A report on poster presenting and participating at Bio-spectrum 2024

The annual BioSpectrum 2024 conference, a prestigious event in the field of biosciences, provided an excellent platform for students, researchers, and professionals to showcase their innovative research. Among the participants, MSc Semester III student Mayurima Ghosh from our institution made a remarkable contribution by presenting their research work through posters, demonstrating their dedication to advancing scientific knowledge. The student presented their study titled "Application of Nanoparticles: a promising tool for bioremediation of heavy metal-polluted water". Their study addresses critical aspects of environmental biotechnology, showcasing innovation and thorough scientific investigation. The poster attracted significant attention from the attendees, including experts in the field. Mayurima Ghosh, MSc Semester III student engaged in insightful discussions, answering questions and receiving constructive feedback.

Outcome and Benefits:

- Gain exposure to current trends and challenges in biosciences.
- Network with professionals and academics, fostering collaborations for future research.
- Enhance their presentation and communication skills.
- Receive recognition for their innovative work on an international platform.

















BIOSPECTRUM 2024

International Conference on Biotechnology and Biological Sciences

CERTIFICATE OF PRESENTATION

This is to certify that Prof/Dr/Mr/Ms Mayunima Ghosh	
of Barasat Government College	
Application of Nanoparticles: a promising	tool for bronemediation of
heavy metal-polluted water	,
in Biospectrum'24 held from 14th to 16th November, 2024	4.

Yatyajit Chakrabarti
Prof. Dr. Satyajit Chakrabarti

Pro-Vice Chancellor, [UEMK] **Dr. Shalini Dhyani** Principal Scientist, CSIR NEERI, Nagpur