

SATHYABAMA

Deemed to be University











Centre for Waste Management Centre of Excellence for Energy Research

One day Training on Biofuel Compositional Analysis and Data Interpretation Techniques using Gas Chromatography- Flame Ionization Detector & Thermal Conductivity Detector (GC-FID/TCD)

Date: 15th September, 2022



To Know about us please follow:

Website: www.centreforwastemanagement.com

Youtube: Click Here

To Register: Click Here Registration Fee: Rs.750/-

Contact Us

Dr. N. Nirmala

Centre for Waste Management

Mobile: 9789035073

Whats App: 7299041820

Email Id: centreworkcwm@gmail.com

Highlights

- Training will cover principles and operation of gas chromatography including sample preparation, process method, compositional analysis and data interpretation of Biofuels, solvents and gases using GC-FID/TCD
- Applications of GC-FID/ TCD in Food, oils,
 Fuels, solvents, cosmetics agricultural
 products and related industries.

Patrons

Dr. Mariazeena Johnson, Chancellor

Dr.Marie Johnson, President

Mr. J. Arul Selvan, Vice President

Ms. Maria Bernadatte Tamilarasi, Vice President

Dr. T. Sasipraba, Vice Chancellor

Conveners

Dr. N. Nirmala, Scientific Assistant

Co- Coveners

Dr. Dawn SS, Professor (Research)

Dr. J. Arun, Assistant Professor (Research)

Ms. P. Priyadharsini, Scientific Assistant