



REPORT OF ACTIVITY

- **Name of the Activity** : Science Experiment And Stem Lab Activity
- **Conducted on** : 30th January 2024 (Tuesday)
- **Group / Class** : C (Classes VI – VIII)
- **No. of Participants** : 38 Students

This activity was conducted for students in order to instil skills like problem solving, critical thinking and creativity by encouraging experimentation.

Students performed different Science Experiments and Stem Lab Activities focussing on Project-based learning and technology in classrooms to emphasize the application of science in daily life.

Results:

SR. NO.	NAME OF THE STUDENT	CLASS & SECTION	POSITION
1	Manyata Rawal	VID	FIRST
2	Muskan Dhanwani	VIC	SECOND
3	Yuvaan Thacker	VI B	THIRD
4	NeeyatiTrevadia	VII B	FIRST
5	Navya Agrawal	VII A	SECOND
6	Arayna Joshi	VII C	THIRD
7	Kashin Lakhwani	VIII C	FIRST
8	Aryabrata Panda	VIII A	SECOND
9	Tanishqa Bhatia	VIII C	THIRD

• Photo Gallery:



• Teacher In charge: Ms. Bhavana Dubey
Ms. Komal Sahijwani