

Explore & Understand DNA

COURSE DETAILS

Participants : UG, Graduate, PG, Researcher, Academician, Industrial Professional from Life Science Background

Training Module : Hands-On (Opportunity to perform each practical individually)

Course Duration : Two Days

Course Period : 10th February 2023 & 11th February 2023 (Friday - Saturday)

Course Daily Hours : 10am to 5pm

Course Fees : ₹ 3,200/- (INR Three Thousand Two Hundred Only)

Last date of Registration **7th February 2023**

Course Fees Includes : • Complete Set of Notes • Training Kit (Note Pad, Pen, Cotton Sling Bag & Lab Coat) • Certificate • Lunch & Tea

TECHNICAL PLAN

1. Genomic DNA Extraction
2. Plasmid DNA Preparation
3. DNA Molecular Weight Determination (Graphical Method)
4. PCR
5. Agarose Gel Electrophoresis
6. Molecular Diagnostics through Real Time PCR (Demonstration)

PRESENTATIONS

1. Working with Chromosomal and Extrachromosomal DNA
2. Electrophoresis
3. Revolution in Biotechnology – PCR
4. Molecular Diagnostics through Real Time PCR (Insight to Covid Diagnostics)
5. Introduction to Sequencing & Sequencers (First / Second & Third Generation)
6. Bioinformatics - Practicals Through Presentation

Registration Modes

Scan QR Code to Fill Workshop Registration Form



Make Payment Using QR Code



BioEraTM
Innovation for Excellence

Mobile : +91-9834164030/9372847586

Email: support@bioeraIndia.com

Accommodation at extra cost can be availed on request

For details call on +91-9834164030