

## HOLY CROSS COLLEGE AGARTALA



Accredited by NAAC with 'A+' Grade (Cycle:02)

## INTERNATIONAL OZONE DAY, 2023

Theme: Montreal Protocol: Fixing the Ozone Layer and Reducing Climate Change



# **Speech & Poster Making Competition**

### Organised by:

Science Forum, Holy Cross College Jubatara, Lembucherra, Agartala, Tripura, India

#### Sponsored by:

Tripura Climate Change Cell
Department of Science, Technology &
Environment
Government of Tripura

Convenor: Dr. Rumki Nath Sen

Joint Convenor: Dr. Debasree Lodh

Members: Dr. Dipanwita Chaudhuri Sil,

Dr. Sandeep Roy Sarkar, Dr. Somnath Kar,

Dr. Sushmita Saha, Dr. Sudipta Sinha,

Dr. Subhalaxmi Bhattacharjee, Dr. Ashish

Singha, Dr. Parichita Roy Chaydhuri,

Dr. Anamika Bhowmik, Mrs. Janhabi Saha

#### Contact Us:

9774448204; 6909371081 (For Call) 9435503476; 8732877539 (WhatsApp)

Prizes & Certificates will be given to the Winners. e-Certificates will be given to all the Participants.

Click Here to **Join** 

NB: Any misinformation/mis-representation in the resgistration, the participant will be disqualified

Registration Charge: Free

Last Date of Registration: 20th September, 2023

Eligibility: Under-Graduate Students.

Age group: 18-24 years

Date of Competition: 27th September, 2023

Venue: Holy Cross College, Lembucherra, Agartala

# **Poster Making Competition with Slogan** *Topics*

**☼** Beat Plastic Pollution

\* Protect Ozone Layer

The Green House Effect

**☼** Effects of Ozone Layer Depletion

**☼** Effects of Climate Change

### Rules & Regulations

Duration: 2 hours Language: English

\*Art papers will be provided for the competition, other items need to carried by the participants.

### **Speech Competition**

### Topics

- ❖ Protecting Ozone Layer: Challenges & Solutions
- Ozone Layer: The Safeguard of Earth's Atmosphere
- ☆ Global Cooperation for Protecting Ozone Layer
- \* Earth without Ozone Layer
- Climate Change and its effects in day to day life

### Rules & Regulations

Duration: 3 mins

Language: English/ Bengali/ Kokborok/ Hindi