

Webinar on

# Passive Air Samplers for the Monitoring of Persistent Organic Pollutants (POPs) in Ambient Air

Wednesday

15<sup>th</sup> September 2021

Time 4:00 PM

(GMT+5.30 Hrs.)

Organized by



Stockholm Convention Regional Centre (SCRC) on POPs for Asia Region,  
CSIR-National Environmental Engineering Research Institute,  
Nehru Marg, Nagpur, 440020, India

## About CSIR-NEERI

CSIR-NEERI is endorsed as **Stockholm Convention Regional Centre (SCRC) on Persistent Organic Pollutants (POPs) for Asia Region** at COP-5 meeting held during 25-29th April 2011 at Geneva. The goal of the SCRC is to provide technical assistance for building capacities of the parties in the Asia region in relation to monitoring and assessment of POPs in the environment, transfer of technologies, raise awareness and promote identification and environmentally sound management (ESM) of POPs and POPs contaminated sites in the region. The Centre is also assisting the parties of Asia region in fulfilling their obligations of the Stockholm Convention.

Registration is free.  
E-Certificate will be provided to all  
attendees.

## Program Details

Opening Remarks (4:00 PM)

Activities by SCRC, CSIR-NEERI (4:10 PM)

Introduction of Keynote Speaker (4:15 PM)

Keynote Lecture  
(4:20-5:10 PM)

(5:10-5:20 PM)

Vote of Thanks (5:20 PM)

Director, CSIR-NEERI

Dr. A. N. Vaidya, Chief Scientist & Head, CHWMD

Dr. A. Ramesh Kumar, Sr. Scientist, CHWMD

Dr. Roman Prokeš  
Research Assistant, Masaryk University,  
Faculty of Science, RECETOX, Czech Republic

Questions & Answers/Discussion

Dr. Debishree Khan, Scientist, CHWMD

Click on the Link for Registration

[https://docs.google.com/forms/d/e/1FAIpQLSfEYbg-ouU0zV8hsD8c4Fvt4WPJp-CmU10f2W5nmP6-MEDuTg/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSfEYbg-ouU0zV8hsD8c4Fvt4WPJp-CmU10f2W5nmP6-MEDuTg/viewform?usp=sf_link)



www.neeri.res.in

@CSIR-NEERI

@CSIR-NEERI



Scan for Registration

## Invited Speaker

**Dr. Roman Prokeš**

Research Assistant,  
Masaryk University,  
Faculty of Science,  
RECETOX, Czech Republic



## About the speaker

Dr. Roman Prokeš obtained his PhD in Environmental chemistry from Masaryk University, Czech Republic in 2014. Currently he is involved as Coordinator of passive air sampling monitoring network MONET for Czech Republic, Europe, Asia and Africa. Parallel to this, he is also coordinating research on long-term and continual greenhouse gases, mercury and other chemical compounds measurement along-with monitoring of chemical and physical atmospheric aerosol properties and their levels, cloud cover mapping and meteorological parameters analysis.