

# INDO-SRI LANKA INTERNATIONAL WEBINAR 2021

(ISW-21)

8th-9th MARCH, 202



ENVIRONMENTAL RESTORATION,

**BIOMASS VALORIZATION AND** 

**SUSTAINABILITY** 

REGISTRATION STARTS: 27.02.2021

PRESENTER REGISTRATION ENDS: 03.03.2021

ATTENDEE REGISTRATION ENDS: 07.03.2021



Microsoft Teams

**Limited Slots!!!** 

isbwebinar2021@gmail.com

Click/Scan to

Email your queries:

Call for Abstracts for

**Rapid Fire Presentations** 

(5 min)

Register

Organized By:

Anushree Malik (CRDT-Indian Institute of Technology Delhi, India) Thilini. U. Ariyadasa (DCPE-University of Moratuwa, Sri Lanka)

**COMMEMORATING WOMEN** 

**OUTSTANDING CONTRIBUTION ON** 

INTERNATIONAL WOMEN'S DAY

**SCIENTISTS FOR THEIR** 

Funding Agency: DST, GoI and MSTR, GoSL

March 8th: 10:00 - 19:45 (IST) March 9th: 10:30 - 17:30 (IST)



Greetings from the Centre for Rural Development and Technology, IIT Delhi, India.

Please accept our cordial invitation to the Indo-Sri Lanka International Webinar, 2021 (ISW-21) organized by the Centre for Rural Development and Technology, Indian Institute of Technology Delhi, India in conjugation with the University of Moratuwa, Sri Lanka. The webinar entitled "Global trends in Algal Research: Environmental Restoration, Biomass Valorization and Sustainability" will be a two day event from 8th to 9th March, 2021.

The event aims to coalesce academicians specializing in algal technology and will include participation of renowned keynote speakers from The Netherlands, USA, Sri Lanka and India along with oral presentations from young scholars working in the domain, through the virtual mode.

The webinar also aims to commemorate women scientists for their contribution to the field with a dedicated session on "Women in Algal Research/Technologies" on the International Women's Day (8<sup>th</sup> March). The "Young Researchers Conclave" intends to provide a platform to budding and enterprising researchers to showcase their potential in heralding a sustainable environment through algae mediated waste reduction and biomass utilization for greener ecological solutions.

The conference organizers would be thankful, if you could kindly encourage and circulate among other colleagues, students (UG & PG), and research scholars in large numbers to participate in the Webinar-2021. We would be happy if your research group accepts to join us on this occasion and share their research findings.

## **Speakers / Experts:**

- ❖ Prof. Sanjukta Patra, Professor, Department of Biosciences and Bioengineering and Head, Centre for Rural Technology (CRT), IIT Guwahati, India
- ❖ **Prof. Tania Fernandes,** Researcher, Netherlands Institute of Ecology (NIOO-KNAW) Netherlands
- ❖ Prof. Dolly W. Dhar, Distinguished Professor, School of Agricultural Sciences, Sharda University, India
- ❖ Dr (Ms) Nilotpala Pradhan, Principal Scientist, CSIR-IMMT, Bhubaneshwar, India
- ❖ Prof. Kamal K. Pant, Professor and Head, Department of Chemical Engineering, IIT Delhi, India
- ❖ Prof. Sandeep Kumar, Professor, Old Dominion University Virginia, USA
- Prof. Ganti S. Murthy, Professor, Department of Biosciences and Biomedical Engineering, IIT Indore, India
- ❖ **Prof. Krishnamurthi Kannan,** Scientist and Head, Environment Health Division, NEERI Nagpur, India
- ❖ Prof. K. Mohanty, Professor, Department of Chemical Engineering, IIT Guwahati, India
- ❖ **Prof. Sunil Pabbi,** Principal Scientist, Division of Microbiology, Indian Agricultural Research Institute, India
- ❖ Dr. Sanjeev Prajapati, Assistant. Prof., Department of Hydro and Renewable Energy, IIT Roorkee, India
- ❖ Dr. Pratham Arora, Assistant Professor, Department of Hydrology and Renewable Energy, IIT Roorkee, India
- ❖ Prof. S. N. Naik, Professor Emeritus, Center for Rural Development and Technology, IIT Delhi, India
- ❖ Prof. Anushree Malik, Professor and Head, Center for Rural Development and Technology, IIT Delhi, India
- ❖ Dr Thilini U. Ariyadasa, Senior Lecturer, Department of Chemical and Process Engineering, University of Moratuwa, Sri Lanka

Indo-SL Webinar 2021 %

## **Date & Platform:**

**Date:** March 8<sup>th</sup> – 9<sup>th</sup>, 2021 **Platform:** Virtual, MS Teams



## **Topics to be covered:**

- Women in Algal Research/Technologies
- Decentralized algae mediated systems: Ecosystem restoration and Biorefineries
- Value added products from algae and applications
- · Algal conversion routes for bioenergy production and impacts
- Young Researcher's Conclave- The way ahead

## Who should participate?

- ✓ Research scholars & post-graduate students
- ✓ Innovators/Entrepreneurs
- ✓ Faculty members of Science & Engineering colleges and universities
- ✓ Scientists from R&D organizations
- ✓ Delegates from funding and policy framing agency

### **Registration Details:**

#### Online Registration mandatory

Participants are requested to submit abstract and title of presentation well in advance of registration dates due to limited number of available slots

**E-certificates** will be provided to all attendees and participants Please use industry/company email ID for registration

To Enquire Scan/Click Code