ATOMIC ENERGY CENTRAL SCHOOL: MANUGURU

PUBLICITY REPORT ON SCHOOL LEVEL EXHIBITION

The Exhibition improves the creativity of a student and allows him or her to think beyond his textbooks. By participating in exhibitions, the students learn to work in group. They learn to do work by coordinating each other in group, which develops their relations with each other.

The Exhibitions are typically designed to encourage students to think critically, solve challenging problems, and develop skills such as oral communication, public speaking, research, teamwork, planning, self-sufficiency, goal setting, or technological literacy.

It has been decided by the school to conduct School level Exhibition for classes 3 to 10 in Mathematics, Science and Environmental studies on 29.06.2022 (Wednesday) as per the guidelines sent by JNNSMEE and SLSMEE, with a theme "Technology and Toys".

- The sub themes are: 1. Eco-friendly material
 - 2. Health and cleanliness
 - 3. Software and applications
 - 4. Transport
 - 5. Environmental and climate changes
 - 6. Mathematical modeling

The exhibition was inaugurated by the chief guest Shri.V.Srinivasa Rao, Principal, AECS, Aswapuram on 29.06.2022 at 8.00 a.m. in the school auditorium. He saw each every exhibit. He interacted with all the students and asked a few questions related to the project they have prepared. He also guided, suggested and encouraged every student for their active participation. He appreciated every student, their parents and the teachers who have guided them to make the exhibition a grand success.

The students have exhibited 17 projects in Mathematics, 37 in Science and 15 Projects in Environments Studies.

It was followed by the judgement of the exhibits by the judges in different categories on same day. The students who have not participated in the exhibition were allowed to see the exhibits on 30.06.2022 from 08.00 a.m. to 10.00 a.m. and the for the parents, it was between 4.00 p.m. and 5.30 p.m.

(B.SRINIVASA RAO)