

<u>Report of National Webinar on</u> <u>'Environmental Pollution'</u>

Held on 2nd December 2021

DateofEvent	2 nd December 2021
Name and Type of Event	National Webinar on "Environmental Pollution"
Conducted by	Dr. Nishi Kant, Dr. Jyoti Khurana and Dr. Santosh Singh
No.OfParticipant	119

Department of Biotechnology, School of health and allied science organised National webinar on "Environmental Pollution" on the occasion of National Pollution control day 2021. The day is observed in the memory of those who have lost their lives in the Bhopal Gas tragedy on the night of December 2nd and 3rd, 1984. Environmental pollution, directly and indirectly, affects the quality of life more than one can imagine. All this is mainly caused by human activities which harm the environment in more than one way. Nowadays, pollution prevention is a major global concern because everyone on the earth is entitled to clean air to breathe, water to drink, and to enjoy public lands. The purpose of this day is to raise public awareness about environmental degradation and its devastating consequences.

In first session, Dr. Ram Pravesh Kumar, Assistant professor, JNU was invited as chief speaker. He gave his talk regarding worldwide consequences of Pollution of land, water and air and ongoing efforts to prevent it. He also shared the history of pollution prevention day.

Dr. Santosh Kumar Singh, Assistant professor, Biotechnology department, AJU was invited as second speaker. He shared consequences of water pollution on human health due to development of multiple drug resistant bacteria in water bodies and raised awareness among students about this kind of pollution through his research work.

The event was organised in both online and offline mode, and the number of registered participants was 119, Out of those 50 of the participants attended the event in Seminar hall, and 40 participants from different institutes attended the event online. All the sessions were full of knowledge and raised awareness among participants. The event was conducted successfully.

Poster of the Event



Photos of the Event

