p> <p>Organization: AISSMSCOE, Pune</p> <p>Judge: Dr. S. B. Ghugare</p> <p>Designation: Assistant Professor</p> <p>Organization: AISSMSCOE, Pune</p> <p>Judge: Dr. S. R. Varade</p> <p>Designation: Assistant Professor</p> <p>Organization: AISSMSCOE, Pune</p>	17/09/2025
3	ET -2025: FlowQuest	Dr S Sharma (Event Coordinator) Mrs K N Bawankar (ET Coordinator)	<p>Judge: Dr S Sharma</p> <p>Designation: Assistant Professor</p> <p>Organization: AISSMSCOE , Pune</p>	29/09/2025 &30/09/2025

4	French consulate's visit to the institute regarding "Opportunities for Indian students in France for higher education".	Dr S R Varade	<p>Speaker: Phillipe Maurin  Designation: Scientific and Higher Education Attaché  Organization: French Embassy, Mumbai.</p> <p>Speaker: Rini Abraham  Designation: Manager  Organization: Campus France, Pune</p>	06/10/2025
5	Dr APJ Abdul Kalam birth anniversary celebration	<p>Dr. S. Sharma &amp; Dr M. B. Mane (IIC Coordinators)</p> <p>Mrs K N Bawankar (IChE Coordinator)</p>	<p>Speaker: Dr S Sharma  Dr M B Mane</p>	10/10/2025
6	Expert lecture on " Process Safety Education".	<p>Dr S Sharma (Coordinator)</p> <p>Mrs K N Bawankar (IChE Coordinator)</p>	<p>Speaker: Mr Ajay Patil  Designation: Safety Executive  Organization: Supreme Industries Ltd, Pune</p>	02/11/2025

7	Industrial visit at Katraj Dairy, Pune	Mrs K N Bawankar	-	04/11/2025
8	Chem Tech World Expo 2026 Visit, Goregaon (E), Mumbai	Mrs K N Bawankar (IChE Coordinator)	-	04/02/2026 and 06/02/2026
9	Webinar report on “From Campus to Corporate – Navigating Career Options in Manufacturing & MNCs”	Mrs K N Bawankar (IChE Coordinator)	Mrs Neetu Patil, Head of Commercials, Pidilite Industries, Mumbai	· 18/04/ 2026



## Department of Chemical Engineering

AY- 2025-26

Date :04/09/2025

### Summary Report of Teacher's Day Celebration

The Department of Chemical Engineering, celebrated **Teacher's Day** on **4th September 2025** to honour the invaluable contribution of teachers to education and society under the Institution Innovation Council (IIC) and IChE chapter. As part of the celebration, a unique activity was organized where students symbolically took on the role of teachers.

#### Activity Conducted

- **Final Year (BE) students taught Third Year (TE) and final year (BE) students.**
- **Third Year (T.E.) students taught Second Year (SE) students.**

Through this activity, students prepared and delivered lectures on different subjects from the curriculum, simulating the experience of classroom teaching.

#### Students participated

S. No.	Name of Student	Class	Subject taught
1	Tanishk Ware	TE	Process Calculation
2	Saylali Bhor	TE	Applied Chemistry
3	Vishwajeet Londe	TE	Process Safety Education
4	Adarsh Birje	TE	Fluid Mechanics
5	Diksha Budhna	TE	Engineering Mathematics
6	Krishna Swami	BE	Universal Human Value
7	Siddharth Kinagi	BE	Chemical Engineering Thermodynamics & Mass Transfer I
8	Kumar Gome	BE	Chemical Engineering Mathematics
9	Jayesh Marathe	BE	Chemical Technology II
10.	Mrunal Gatkul	BE	Chemical Reaction Engineering II
11.	Janhavi Sambre	BE	Chemical Engineering Design
12.	Samruddhi Suryavanshi	BE	Process Dynamics Control
13.	Riddhima Chaudhary	BE	Green Technology

## Objectives of the Activity

1. To pay tribute to teachers by reflecting on their role in shaping students' futures.
2. To develop teaching, communication, and leadership skills among students.
3. To encourage peer-to-peer learning and knowledge sharing.
4. To foster a spirit of respect, responsibility, and teamwork.

## Highlights of the Celebration

- Students enthusiastically prepared subject content and delivered lectures.
- The activity created an engaging learning environment and allowed participants to experience the challenges and satisfaction of teaching.
- Faculty members appreciated the creativity, confidence, and dedication shown by the students.
- The event strengthened the bond between seniors and juniors while spreading awareness of the importance of the teaching profession.

## Impact of the Activity

- Teaching Chemical Engineering subjects helped students to **strengthen their technical foundation** and apply theoretical knowledge to practical examples.
- The experience of explaining topics in simple language improved their **communication and mentoring skills**.
- Such activities will prove valuable in their **future careers**, whether in academia, research, or industry, where knowledge sharing and clear communication are essential.



  <b>AISSMS</b> <b>COLLEGE OF ENGINEERING</b> ज्ञानम्, रसकलज-महिलाय An Autonomous Institute Affiliated with Savitribai Phule Pune University Accredited by NAAC with "A+" Grade   NBA - 7 UG Programmes		 <b>INSTITUTION'S INNOVATION COUNCIL</b> <small>(Ministry of Education Initiative)</small>								
<b>DEPARTMENT OF CHEMICAL ENGINEERING</b> <b>SPECIAL TIME TABLE</b> <b>Teacher's day Activity (4th September)</b>										
Only for 04/09/2025										
DAY/TIME	CLASS	8.15-9.15	9.15-10.15	10.15-10.30	10.30-11.30	11.30-12.30	12.30-13.00	13.00-14.00	14.00-15.00	15.00-16.00
THURSDAY	SE	PC TANISHK WARE 306	AC SAYALI BHDR 306	Break	LHV KRISHNA SWAMI 324	PDE VISHWAJEET LOND 324	Lunch	FM ADARSH BIRJE 306	EM-III DIKSHA BUDHNAVAR 306	
		CET SIDDHARTH KINAG 324	CEM KUMAR GOME 324		CT-II JAYESH MARATHE 306	MT-1 SHRUTI KPTHAVAC 306		CIM VAIBHAV KURADE 324		
	CRE-II MRUNAL KANHERE 333	CE D JANHAVI SAMBRE 333	PDC SAMRUDDHI SURYA 333		ELEC-III (PR) VAISHNAVI ROKDE 333	ELEC-IV (GT) RIDDHIMA CHUDHARY 333				
		IC Coordinators			ICHe Coordinator			HEAD		

Photo 2: Special Time table



Photo 3: Students teaching their subjects



Photo:4 Teacher's day celebration in the department

*[Signature]* *[Signature]*  
Dr.S.Sharma Dr.M.B.Mane

IIC Coordinator

*[Signature]*  
Mrs.K.N. Bawankar

IICHe Students' Chapter Coordinator

*[Signature]*

Dr.A.V.Mohod

Head  
Department of  
Chemical Engineering



# AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated with  
Savitribai Phule Pune University

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



## Engineers' Day 2025

### Report

**Name of the activity:** Engineers' Day Celebration under Institution's Innovation Council (IIC) and IICChE Chapter

**Topic/Theme:** Shaping a Sustainable Future: The Role of Chemical Engineers in Modern Society

**Objective of the activity:** Encouraging innovation, creativity, and excellence among students.

**Date and Timings:** September 17, 2025 from 1:00 p.m. to 3:00 p.m.

**Venue:** Room no. 333 of Chemical Engineering Department, AISSMS COE, Pune

**IIC Coordinator:** Dr. Maya B. Mane, Dr. S Sharma

**No. of Participants/groups Present:** 11

**Details of Event:** The event was conducted to honor the birth anniversary of Bharat Ratna Sir M. Visvesvaraya, a legendary engineer, and to encourage students to showcase their technical knowledge, communication skills, and innovative thinking.

The competition began with a short inaugural session, where the significance of Engineers' Day was highlighted. **Dr. N. Y. Naniwadekar** addressed the students and motivated them to actively participate in such academic events.

Students presented their seminars on various technical topics related to chemical and environmental engineering. Each participant was given 5 minutes for the presentation followed by 2 minutes for questions and answers. The evaluation was based on criteria such as content, clarity, delivery, time management, and the ability to handle queries.

A total of 11 groups participated in the competition with great enthusiasm. The event witnessed active involvement from SE, TE, and BE students, making it a successful academic activity.

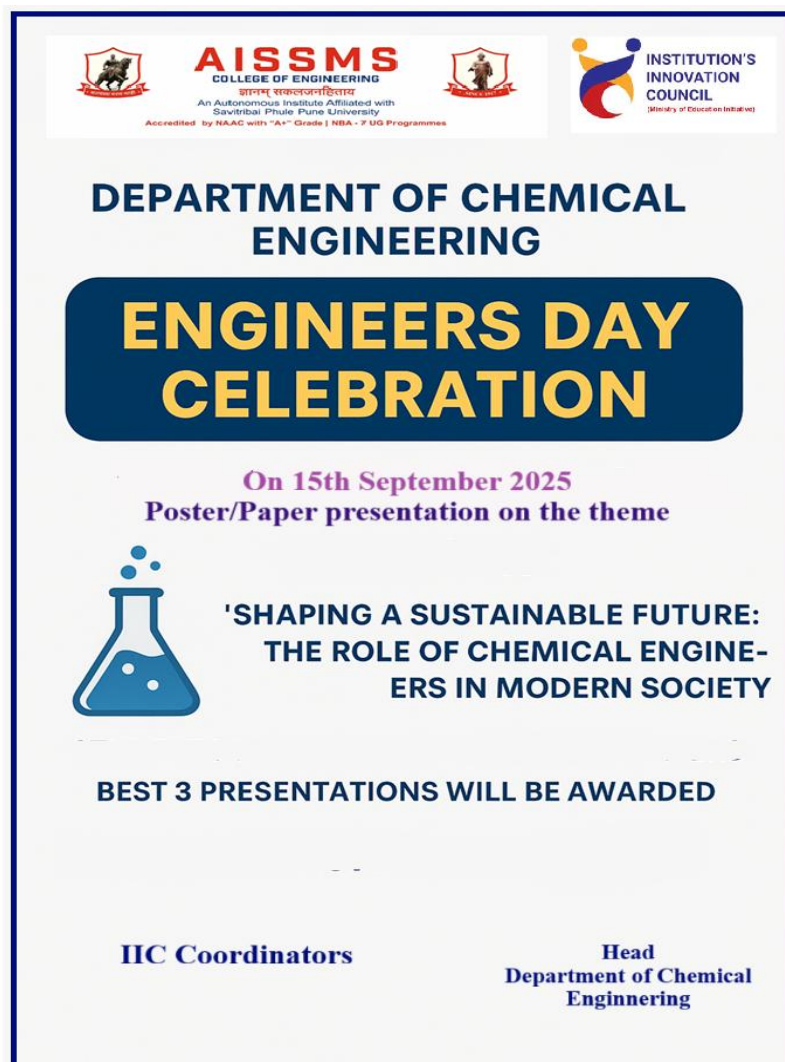
At the end of the competition, the judges **Dr. M. Y. Naniwadekar**, **Dr. S. B. Ghugare** and **Dr. S. R. Varade** appreciated the efforts of all participants and encouraged them to continue improving their technical presentation skills.

The program concluded with a vote of thanks by **Dr. M. B. Mane** to the organizing committee, faculty members, judges, and students for their valuable contribution in making the event a grand success.

**Outcome/Result:**

Sr. No.	Name of Students	Winner
1	Mrunal Gatkul	First
2	Samruddhi Suryawanshi	Second
3	Shushant Mache	Third

**Glimpses of the event:**



**Photo 1: e-pamphlet of the Celebration**



**Photo 2: Dr. N. Y. Naniwadekar** addressed the students and motivated them to actively participate in academic events



**Photo 3: Seminar participant** delivering presentation

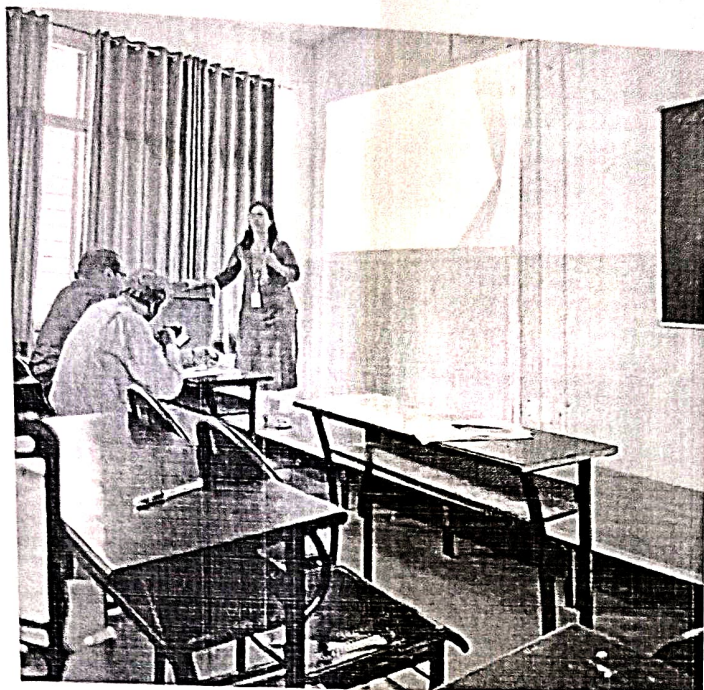


Photo 4: Vote of thanks by Dr. M. B. Mane



Photo 5: Participants of the Seminar

Dr. M. B. Mane  
IIC Coordinator

Dr. S. Sharma  
IIC Coordinator

Mrs K N Bawankar  
IICChE Chapter Coordinator

Dr. A. V. Mohod  
HOD



# AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated with  
Savitribai Phule Pune University

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



## Department of Chemical Engineering

ET 2025 (29 September – 30 September)

### Report on FlowQuest Event

The Flow Quest event was successfully organized under the IChE chapter as part of Engineering Today 2025, coordinated by Event Faculty Coordinator Dr. S. Sharma and Student ET Coordinator Sfurti Kaduskar under the guidance of ET Coordinator Mrs. Kanchan Bawankar. The event was inaugurated by our respected Head of Department (HOD), Dr. A. V. Mohod, who motivated the students for the participation in all events and to carry out the events in a smooth and peaceful manner.

The event was conducted over two days, from 29th September to 30th September 2025 at Classroom 333, with enthusiastic participation from students across First, Second, Third, and Final year. A total of 77 students from all the departments of AISSMSCOE and other institutes of Pune actively participated in the competition.

#### Objective

The main objective of Flow Quest was to encourage students to:

- Enhance their problem-solving and analytical thinking skills.
- Foster teamwork and collaborative learning.
- Apply theoretical knowledge to practical and logical challenges.

#### Event Details

##### Day 1 (29th September 2025)

##### Round 1: Complete the Reactions

- Both teams were shown an incomplete chemical reaction on the screen.
- A container of shuffled reactants, products, and byproducts was provided.
- Each team had to arrange and place the correct elements/compounds into the reaction.
- The team completing the reaction correctly and first was awarded points.

This round tested students' knowledge of chemical reactions, accuracy, and quick thinking.

##### Day 2 (30th September 2025)

##### Round 2: Complete the Flow Sheet

- A flow sheet with missing equipment was displayed.
- Each missing spot was accompanied by a description or function.
- Teams received jumbled equipment cards.
- Teams had to correctly pick and place the equipment in the flow sheet.
- The first team to correctly complete **two flow sheets** was declared the winner of this round.

This round focused on students' **understanding of process equipment and application of chemical engineering concepts**.

### Winners

After a competitive and engaging two-day contest, the following teams emerged as winners:

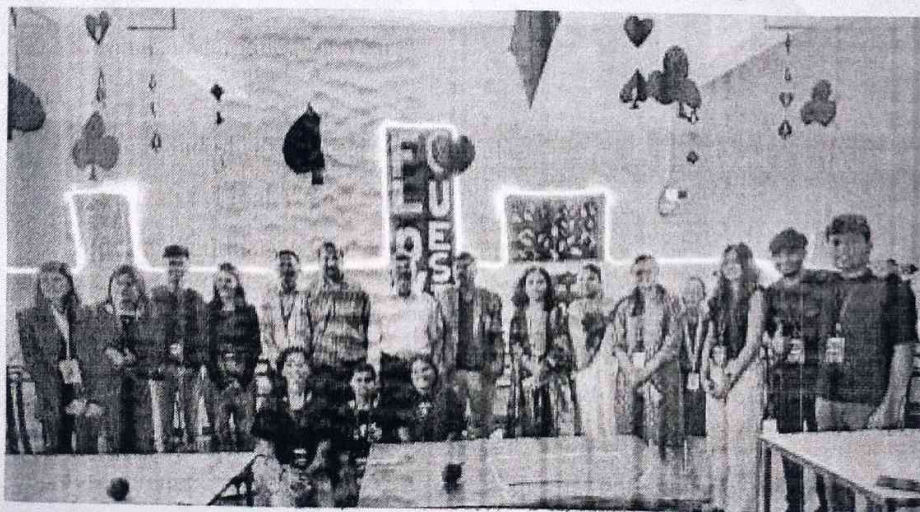
- **Winner 1:**
  1. Siddhi Desale (3rd Year- Chemical)
  2. Parth Lad (1st Year)
  3. Siddharth Memane (1st Year)
- **Winner 2:**
  1. Mrunal Gatkul (Final Year - Chemical)
  2. Priya Dalvi (Final Year- Chemical)
  3. Yogesh Chaudhary (Final Year- Chemical)

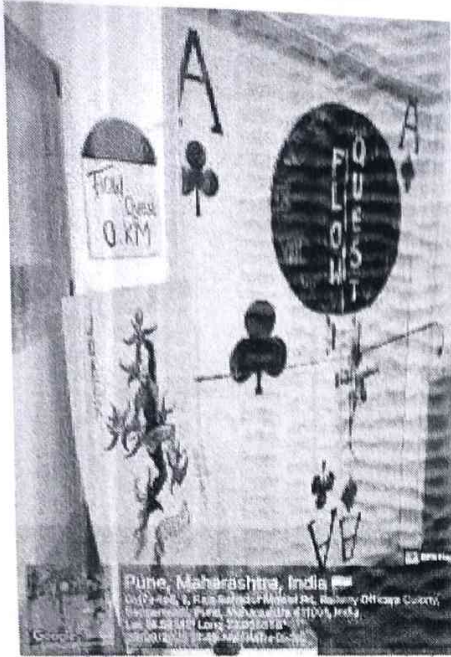
### Conclusion

The event witnessed an overwhelming response from students, with vibrant participation and healthy competition. It not only enhanced students' **technical knowledge and problem-solving skills** but also encouraged **teamwork and time management**.

The presence and guidance of the HOD, along with the enthusiastic involvement of students, contributed greatly to the success of the Flow Quest event.

Some glimpses of the event and participants are attached along with this report.





*Shreyam*  
Student Coordinator

*Balu*  
Event Faculty Coordinator

*KN*  
K N Bawankar  
ET Co-ordinator

*A*  
7-11-21  
HOD  
Head  
Deptt of Chemical Engg.  
AISSMS, COE, PUNE



**AISSMS**

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated with  
Savitribai Phule Pune University

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



## **DEPARTMENT OF CHEMICAL ENGINEERING**

### **International Collaboration Report**

**Name of the activity:** French Consulate's Visit for International Collaboration

**Topic/Theme:** "Higher Education in France: Pathways for Indian Students"

**Objective of the activity:** To know the French higher education system, how to apply to French universities and overall admission procedures, Knowing about French Government scholarships, understanding the advantages of studying in France, and knowing the importance of learning French.

**Date and Timings:** October 06, 2025 from 11:00 A.M. to 01:00 P.M.

**Venue:** CITP Hall, AISSMS COE, Pune

**Organizer:** Department of Chemical Engineering

**Coordinator:** Dr. Shailesh Ravi Varade, Assistant Professor, Department of Chemical Engineering

**No. of students Present:** 91

**Resource Person:**

1. Dr. Philippe Maurin, Attaché for Scientific and Academic Cooperation, Consulate General of France in Mumbai and
2. Ms. Rini Abraham, Manager, Campus France, Pune.

**Company/Research Institute/Consulate:** French Consulate, Mumbai

**Proceedings of the event:**

Department of Chemical Engineering under Indian Institute of Chemical Engineers (IICHE) students' chapter is organised a French Consulate Visit for International Collaboration. Dr. D. S. Bormane, Principal of AISSMS College of Engineering, welcomed the dignitaries with the



# AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated with  
Savitribai Phule Pune University

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



institute memento and a plant sapling. A brief introduction of the guest was delivered by Dr. Maya Mane, Assistant Professor, Department of Chemical Engineering to the audience attended by Heads and Deans of various departments. Dr. S. H. Wankhade (Dean International Relations) delivered the institute information through a brief presentation to the dignitaries emphasizing the need for the institutes willingness to collaborate with international institutes and universities and making sure the AISSMS students get international exposure. Dr. Philippe Maurin (Attaché for Scientific and Academic Cooperation, Consulate General of France in Mumbai) delivered a talk highlighting the various opportunities available for Indian faculty members to collaborate with their French counterparts through programs supported by the French government.

During his talk, he introduced the Indo–French research collaboration frameworks, particularly the Centre Franco–Indien pour la Promotion de la Recherche Avancée (CEFIPRA), also known as the Indo–French Centre for the Promotion of Advanced Research (IFCPAR). He explained how these initiatives promote joint research and innovation between the two countries.

Dr. Maurin elaborated on the Collaborative Scientific Research Programme (CSRP), funded by CEFIPRA, which supports joint academic research projects in advanced areas of science and technology. These projects require joint proposals submitted by a Principal Collaborator from India and a Principal Collaborator from France. He also highlighted that the Department of Science and Technology (DST) in India and its French counterpart, the National Research Agency (ANR), periodically issue joint calls for research proposals on selected high-priority themes. Dr. Maurin also spoke about the Raman–Charpak Fellowship, a prestigious bilateral program that supports doctoral student exchanges between India and France for a period of two to six months, particularly in the fields of science, technology, and medicine.

Ms. Rini Abraham (Manager, Campus France, Pune) provided valuable insights to the students about the higher education and research opportunities available in France. She provided a clear understanding of the French higher education system, including the structure of universities and the various Master's and Ph.D. programs open to international students. The application and admission procedures, the role of Campus France, the necessary



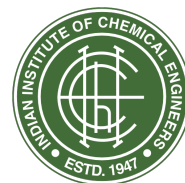
# AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated with  
Savitribai Phule Pune University

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



documents and timelines involved in the process was also elaborated by her to the students. Additionally, through this seminar she emphasized the importance of learning the French language and adapting to a multicultural environment to enhance their academic and professional prospects. Ms. Rini also highlighted the career pathways and industry-academia collaborations that French institutions offer to international students.

The seminar inspired students to explore global education opportunities, develop cross-cultural competence, and consider international collaboration as a key step in their academic and research journeys. The vote of thanks was delivered by Dr. S. R. Varade, thanking the invited guests, AISSMS Society Members, Principal Dr. D. S. Bormane, and the Heads and Deans of Departments and event coordinators for their support and presence at this event.

### Glimpses of the event:

**AISSMS**  
COLLEGE OF ENGINEERING  
ज्ञानम् सकलजनहिताय  
An Autonomous Institute Affiliated with  
Savitribai Phule Pune University  
Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes

Department of Chemical Engineering  
is Organizing

**“Higher Education in France:  
Pathways for Indian Students”**

- The French higher education system
- Application and admission procedures
- French Government scholarships
- Advantages of studying in France
- The importance of learning French

**Venue: CIP Hall**      **Time: 06 Oct, 2025  
@ 11:30 AM**

**Dr. Philippe Maurin,**  
Attaché for Scientific and Academic Cooperation,  
Consulate General of France in Mumbai  
**Ms. Rini Abraham,**  
Campus France, Pune

**Dr. S. R. Varade**      **Dr. A. V. Mohod**      **Dr. D. S. Bormane**  
**Organizer**                      **Head**                      **Principal**

Flyer for the French consulate visit to AISSMS COE



**AISSMS**  
COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated with  
Savitribai Phule Pune University

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



Felicitation of the delegates, Dr. Philippe Maurin and Ms. Rini Abraham by Principal  
AISSMS COE Dr. D. S. Bormane.



Dr. Philippe Maurin elaborating about the opportunities available for faculties in France.



Ms. Rini Abraham (Manager, Campus France, Pune) providing valuable insights to the  
students about the higher education and research opportunities available in France



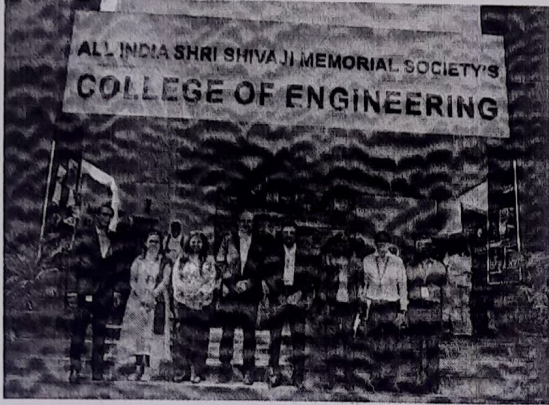
# AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated with  
Savitribai Phule Pune University

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



Pictures with Principal Dr. D. S. Bormane at the institute premises and in his cabin.

Dr. S R Varade

Coordinator

Department of Chemical  
Engineering

Mrs. K.N. Bawankar

IICHE Students' Chapter

Coordinator

Dr. A V Mohod

Head of Department

Department of Chemical  
Engineering



# AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated with Savitribai Phule Pune University

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



## French Consulate visit to AISSMS College of Engineering

Venue: Room 404, E & TC

Date: 06.10.2025

Department

Time: 11:30 AM to 12:30 PM

Sr. No.	Name of Student	Department	Signature
1.	Vidhi Patil BE	chemical	
2)	Chetan patil TE	Chemical	
3)	Vijay. Shinde TE	chemical	
4)	Varad. A. Deshpande TE	chemical	
5)	Sujit. Bhuria TE	Chemical	
6)	Rohan Kukade TE	Chemical	
7)	Aditya Jaybhay SE	chemical	
8)	Ram Amol Mule SE	chemical	
9)	Sanskar kulkarni SE	chemical	
10)	Tanmay Lalage SE	chemical	
11)	Gadekar Atharv SE	chemical	
12)	Swraj. Gode SE	chemical	
13)	Ashitosh More SE	Chemical	
14)	Mallinath Ulagudde SE	chemical	
15)	Argan Taru SE	Chemical	
16)	Swraj Pandhare SE	Chemical	
17)	Vaishnavi Kade	<del>En TC</del> Vaishnavi	
18)	Poojoti Shiva	<del>En TC</del> E & TC	
19)	Arjun Iyer	E & TC	
20)	Jayesh Murethe BE	Chemical	
21)	Vaibhav kushade BE	Chemical	



# AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated with Savitribai Phule Pune University

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



Sr. No.	Name of Student	Department	Signature
22)	Smruti Chavankhede BE	Chemical	Smruti
23)	Prathmesh Kukode BE	chemical	Prk.
24)	Sarthak Phalke BE	Chemical	Sarthak
25)	Sahil J. Kardi BE	BE Chemical	Sahil
26)	Sfurti Kaduskar BE	BE Chemical	Sfurti
27)	Yogeshwar Ingale BE	BE Chemical	Y
28)	Prathmesh Jadhav	BE Chemical	Prathmesh
29)	Sumit Kulkarni	TE Chem	Sumit
30)	Gunamayeel Palod	TE chem	Gunamayeel
31)	Shreya Raut	TE Chem	SHREYA
32)	Deep More	TE chemical	Deep.
33)	Auti Priyanka Santosh	TE chemical	Priyanka
34)	Vishvajee Londhe	TE chemical	V.
35)	Karande Sneha Vikas	TE chemical	Karande
36)	Adarsh Birje	TE chemical	Birje.
37)	Sayali B. Bhor	TE Chemical	Sayali
38)	Dupare vijay	TE chemical	Vijay
39)	Akash mane	TE chemical	Akash
35)	Pranay Devalekar	TE chemical	Pranay
36)	Aditya Ghagghadge	TE Chemical	Aditya
37)	Yogesh Akhase	TE chemical	Yogesh
38)	Saumited Joshi	TE Chemical	Saumited
39)	Kunal Pawar	TE Chemical	Kunal
40)	Aniket More	TE Chemical	Aniket
41)	Rayan Thomas	TE Chemi	Rayan
42)	Richie Thomas	TE chemis	Richie
43)	Siddhesh Jawade	TE chemical	Siddhesh
44)	Vikas Gupta	SE chemical	Vikas
45)	Atharu Mutyal	SE chemical	Atharu



# AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated with  
Savitribai Phule Pune University

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



Sr. No.	Name of Student	Department	Signature
46	Dnyaneshwari B. Bhor SE	chemical	
47	Riya Mohite SE	chemical	
48	Aarya Kulkarni SE	chemical	
49	Lata Patil SE	chemical	
50	Aakanksha Tiwale SE	Chemical	
51	Yash Bhalodiya	computer	
52	Pratham Amritkar	Computer	
53	Samruddhi Bhalerao BE	chemical	
54	Pawar Vaishnavi's. BE	chemical	
55	Priya Dalvi BE	chemical	
56	Shruti Kothawade BE	chemical	
57	Rohit Korade BE	chemical	
58	Gayatri Rode SE	chemical	
59	Vaishnavi Patil SE	chemical	
60	Joyce Kuptakke SE	chemical	
61	Riddhima Choudhary BE	Chemicals	
62	Nihanshu Tambe BE	chemical	
63	Krishna . Swami BE	chemical. BE	
64	Suraj . I. Bangar TE	chemical. T.E	
65	Shreyas . Pawar TE	chemical, T.E	
66	Ajinkya shirwaji Lengan TE	chemical TE	
67	Tanishk warde	Chemical TE	
68	Shruti Gulve	Chemical TE	
69	Sayali Patil	chemical TE	
70	Neha Tambe	Chemical TE	
71	Pratish Mane	Chemical BE	

Organizer  
Dr. S. R. Varade

HoD  
Dr. A. V. Mohod

- 72 chemical SE SARVADNYA Deshpande
- 73 chemical SE DEVEN Yewale
- 74 chemical BE Mrunal Gattal
- 75 Chemical TE Adarsh Birje
- 76 chemical TE shantam Digvij
- 77 chemical TE kunik moth
- 78 chemical BE Siddhant Dhote
- 79 chemical BE kumar Gome
- 80 chemical BE Sanskar Jadhav
- 81 chemical " Datta Koli
- 82 chemical " Mahesh khandogale
- 83 chemical " Phorate Rohan
- 84 chemical " Satyam Rauts
- 85 chemical " Aboli Nagnure.
- 86 chemical " Jaydip Deshpande
- 87 chemical " samudhi Suryavanshi
- 88 chemical TE omkar Rakste
- 89 chemical SE Sagor Patil
- 90 chemical BE Niranjan sukale
- 91 chemical TE Hrushikesh Borate.



# AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated with  
Savitribai Phule Pune University

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



## Department of Chemical Engineering

### NOTICE

Date: 01/10/2025

All students across branches from SE, TE, and BE are hereby informed that the **Department of Chemical Engineering, AISSMS COE**, under Indian Institute of Chemical Engineers (IICHE) students' chapter is organizing a seminar on **06/10/2025** on the topic:

**“Higher Education in France: Pathways for Indian Students”**

The seminar will be delivered by **Dr. Philippe Maurin**, Attaché for Science and Higher Education Cooperation, and **Ms. Rini Abraham**, Campus France, Pune.

All students are instructed to remain present for the seminar.

Dr. S R Varade

Coordinator

Department of Chemical  
Engineering

Mrs. K.N. Bawankar

IICHE Student Coordinator

Dr. A V Mohod

Head of Department

Department of Chemical  
Engineering



# AISSMS

COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated with  
Savitribai Phule Pune University

Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



## APJ Abdul Kalam

## Birth Anniversary Celebration 2025



### Report

**Name of the activity:** APJ Abdul Kalam Birth Anniversary Celebration 2025 under Institution's Innovation Council (IIC) and IChE Chapter

**Objective of the activity:** To commemorate Dr. A.P.J. Abdul Kalam's birth anniversary by inspiring students to embrace innovation, creativity, and sustainability in engineering, aligned with his vision of a self-reliant and progressive India.

**Date and Timings:** October 10, 2025 at 2:00 p.m.

**Venue:** Room no. 333 of Chemical Engineering Department, AISSMS COE, Pune

**IIC Coordinator:** Dr. Maya B. Mane, Dr. S Sharma

**No. of Students:**

**Details of Event:** The birth anniversary of Dr. A. P. J. Abdul Kalam was celebrated on 10th October, as part of the birthday week (8th–12th October) under the Institution's Innovation Council (IIC). During the program, **Dr. S. Sharma** and **Dr. M. B. Mane** shared insightful thoughts on Dr. Kalam's remarkable contributions to the nation. Students also delivered speeches in his honor. On this occasion, prizes for the best three presentations from the Engineer's Day seminar competition were distributed by **Dr. M. Y. Naniwadekar**, **Dr. A. S. Jadhav**, and **Mrs. K. N. Bawankar**.

The program concluded with a vote of thanks by **Dr. M. B. Mane** to the organizing committee, faculty members, and students for their valuable contribution in making the event a grand success.

**Glimpses of the event:**

The e-pamphlet features the AISSMS College of Engineering logo at the top center, flanked by two smaller logos. Below the main logo, it states 'An Autonomous Institute Affiliated with Savitribai Phule Pune University' and 'Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes'. The central text reads 'Department of Chemical Engineering Celebrating Birth Anniversary of Dr. A P J Abdul Kalam'. A large portrait of Dr. A.P.J. Abdul Kalam is the focal point. To the left, a red location pin icon is above a yellow box containing 'Venue: Class room no. 333'. To the right, a black alarm clock icon is above a pink box containing '10 October 2025 2 PM'. At the bottom, three names are listed: 'Dr M B Mane IIC Coordinator', 'Dr S Sharma IIC Coordinator', and 'Dr A V Mohod HOD'.


**Photo 1: e-pamphlet of the Celebration**




**Photo 2: Dr. M. B. Mane (L) and Dr. S. Sharma (R) shared insightful thoughts on Dr. Kalam's remarkable contributions to the nation**




Photo 4: Engineers' Day prize distribution was conducted under the IChE Student Chapter, coordinated by Mrs. K. N. Bawankar

  
Dr. M. B. Mane  
IIC Coordinator

  
Dr. S. Sharma  
IIC Coordinator

  
Mrs. K. N. Bawankar  
IChE Chapter Coordinator

  
Dr. A. V. Mohod  
HOD

**Head**  
Deptt of Chemical Engg.  
AISSMS, COE, PUNE-01.



## DEPARTMENT OF CHEMICAL ENGINEERING

### Expert lecture Report AY 2025-26 (Term I)

---

**Topic:** Process Safety Education

**Date:**02/11/2025

**Mode:** Online (Google Meet)

**Name of Expert Speaker:** Mr. Ajay Patil

**Affiliation:** Safety Executive

**Organization:** The Supreme Industries Limited, Sangli

**Target Audience:** SE Chemical Engineering Students

**Number of Participants:** 35

### 3. Objectives of the Lecture

- To provide students with fundamental knowledge of **Process Safety Education (PSE)** and its industrial relevance.
- To enhance awareness about **safety practices and risk assessment techniques** in chemical industries.
- To connect theoretical concepts of process safety with **real-world industrial applications**.

### 4. Brief Summary of the Session

The Department of Chemical Engineering organized an online guest lecture on “*Process Safety Education*” on 2nd November 2025 for SE Chemical Engineering students. The session was delivered by **Mr. Ajay Patil**, Safety Executive at **The Supreme Industries Limited, Sangli**.

The lecture began with an introduction to the importance of safety management systems in process industries. Mr. Patil explained the basic concepts of risk, hazard identification, and control measures through practical industrial examples. He discussed the significance of OSHA guidelines, safety audits, and accident prevention techniques. Students were also introduced to

common case studies illustrating how negligence in process safety can lead to major industrial disasters.

Throughout the session, students interacted actively and asked relevant questions related to plant safety and accident mitigation. The expert emphasized developing a safety-first attitude in every chemical engineer.

## 5. Photographs

The flyer is for an expert lecture organized by the Department of Chemical Engineering at AISSMS College of Engineering. The lecture is titled "Organizing Expert lecture under IICHe Chapter on 'Process Safety Education'". The speaker is Mr. Ajay Patil, Safety Executive at The Supreme Industries Ltd, Sangli. The lecture is held online on 2nd November 2025, from 11:00 AM to 12:00 AM. The flyer also lists the names and titles of the organizers: Dr Sushmita Sharma (Coordinator & Subject teacher), Mrs. K. N. Bawankar (IICHe Chapter Coordinator), Dr A V Mohod (HOD), and Dr D S Bormane (Principal). The AISSMS logo and accreditation details are also present.

**AISSMS**  
COLLEGE OF ENGINEERING  
आय.एस.एस.एम.सि.के.ए.  
An Autonomous Institute Affiliated with  
Savitribai Phule Pune University  
Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes

Department of Chemical Engineering,  
Organizing Expert lecture under IICHe Chapter on  
"Process Safety Education"

**Venue:**  
Online

**Mr. Ajay Patil**  
Safety Executive  
The Supreme Industries Ltd, Sangli

**2<sup>nd</sup> November 2025**  
11:00 AM- 12:00 AM

**Dr Sushmita Sharma**  
Coordinator & Subject teacher

**Mrs. K. N. Bawankar**  
IICHe Chapter Coordinator

**Dr A V Mohod**  
HOD

**Dr D S Bormane**  
Principal

**Photo 1:** Flyer

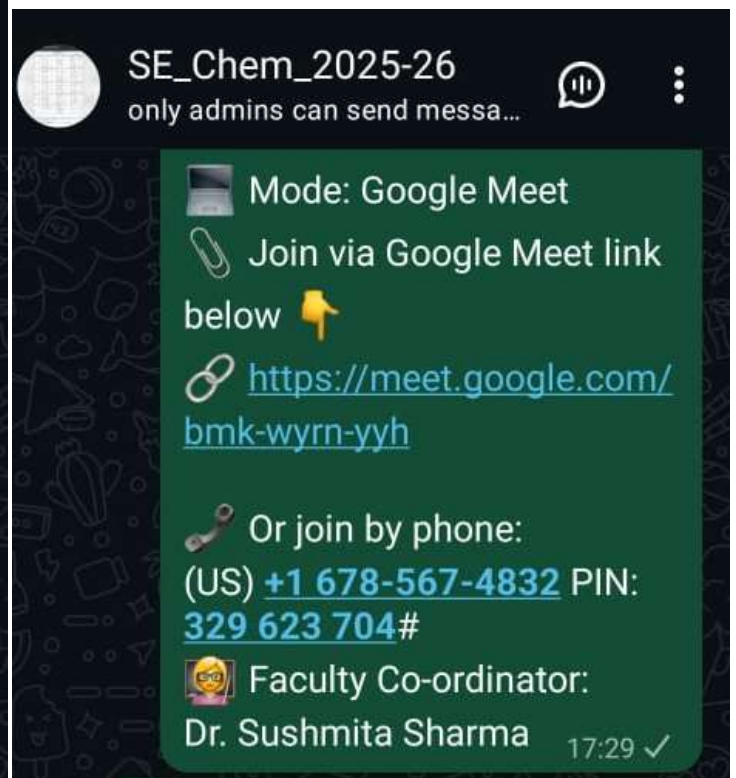
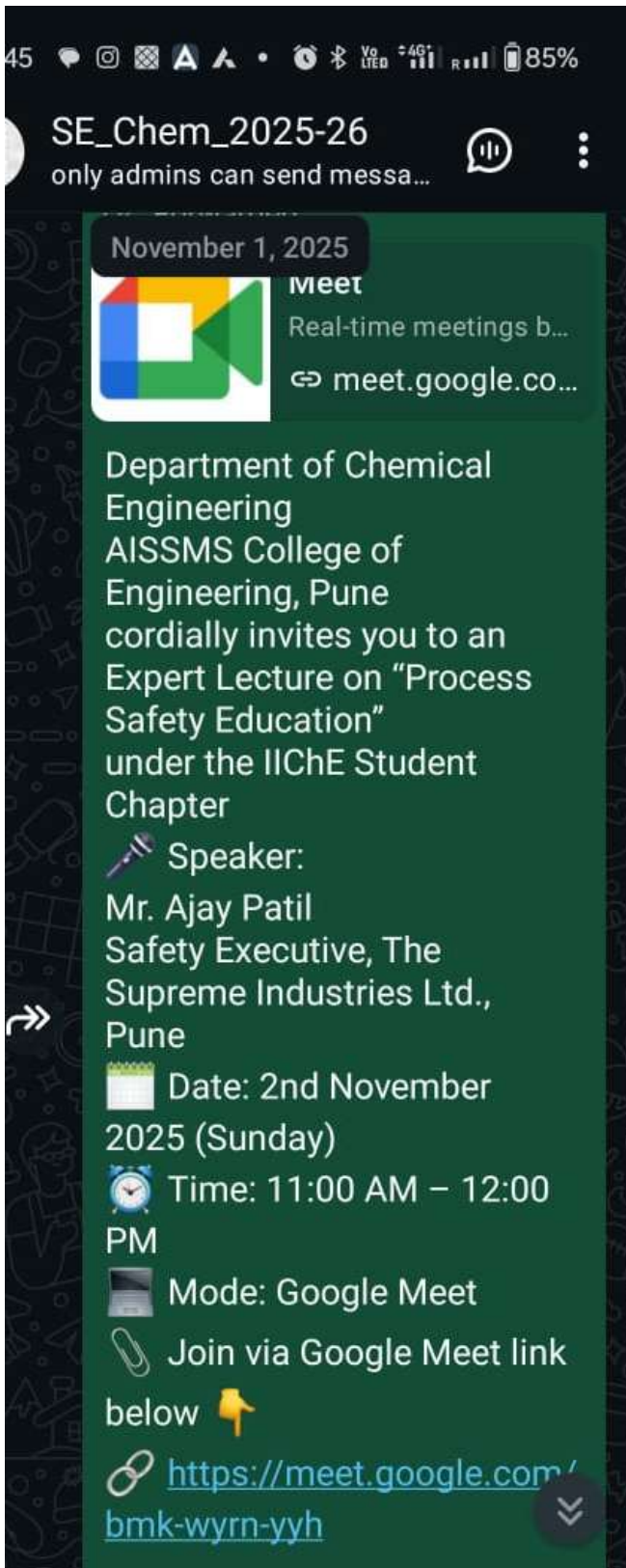


Photo 2: Meeting joining notice on official students group

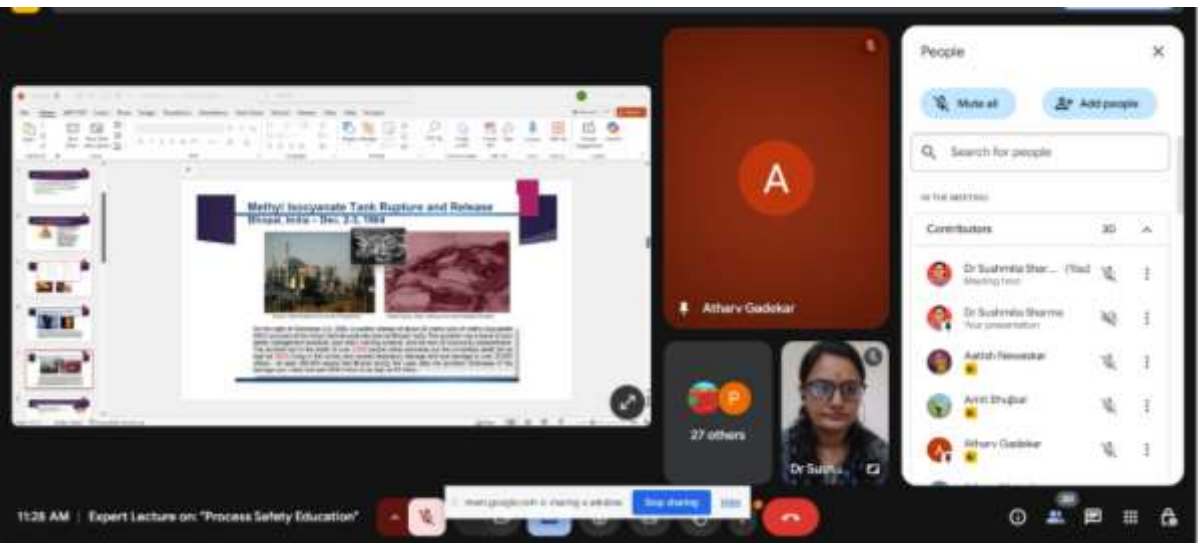
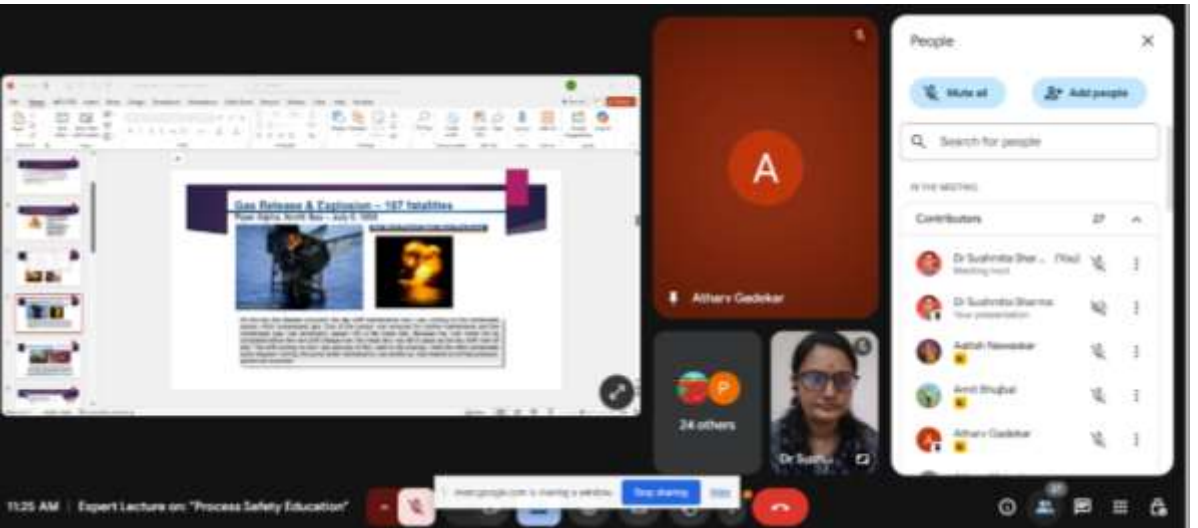
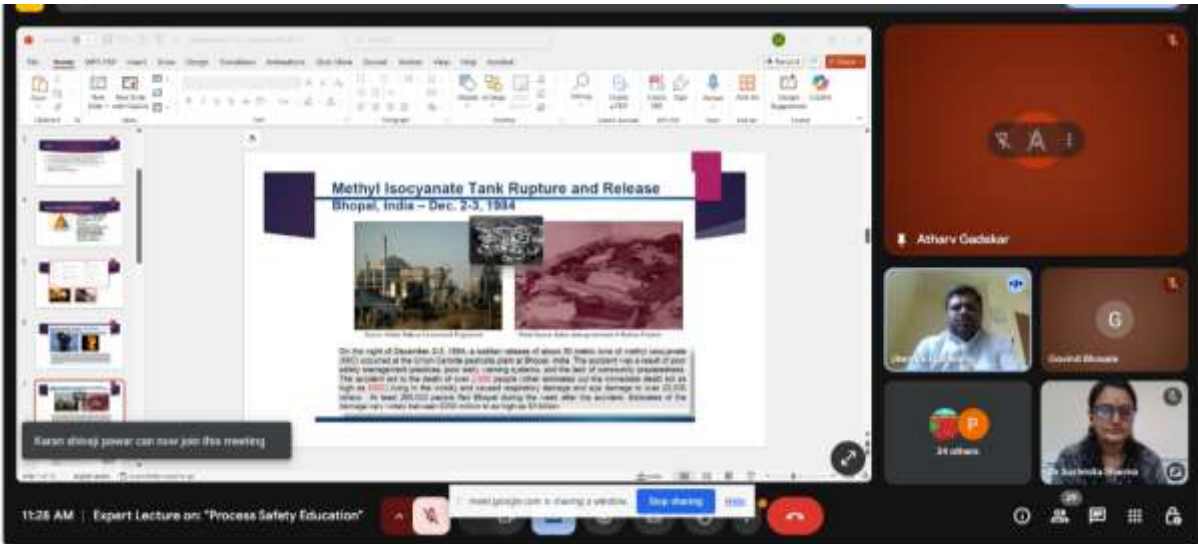


Photo 3: Online guest lecture on "Process Safety Education"

## 6. Outcomes / Key Takeaways

- Students gained an understanding of **process safety principles and management systems**.
- Enhanced awareness of **risk analysis, hazard identification, and mitigation strategies**.
- Real-world insight into **industrial safety practices and regulations**.
- Encouraged students to **apply safety concepts** in laboratory and plant operations.

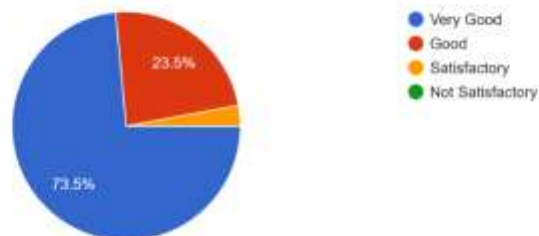
## 7. Vote of Thanks

A formal vote of thanks was proposed by the faculty coordinator, expressing gratitude to **Mr. Ajay Patil** for sharing his valuable knowledge and industrial experience. Appreciation was also extended to all faculty members and students for their active participation and support.

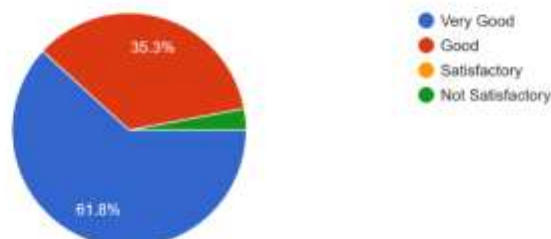
## 8. Feedback Summary

Feedback was collected from participants through a Google Form. The overall response was highly positive — students appreciated the clarity, relevance, and practical approach of the lecture. Many mentioned that the session helped them understand the importance of safety in chemical plant operations.

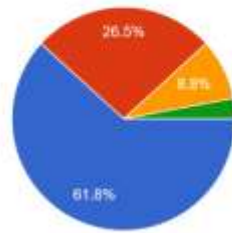
Speaker's knowledge about the topic  
34 responses



Speaker's enthusiasm when presenting the topic  
34 responses

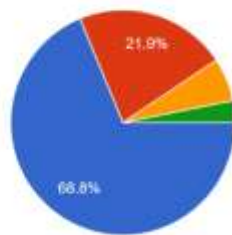


Communication skills  
34 responses



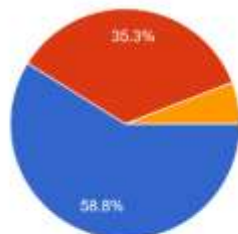
- Very Good
- Good
- Satisfactory
- Not Satisfactory

Audibility of Speaker  
32 responses



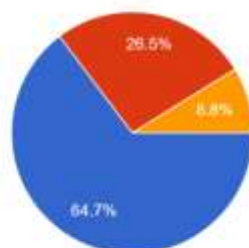
- Very Good
- Good
- Satisfactory
- Not Satisfactory

Pace of the lecture  
34 responses



- Very Good
- Good
- Satisfactory
- Not Satisfactory

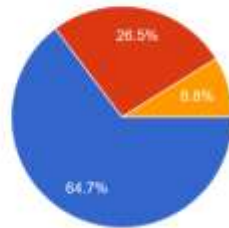
Stimulating interest in subject  
34 responses



- Very Good
- Good
- Satisfactory
- Not Satisfactory

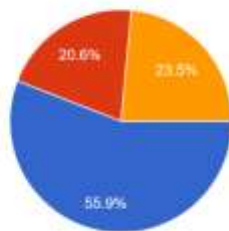
### Ability to make the subject relevant to profession

34 responses



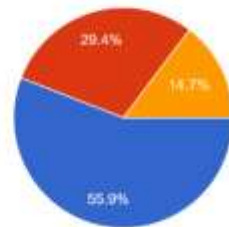
### Encouragement to ask questions

34 responses



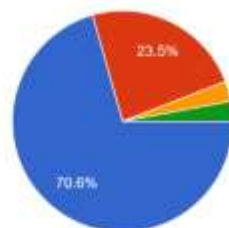
### Relevant examples given during the lecture

34 responses

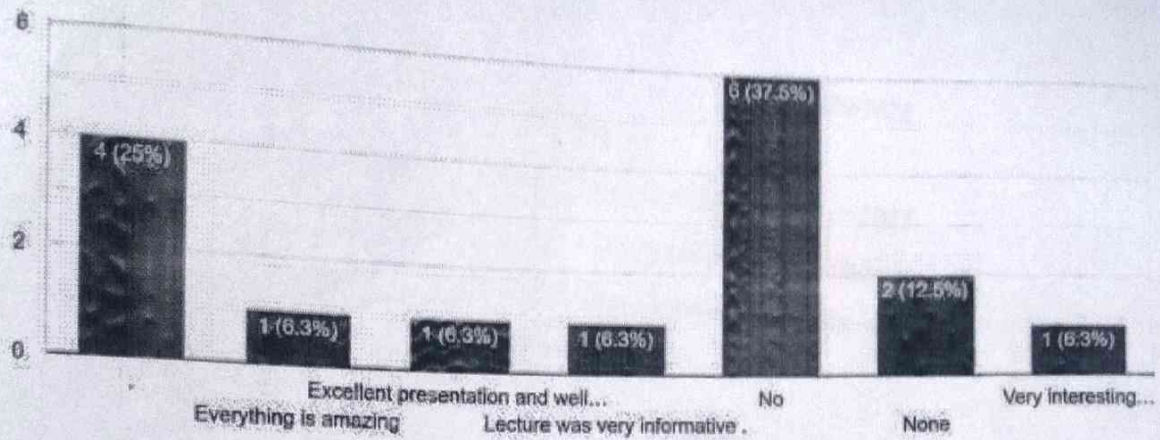


### Overall session evaluation

34 responses

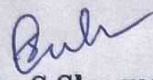


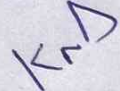
Any additional comments:  
16 responses




## 9. Conclusion

The online guest lecture on “*Process Safety Education*” was successfully organized by the Department of Chemical Engineering, AISSMS College of Engineering. The session proved to be highly informative, bridging the gap between academic learning and industrial practice, and helped students understand the critical importance of process safety in chemical engineering.

  
**Dr. S Sharma**  
Coordinator

  
**Mrs. K. N. Bawankar**  
IICChE Students' Chapter Coordinator

  
**Dr. A. V. Mohod**  
Head  
Department of  
Chemical  
Engineering

**Head**  
Deptt of Chemical Engg.  
AISSMS, COE, PUNE-01.



# AISSMS

## COLLEGE OF ENGINEERING



Approved by AICTE, New Delhi, Recognized by Govt. of Maharashtra,  
Affiliated to Savitribai Phule Pune University and recognized under 2(f) and 12 (B) by UGC  
(U No. PU/PN/Engg /093 (1992), AISHE Code No. C-41227  
7 UG Programme Accredited by National Board of Accreditation  
Accredited by NAAC with A+ Grade

**SHRI MALOJIRAJE CHHATRAPATI**  
Honorary Secretary

**Dr. D. S. BORMANE**  
Principal

Ref. No.: AISSMSCOE/CHEM/ <sup>6952</sup> /2025-26

Date: 15/10/2025

To  
The Managing Director  
Katraj Dairy  
Pune

**Subject: Request for industrial visit of TE Chemical students to Katraj Dairy, Pune**

Dear Sir

As you may be kindly aware, the All India ShriShivaji Memorial Society's (AISSMS) College of Engineering is affiliated to University of Pune, and conducts various Engineering courses, Chemical Engineering being one of them.

You will appreciate that the academics needs to be supplemented by better industry interaction, say through industrial visits and visits to research establishments. In view of this, we would request you to kindly permit us for an industrial /educational visit as detailed below.

**Class: TE Chemical**

**No of students:-27**

**Date of visit:-04/11/2025 at 10:00am**

Two staff members will accompany students for the same visit.

This pilot visit would minimize the overall disturbance in your schedule and help our students and faculty members to take best from your reputed organization.

Your kind affirmative reply would be of immense help to us.

Thanking you

Sincerely

  
Dr. A. V. Mohod

Head

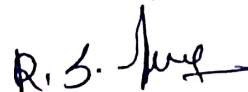
Department of Chemical Engineering

date - 04/11/2025

Time - 11:00 AM

fee - 70/- per person

mob - 7447441867



Pune Zilla Saha. Dudh  
Utpadak Sangh Mar.  
Pune-Satara Road,  
Katraj Dairy, Pune-411046.

1, Kennedy Road, Near R.T.O., Pune 411 001, Maharashtra, India

tel : +91 20 2605 8587, 2605 7660, 2605 8342

URL : www.aiissmscoe.com Email : contact@aiissmscoe.com, principal@aiissmscoe.com



# AISSMS COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated to Savitribai Phule Pune University  
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra  
Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



## Department of Chemical Engineering TE Chemical

### Industrial visit notice

Date: 28/10/2025

All the students of TE Chemical (Elective I: Food Technology) are hereby informed that Department of Chemical Engineering is organizing an Industrial visit under IICHe Students' Chapter on November 04, 2025 at Katraj Dairy, Pune. All the students should report at 9:30am in college campus.

Ms K N Bawankar

Subject Teacher

Dr S B Ghugare

HOD

Head

Deptt of Chemical Engg.  
AISSMS, COE, PUNE-01.



# AISSMS COLLEGE OF ENGINEERING

ज्ञानम् सकलजनहिताय

An Autonomous Institute Affiliated to Savitribai Phule Pune University  
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra  
Accredited by NAAC with "A+" Grade | NBA - 7 UG Programmes



## DEPARTMENT OF CHEMICAL ENGINEERING

### Industrial Visit Report

The Department of Chemical Engineering organized an industrial visit to the Katraj Dairy Plant, Pune, on November 4, 2025, under the IICChE Students' Chapter as part of the subject Food Technology. Mrs Kanchan Bawankar was the organizer of this visit. Total 26 students from TE Chemical Engineering and 1 attendant were present for the visit. The visit aimed to provide students with practical exposure to large-scale dairy processing operations and to understand how theoretical concepts from the classroom are implemented in real industrial settings.

#### Glimpses of the industrial visit



Students of TE Chemical Engg. along with faculty member at Katraj Dairy, Pune

### The main objectives of the visit were:

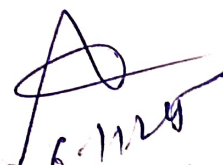
1. To understand the overall milk processing system — from milk collection to final product packaging and processing of milk products.
2. To study the various processing stages, such as pasteurization, homogenization, chilling, and storage.
3. To observe the operation of dairy machinery and automation technologies used in the plant.
4. To learn about quality control and hygiene practices essential in food and dairy industries.
5. To understand the supply chain management — including milk procurement from farmers and distribution of products.

### Outcome of the Visit

The visit to Katraj Dairy proved to be highly informative and beneficial for the students. The key outcomes include:

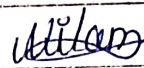
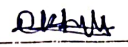
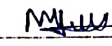
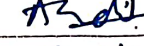


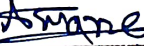
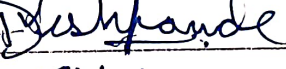
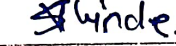

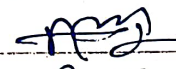
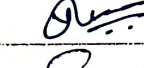
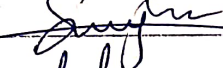
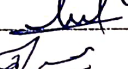

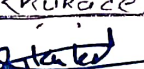
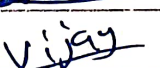
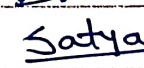


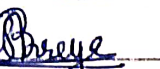

1. Practical Exposure: Students observed the real-time functioning of milk processing, product manufacturing, and packaging systems.
2. Understanding of Industrial Practices: The visit provided insight into how theoretical food technology concepts are applied in industry.
3. Awareness of Quality and Hygiene: Students learned about strict quality control standards, microbial testing, and cleanliness measures followed in food industries.
4. Entrepreneurial Motivation: The visit motivated students to explore entrepreneurial opportunities in the dairy value chain from farm-level collection centers and cold-chain logistics to product branding and retail.
5. Skill Enhancement: The visit improved students' understanding of process integration, automation, and industrial safety.

KND  
Mrs K N Bawankar  
Subject Teacher

  
6.11.24  
Head  
Deptt of Chemical Engg.  
AISSMS, COE, PUNE-01.


### ATTENDANCE CERTIFICATE

This is to certify that the following students of TE Chemical, AISSMS College of Engineering, Pune-411001 have visited Katraj Dairy, Pune to study milk processing and processing of milk products under the subject Food Technology on November 04, 2025 (Tuesday).

Sr No.	Roll No.	Name of Student	Signature
1	23CH037	Nilam Ramchandra Patil	
2	23CH010	Diksha R. Budhvardar	
3	23CH014	Mayuri Deore	
4	24CH313	Avantika Pandit	
5	24CH305	Amar Bhosle	
6	24CH303	Pratik Bagade	
7	24CH32	Akash Mane	
8	24CH320	Vasud D. Shinde	
9	24CH316	Vijay N. Shinde	
10	24CH306	Pranay Devalekar	
11	24CH301	Akhil Yogesh	
12	22CH001	Yash Atkare	
13	22CH003	Suraj L. Bangar	
14	22CH032	Ajinkya S. Lengani	
15	23CH054	Tanishk S. Wase	
16	21CH021	Rohan M. Kukade	
17	24CH11	Soham V. Kakade	
18	24CH307	Vijay Dupare	
19	24CH315	Satyam Pasange	
20	23CH017	Pratham Dhage	
21	23CH007	Sujit Bhunia	
22	23CH009	Boda Shreya Chandrakant	

23	→	Bavankar Manm	
24	→	Manli Sir	
25	23	Soumitra M. Joshi	Sch:
26	24	Shivan E. Pakmode	<del>Sch</del>
27	25	Bhush-U Chuge	Sch
28	26	Yash Nirbhvane	Sch
29			
30			

KND  
 K N Bavankar  
 Subject Teacher

  
 Dr. A. V. Mohale  
 Head  
 Deptt of Chemical Engg.  
 AISSMS, COE, PUNE-01.

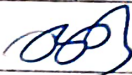
Date: 04/11/2025

Plant Incharge/Production Manager


Katraj Dairy, Pune

## ATTENDANCE CERTIFICATE

This is to certify that the following staff members of Department of Chemical Engineering, AISSMS College of Engineering, Pune-411001 along with TE Chemical students (Food Technology) have visited Katraj Dairy, Pune for educational purpose on November 04, 2025 (Tuesday).

SN	Name of Staff member	Signature
1	Mrs K N Bawankar	KND
2	Mr. D. S. Rajivle	
3		

Date: 04/11/2025

  
Head  
~~Plant In-charge/Production Manager~~  
Head  
Dept. of Chemical Engg.  
AISSMS, COE, PUNE-01.

पुणे जि. सहकारी दूध उत्पादक संघ मर्यादित,

कात्रज दुग्धालय, कात्रज, पुणे - सातारा रोड, पुणे - ४११ ०४६.  
फोन नं.: (०२०) २४३७२०४२, २४३७०६९७, २४३७३४५३ फॅक्स : (०२०) २४३७४८३४  
ई-मेल: katrajmilk@gmail.com वेबसाईट: www.katrajdairy.com

नं.:

3345

प्रशिक्षण केंद्र विभाग

दि.: ०४/११/२५

व्हिजीटर्स फी पावती

श्री./सौ./कु. कांचन लावनकर

शाळा / महाविद्यालय : AISSMS COE, पुणे

फोन / मोबाईल नं.: ९८६०६४३९७०

यांना पावती देण्यात येते की आज रोजी तुमचे कडून खालील तपशिलाप्रमाणे रोख रक्कम मिळाली.

तपशील	एकूण
व्हिजिटर्स संख्या	28
प्रति व्हिजिटर्स फी	X 70
एकूण रक्कम	1,960/-

अक्षरी रूपये: एक हजार नऊशे साठ

रूपये फक्त

K.N. [Signature]  
पैसे भरणाराची सही

M.G. Hambale  
पैसे घेणाऱ्याची सही

[Signature]  
4/11/25  
प्रशिक्षण केंद्र प्रमुख



The Department of Chemical Engineering organized an academic visit to the ChemTech World Expo 2026, a prominent exhibition showcasing advancements in Chemical Engineering, Process Industries, and related technologies.

**Objective of visit:** The objective of the visit was to provide students and faculty with industrial exposure and to enhance their understanding of modern equipment, processes, and innovations in the Chemical Engineering field.

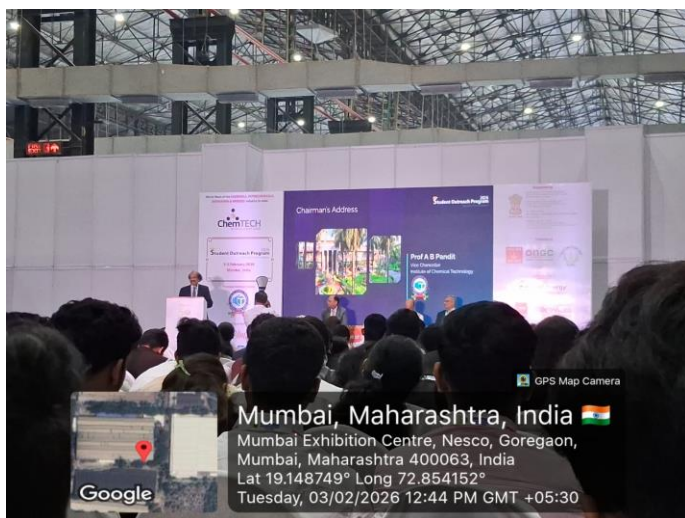
The visit was conducted in three phases. Six students of the FE Chemical Engineering visited the ChemTech World Expo 2026 from February 02-05, 2026, seven students of the TE Chemical Engineering Department visited the Chem Tech Expo on February 04, 2026 while staff members attended the expo on February 06, 2026. The expo featured a wide range of industrial stalls, live demonstrations, Icon lectures and technical interactions with industry professionals and exhibitors.

During the student visit on February 04, 2026 participants explored various exhibits related to chemical processes, equipment design, safety systems, automation, and sustainable technologies. The interaction with industry representatives helped students gain practical insights into real-world applications of theoretical concepts studied in the classroom.

First-year students had a valuable learning experience as they stayed at the venue to participate in the quiz and to attend Icon lectures as part of the expo. These activities encouraged analytical thinking, creativity, and teamwork. Quiz competition enhanced their basic technical knowledge and confidence.

Staff members who visited the ChemTech World Expo 2026 on February 06, 2026 attended technical discussions and interacted with industry experts. The visit enabled them to understand current industry trends, technological advancements, and potential areas for academic–industry collaboration, which will be beneficial for curriculum development and research activities.

**Outcome of visit:** The visit to the ChemTech World Expo 2026 was highly informative and beneficial for both students and staff of the Chemical Engineering Department. The exposure gained through this visit contributed significantly to bridging the gap between academic learning and industrial practice and motivated students to stay updated with advancements in the field of Chemical Engineering.



FE students attending Icon-lectures



FE Students at ChemTech World Expo 2026, Mumbai



Staff members at ChemTech World Expo 2026, Goregaon (E), Mumbai

List of Staff members who attended ChemTech World Expo 2026, Goregaon (E), Mumbai

Sr No	Name of Staff	Designation
1	Dr A V Mohod	Head
2	Dr M Y Naniwadekar	Associate Professor
3	Mrs K N Bawankar	Assistant Professor
4	Dr M B Mane	Assistant Professor
5	Mr Atharva Deshpande	Lab Assistant

List of FE students who attended ChemTech World Expo 2026, Goregaon (E), Mumbai

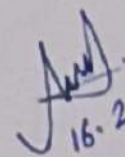
Sr No	Name of Student
1	Ameya Ekbote
2	Sejal Guntagule
3	Harshwardhan Patil
4	Hrugved Joshi
5	Omkar Chavhan
6	Saai Rohom

List of TE students who attended ChemTech World Expo 2026, Goregaon (E), Mumbai

Sr No	Name of Student
1	Mr Shreyas Pawar
2	Mr Ajinkya Lengare
3	Mr Tanishk Ware
4	Mr Sushant Mache
5	Mr Vijay Dupare
6	Aditya Ghadge
7	Suraj Bangar

KND

K N Bawankar

  
16.2.2026

Head  
Head

Dept of Chemical Engg.  
AISSMS, COE, PUNE-01.

## Webinar Report

- **Title:** From Campus to Corporate – Navigating Career Options in Manufacturing & MNCs
- **Invited speaker:** Mrs Neetu Patil, Head of Commercials, Pidilite Industries, Mumbai
- **Date:** April 18, 2026
- **Time:** 11:30 AM
- **Mode:** Online (Google Meet)
- **Organized by:** IChE Students' Chapter, Department of Chemical Engineering, AISSMS COE, Pune.
- **Faculty Co-ordinator:** Mrs K N Bawankar
- **Student Co-ordinator:** Mr Kumar Gome and Ms Sruti Kothawade

The Department of Chemical Engineering, AISSMS College of Engineering, Pune, under the IChE Students' Chapter, organized a webinar on “**From Campus to Corporate – Navigating Career Options in Manufacturing & MNCs**” on April 18, 2026 via Google Meet at 11:30 AM. The session aimed to bridge the gap between academic learning and industry expectations and to guide students in preparing for professional careers. Number of participants in the webinar was 55 comprising of faculty members as well as students.

### Objectives of the Webinar

- To create awareness about career opportunities in manufacturing industries and MNCs
- To bridge the gap between academia and industry
- To enhance employability and soft skills
- To guide students in resume building, interviews, and career planning
- To encourage continuous learning and upskilling

The session was delivered by Mrs. Neetu Patil, Head of Commercials at Pidilite Industries, Mumbai, who shared her 22+ years of industry experience. She explained various career paths such as production, quality control, supply chain, and corporate roles, along with industry expectations from fresh graduates.

### Outcomes of the Webinar

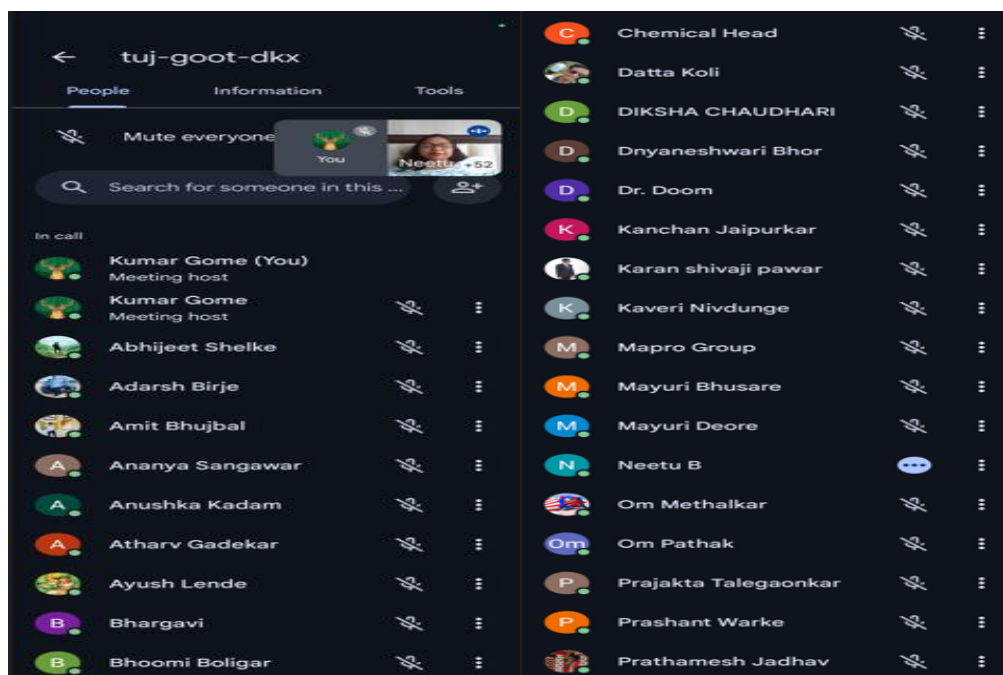
- Students gained awareness of diverse career opportunities
- Improved understanding of industry expectations and work culture

- Enhanced knowledge of required technical and soft skills
- Better clarity on placement preparation and career planning
- Motivation for continuous learning and skill development

The webinar concluded with an interactive Q&A session, making it highly engaging and beneficial. Overall, the session was informative and impactful, helping students become more confident and industry-ready.



**Mrs Neetu Patil delivering a lecture**



## Acknowledgement

The Department of Chemical Engineering, AISSMS College of Engineering, Pune, expresses its sincere gratitude to all those who contributed to the successful organization of the webinar titled **"From Campus to Corporate – Navigating Career Options in Manufacturing & MNCs."**

We extend our heartfelt thanks to our esteemed speaker, Mrs. Neetu Patil, Head of Commercials at Pidilite Industries, Mumbai, for taking out her valuable time and sharing her extensive industry knowledge and practical insights. Her guidance and real-world experiences greatly enriched the session and provided valuable direction to the students.

We are equally grateful to Dr. D. S. Bormane, Principal, for his motivation and support in promoting industry-oriented learning initiatives. We would also like to express our deep appreciation to Dr. A. V. Mohod, Head of the Department, for his continuous support, encouragement, and guidance in organizing such informative academic activities.

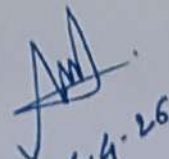
Special thanks to Mrs. K. N. Bawankar, IChE Students' Chapter Coordinator, for her guidance, coordination, and efforts in ensuring the smooth execution of the webinar.

We also acknowledge the efforts of the student coordinator, Kumar Gome, and the entire organizing team for their dedication, planning, and teamwork, which played a crucial role in the successful conduction of the event.

Lastly, we appreciate the active participation of all students, whose enthusiasm and engagement made the webinar interactive and meaningful.

KnD

K N Bawankar

  
29.4.26  
Head

Deptt of Chemical Engg.  
AISSMS, COE, PUNE-01.