

Seminar on Blood : Transfusion - Transmitted Infection and Public Health Response



Organised by:
NSS, Sripat Singh College
in collaboration with
Department of Molecular Biology and Biotechnology

Sponsored by:
Red Ribbon



Resource Persons:

Dr. Banalata Adhikari
MBBS, North Bengal Medical College.

Dr. Akash Banerjee
B.M.O.H. Jiaganj Rural Hospital

Demonstration of Laboratory Diagnostic Techniques

Date: 16th Feb, 2022 Time: 11:00 am to 2:00 pm Venue: Rabindra Sabha Griha.



1. A Seminar was organized by Department of Molecular Biology and Biotechnology and NSS unit Sripat Singh College on Blood: Transfusion –Transmitted and Public Health Response on February 16, 2022 from 11 PM onwards.

Around 110 participants were a part of this seminar which included Faculty members from Sripat Singh College, NSS Volunteers and Students from different discipline of science like Zoology, Botany, Molecular Biology and Biotechnology, Chemistry etc.

Dr. Abhishek Basu, Head and Assistant Professor from Department of Molecular Biology and Biotechnology was the convener of this conference, Whereas, Ms. Debjani Mandal Assistant professor from the same department was the Co-Convener. Mr. Asis Kumar Sen, Teacher-in-Charge, Sripat Singh College was the Chairperson.

Resource person of this seminar was Dr. Banalata Adhikari, MBBS, North Bengal Medical College and Dr. Akash Banerjee, B.M.O.H, Jiaganj Rural Hospital. While Dr. Adhikari was predominantly talking about blood related disorders, Dr. Akash Bannerje interacted with the participants about commonly found infections transmitted through blood and the cases found in Jiaganj Rural Hospital.



Dr. Banalata Adhikari, MBBS, North Bengal Medical College delivering her lecture



Dr. Akash Banerjee, B.M.O.H, Jiaganj Rural Hospital interacting with the participants



Dr. Abhishek Basu, Convener of the seminar delivering his lecture

Both the resource persons provided preventive measures for blood related infections. Dr. Abhishek Basu was talking about the molecular mechanisms underlying blood related disorders. The General feedback of the audience was highly positive. Special liking was observed for a small check up camp set up by Department of Molecular Biology and Biotechnology. Participants were highly appreciative about this camp, which included blood pressure and blood sugar estimation, determination of Blood group etc. The seminar ended in a very positive note.