## INTER HOUSE ACTIVITY REPORT

(Secondary Classes)

| PARTICULARS | DETAILS |
| :--- | :--- |
| NAME OF THE ACTIVITY | Mathematical Wind Chime Making |
| OBJECTIVE | To correlate the subject Mathematics with Art and to inculcate the creative skills among students. |
| VENUE | Bio Lab |
| DATE | 12 May, 2023 |
| CLASSES INVOLVED | IX \& X |
| JUDGED BY | Ms. Ruchika Khanna |

## DETAILS OF THE PARTICIPANTS:

| HOUSE | NAME OF THE PARTICIPANT/s | CLASS | TEACHER MENTOR/s |
| :---: | :---: | :---: | :---: |
| Shivaji | Arohi Gupta Bhoomi Chauhan | $\begin{aligned} & \text { X B } \\ & \text { IX C } \end{aligned}$ | Mr. Anshul Dubey |
| Tagore | Avika Gaur Shaurya Rath | $\begin{aligned} & \text { X B } \\ & \text { IX E } \end{aligned}$ | Mr. Sanjay Dua |
| Ashoka | Kanika Kohli <br> Deepanshi Narang | $\begin{aligned} & \text { X C } \\ & \text { IX A } \end{aligned}$ | Ms Subha Renakumar |
| Raman | Manya Nagar Shrish Aggarwal | $\begin{aligned} & \text { X D } \\ & \text { IX C } \end{aligned}$ | Mr Anoop Dixit |

## SYNOPSIS OF THE ACTIVITY CONDUCTED:

Wind chimes are from the percussion instrument family, which is made using suspended tubes, rods, bells, or other metal or wood objects. These are used as a decorative arrangement which is hung near a window or door so as to make a tinkling sound. Students have used different Mathematical shapes to make beautiful wind chimes. All the four teams have showcased their creativity in its best possible way.

## RESULT:

| POSITION | NAME OF THE PARTICIPANT/s | HOUSE |
| :---: | :---: | :---: |
| 1st | Avika Gaur, Shaurya Rath | Tagore |
| 2nd | Kanika Kohli, Deepanshi Narang | Ashoka |
| 3rd | Arohi Gupta, Bhoomi Chauhan | Shivaji |
| 4th | Manya Nagar, Shrish Aggarwal | Raman |

## Convenor: Ms Subha Renakumar TGT(Mathematics)

## Glimpses of the Competition

Students participating with enthusiasm



Team D

