Outreach activity

Coordinator: Dr. Ashok Kumar Nadda

Dated 22-12-2023

 Him Sarvoday Senior Seconday School, Ghumarwin, Bilaspur; Himachal Pradesh, The outreach activity was conducted at Him Sarvoday Senior Seconday School, Ghumarwin. Dr. Ashok Nadda interacted with more than 50 students and faculty members, principal and Chairman of the School. A special emphasis was given about the scope of biotechnology and bioinformatics in the development of career of the students. Dr. Ashok discussed the role of medical biotechnology, Agricultural biotechnology and computational biotechnology in the society and industries. Students were found to be very curious about the development of vaccines and antibiotics using biotechnological techniques.





2. Minerva Senior Secondary School, Ghumarwin Bilaspur; Himachal Pradesh,Addressed 100 Students and 5 faculty members

A very good interactive session of 1.5 hours was conducted at Minerva Senior Secondary School, Ghumarwin. A lecture on the scope of biotechnology in the development of career has been been delivered to the students of 12th class. Students were very interactive and eager to know about the opportunities in the foreign countries. The importance of environmental biotechnology, genetic engineering, medical biotechnology, Agricultural biotechnology and computational biotechnology was discussed in details with the students.



3. Siksha Academy Senior Secondar School Ghumarwin, Bilaspur; Himachal Pradesh,

An interaction session was conducted with the students of Siksha Academy and delievered a lecture on role of biotechnology for the betterment of society



Dated 23-12-2023

1. Government Degree College, Jhandutta, Bilaspur, H.P.

A lecture was delivered on the topic of career scope in biotechnology and bioinformatics at Government Degree College, Jhandutta. The 25 students of B.Sc. degree programme were present there who were found to be happy to know about this field of science. The souvenir and brochure has been given to the faculty members and students.

