







e- workshop cum Discussion Forum

On

HIGH-END CHARACTERIZATION OF MICRO-ALGAE: OVERCOMING THE TECHNOLOGICAL BARRIERS

3-4 March, 2021

Time: 10:30 AM to 2:10 PM IST

CISCO-WEBEX

ABOUT E-WORKSHOP

This workshop will bring together students, budding or middle-level scientists/ faculties, engaged in the field of micro-algal research from various regions of the world. It would provide a platform for the knowledge advancement and to communicate/ collaborate with other experts working in this area. Overall, it will be a dedicated forum to discuss the challenges, concerns and prospective solutions for the microalgae downstream processing and to address the questions- 'How microalgae can be a great advantage for industrial applications?' and 'How can they be promoted and exploited in a better manner?'





Dr. Alok Adholeya, **Director**. Sustainable Agriculture Program, **TERI Deakin** Nanobiotechnology Center, TERI

About DTD-RNA TERI-Deakin Nanobiotechnology Centre (TDNBC), Gurugram, India and Deakin University, Australia, in

Dr. Pavan Jutur Dr. Amritpreet Kaur

Associate fellow International Centre for Sustainable **Genetic Engineering and** Agriculture Program. **TERI Deakin** Nanobiotechnology Center, TERI



Prof. Munish Puri, **Deputy Director**, **Centre for Marine Bio-products** Development, Flinders University, Australia

association with Department of Biotechnology, Goyt of India has created "DBT -TDNBC - DEAKIN – Research

Network Across continents for learning and innovation (DTD-RNA)". DTD-RNA is dedicated to substantially enhancing research outcomes across continents by promoting effective collaborations, exposing researchers

to alternative and complementary approaches from other fields, encouraging forums for postgraduate

incubation, transfers and commercialization, connect with industries and promoting international link.

students and early career researchers, creating technology pipelines and IPRs, facilitating technology

SPEAKERS

Dr Nirupama Mallick Professor & Head of the Department, **Department of Agricultural & Food Engineering**, Indian Institute of Technology Kharagpur.

Dr. Sunil Pabbi Garcia. Professor & **Principal Scientist** at Indian Nanotechnology Agricultural Laboratory (INL), Braga Research Institute, Portugal Delhi, India

Prof. Martin Lopez-Fellow **International Iberian**





Prof. Ranga Rao Associate **Dr. Shovon Mandal** Professor, Vignan's Sustainable Agriculture Foundation for Science, **Technology and Research** Program, **TERI Deakin** Nanobiotechnology Center,

TERI

WHO CAN ATTEND?

Corporates, International Institutes/ Organizations, MNCs and Private companies, students, faculties, budding and middle-level scientists working/interested in the area of

- Micro-algal research
- Biofuels
- Food and Nutraceuticals
- Pharmaceuticals
- Leading algae/biomass research institutes

WORKSHOP CO-ORDINATORS





Dr. Amritpreet Kaur Minhas amritpreet.minhas@teri.res.in ruchi.agrawal@teri.res.in

Dr. Ruchi Agrawal

WHY TO ATTEND?

https://www.teriin.org/projects/dtd-rna/

Biotechnology,

New Delhi, India.

- Gain basic and working knowledge of characterization techniques
- Platform to discuss the challenges, concerns and prospective solutions for microalgae downstream processing and to address the question 'How microalgae can be a great advantage for pharmaceutical and nutraceutical applications?'

HOW TO REGISTER?

- No registration fees
- URL for e-workshop will be sent to the users after confirmation of registration
 - Web link for registration http://52.76.109.165/webinar/webinar_regi ster.php?w_id=V0VCSU5BUl83Mw==

Contact details

Teri-DeakinNanobiotechnology Centre

TERI Gram, The Energy and Resources Institute, Gual Pahari, Gurgaon Faridabad Road,Gurgaon, Haryana 122 001, India Tel: +91 7838120198; 7433819781 | Fax: +91 (0) 11 24682144

E-mail: aloka@teri.res.in, dtdrna@teri.res.in Website : https://www.teriin.org/projects/dtd-rna/