

Hands-on Training on TRACE METAL ANALYSIS

January 11- 13 ,2022

Venue: School of Environmental Sciences, Mahatma Gandhi university, Kottayam, Kerala



Organized by
DST-PURSE -II
and
School of
Environmental
Sciences

Mahatma
Gandhi
University



Highlights of the workshop

Both theoretical and practical
sessions on the metal analysis

Detailed classes on the advancement
in the field of metal analysis

Hands on practical sessions of ICP-
MS, Mercury Analyser and sample
processing



Micro wave digester (Anton-Paar) Mercury Analyser (Milestone) ICP-MS (Thermo)

Resource persons : Dr. Piyush Deokar, Thermo (AAS/ICP-MS)
 Shri. Prodyumna Ghosh, IR Technology (Mercury analysis)
 Dr. Mahesh Mohan, Mahatma Gandhi University (Hands-on training)

The work shop is organized to provide a fundamental as well as in-depth knowledge about the metal analysis

Registration – 20 participants (first come first serve)

<https://forms.gle/QkPEWbeW34egZF4u6>

Who can participate?

Students/Researchers/Teachers

Registration Fee : Rs. 500/- (pay only after the confirmation of registration)

Co-ordinator

Dr Mahesh Mohan

Assistant Professor

Email id: maheshmohan@mgu.ac.in

Contact no: 9447871596

Organising Committee members

Dr. Baiju K.R., Director

Dr. EV Ramasamy, Professor

Dr. Keerthi T.R., PI, DST-PURSE Project

Dr. Syllas V.P. Assistant Professor