

Environmental Students Club

Report on World Ozone day 2024

NAME OF THE ACTIVITY	Poster Contest
DATE	16.09.2024
VENUE	Drawing Hall
ORGANISED BY	AVIT Environmental Students Club
RESOURCE PERSON (IF ANY)	Nil
PARTICIANTS	Students : 16
REPORT OF THE ACTIVITY	<p>AVIT - Environmental Students Club celebrated the 'World ozone day' on 16th September 2024 under the theme 'Montreal Protocol: Advancing climatic Action'. The primary objective of the program was to raise awareness among students about the significance of the ozone layer, its depletion, and the potential measures to safeguard and preserve it. The club organised a poster contest with a central theme of "Protecting and Preventing Ozone Layer from depletion." Over 50 students from various disciplines and academic years registered for the event, with 16 students actively participating and acquiring essential insights into the dangers posed by the depletion of the ozone layer, which significantly threatens life on Earth and also provide the steps to control the depletion of Ozone layer.</p>

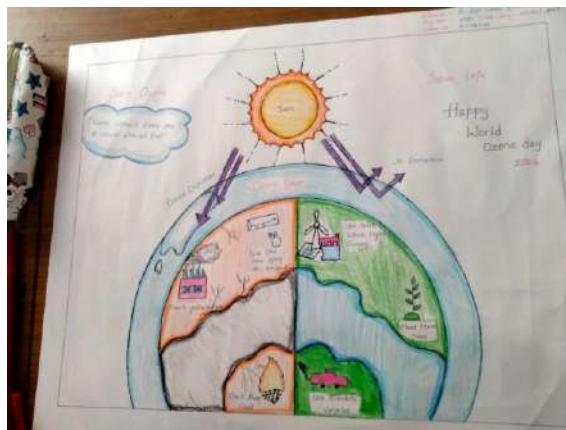
Brochure:

**AVIT**
ARUPADAI VEEBU INSTITUTE OF TECHNOLOGY

**DIAMOND**
CHALLENGE
WORLD OZONE DAY 2024

Topic - Montreal Protocol: Advancing Climate Action **16th SEPT 2024**  **02.00 p.m to 03.30 p.m**  **Drawing Hall****VINAYAKA MISSION'S
RESEARCH FOUNDATION**
CONSTITUTED BY THE GOVERNMENT OF TAMIL NADU IN 1963**AVIT**
ARUPADAI VEEBU INSTITUTE OF TECHNOLOGYOrganized by
AVIT Environmental Students Club

Photos:



List of Participants:

Sl.NO	NAME OF THE STUDENT	BRANCH	YEAR
01	Manikala Mounika	INTEL -AIML	I
02	Perumalla V Anantha Sita Maha Charith	INTEL -AIML	I
03	B.Sai Venu Ritika	INTEL -AIML	I
04	Y.Greeshma	INTEL -AIML	I
05	Janani	BIOTECH	I
06	Ajay.V	BIOTECH	I
07	Sure Kowshik	ECE	I
08	Netala Manohar Reddy	ECE	I
09	Ganta Prathyusha	CSE-AIML	I
10	Annam Lavanya	CSE-AIML	I
11	Mudimukku Naveen Kumar	CSE-AIML	I
12	S.Ojasvine	CSE-AIML	I
13	Nitish Kumar .S	MECHANICAL	III
14	M.Sakthi Dasan	EEE	III
15	Premalatha Kumari	BIOMEDICAL	III
16	Archana Shakya	CSE	III