

The seminar aims to explore potential pathways for breaking down organic and inorganic contaminants through both chemical and biological oxidative decomposition methods. This initiative seeks to provide a platform for experts in AOP to showcase their latest research findings. Topics of discussion will encompass chemical, photochemical, sonochemical, and biological oxidation mechanisms, along with associated technologies.

### List of Speakers

**Dr. Satyajit Shukla**  
CSIR - NIIST  
Thiruvananthapuram

**Dr. Mihir Kumar Sahoo**  
North-Eastern Hill University  
Shillong

**Dr. Halan Prakash**  
BITS Pilani  
Goa

**Dr. Anurag Garg**  
IIT  
Bombay

**Dr. B. Neppolian**  
SRMIST  
Chennai

**Dr. K. Jyothivenkatachalam**  
Anna University of Technology  
Tamil Nadu

**Dr. Sushil Kumar Kansal**  
Punjab University

Contact Us  
cic@mgu.ac.in  
0481-2733396

### For Registration

[https://docs.google.com/forms/d/10gM2jg7QHZbFVbKtC7L\\_siqjgrL8dct-ApmHubG3Fuc/edit?vc=0&c=0&w=1&flr=0&pli=1](https://docs.google.com/forms/d/10gM2jg7QHZbFVbKtC7L_siqjgrL8dct-ApmHubG3Fuc/edit?vc=0&c=0&w=1&flr=0&pli=1)

# National Seminar on Advanced Oxidation Processes

Organized by Inter University Instrumentation Centre (IUIIC),  
Mahatma Gandhi University, Kottayam and  
Society of Environmental Chemistry and Applied Sciences (SECAS)

*February 16 - 17, 2024*



## Call for abstracts

Abstracts are invited from students, researchers and academicians to present topics related to the theme of the seminar. Candidate should send the soft copy of the abstract in MS Word format as an attachment in the google form registration link. The abstract would be considered for oral/poster presentation. Three best presentations will be selected for award.

**Registration Fee: Rs. 1000/-**

Last Date: Feb 10, 2024