Konkan Gyanpeeth Uran College of Commerce and arts, Uran, Raigad Department of geography

Organized

National Webinar

On Role of Remote Sensing Technology In Geography Research and Disaster Studies.

On 19th June, 2020

Report of the webinar

Department of Geography has organized webinar on **Role of Remote Sensing Technology in Geography Research and Disaster Studies on 19th June, 2020 at 11.00 am.** The webinar was hosted by IQAC coordinator Dr. Parag Karulkar. I/C Principal K. A. Shama addressed the gathering. Introduction of the resource person Dr. Prakash Konka and welcome of all participants was done by Mr. A.K. Gaikwad H.O.D of Geography.

Hon'ble resource person Dr. Prakash Konka sir belongs to the geography subject. Sir gave an in-depth insight about role of remote sensing technology in geography research and disaster studies. He enlightened how to use advanced remote sensing technology in Geography research and also in Disaster management. Disasters are mainly of two types, Natural disasters and Man-made disasters. This technology help us to reduce the intensity of disaster loss and also to help the people those who are affected due to disasters. That's why today this technology plays a very important role. It also help us to study about remote areas all over the world and to help the people suffering due to these crisis. He also stated that this advanced technology is a necessity of today for Geography research and disaster study.

The webinar successfully achieved the set objectives. The queries and questions of all the attendees were very well answered by him. The webinar received positive feedback from all the attendees. The vote of thanks was proposed by Mrs Anupama kamble and the webinar ended by 12:00 p.m.