

INTER HOUSE ACTIVITY REPORT (Middle and Senior Secondary Classes)

PARTICULARS	DETAILS	
NAME OF THE ACTIVITY	'ACT NOW FOR COOLER TOMORROW'	
OBJECTIVE	To sensitize students to the urgent need for climate action by encouraging them to understand, reflect upon, and adopt sustainable practices in their daily lives. This activity aims to empower students to become responsible global citizens who actively contribute to mitigating climate change for a healthier and cooler planet in the future.	
VENUE	IT LAB-SR WING	
DATE	11/04/2025	
CLASSES INVOLVED	XII	
JUDGED BY	MS SUNITI	

DETAILS OF THE PARTICIPANTS:

HOUSE	NAME OF THE PARTICIPANT/s	CLASS	TEACHER MENTOR/s
SHIVAJI	 SANIA CHOUDHARY SHREYA DUA 	XIID XIID	MS RAKHI KUMARI
RAMAN	 ADITI NEGI ANANYA KISHORE 	XIID	MS ANJALI
TAGORE	1. PRACHI 2. SUHANI	XIID	MS SWATI CHAWLA
ASHOKA	 RAJWANT KAUR TANISHA NAYAK 	XIIB XIIB	MS VIDHI OBEROI

SYNOPSIS OF THE ACTIVITY CONDUCTED:

This activity involved a PowerPoint presentation by Class XII students on the theme "Act Now for a Cooler Tomorrow". Students explored the causes and impacts of climate change, highlight urgent global and local environmental concerns, and propose actionable solutions. The presentation encouraged sustainable thinking and individual responsibility. It aimed to foster awareness, advocacy, and eco-conscious behavior among youth. Students worked in teams to research, create, and present their ideas effectively using digital tools. Students presented the environmental solution towards one identified problem that can bring thechange and work towards sustainable solutions.



RESULT:

POSITION	NAME OF THE PARTICIPANT/s	HOUSE
I	1. RAJWANT KAUR 2. TANISHA NAYAK	ASHOKA
II	1. ADITI NEGI 2 ANANYA KISHORE	RAMAN
III	1. PRACHI 2 SUHANI	TAGORE
IV	1. SANIA CHOUDHARY 2 SHREYA DUA	SHIVAJI

Please attach 2-4 well labeled good quality pictures





THE INTERNATIONAL EARTH DAY ACTIVITY-ACT NOW FOR COOLER TOMORROW







Learning outcomes-

- 1. Students were able to understand the causes and consequences of climate change and global warming.
- 2. Students were able to analyze the impact of human actions on the environment and identify areas where change is needed.
- 3.Students were able to demonstrate awareness of sustainable practices and eco-friendly alternatives in daily life.
- 4. Students developed critical thinking and problem-solving skills by proposing innovative solutions for climate action.
- 5. Students were able to collaborate effectively in presentation focused on innovation on environmental issues to stop climate crisis.

Students Feedback-

- 1. The activity topic was out of the box .
- 2. The students suggested more activities should be organised
- 3.Students remarked as it was a very analytical and creative activity.
- 4. Students informed that they could work more in this area in future to work for sustainable solutions.

Feed Forward remark (Convenor)-

Such activities help students to think out of the box wothout boundaries and hence develop thinking as well as creative skills to perform in sUch activities. It also guides them to the idea of chosing green careers and jobs. The development of working model can be the next step forward.

Name of the Convenor: Ms Neerja Bhatnagar