

## **REPORT**

## **ACTIVITY- SCIENCE CLUB**

- 1. Date & Time of the Workshop: 18th July 2023, 7:30 AM 8:30 AM
- 2. Venue: Chemistry lab
- 3. Organizer: Science Club
- 4. Teacher in-charge: Ms Shalini Sinha& Ms Romika
- 5. Accompanying support Staff: Mr. Rakesh (Lab Assistant)
- 6. Attended by (no. of students, with class & section) :- 40 students of Science Club VI-XI
- 7. Key highlights / main points:
  - Science clubs are an exciting way for students to explore and engage with the world of science.
  - These clubs provide an opportunity for individuals to learn about different scientific disciplines, conduct experiments, and participate in various scientific activities.
  - On 18th July, students from grade VI to XI got the opportunity to conduct an activity in chemistry lab where they prepare a natural dye using vegetables and fruits
  - Through experiment they explored different scientific concepts in a hands-on way.
  - By conducting experiments and participating, students gained a deeper knowledge and understanding about natural dyes and chemical dyes.
  - 8. Feedback (student /staff):

At the end discussion on the topic of activity enhanced their knowledge about the various chemical substances used for making dyes, developed critical thinking skills and cultivate a passion for science.

9. Date of Report Submission: 20th July, 2023

## Glimpses of the workshop-





