Environmental DNA (eDNA) and its applications









22th - 27th July 2024

Training Highlights

- eDNA basics and study design
- Field sampling techniques
- eDNA isolation and laboratory techniques
- Species detection using qPCR
- eDNA metabarcoding and bioinformatics

Details of training

• No. of seats: 20

 Minimum Eligibility: B. Tech. and Masters in any branch of life sciences

Course Fee: ₹ 20,000/- Including accommodation

Mode of training: In-house training at CCMB

Mode of selection: Application form & Statement of Purpose

Training Coordinator

Dr. G Umapathy
Chief Scientist
CSIR-CCMB, Hyderabad

