Two Days Intensive Workshop on

Advanced Thermal Analysis – DSC, TGA & DMA

(Emphasis on Polymeric Materials) Wave 1







Friday - Saturday , 3 – 4 August 2018 | Time: 0900-1700 Training room, 100 NCL Innovation Park

Interactive sessions

Practical sessions

Tour to NCL for demonstration

- Overview of thermal analysis techniques and applications (emphasis on polymers)
- Principle of operation and Instrumentation of DSC, TGA & DMA
- Interactive session Case studies and applications of DSC, TGA & DMA
- Practical session sample preparation, setting up an experiment and run a sample
- Interpretation of results
- Tour to NCL for demonstration of latest thermal analysis equipments

Who should attend

- Industry professionals wishing to expand their skill sets.
- Students and staff of polymer/ materials sciences/ engineering/ analytical/physical chemistry wishing to equip themselves for industry jobs

LIVE DEMO WITH LATEST INSTRUMENTS

Maximum 20 seats; First-come-first-serve.

Course faculty

- Dr. Ashish K Lele (Scientist)
- Dr. (Mrs.) Neelima Bulakh (Scientist, CSIR- NCL, Pune)

Technical queries: Ms Edna | +91 7410045651 | edna@venturecenter.co.in Logistical queries: Ms Lipika | 020-25865877/75/76 | eventsdesk@venturecenter.co.in

Register here: https://bit.ly/2KCB0uG

For more details on workshop, faculty and schedule:

www.venturecenter.co.in/workshops/



