SATHYABAMA



(Deemed to be University)





Centre for Waste Management Centre of Excellence for Energy Research & Centre for Nanoscience and Nanotechnology



Organise

One Day Training cum Workshop on Spectrum Acquisition and Interpretation Solid State NMR and ATR FT-IR Spectroscopy

DATE: NOVEMBER 4, 2023 TIME: 9 AM TO 3 PM,

VENUE: NEXTGEN LAB, INTERNATIONAL RESEARCH CENTRE

Centre for Waste Management, Centre of Excellence for Energy Research has a vision to innovate new ideas and technologies towards achieving the cleaner, greener and sustainable environment. The Centre since its inception has been involved in research leading to innovative products, developing patent liable novel ideas in Waste Management, publishing the experimental outcomes in indexed/peer reviewed journals, training graduate students, offering consultancy services and involves in several outreach activities in transferring the research findings for societal benefits. Centre for **Nanoscience** Nanotechnology involves in the development and characterization of nanomaterials for wide range of applications including energy, environment and medicine.

Patrons

Dr. Mariazeena Johnson, Chancellor

Dr. Marie Johnson, President

Mr. J. Arul Selvan, Vice President

Mrs. Maria Bernadette Tamilarasi, Vice President

Ms. Maria Catherina Jayapriya, Vice President

Dr. T. Sasipraba, Vice Chancellor

Organizing Secretary

Dr.Dawn SS, Professor (Research)

Conveners

Dr. Sivasakthi M, Assistant Professor (Research)

Dr. S. Sanjeevi Prasath, Assistant Professor (Research)

Co-Conveners

Dr.J Arun, Assistant Professor (Research)
Dr.N Nirmala, Assistant Professor (Research)

Dr.P Priyadharsini, Scientific Assistant

S V Sivasankari, Project Associate

Contact Information

Centre for Waste Management-IRC, Sathyabama Institute of Science and Technology Jeppiaar Nagar , Rajiv Gandhi Salai

Chennai- 600 119, Tamil Nadu, India. Mobile : Dr. Sivasakthi M (+91 8807593688) Registration Details:

Registration Fee: INR 750

Account Details:

Account Name: Dean (Publications and Conferences),

Sathyabama Institute of Science and Technology,

Account No : 891734627

IFSC Code : IDIB000T020 (Thousand Lights Branch)

Branch Code : 098,

Bank Name :Indian Bank

The same account can be used for GPay Transaction

ISO. To Register : <u>Click Here</u>

Target Audience:

Academicians, UG and PG students, Research Scholars, Faculty members of Engineering/Material science background and the researchers working the following areas

- Geopolymer/Cementitious materials
- Biofuels
- Biomass
- Biomedical and Pharmaceutical applications

Highlights

It would be an unique opportunity for researchers dealing with different materials and related inorganic chemistry fields to update information regarding material characterization techniques especially solid state NMR interpretation.

It helps to understand the FT-IR Instrument via demonstration.

It helps to connect the composition, structure and property of different materials. It also helpful for the interpretation and analysis of NMR and FT-IR data and multiple peak fit by Lorentz and Gaussian peak functions via demonstration.

Takeaways

Useful for the interpretation of the MAS-NMR and FT-IR data towards high impact paper writing.

Website: https://www.centreforwastemanagement.com/ https://centrefornanotechnology.com/