

## **INTER HOUSE ACTIVITY REPORT**

**(Secondary Classes)**

PARTICULARS	DETAILS
NAME OF THE ACTIVITY	SCIENTICA—UNDERSTANDING THE NATURAL PHENOMENA
OBJECTIVE	To promote scientific temperament and curiosity towards science among students
VENUE	Physics lab
DATE	28 April, 2023
CLASSES INVOLVED	VIII to X
JUDGED BY	Ms. Anupama Motwani (Vice Principal) and Swati Chawla (PGT Physics)

### **DETAILS OF THE PARTICIPANTS:**

HOUSE	NAME OF THE PARTICIPANT/s	CLASS	TEACHER MENTOR/s
Shivaji	Navya Singh	XII-D	Ms. Vidhi Oberoi
	Anjali Bhaskar	XI-B	
	Pranya Sharma	VIII-A	
Tagore	Ananya Kamboj	X-A	Ms. Indula Mishra
	Saptarshi Sahay	X-C	
	Harshita Negi	IX-E	
Ashoka	<b>Aakriti Mishra</b>	X-D	Mr. Umesh Verma
	<b>Garima</b>	IX-C	
	<b>Shreyansh</b>	VIII-B	
Raman	<b>Kuhoo Pandey</b>	X-C	Mr. Prabhat Mishra
	<b>Yashweet</b>	VIII-C	
	<b>Yash Dhadhich</b>	IX-D	

### **SYNOPSIS OF THE ACTIVITY CONDUCTED:**

A natural phenomenon can be understood by understanding the scientific concept behind it. This scientific concept can be interpreted by designing suitable experiments. It can be presented by performing experiments or showcasing a model. Demonstration of the experiment or model presentation must be accompanied with explanation of the concept. Charts or PPTs are not desired.

**RESULT:**

POSITION	NAME OF THE PARTICIPANT/s	HOUSE
1st	Ananya Kamboj(10A), Saptarshi Sahay(8D), Harshita Negi(9-E)	Tagore
2nd	Aakriti Mishra(10D), Garima(9C), Shreyansh (8B)	Ashoka
3rd	Navya Singh(9D), Anjali Bhaskar (10C), Pranya Sharma(8A)	Shivaji
4th	Kuhoo Pandey (10C), Yashweet(8), Yash Dhadhich (9D)	Raman

**Convenor : Ms Indula Mishra TGT(Science)**