

Rayat Shikshan Sanstha's
Rajarshi Chhatrapati Shahu College, Kolhapur
Department of Chemistry
“Seminar Activity (M.Sc I)”

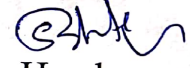
Date: 10th October 2025

Notice

All the Students of Department of Chemistry are hereby informed that the “Seminar Activity” will be held on 13th October 2025 at 11:00 am in Department of Chemistry. The entire Student should remain present for this activity.


Incharge
(M.Sc. - I class
teacher)




Head
Department of Chemistry

Rayat Shikshan Sanstha's
Rajarshi Chhatrapati Shahu College, Kolhapur
Department of Chemistry
"SEMINAR ACTIVITY"

The Seminar activity was organized by Department of Chemistry for M.Sc I year students on 13/10/2025 and 14/10/2025 seminar started at 11.00 am. Seminar provides an opportunity for students to explore topics in order to clarify their knowledge and understanding.

This provides a relaxed and comfortable environment that allows students to test out and explore their ideas. The activity executed in presence of Dr. K. V. Gaikwad, Miss. P.S.Kamble, Mrs. S.S. Hendre, Mirs. L.B. Gaikwad, Miss. A. A. Shinde, Miss. A. A. Salunkhe. All students and teacher actively participated in seminar and discuss topic of seminar with participants to their respective topic which help to improve their knowledge and understanding to their subjects.

At end of the seminar Miss. P. S. Kamble madam give motivational speech to students and talk about the opportunity for analytical students in educational and research field. Dr. K. V. Gaikwad sir gives brief information about competitive exams (SET, NET). It was pointed out that there was positive impact for student teaching activity that was concluded by student feedback. Finally, Miss A. A. Shinde madam gives vote of thanks.

Outcome:

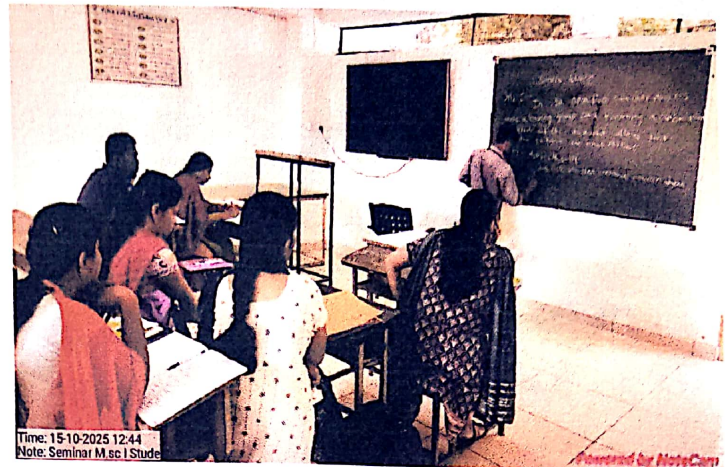
- + To improve their knowledge
- + To encourage participation
- + To discuss challenges, problems and solution on topic.

S. Salunkhe
A. A. Shinde
Miss. P. S. Kamble
In charge



B. M. F.
Head
Department of Chemistry

Photo Gallery



Miss. Suhani Majgaonkar gives presentation on Problem solving in UV- spectroscopy in which she calculate the lambda max for homoannular dienes. Mr. Omkar kasture gives presentation on SN1 mechanism.



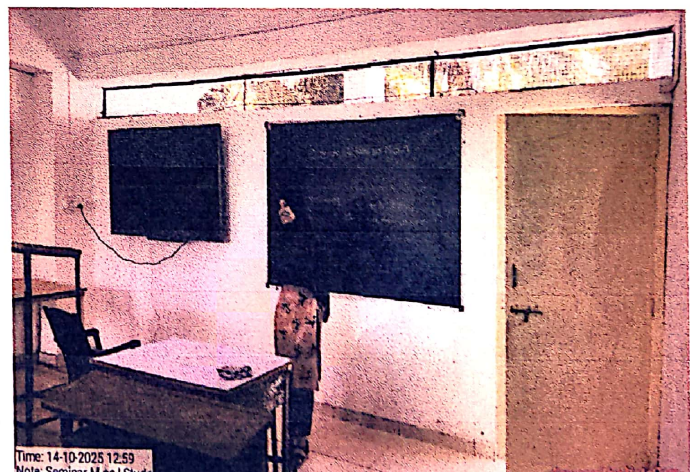
Mrs. Gayatri Kumbhar gives seminar presentation on topic of introduction to transition elements. In which she explains properties of elements Position of transition element in periodic table.



Photo Gallery



Mrs. Shivani Bhosale gives presentation on Dropping mercury electrode in which she explain construction and working of DME.



Miss. Sakshi Sawant gives seminar presentation on topic of components of research paper publications. In which she explains title of research paper, aim, key words, synopsis, and methodology of research.



Rayat Shikshan Sanstha's
Rajarshi Chhatrapati Shahu College, Kolhapur

M.Sc. (Part-I) (Semester-I)

Internal Evaluation Test, October 2025

Seminar Activity

Sr. No	Roll No.	Name of the Student	Topic of the Seminar	Sign
1	1	Attar Tehsin Iqbal	UV-Visible Spectroscopy	<i>Attar</i>
2	2	Bargir Iliyas Rahim		<i>AB</i>
3	3	Bhosale Shivani Satappa	Dropping mercury Electrode (COME)	<i>Bosale</i>
4	4	Bhosale Srushti Jaywant		<i>AB</i>
5	5	Bidave Madhuri Dattatray	Aromaticity.	<i>Madhuri</i>
6	6	Chabukswar Jishan Munna		<i>AB</i>
7	7	Chougale Sourabh Ananda	Gas Chromatography.	
8	8	Chougale Durgadevi Jawahir	Crystal field theory	<i>D.J.</i>
9	9	Dhanvant Rupesh Manohar	Periodic table of elements	<i>Rupesh</i>
10	10	Gadkari Aftab Mehboob	Schotzeff rules.	<i>Aftab</i>
11	11	Gadkari Shivani Sachin	HPLC	<i>Shivani</i>
12	12	Harne Laxman Tanaji		<i>AB</i>
13	13	Kambale Pranav Sarjerao	Transition element	<i>Kambale</i>
14	14	Kasture Onkar Shivshankar	SN_2 & SN_2' differentiation	<i>O.S.K</i>
15	15	Khan Saymakhatoon Fakhruddin	Research methodology	<i>Saymakhatoon</i>



16	16	Khot Sonali Suresh		AB
17	17	Kumbhar Gayatri Sachin		AB
18	18	Majgaonkar Suhani Arun	Woodward Fischer rule	Playw-
19	19	Mane Pratiksha Prakash	Gas chromatography.	2000.
20	20	Morbale Rutuja Rahul	IR Spectroscopy.	@morbale
21	21	Patil Apurva Vasant		AB
22	22	Patil Omkar Bhausaheb	pH metry	Playw-
23	23	Patil Tejasvini Sunil	IR Spectroscopy	Patil
24	24	Pawar Ruturaj Ambadas		AB
25	25	Pawar Vishakha Balasaheb	Crystal Field Stabilization Energy	V.B.Pawar
26	26	Sawant Prithviraj Mangesh		AB
27	27	Sawant Sakshi Sachin	Research methodology (component of research method)	Sawant
28	28	Shaikh Mohamadsad Altaf	Refractometry	Shaikh
29	29	Taral Sourabh Prakash	F-block elements	Taral
30	30	Patil Snehal Rajendra		AB
31	31	Pankar Prathmesh Prakash		AB
32	32	Lad Rushikesh Ramesh		AB
33	33	Patil Saurabh Ganapati		AB

~~Shinde~~
Incharge
(M.Sc-I Class teacher)

organic =

Inorganic = ~~Shinde~~

Physical = ~~Shinde~~



~~Shinde~~
Head
Department of Chemistry
Rajarshi Chh. Shahu College, Kolhapur.