

composites - Testing and Evaluation

**CoNCReTE-Series II** 

# **ABOUT US**

Centre for Waste Management, Centre of Excellence for Energy Research established in 2011 has a vision to and technologies innovate new ideas towards cleaner, greener and sustainable achieving the environment. The Centre since its inception in 2011 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 and Nanotechnology involves in the development and characterization of nanomaterials for wide range of applications including energy, environment and medicine.

## TARGET AUDIENCE

Academicians, UG and PG students, Research Scholars, Faculty members of Engineering/Material science background.

## **THEME OF PROGRAM**

The main objective of the training program is to provide a platform to the participants to get conceptual overview about the compressive strength of concrete.

#### **HIGHLIGHTS**

Compressive strength is a crucial parameter for designing structures and ensuring their stability. Engineers use compressive strength data to determine the suitability of materials for various applications. The scope of this workshop is to understand about compressive strength measurement by following the standard code of practice in a scientific way along with their applications in various industrial fields.

- Hands on training on compressive strength measurement (IS516-1959)
- Concrete sample preparation procedure
- Sampling techniques
- In detail explanation about the compression testing instrument.
- Facts on concrete strength test

# REGISTRATION FEES

 Registration Fee : INR 600

 ACCOUNT DETAILS

 ACC No: 6500955039

 IFSC:IDIB000S201

 (Available for all type of transactions)

 TO REGISTER CLICK HERE



Date: September 20, 2024 Time: 9 am to 3 pm Venue: Senate Hall, Ground Floor, International Research Centre

#### 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. D. Ramachandran, Assistant Professor (Research)

### **Co-Conveners**

Dr. R. Sathish Kumar, Associate Professor (Research) Dr.J Arun, Assistant Professor (Research) Dr.N Nirmala, Assistant Professor (Research) Dr.P Priyadharsini, Assistant Professor (Research) Ms. S. V. Siva Shankari, Project Associate - I

### **INSTRUCTIONS FOR PARTICIPANTS**

Certificate will be provided Refreshment and Lunch will be provided

## **CONTACT DETAILS**

Dr Sivasakthi M, Centre for Waste Management, International Research Centre Mobile: 8807593688 Email: sivasakthi.msc09@gmail.com, sivasakthi.irc@sathyabama.ac.in

URL: www.centreforwastemangement.com