



Padmabhushan Vasatraodada Patil, Mahavidyalaya, Kavathe Mahankalal

Department of Chemistry

Activity Report

Title	“ Group Discussion on Topics of Physical and Analytical Chemistry ”
Date:	10 and 11 October 2023
Organizer	Department of Chemistry Padmabhushan Vasatraodada Patil, Mahavidyalaya, Kavathe Mahankalal
Background	The purpose of the group discussion is to develop personal understanding. This calls for kicking ideas around, testing them, examining and comparing them. In group discussions, students also discuss their approaches to learning and exam preparation. When students exchange ideas about their experiences with different learning styles, it gives students an opportunity to learn about the best learning styles.
Objective	Group discussions help students develop critical thinking skills, improve communication skills, increase self-confidence, and build teamwork. These advantages make group discussions great tools for teachers who want to encourage student participation and collaboration.
Conclusion:	For holistic development of student, department of chemistry organize different activities regularly. To improve concept knowledge and communication skills department arranged two day group discussion session for students of B. Sc. Part II. Where students are divided into different groups and topics for discussion were already provided to them. On these topics students done the group discussion one by one according to schedule. 10 groups of total 52 students participated in the activity. Students appreciated the activity by giving positive feedback.

Head
Head

Department Of Chemistry

P. V. P. Mahavidyalaya,

Kavathe Mahankalal

Principal
PRINCIPAL,

Padmabhushan Vasatraodada Patil
Mahavidyalaya, K. Mahankal, Dist-Sangli

PADMABHUSHAN VASANTRAODADA PATIL MAHAVIDYALAYA

Kavathe Mahankal

DEPARTMENT OF CHEMISTRY



Date: 07/10/2023

Important Notice

All the Students of B.Sc. II year are hereby informed that department of chemistry is going to organize group discussion session on 10/10/2023 and 11/10/2023. All student should be remains present for the discussion.

Students are requested to address groups and topics for discussion prior to 9 Oct to Dr. R. S. Sutar.

A handwritten signature in blue ink, appearing to be "R. S. Sutar".

Head

Department Of Chemistry
P. V. P. Mahavidyalaya,
K. Mahankal, Dist. Sangli



Shikshan Prasarak Sanstha's
Padambhushan Vasantodada Patil Mahavidyalay, Kavathe Mahankal

Group Discussion Schedule 10/10/2023

Sr. No.	Name of the Student	Sign	Topic
1	* Kadam Namrata Balaso		Factors influencing transport number
2	* Bedage Sakshi Sanjay		
3	* Kadam Snehal Dadaso		
4	* Bedage Aishwarya Dattatray		
5	* Patil Pratiksha Hitendra		
6	* Shinde Pranali Baban		
7	* Patil Minal Kumar		Chemical Kinnetics
8	* Masal Punam Balaso		
9	* Koshti Shraddha Shrikant		
10	* Borkar Renuka Suresh	R.S. Borkar	Hittorf's Rule
11	* Mane Sanika Subhash	S. S. Mane	
12	* Koli Harshada Dasharath		
13	* Pakhare Vaishnavi Dnyandev		
14	* Patil Snehal Babaso		
15	* Gambhir Darshana Mahavir		
16	* Chavan Sneha Arun		Themodynamics & Energy of activation
17	* Mali Sayee Ganesh		
18	* Kadam Sayali Sandip	S.S. Kadam	
19	* Patil Sanika Machindra		
20	* Chavan Arya Ramesh		
21	* Bhosale Sanika Dattatray		
22	* Nagane Akanksha Hanmant		Electromagnetic conductivity
23	* Patil Sanika Sampat		
24	Kshirsagar Rutesh Ramesh		
25	Chougule Ganesh Rajaram		
26	Chavan Amit Vinayak		
27	Patil Aniket Avinash		
28	Dubule Prashant Malhari		

Head

Department Of Chemistry
P. V. P. Mahavidyalaya,
K. Mahankal, Dist-Sangli



Shikshan Prasarak Sanstha's
Padambhushan Vasantrodada Patil Mahavidyalay, Kavathe Mahankal

Group Discussion Schedule 11/10/2023

Sr. No.	Name of the Student	Sign	Topic
1	* Mane Snehal Sanjay		Electrochemical Theory of Corrosion
2	* Jadhav Sanika Tanaji		
3	* Shinde Vaishnavi Shivaji		
4	* Limkar Vaibhavi Balasaheb		Differential Aeration Principle
5	* Kamble Vaishnavi Pradhan		
6	* Vhanmane Aarti Vilas		
7	* Salunkhe Pranali Ajit		
8	* Vhanmane Pooja Vilas		Gravimetric Analysis by Precipitation
9	* Pawar Komal Dagadu		
10	* Patil Pooja Ashok		
11	* Bhosale Ashwini Vasantao		Purity of Precipitation
12	* Banasode Sruthi Roshan		
13	* Kamble Vaishnavi Pradhan		
14	* Jadhav Varsha Ramdas		
15	* Jadhav Amruta Ravsaheb		Basic Principle of Electrolysis
16	* Bhosale Divyaprabha Dilip		
17	* Banasode Sruthi Roshan		
18	* Zure Shruti Shankar		Electrolysis & Faraday's Law
19	* Harage Pooja Sanjay		
20	* Kamble Jyoti Babasaheb		
21	Pawar Babalu Tukaram		Physical Analysis of Water
22	Patil Ashutosh Shankar		
23	Punekar Omkar Chagan		
24	Gaikwad Ritesh Laxman		
25	Deshmukh Pratapsinh Bhausaheb		
26	Mali Namdev Dadasaheb		
27	Awalekar Siddhanath Anand		
28	Sargar Prathamesh Nivrutti		

Head

Department Of Chemistry
P. V. P. Mahavidyalaya,
K. Mahankal, Dist-Sangli




Kavathe Mahankal, Maharashtra, India
2V73+VJJ, Kavathe Mahankal, Maharashtra 416405, India
Lat 17.01439°
Long 74.854535°
11/10/23 01:57 PM GMT +05:30



Kavathe Mahankal, Maharashtra, India
2V82+XXF, Kavathe Mahankal, Maharashtra 416405, India
Lat 17.017515°
Long 74.852437°
10/10/23 01:06 PM GMT +05:30



 GPS Map Camera



Google

Kavathe Mahankal, Maharashtra, India

2V73+MR6, Kavathe Mahankal, Maharashtra 416405, India

Lat 17.014012°

Long 74.854188°

11/10/23 01:46 PM GMT +05:30