



# BIOSIMILAR

## WORKSHOP

### DIGITAL EDITION

**LIVE**

January 28, 2021

## WORKSHOP ON PROTEIN AGGREGATION USING DYNAMIC LIGHT SCATTERING

Dynamic Light Scattering (DLS) is a technique used for detection of aggregates in macromolecular solutions and determination of sizes of proteins, nucleic acid and complexes. This workshop will help you understand protein aggregation and protein-protein interactions using DLS techniques along with **live lectures and experimentation**.

### SPEAKERS AND EXPERTS

**Dr PA Hassan**, BARC

**Dr Anand Tadas**, Malvern Panalytical

**Prof Anindya Basu**, RGPV, Bhopal

**Dr Robin Curtis**, University of Manchester, UK

### REGISTRATION FEES WITH E-CERTIFICATION

**₹500**

(Students and  
Postdoc Fellows)

**₹750**

(Faculty and Scientist  
working in Non-profit institutions)

**₹1,000**

(Industry)



**REGISTER  
NOW**

**Last Date**

**25 January 2021, 5:00 IST**

**For more details contact: Ms. Ashwini Patil**

Email: [biosimilarworkshop@nano-medicine.co.in](mailto:biosimilarworkshop@nano-medicine.co.in) | Phone: +91-93728 15842

[www.biosimilarworkshop.com](http://www.biosimilarworkshop.com)