

# *Geography Model Exhibition*



**ST XAVIER'S COLLEGE, BURDWAN**

**Department of Geography**

presents

**GEOGRAPHY MODEL EXHIBITION**



**"EVERYTHING HAS TO DO WITH GEOGRAPHY."**

**DATE**

NOVEMBER 2022

**11**

**FRIDAY**

**CONDUCTED BY**



Mr. Sauresh  
Bhargava



Dr. Surenita Ghoshal



Dr. Anurodha Mukherjee

OUR EARTH

## **REPORT**

On 11th November, 2022 (Friday), the Xaverian Society for Human Sustainability in collaboration with the Department of Geography of St. Xavier's College, Burdwan, organized a Geography Model Exhibition cum Competition. The Geography Model Exhibition was also a competition between the three different Semesters. Each Semester had to prepare and display 2 models. The dual purpose of the Model Exhibition cum Competition were firstly, to make an attempt of applying theoretical dimension of various aspects of Geography to a miniature reality and secondly, to add to the departmental learning resource in a sustainable manner so that these models could be further used for teaching-learning purposes. The various models were critically inspected and assessed by the Chief Guest of the event – Dr. Falguni Dey. Each model was explained to the assessor by one speaker. Relevant questions about the model were asked to the speaker by the assessor. After all the models had been assessed and inspected, Dr. Dey declared the results of the competition. The first prize was secured by Model 6 : RGB Rendering, which was prepared by the 5th Semester students. The second prize was secured by Model 1 : Seismic Event, which was prepared by the 1st Semester students. After that Dr. Dey, spoke a few words congratulating all of us for our efforts. He also encouraged the students to explore their potentials even further, and continue doing the good work they have done. With this the event came to an end. The entire day thus, was a grand success

## GLIMPSES OF THE EVENT



Seismic Event

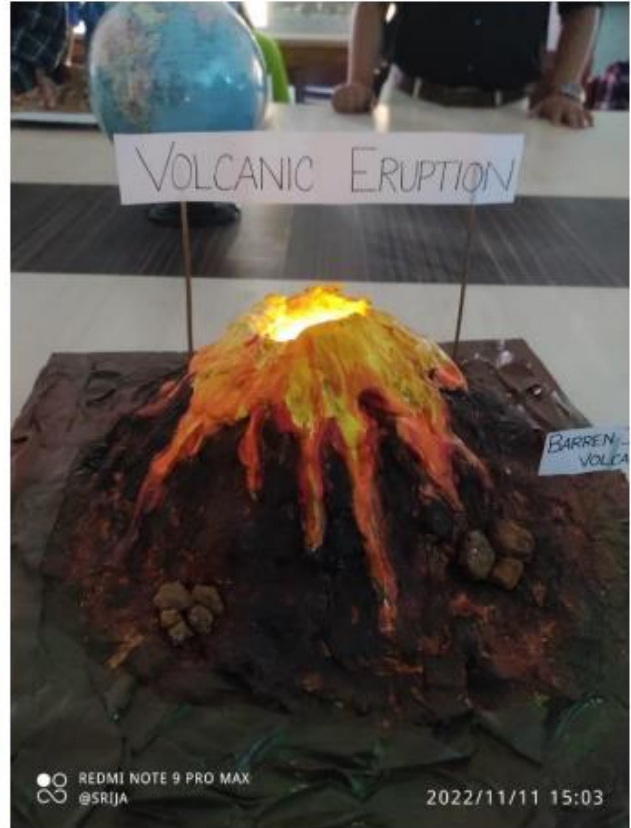


Aeolian Landforms

## GLIMPSES OF THE EVENT



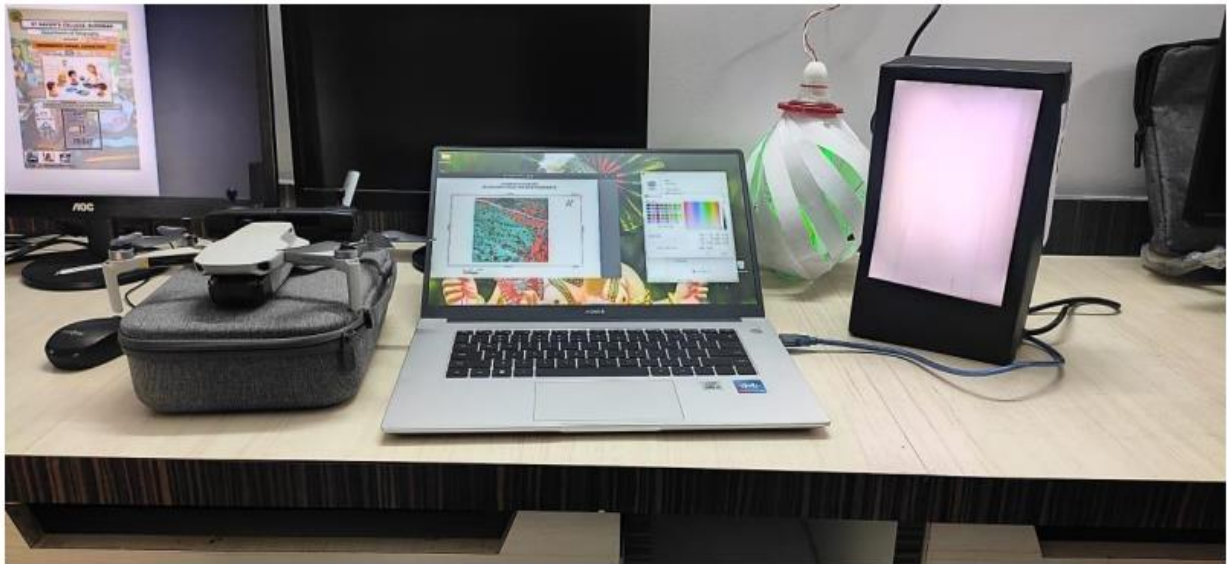
**Physiographic Divisions of India**



**Vulcanism**



**Hydel Power and Sustainable City**



**RGB Rendering**