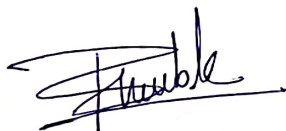



Rayat Shikshan Sanstha's
Rajarshi Chhatrapati Shahu College, Kolhapur
Department of Chemistry

Date: 22 January 2026

Notice

All the Students of Department of Chemistry are hereby informed that the Wallpaper "KIMAYA" Activity will be held on 26th January 2026 at 8:00 am in Department of Chemistry. The topic for Wallpaper is, "The Chemistry of firework Colors". All should remain Present for this activity


Incharge


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

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

**A Report on
Wallpaper Activity**

Date: 26th January 2026

On the Occasion of 77th Republic Day Department of Chemistry Faculty Miss P.S. Kamble Organizes Wallpaper on the Theme "Chemistry of Firework Colors"

The inauguration of this noteworthy event was graced by the esteemed presence of our Hon'ble Vice principal, Dr. A.P. Ubale. With his auspicious hands, the event was officially inaugurated. For the Inauguration Ceremony I/C Principal Prof. Dr. D. R. Bhosale, Vice principal, Dr. M.B. Desai, All the Participants and all staff members of chemistry department were present for the ceremony

Two of our diligent students, **Miss Sakshi Sawant** and **Mr. Shaikh Mahamadsad** took centre stage to enlighten us about the Chemistry of Firework Colors.

Mr. Shaikh Mahamadsad Said "Firework colors are produced by heating metal salts—compounds of metal and non-metal atoms—which cause electrons to jump to higher energy levels and emit colored light (luminescence) upon returning to their ground state.

Miss Sakshi Sawant Said "Different metal compounds, or "stars," are burned to create specific colors, such as strontium for red, barium for green, and copper for blue. Sodium compounds impart a yellow colour, she also tells about green approach to fire crackers. Avoid harmful chemicals like barium nitrate, replacing them with safer alternatives like potassium nitrate and zeolites to suppress dust and reduce toxic emissions.

The event concluded with a heartfelt vote of thanks delivered by Prof. Dr. P.B. Piste, Head of the Department of Chemistry. She expressed gratitude to all those who contributed to the success of this event.

Outcomes of Wallpaper Activity:

- Wallpaper Activity Helps Student on keep Track What They have
- Help them to Make Connection and to develop Coherency between ideas, Tasks and Lesson
- Students have Opportunities to improve their Leadership and interpersonal Skills
- It also Increase their Self Confidence and Discussion Capability.



No of Beneficiaries: 37

Photo Gallery



Wallpaper on the theme Chemistry of Firework Colors



Inauguration of Wallpaper



Students Representing Wallpaper



All the Dignitaries and Staff Member Present for Wallpaper

[Signature]
Incharge

[Signature]
Head
Department of Chemistry
Rajarshi Chh. Shahu College, Kolhapur



[Signature]
I/C Principal,
Principal
Rajarshi Chh. Shahu College
Kolhapur.

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

Wallpaper activity on: "Chemistry of Firework Color"

Attendance

Date: 26th January 2026

Sr. No	Name	Sign
1.	Rutuja shankar Gurav.	R.S.Gurav.
2.	Khadija Dastagir Makandae	<i>[Signature]</i>
3.	Pratiksha Prakash Manu	<i>[Signature]</i>
4.	Shivani Satappa Bhosale	<i>[Signature]</i>
5.	Sakshi Sachin Sawant	<i>[Signature]</i>
6.	Sayma Fakhruddin Khan	<i>[Signature]</i>
7.	Suhani Azam Majgaonkar	<i>[Signature]</i>
8.	Madhuri Dattatray Bidave.	<i>[Signature]</i>
9.	vishakha Balasaheb Pawar	V.B.Pawar
10.	Gayatri Sachin Kumbhar	<i>[Signature]</i>
11.	Tejasvini Sunil Patil.	<i>[Signature]</i>
12.	Shiranj Sachin Gadkari.	<i>[Signature]</i>
13.	Sushant Narsing Biredar	<i>[Signature]</i>
14.	Subas Appaso shintre	<i>[Signature]</i>
15.	Mahadev Satappa Kamble	<i>[Signature]</i>
16.	Kamble Pranav Sanjivao	<i>[Signature]</i>
17.	Sourabh Prakash Taral	<i>[Signature]</i>
18.	Omkar. Bhausaheb Patil	<i>[Signature]</i>
19.	Onkar. Shivshankar Kasture	<i>[Signature]</i>
20.	Mahamadsad Araf Shaikh	<i>[Signature]</i>
21.	Aftab M. Gadkari	<i>[Signature]</i>
22.	Dr. V.S. Shinde	<i>[Signature]</i>
23.	Prof. (Dr.) P.B. Pistre	<i>[Signature]</i>
24.	Hendee sarali shrikant	<i>[Signature]</i>



