







## CSIR - Integrated Skill Initiative Workshop On

## **ENVIRONMENTAL POLLUTION PREDICTIONS AND APPORTIONMENT** OF SOURCES USING COMPUTATIONAL MODELLING TECHNIQUES





Last Date for registration-10/08/2023

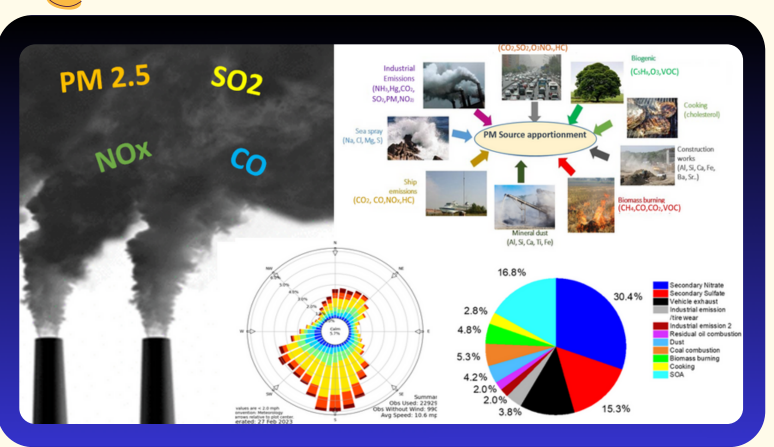


**CRK CAMPUS** 

Registration Fee-Academia: 2,000/-Industry: Rs. 5,000/-



- Data analytics and informatics of environmental pollution measurements, sources, meteorological and terrain data products — Demonstration of data extraction and assessment practices
- Dispersion and receptor modeling techniques for emission inventory, and identification and apportionment of environmental pollution sources Demonstrations of theoretical and computational software tools
- Statistics and data science applications for environmental and industrial systems
  - Demonstration of concepts and assessment practice



## **Eligibility**

Sciences or Engineering graduates in B.Tech./M.Sc./M.Tech. of Environmental/Civil/Chemical/Computers/Mechanical/Chemistry/Physics/ **Mathematics/Statistics** 

For bulk registeration (10 or more students from same University/College)-Discounted Registeration Fees applicable, to know more, contact -9621289887

- ✓ E- Certificates will be provided to all successful participants
- Exposure to research methods and scientific Labs

Course Coordinators Dr. B. Sreekanth Er. A. H. Khan





## For Queries, contact:

Dr. Ravi Ram Kristipati (Nodal Scientist) - 9307449236 Ms. Ayushi Rastogi (Student Coordinator) - 9621289887 E-mail: sdp1.iitr@iitr.res.in, sdpiitr@gmail.com

\* Course fee is only for imparting training. Additionally, wherever applicable, candidates have to make their own arrangements (related to lodging/boarding, travel, local transportation, etc.) and bear those expenses on their own. The fee once paid is not refunded, unless the course is cancelled.



