

# SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY Deemed to be University Centre for Waste Management Centre of Excellence for Energy Research One-day Training cum Workshop on Biomass Fermentation and Distillation for Bioethanol Production Date: 26/07/2024



DNV·G

ISO 9001:2015







#### **About the Centre**

The centre for waste management and the centre of excellence for energy research were founded with the goal of developing new ideas and technologies to achieve a cleaner,

#### **About the Programme**

The term "biomass" describes the organic material that is utilized to produce energy known as "bioenergy." The main sources of biomass are living or recently living plants, as well as biological waste from commercial and residential use. The process of energy conversion from biomass includes thermal conversion, chemical conversion, biochemical conversion and electrochemical conversion. This training program provides an opportunity to understand the various source points for the generation of biomass, its characterization by proximate analysis, extraction of lignin, hemicellulose and cellulose, fermentation and distillation. This training programme will address sustainable development goals (SDGs) 1,7,11 and 13.

## **Highlights:**

 Hands-on training on Separation of Lignin, Cellulose

greener and sustainable environment. Since its inception in 2011, the centre has been involved in research leading to innovative products, developing patent- liable novel ideas in waste management, publishing the experimental results in indexed/peer reviewed journals, training programme for graduate/research students, offering consultancy services with the facilities available, and engaging in several outreach activities to disseminate and demonstrate the research findings for the benefit of society.

- and Hemi-cellulose.
- Biomass fermentation and distillation.
- Alcohol detection.
- Centre for Waste Management laboratory facilities visit.

#### **To registration:**

https://docs.google.com/forms/u/1/d/1ZLr2JaibTUovsn4gALo w-779pbrM1wRc4N7 mOCXrKQ/edit? usp=forms home&ths=true

To Know about us please follow <u>https://www.centreforwastemanagement.com</u> <u>https://www.youtube.com/channel/UCxBcv3nd9oXoNqJfB</u> <u>VRu9wg</u>

## Registration fee: Rs.500 Account number: 6500955039 IFSC Code: IDIB000S201 Bank name: Indian bank Account name: Vice Chancellor, Sathyabama Institute of Science and Technology

Venue

Oral session- Next-Gen lab (Second floor) Hands-on training - Biofuel lab (Third floor) International Research Centre

## **Patrons**

Dr. Mariazeena Johnson, Chancellor
Dr. Marie Johnson, President
Mr. J. Arul Selvan, Vice President
Ms. Maria Bernadatte Tamilarasi, Vice President
Ms. Maria Catherine Jayapriya, Vice President
Dr. T. Sasipraba, Vice Chancellor

# **Organizing secretary**

Dr. Dawn S S, Professor (Research)

Certificate & Lunch will be provided

#### Conveners

Dr. P. Priyadharsini, Scientific AssistantDr. Sathish Kumar, R AssociateProfessor (Research)Dr. J. Arun, Assistant Professor (Research)Dr. N. Nirmala, Assistant Professor (Research)Dr. Sivasakthi M, Assistant Professor (Research)

## **Contact us**

Dr. P. Priyadharsini Centre for Waste Management Mobile: 9442435421 Email Id: centreworkcwm@gmail.com