



GLOBE SCIENCE TALENT HUNT

“Eco – Engineering Festival”

The **“GLOBE SCIENCE TALENT HUNT (GSTH)”** program, is an initiative by **Indian Environmental Society** in association with **The GLOBE Program** for showcasing the **Innovation projects on Science & Technology/ Environment**.

The aim of the programme is to develop scientific attitude among the youth and students. This Educational programme will bring together teachers, educators, trainers and scientists from different Schools in order to share ideas on improving science education and writing the future of Science Communication.

The program is to motivate, attract student for science and Environment education. This will promote scientific attitude among them and will strengthen their capacity to protect the environment. **This will help in disseminating the innovative, talented youths/ students from different eco-club schools of Delhi.**

"Youth have a vital role in Science, technology and environmental development. Their full participation is therefore is essential to achieving sustainable development".

The programme will provide opportunity to the Eco-club schools of Delhi to show their talent and innovations through active participation. With this effort the students, researchers, scientists, citizens will get an opportunity to take part and will be updated with the advancements in Science & technology. School students will be highly encouraged, motivated and attracted for Science and Technology and the emerging environmental issues of immediate concern of Delhi such as Climate Change, Air/ Water Pollution, Waste Management, Energy Efficiency etc. Science has contributed a great deal to human welfare.

The Objectives of GSTH are:

- To spread a message about the significance of scientific applications and clean environment in the daily life of the people.
- To display all the activities, efforts and achievements in the field of science & Technology.
- Map opportunities for innovation for the students in the field of science and technology.



- Identify and reward talent in innovation.
- To discuss all the issues related to Science and implement new technologies for the development of the science.
- To give an opportunity to the scientific minded citizens in the country.
- To encourage the people as well as popularize the Science and Technology.

The program will hold on **8 September, 2017** from **09:30 A.M. to 04.00 P.M.** at **Vishwa Yuvak Kendra, Chanakyapuri, New Delhi.**

Various activities proposed under this programme:-

- ✚ On first session of workshop:-
 - Live working model on Science, Technology and Environment,
 - Poster making competition.
 - Exhibition of waste to wealth Projects
 - GLOBE Projects
 - Nukkad Natak
- ✚ All participant of the workshop will be provided with a participation Certificate.

Note: 1. A group of 4 Students and 1 teacher from each school may participate
2. Entry with Prior Registration only. No Registration fees.
3. Students of class 8th – 12th can participate.
4. Last Date of Registration **25 August, 2017.**
5. The confirmation along with names of participants for the workshop may be sent to iesindia@gmail.com, hennakausher@gmail.com so that the certificates can be printed.

*1 Teacher + 4 students per school per school can participate in any other activity.

#1 Teacher + 8 students per school can participate in nukkad natak.



Eco-Engineered Festival

Theme

**“Innovative models on Science & Technology / Environment
for GLOBE SCIENCE TALENT HUNT”**

The Indian Environmental Society in association **The GLOBE Program**, is going to organize a Conference with the theme of **GLOBE SCIENCE TALENT HUNT / Eco – Engineering Festival**.

Students attending the program are invited to participate in a *Eco-engineered Products Display / Model Display/ Poster Display/ Nukkad natak 7 GLOBE Project display*.

This event encourages students to reuse or *upcycle* items that would normally be thrown away into functional items, clothing or decorative items.

Up-cy-cycle (*verb*) to reuse discarded objects or materials to create new products for better environmental value

Students will have the opportunity to display, demonstrate and/or model their creativity at the Eco – Engineering Festival which will be held on **8 September, 2017** from **09:30 A.M. to 04.00 P.M.** at **Vishwa Yuvak Kendra, Chanakyapuri, New Delhi**.

Objectives:

- 1) Students will learn the value of reusing and up cycling items instead of buying new all while showing off their creativity.
- 2) Students will have the opportunity to demonstrate, display or model their up cycled products made from recyclable materials (e.g., newspapers, water bottles, containers, aluminum foil, etc.)

The Eco-engineered Festival (Products Display)

Students will share their upcycled creations in a creative, fun event. During this event:

- ✓ Students can participate as individuals or project teams to demonstrate, display or model their eco-engineered products during the *Eco-engineered Products Display*.
- ✓ Certificates will be awarded.
- ✓ Students of class 8th – 12th can participate.

Write Up of about 1 page regarding the Eco –engineering Product / Live working model to be send to below mention e- mail latest by August 25, 2017

Email: iesindia@gmail.com, hennakausher@gmail.com



POSTER COMPETITION

Theme

“Biodiversity & Climate Change”

The **Indian Environmental Society** with support of **Department of Environment, Govt. of NCT of Delhi** & in association **The GLOBE Program**, is organize a poster Competition.

The Topic on which poster can be developed are given below:

1. Climate Change
2. Water Conservation
3. Biological Diversity.

The Selected poster will be displayed at “GLOBE SCIENCE TALENT HUNT” Program to which will be held at **8 September, 2017** from **09:30 A.M. to 04.00 P.M.** at **Vishwa Yuvak Kendra, Chanakyapuri, New Delhi.**

Details of the poster Competition are given below:

- There are two **categories** such as **Class 6th to 8th** and **Class 9th to 12th**
- The **Size** of the poster has to be **22” X 18”**
- **Colour:** Only water colour has to be used and three colour should be used in making the poster
- Each of the **participating school may send only 6 selected posters**
- The posters can be submitted by school principal / Eco-club teacher.
- **Students of class 8th – 12th can participate.**
- The name of the students, class and school should be mentioned on the back of the poster`
- The **posters has to be received** at the below mentioned address **latest by August 25, 2017.**
- The poster received will be the property of the Indian Environmental Society and after selection these may be used for larger circulation and the credit will be given to the concerned students and the school

Poster should be sent to the following address before 25 August, 2017

Indian Environmental Society

U-112, Vidhata House (3rd floor), Vikas Marg, Shakarpur, Delhi-

110092 Tele: 011- 22046823 / 24

Email: iesindia@gmail.com Website: www.iesglobal.org,