



KCES's College of Engineering and Management, Jalgaon

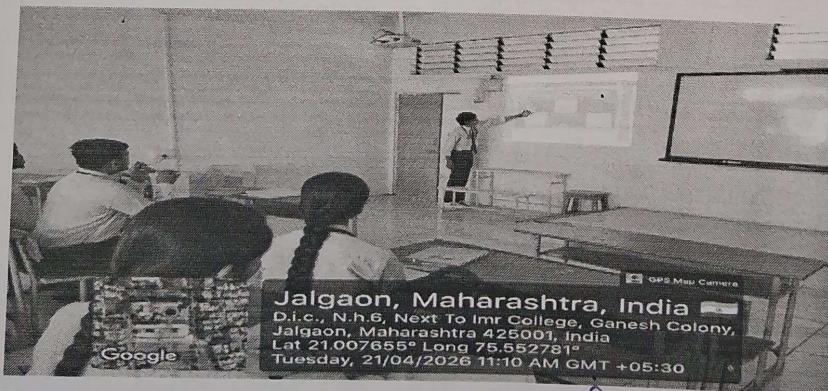
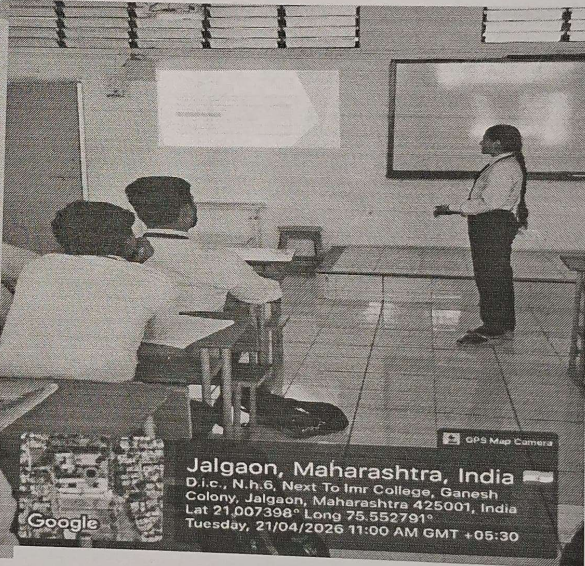
Activity Report

Name of The Activity : Ppt Presentation on Physics in Everyday life			
Category of activity	Extra-curricular		Sub-category:
In collaboration (if yes, specify details)	NO		
Date/ Time and Duration	21/04/2026	No. of Participants:	28
Participants profile:	F.Y. B. Tech. Electrical Students		Others participants: 0
Location of activity	KCES's College of Engineering and Management, Jalgaon Class room 209		
Name of Co-ordinator (S)	1. Ms. Madhumati A Ahirrao		
Guest/ Experts with designation (If any)	No		
Objectives for conducting activity	<ul style="list-style-type: none">• To develop a deeper understanding of key concepts in Physics through research and explanation.• To enhance students' ability to communicate scientific ideas clearly and effectively.• To encourage independent learning and critical thinking.• To improve presentation and public speaking skills.• To promote the use of digital tools like Microsoft PowerPoint or Google Slides for academic purposes.		
Methodology	<ul style="list-style-type: none">• Students select or are assigned a specific physics topic (e.g., Newton's Laws of Motion, Electromagnetism, Quantum Mechanics).• Conduct research using textbooks, journals, and reliable online resources.• Organize content into a structured PPT with introduction, main concepts, examples, and conclusion.• Use diagrams, animations, and real-life applications to make the presentation engaging.• Present the topic in front of the class within a fixed time.• Participate in a question-and-answer session to demonstrate understanding.		
Out Comes	<ul style="list-style-type: none">• Improved conceptual clarity in physics topics.• Enhanced confidence in public speaking and academic presentation.• Development of research and analytical skills.• Better ability to use visual aids and technology effectively.• Increased collaboration skills (if done in groups).<ul style="list-style-type: none">• Ability to relate physics concepts to real-world applications.		



KCES's College of Engineering and Management, Jalgaon
Activity Report

Geo-tagged Photographs:



Mhixra
Cordinator

Popal
HOD

Shr
Principal



KCES's College of Engineering and Management, Jalgaon
Activity Report

Attendance list of student participants

NAME OF PROGRAM:- Ppt Presentation on Physics in Everyday life.

DATE:- 21/04/26

SR NO	NAME OF PARTICIPANTS	CLASS	SIGN
1.	Shashank.Rajendra.More	Fy.BtechEE	
2	Chaitanya sudanand Koli	FyBtechES	
3.	Prajakta chintaman Patil	FyBtech	
4]	Ghanshyam Anil patil	F.Y.Btech	
5]	Shreya Santosh RaiPure	FY Btech	
6]	Ketana vikas mahajan	FYBtech	
7]	Ruchita . S. Ahire	FY.B.Tech	
8.	Khusbi Manoj Mahajan	F.Y.B.tech	
9]	ZARSHYA Ganesh chandran	F.Y.B.Tech	
10]	sagar sunil patil	F.y.Btech	
11]	Himanshu Bhagwan Shivrame	Fy.Btech	
12]	Hemal Chetan Talele	F.Y B.Tech	
13]	Prathamesh sandip Raut	FyB.Tech	
14]	Gourav Sambhaji Parochhi	F.Y.B.Tech	
15]	Pratfalla Gokul Dhangar	Fy.B.Tech	
16	Puja Ramkrushna kapadi	F.Y.Ele	
17	manoj Neha Koli	F.Y.ele	
18	Harshda baviskar	F.y.ele	
19	Bavesh Sapkale	F.y.ele	
20	Ritesh Sanjay Pawar	F.Y.ele	
21	Rakhi JharKhande	F.y.ele	
22	sanika patil	F.y.ele	
35	Rashani R. Patil	Fy.ele	
27	Gaurav.S.Patil	F.Y.ele	
28	Harshada patil	F.y.ele	



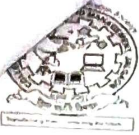
Name of The Activity: Engineering Chemistry PPT Presentation			
Category of activity	Extra-curricular		Sub-category:
In collaboration (if yes, specify details)	NO		
Date/ Time and Duration	22 & 23 April 2026	No. of Participants:	DS-40 and E&C- 40
Participants profile:	F.Y. B. Tech. D.S. and E.C. Students		Others participants: 0
Location of activity	KCES's College of Engineering and Management, Jalgaon		
Name of Co-ordinator	Prof. Swati Kishor Baviskar		
Guest/ Experts with designation (If any)	No		
Objectives for conducting activity	To introduce fundamental concepts of Engineering Chemistry. To enhance understanding of chemical principles in engineering applications To develop presentation and communication skills among students. To promote interactive and conceptual learning.		
Methodology	Power Point Presentation Student interaction through questions and discussion.		
Out Comes	Students gained basic knowledge of Engineering Chemistry concepts. Improved ability to relate chemistry with engineering fields. Enhanced critical thinking and problem-solving skills. Better engagement and interest in the subject.		

A PowerPoint presentation on Engineering Chemistry was conducted for First Year B. Tech from the Department of Science and Humanities having Branch- DS and E&C students on 22 & 23 April 2026 at KCES's College of Engineering and Management, Jalgaon. The objective of the activity was to introduce basic concepts of Chemistry and their relevance in engineering applications.

The presentation covered key topics such as water treatment, corrosion, fuels, lubricants, electrochemistry, and engineering materials. The session was delivered using power point presentation, diagrams, and real-life examples to enhance understanding.

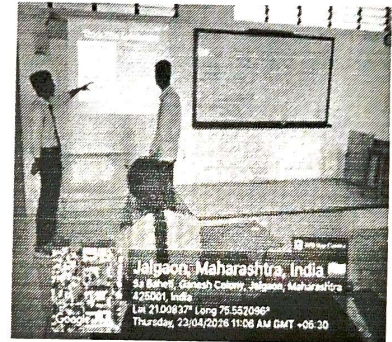
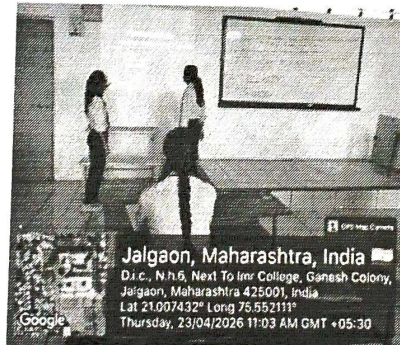
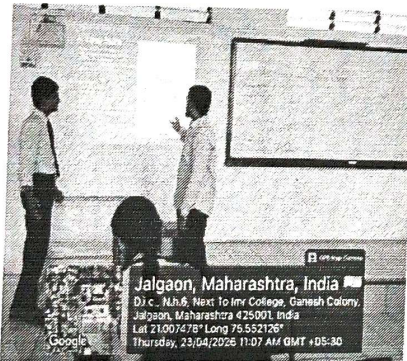
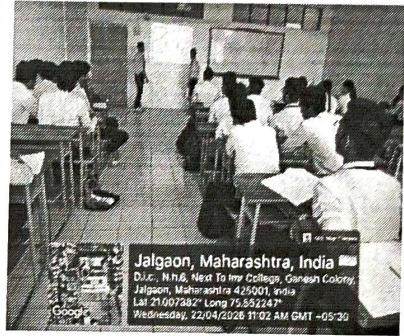
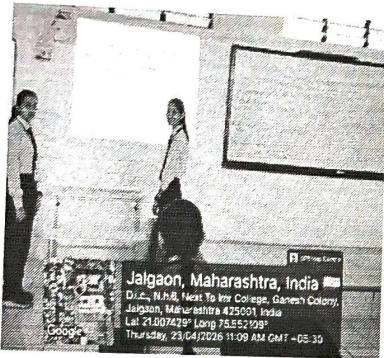
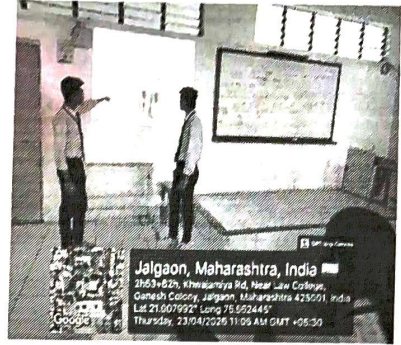
Students actively participated in the session through questions and discussion, making the activity interactive and engaging.

The presentation was successfully conducted and achieved its objectives. Students actively participated and showed interest in the subject. Overall, the presentation was successful in improving students' conceptual knowledge and generating interest in Engineering Chemistry.



KCES's College of Engineering and Management, Jalgaon
Activity Report

Geo-tagged Photographs:



SCB
Prof. Swati Baviskar
Coordinator

Popatlal
Prof. K.B. Patil
HoD

SM
Principal
K.C.E. SOCIETY'S
COLLEGE OF ENGG. &
MANAGEMENT, JALGAON





Name of The Activity: Engineering Chemistry PPT Presentation

Department of Science & Humanities

Academic Year: 2025-26

Division: C

Branch: DS

Date: 22/04/2026

Attendance Sheet

Sr. No.	Roll No.	Name of Participant	Topic	Sign
1	58	Om Nilesh Suryawanshi	Hardness of water	<u>Suryawanshi</u>
2	52	Ritesh Shantaram Salunke	Hydrated Lime	<u>Salunke</u>
3	50	Sagar. Chandulal Patil	zeolite proces	<u>Patil</u>
4	23	Harshal Ravindra lohar	zeolite process	<u>lohar</u>
5	25	Gaurav Anil Magare	Hardness of water	<u>Magare</u>
6	31	Khushal M. Pagari	Corrosion	<u>Pagari</u>
7	18	Jawwad A. Khan	Zeolite Process	<u>Khan</u>
8	07	Durgesh. V. Chaudhari	Hardness of water	<u>Durgesh</u>
9	27	Yash .V. Mahajan	man.ufacturing of cement	<u>Yash</u>
10	42	Rohan Pravin Patil	Thermoplastic	<u>Patil</u>
11	54	Amin Asif Shaikh	Physical properties of metal	<u>Shaikh</u>
12	08	Lavanya Atul chaudhari	manufacturing of cement	<u>Chaudhari</u>
13	06	Parzan Sanjay Bhai	Hot lime Soda	<u>Parzan</u>
14	55	Rohit Rajesh Shinde	zeolite Process	<u>Rshinde</u>
15	32	Atachal Atul Patil	Properties of Metal	<u>Patil</u>
16	37	Krutika Deepak Patil	EDTA Method	<u>Patil</u>
17	36	Divya Balkrishna Patil	Ion exchange Process	<u>Patil</u>
18	63	Vishakha Ganesha patil	zeolite process	<u>Patil</u>
19	49	Poojakta Dinesh Baviskar	Properties of Metal	<u>Baviskar</u>
20	16	Yashraj Jadhav	EDTA method	<u>Jadhav</u>



KCES's College of Engineering and Management, Jalgaon
Activity Report

21	04	① Bhagyashri N. Borate.	zeolite process	① Borate.
22	10	Sakshi D. Chaudhavi	Physical properties of Metal	① Chaudhavi
23	57	Purnajal G. Supe	Plaster of Paris	① Supe.
24	45	Vedashvi P. Patil	Plaster of Paris	① Patil.
25	29	Vedant More	zeolite process	Vedant.
26	05	Nikita M. Bani	Hardness of Water	MB
27	11	Deshmukh Atharav S.	Glass Electrode	① D
28	17	Jain Vedika	Cell Constant	① J
29	22	Pivush Koli	Fractional Distillation	P. Koli
30	38	Neha P. Patil	Corrosion	N.P.P.
31	51	Salunkhe Neha	Type of Lubricant	N. Salunkhe
32	54	Shaikh MD Amin	H ₂ O ₂ fuel cell	① S
33	60	Tatar Prathamesh	Thermoplast resin	① T
34	64	Manthan Vispute	Natural Rubber	M. Vispute
35	56	Sonar Manasi	Indicator Theory	M. Sonar
36	53	Krishna Sapkale	Urea Formaldehyde	KVS.
37	20	Kapure Om	Complexometric Titration	O. Kapure
38	21	Karan Koli	Type of Lubrication	① K
39	40	Prashant Patil	Ultimate Analysis	P.P.
40	28	Manasi Borate	Proximate Analysis	M. Borate

8143
22/4/26

Prof. Swati Baviskar
Coordinator

Prof. Kiran Patil

HOD
HOD Humanities
Science
KCES's College of Engineering
& Management, Jalgaon

Engineering and Management, Jalgaon
Activity Report

Name of The Activity: Engineering Chemistry PPT Presentation
Department of Science & Humanities
Academic Year: 2025-26

Division: D

Branch: E&C

Date: 23/04/2026

Attendance Sheet

Name of Participant

Topic

Sign

Sr. No.	Roll No.	Name of Participant	Topic	Sign
1	16	Poonam Eknath Jagtap	Zeolite Process	<u>Poonam</u>
2	18	Divyata Jayant Kolhe.	Hardness of water	<u>DKolhe</u>
3	41	Ritu Rajendra Patil	Hot lime Soda process	<u>Ritu..</u>
4	54	Divya Sachin Saphale	ion exchange	<u>DS</u>
5	11	Kush Nitin GalaPuroe	Water Impurities	<u>Kush</u>
6	29	Nimuttombhoi Vijaybhoi Shimpi	Physical Property of Metal	<u>Nishi</u>
7	40	Nishant Yogesh Patil	Manufacturer of Cement	<u>Nishant</u>
8	23	Tushar Santosh Manure	Water impurities	<u>Tushar</u>
9	42	Rocky Uday Patil	Ultimate Analysis of Coal	<u>Rocky</u>
10	35	Bhushan Ganesh Patil.	Proximate analysis of coal	<u>Bpatil</u>
11	34	Ashvin Vishwas Patil	Chemical Properties of Metals	<u>Ashwin</u>
12	56	Swapnil Nana Sathe	Hardness of water	<u>Swapnil</u>
13	52	Ravikorn Nandkumar Prinjupati	Zeolite Process	<u>Prinjupati</u>
14	05	chetan mirind BENDALE.	Hardness of water.	<u>Chetane</u>
15	20	Pratik Kailas Koli.	Natural rubber.	<u>P.K.K</u>
16	47	vivek machhindra patil	Hot lime soda process	<u>vivek</u>
17	43	Rushikesh dhansraj patil	manufacture of cement	<u>Rushikesh</u>
18	51	Rodheshyam vinod nulk	natural rubber	<u>Rodheshyam</u>
19	60	Umesh yogesh Sonawane	Zeolite process.	<u>Umesh</u>
20	15	vikas Gorakh Ingale	coal & its types.	<u>Vingale</u>



21	61	Gaurav Ravindra Tangale	zeolite process	<u>G. Tangale</u>
22	62	Gajanan Pandit Thakare	manufacture of cement	<u>Thakare</u>
23	48	Pranav Bharat Kasture	zeolite process	<u>PBK</u>
24	27	Jayesh K. Nagode	Soft water hard water	<u>Boradhe</u>
25	17	Durushottam R. Khaitan	Coal and its types	<u>P. R. Khaitan</u>
26	07	Payal Yashwant Borole	Hot lime soda	<u>PyBorole</u>
27	46	Vaishnavi Atul Patil	Physical properties of metal	<u>V.A. Patil</u>
28	33	Archana Raghunath Patil	Water impurities	<u>Archana</u>
29	03	Sujata Sujalam Bavaskar	Hot lime soda	<u>Sujata</u>
30	26	Vaishnavi Gajanan More	zeolite process	<u>More</u>
31	39	Nandini Vijay Patil	Natural Rubber	<u>Nandini</u>
32	32	Ankita Sandip Patil	polymerization	<u>Ankita</u>
33	9	Prerana ^{Dnyaneshwar} bharat Chaudhari	Thermoplastic ^{thermo-} setting	<u>Prerana</u>
34	57	Shruti Devanand Sadavaste	manufacturing of cement	<u>Shruti</u>
35	10	Samiksha Rajendra Dusane	ultimate analysis of coal	<u>Dusane</u>
36	13	Harshada Manoj Chandekar	Types of lubricants	<u>Harshada</u>
37	8	Prerana Bharat Chaudhari	EDTA method	<u>Prerana</u>
38	02	Mrunali Jeevan Bari.	Petroleum	<u>Mrunali Bari</u>
39	19	Kunal Pramod o Kalte	Winkler method	<u>Kunal</u>
40	21	Swapnil Vinod Lodhi	Hardness water	<u>S. Lodhi</u>

SKB
23/4/2026

Prof. Swati Baviskar
Coordinator

K. Patil

Prof. Kiran Patil
HOD
Science & Humanities
KCES's College of Engineering
& Management, Jalgaon