

CO CURRICULAR ACTIVITY- 7 NOVEMBER (Grade 6 to 12)

SCIENCE FEST 2022 -23



CO CURRICULAR ACTIVITY – 7 GRADE 6 TO 12

Activity Title :Sana Science Fair Project Presentation / National Science Fair (OMEIAT) 2023

Date: November 2022

Classes: 6 to 12

Teachers Responsible: Ms Survath / Ms Zenath / Ms Sameera

Description of the activity:

<u>Sana Science Fest 2022</u>: Sana Model School organized a Science Fest. Students from Grade 6 to 12 classes presented their projects.

The purpose and objective of science fair are;

- To explore and encourage scientific and technological talent among the young generation.
- To promote creative thinking and manipulative skills among the children through self devised science projects.
- To bring the future scientists into lime light who may then be trained as proficient inventors for the growth of society, nation and mankind.
- To create awareness among the public regarding the role of science and technology in the sustainable growth and development of the country.

The Correspondent **Mr. Noorul Ameen**, Principal **Ms. Najia Tahmeen** graced the occasion. He encouraged the students to develop a scientific fervour and an attitude of research mindedness so that they develop the quantities of analytical

and critical thinking. He also gave a Career guidance counselling for High School Students. At the end of the programme, the prizes were distributed and the participants received the participation certificates.

National Science Fair 2022: OMEIAT SCIENCE FAIRS promote scientific temperament and research aptitude among school students. It recognizes and rewards outstanding projects. It provides a platform to bring out hidden scientific talents in students. Dr. Qazi S. Azher, Associate Professor, Michigan State University U.S.A. is pioneer to this novel idea of conducting 'Science Fairs' in India. Under his guidance, OMEIAT conducts science fairs every year since 2008.

_Students from various schools across different places in India have participated in the NSF 2022. 18 Students from Sana Model School, Chennai got selected in the Final round for Oral Presentation. The final round was conducted at Jamal Engineering College, Trichy. At the end of the programme, 12 Students from our school has bagged the prizes and awards. The Guide teachers were also appreciated for their efforts.

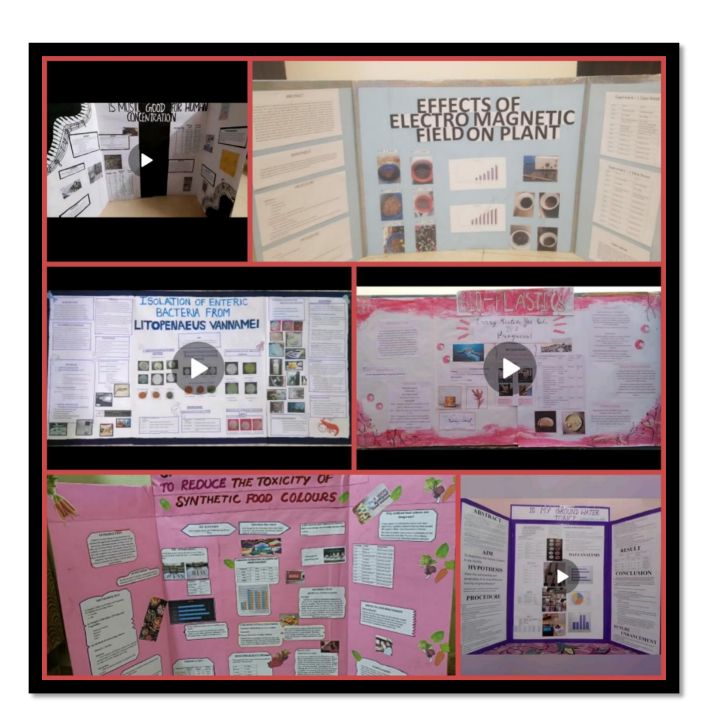
Skills Involved:

- Vocabulary
- Presentation skills
- Public Speaking
- Critical thinking
- Problem solving
- Team work

Evidence:

- Virtual Poster
- Students Abstract















OMEIAT NATIONAL **SCIENCE FAIR 2023**

Alhamdulillah!!

Hearty congratulations to our dedicated staff, students and parents.

WINNERS- NSF

IUNIOR LEVEL

- 3" Mohammed Ashfaq- Grd 10 (Evs)
- 2 Ayesha Thasneem- Grd 9 (Phy.Sc)

SENIOR LEVEL

- 1 Maseeha Fathima- Grd 11 (Evs)
- 3rd Muhammad Faizal Khan- Grd 11 (Evs)
- 3rd Azkiya Zarmeen- Grd 11 (Phy.Sc)

YOUNG SCIENTIST AWARD

MASEEHA FATHIMA- Grd 11

GUIDE TEACHERS

- 1. Ms Survath Jabeen
- 2. Ms Shakila Banu
- 3. Ms Zeenath





MIDDLE LEVEL

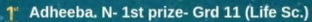
- Syed Mohammad Moulvi.S- Grd 8 (Phy.Sc)
- 3rd Manzur Ahmed.R- Grd 7 (Phy.Sc)
- 3" Mohammed Suhail.S- Grd 7 (Evs)











SCIENTIST AWARD



