Online Workshop cum FDP programme
On
Technologies for Waste to Energy & Resources
(eFDP-TWER-2020)
December 9-13, 2020

Organized Jointly by
Department of Biotechnology and Medical Engineering &
Department of Chemical Engineering
NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA
ODISHA, INDIA
National Institute of Technology (NIT) Rourkela, founded in 1961, is a prestigious institute with a reputation for excellence at both teaching and research in both basic and applied fields. Being an institute of national importance, it has been constantly ranked within top 20 engineering institutes for last five years as per NIRF ranking of Ministry of Education, Government of India. The mission of the institute is to become an internationally acclaimed institution of higher learning that will serve as a source of knowledge and expertise for the society and be a preferred destination for undergraduate and graduate studies.
Overview of the Course

eFDP-TWER-2020 is an excellent platform for young energetic researchers, faculties and industry personals to get exposed in the emerging area of sustainable waste management with resource recovery. Eminent Scientists from renowned institutions, research laboratories, industries, professional bodies, government agencies from various countries will deliver their valuable talks in this five-day virtual workshop cum faculty development program. The program will emphasize in building up specialized knowledge and skill to transform waste to energy as well as resources. It will also focus in the translational researches from laboratory scale to industry. This program will be enriched with expertise speakers from diverse fields which will be certainly enlighten the audience to a great extent.
Objective of the Course

The objective of this e-FDP cum workshop is to discuss the important and relevant topics related to conversion of waste to different form of energy as well as other useful resources in Chemical, Biochemical and allied industries. The course will be extremely beneficial for the faculty, researchers and professionals from different disciplines such as Chemical Engineering/Technology, Pharmaceutical, Biotechnology, Energy, Leather, Polymer and allied fields.

Participants

A Faculty member/Research scholar of an Engineering and Technical institution/professionals from industry can attend the course. The programme is interdisciplinary one. Only limited number of seats are available.
Resource Persons: International

**Prof. Ulla Lassi**
Faculty of Technology  
University of Oulu  
E-mail: ulla.lassi@oulu.fi

**Prof. Sankar Bhattacharya**
Department of Chemical Engineering  
Monash University, Australia  
Email: Sankar.bhattacharya@monash.edu

**Prof. Prosun Bhattacharya**
KTH-International Groundwater Arsenic Research Group, Dept. of Sustainable Development, Environmental Science and Engineering, KTH Royal Institute of Technology, Stockholm, Sweden  
Email: prosun@kth.se

**Prof. Sovari Janna**
Leading Research Scientist  
Finnish Institute of Environment  
Email: jaana.sorvari@ymparisto.fi
Resource Persons: National

Prof. Binay K Dutta
School of Environmental Science & Engineering
IIT Kharagpur
E-mail: bkdutta@iitkgp.ac.in

Prof. Yogendra Shastri
Department of Chemical Engineering
IIT Mumbai
Email:yshastri@iitb.ac.in

Prof. Ajay Kalamdhad
Department of Civil Engineering
IIT Guwahati
Email: kajay@iitg.ac.in

Prof. Vaibhav V. Goud
Department of Chemical Engineering
IIT Guwahati
Email: vvgoud@iitg.ac.in

Prof. T. R. Sreekrishnan
Biochemical Engineering and Biotechnology
IIT Delhi
Email: sree@dbeb.iitd.ac.in

Dr. Thallada Bhaskar
Senior Principal Scientist
IIP Dehradun
Email: tbhaskar@iip.re.in

Mr. Ulhas Parlikar
Global Consultant (Waste Management, Circular Economy, Policy Advocacy & Co-processing)

Prof. Rintu Baneerjee
Department of Agricultural & Food Engineering
IIT Kharagpur
Email: rb@agfe.iitkgp.ernet.in

Prof. Ligy Philip
Department of Civil Engineering, IIT Madras
Email: ligy@iitm.ac.in

Dr. Y. V. Nancharaiah
Scientist H
BARC, Kalapakkam & Professor of Homi Bhabha National Institute
Email: yvn@igcar.gov.in

Mr. Yashas Bhand
Director (Technical) - Organic recycling systems Pvt. Ltd. & CEO - Blue Planet Yasasu solutions Pvt. Ltd.
Email: yashas.bhand@yasasu.in

Ms. Vidya Amarnath
Managing Director
Peterson Energy Pvt. Ltd.
Email: vidya@patersonenergy.com
Registration

Registration Link: https://forms.gle/LQHERUiL67wXhiU66

Or Scan QR Code:

Limited 100 seats: First cum First

Last date to register: 30th November, 2020

There is no registration fee for this course.

E-certificates will be provided to registered participants.

For any queries, please contact at

fdptwer2020@gmail.com

Dr. Angana Sarkar (Course Coordinator)
✔️ sarkara@nitrkl.ac.in

Or

Dr. Sujit Sen (Course Coordinator)
✔️ sensujit@nitrkl.ac.in