

THE BISHOP'S CO-ED SCHOOL, UNDRI REPORT ON EXPERIENTIAL LEARNING ACTIVITY CLASS 7

"Tell me and I forget, teach me and I remember, involve me and I learn."

- BENJAMIN FRANKLIN-

Learning never exhausts the mind. "For the things we have to learn before we can do them, we learn by doing them."

Experiential Learning is the process of learning by doing. By engaging students in hands-on experiences and reflection, they are better able to connect theories and knowledge learned in the classroom to real-world situations.

An interesting session of experiential activity was conducted by "Sunday Science School Education-Sakal NIE" on 4th October, 2022 at "THE BISHOP'S CO-ED SCHOOL, UNDRI" for the students of Class 7. The Directors Mr. Dinesh Nisang, Mr. Piyush Dake, Miss. Nikita Kulkarni and educators Mr. Nikhil Khaman and Miss. Jagruti Meshram from the SSSE-S NIE together conducted the session in various sections of Class 7.

The Science experimental model Kit of 'Motorised Boat' were distributed to the students of class 7 and a demonstration was given. Under the guidance of the resource person, the students were able to assemble the motorboat and understand the working of it. As the session involved a lot of interaction and participation, every student found it very interesting and enjoyable.

Through this activity the students understood the practical application of Newton's third law of motion that is 'Law of Action and Reaction.' These activities aim to develop "higher order thinking skills" among students through the route of hands-on science learning. The students of class 7 participated enthusiastically and enjoyed the activity thoroughly.

Report by: Ms. Rohini Ghorpade





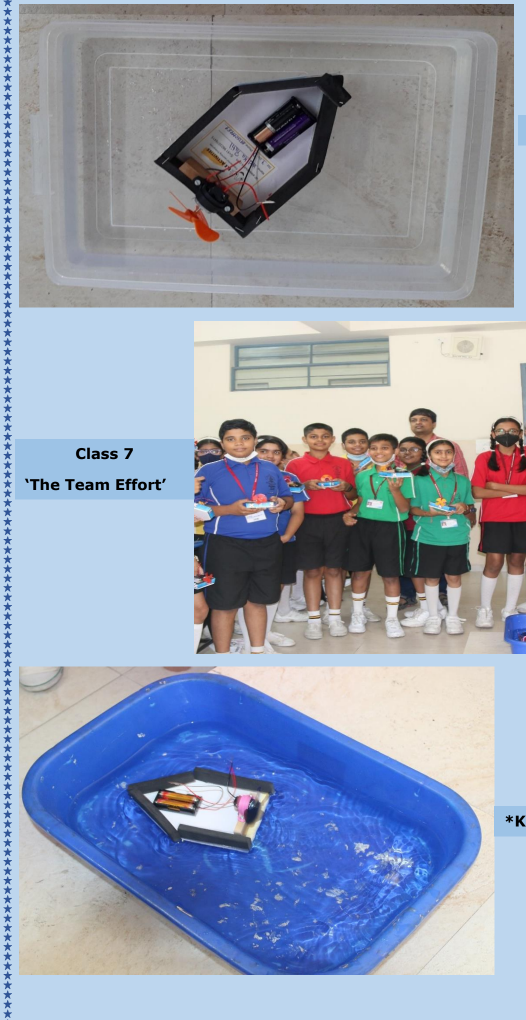
For everyone and for all, the world of Science is a fascinating place.

'The Budding Scientists'





'Curious Minds'
All the world is a laboratory to the enquiring mind.



'The Motorised Boat'







Keep calm and Boat on