**Science Exhibition-2020** 



A science exhibition was held on 28<sup>th</sup> February, 2020 wherein students showcased static and working models which can be used for learning various scientific concepts for children of the class 6<sup>th</sup> to 10<sup>th</sup>. The objective was not only to inculcate a scientific attitude and research-approach but also creating teaching aids. It involves students to participate in activities so as to understand the cognitive, affective and psychomotor aspects of the task. The Science Exhibition is held as part of the National Science Day celebration carried out by School of Education.

Students-teachers from the Science group who participated in this activity and prepared models which will be used as teaching aids during their school internship programme later. They had chosen topics from NCERT Science books from standard six to standard tenth. A teaching aid is a very effective tool to make the classroom experience of the student very real and meaningful.



Models made by Students

Students had made still models, working models, charts and posters to present their topics. Kuruom President Mr. Rajesh Kumar Singh and School Principal Mrs. Shagufa Afzal took the initiative of encouraging the students to put up such a wonderful and enlightening exhibition. Students were asked to narrate the scientific theories behind developing the models on display. Students had prepared models like water holding capacity of soil, working of a wind mill JCB was showcased along with the DC Motor based models. Charts based on evolution of humans and biodiversity were also presented. The water dispenser model was a very unique one. Students were encouraged to develop a scientific approach to develop the qualities of analytical and critical thinking. A day exhibition was concluded by serving of refreshments to students and participating teachers.