ANNUAL ECO-MEET 2023

Annual Eco-meet was organized by the school Eco-club on July 28, 2023 to raise awareness on protection of the natural macrocosm on World Nature Conservation Day.

The Eco-clubs of neighbouring schools joined us for the meet.

The programme started with the release of the fourth edition of our Eco-Club Newsletter-'SANJEEVINI,' by the School Principal, Dr. Santosh Vyas.

In her address, Dr. Vyas stressed on the need of sustainable actions and stepping-up efforts to strengthen resilience and adaptive capacity to climate induced impacts. Various activities were organized for the event, which included a skit on environmental protection. The eco-club teachers and students of participating schools were apprised of the initiative of ATAL INNOVATION MISSION to sensitize people about the urgency of climate action and they were shown the climate clock displayed in our school.

The participants were briefed about Miyawaki Plantation Method and enlightened to plant saplings using this technique by the School Headmistress and Eco-club Incharge, Ms. Deepti Sharma. Saplings of *Draceana, Saplera, Coleus* and *Ocimum* were planted.

A wall magazine was assembled to display the eco-club activities and eco-facilities of our school.

All the participants visited the Department of Genetics, Delhi University, South Campus to witness the plant tissue culture technique for propagation of transgenic plants. The participants were addressed by Professor Pradeep Kumar Burma, Head, Department of Genetics and were motivated towards research work by learning about the regeneration of whole plants from somatic cells.

Students and teachers participated in all the activities enthusiastically and vowed to pursue the cause of environmental development, making it more viable.















