

**Two-day National Conference on 20th & 21st January ,2020 Technical Session II(Modern Biology)
Activity Report**

Name of Event: National Conference on science and technology: rural development - Poster presentation by students and faculty members

Topic - Poster presentation on "Bioremediation: A developing technology for waste management"

Date: 20th & 21st January, 2020

Time: 2pm to 5.30pm

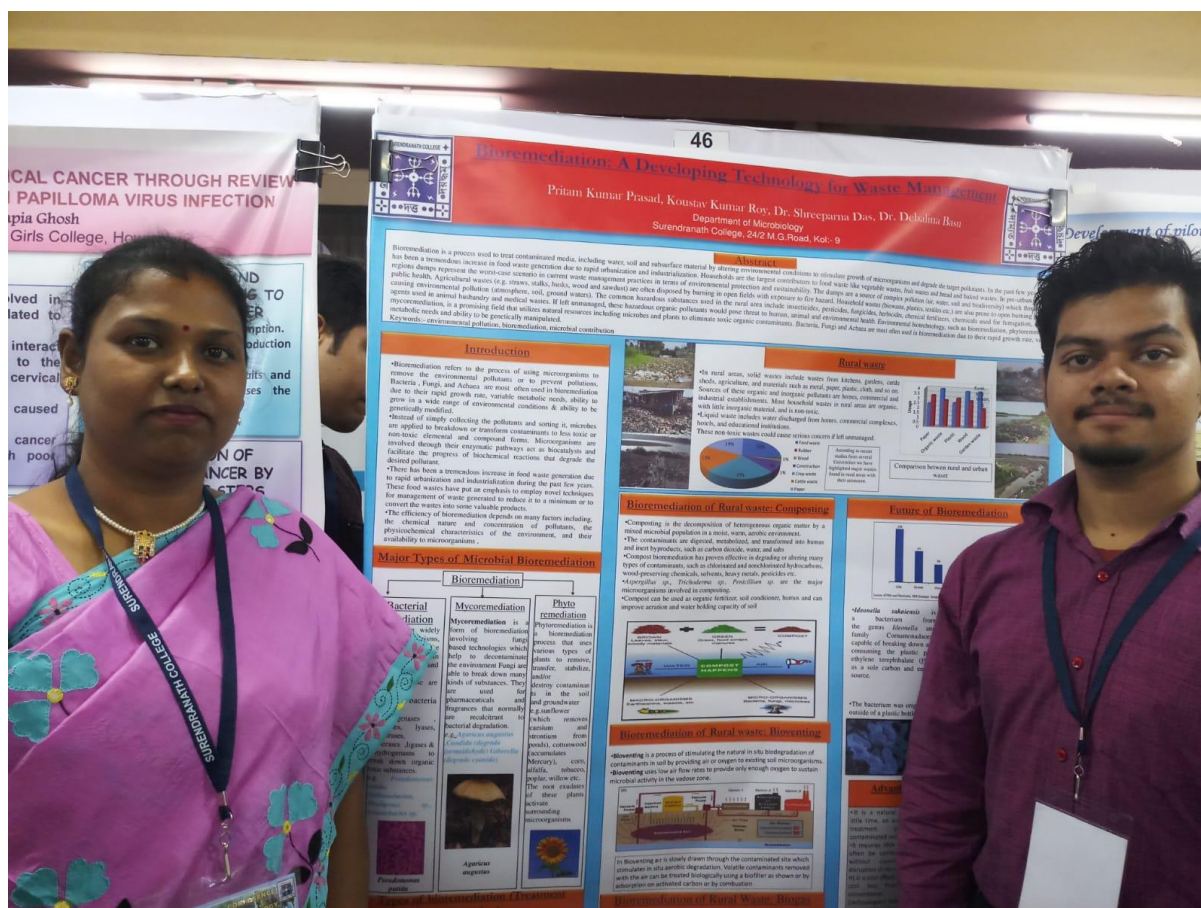
Webinar Platform: Offline conference

Organised by: ISCA, Kolkata chapter & Surendranath College, Kolkata

Number of Participants: 50

Summary: A poster was presented at the above-mentioned date and venue on the topic of environmental bioremediation by Pritam Kumar Prasad, Koustav Kumar Roy, Shreeparna Das & Debalina Basu. The topic was based on methods of agricultural waste management including vegetable and fruit waste and how the contaminants such as pesticides, fungicides can be remediated using microbial resources. The poster was visited by numerous participants and questions were addressed by the presenter.

Event Photo:



Two-day National Conference on 20th & 21st January ,2020 Technical Session II(Modern Biology) Activity Report

Name of Event: National Conference on science and technology: rural development -
Poster presentation by students and faculty members

Topic - Poster presentation on "Immunotechnology in disease diagnosis"

Date: 20th & 21st January, 2020

Time: 2pm to 5.30pm

Webinar Platform: Offline conference

Organised by: ISCA, Kolkata chapter & Surendranath College, Kolkata

Number of Participants: 50

Summary: A poster was presented at the above-mentioned date and venue on the topic of immunotechnology by Arnab Maiti, Arunima Pramanik and Somrita Chakraborty. The topic was based on new methods of immunotechnology and its relevant application in disease diagnosis. The role of antigen and antibody based tools for identification of disease and prognosis was elaborated in great details. The poster was visited by numerous participants and questions were addressed by the presenter.

Event Photo:

