

Two-Day National Symposium (Online)

"Environmental Dimensions of Antimicrobial Resistance"

28 & 29 August, 2024

About the Symposium: Globally, the issue of antimicrobial resistance (AMR) is mostly focused on human health sector but environment also plays a key role in the development, transmission and spread of AMR to humans, animals and plants. Human activities are responsible for increasing pollution that can result in AMR in the environment. AMR in environment can be responsible for diseases that may also promote more use of antimicrobials, further increasing the selective pressure and in turn, genetic modifications in microorganisms. Therefore, understanding the link between the environmental factors and AMR is crucial for effective prevention and mitigation strategies.

This two-day online symposium is an attempt to widen the understanding of the participants on AMR and its various aspects in relation to environment. The speakers of this symposium, working robustly in the area of AMR, will be addressing the global concerns of AMR and its multiple facets.

Registration Fee

Students currently enrolled in PG/ Ph.D. programmes and Research Associates: ₹ 300/Others: ₹ 500/-

Registrations from

20 July to 26 August, 2024

Only first 100 entries will be accepted!

Certificates of completion will be awarded to participants who successfully complete the symposium

!!!Please apply only if you can attend and complete the entire 2-day session!!!

How to register for the seminar: Interested participants should fill the "Google Form" given at the link.

After paying the registration fees, upload the payment receipt in the google form, and click SUBMIT.

Fees once paid, shall not be refunded.

Mode of payment: Payment should be done only through online mode in

Canara Bank, Koh-e-Fiza Branch, Bhopal

A/c No.: 2652101006214, IFSC: CNRB0002652

For registration:

CLICK HERE

For relevant queries, Email at: symposium.amr.icmrnireh@gmail.com

Patron: Dr RR Tiwari Director & Scientist 'G', ICMR-NIREH Organising Secretary: Dr Vishal Diwan Scientist 'E', ICMR-NIREH

Scientist 'C', ICMR-NIREH

Coordinator: Dr Surya Singh



Dr Kamini Walia

Scientist 'G', Division of Epidemiology and Communicable Diseases Indian Council of Medical Research, New Delhi





Dr Anuj Sharma

Focal point- AMR and IPC team
World Health Organisation Country Office for India, New Delhi

Dr Neelam Taneja

Professor & Head, Medical Microbiology Postgraduate Institute of Medical Education and Research, Chandigarh





Dr Anette Hulth

Ministry of Health and Social Affairs, Division for EU and International Affairs Govt of Sweden, Stockholm

Dr Ashok Tamhankar

National Coordinator, Indian Initiative for Management of Antimicrobial Resistance Mumbai



Shaikh Ziauddin Ahammad

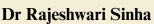
Professor, Department of Biochemical Engineering and Biotechnology Indian Institute of Technology, Delhi





Dr Debjit Chakraborty

Scientist 'E', Division of Epidemiology ICMR-National Institute for Research in Bacterial Infections, Kolkata



Programme Manager, Centre for Science and Environment New Delhi





Dr Nada Hanna

Pharmaceutical and Antimicrobial Resistance Expert United Nations Environment Programme, Geneva

Dr Holly Tipper

Molecular Biologist

UK Centre for Ecology & Hydrology, United Kingdom

