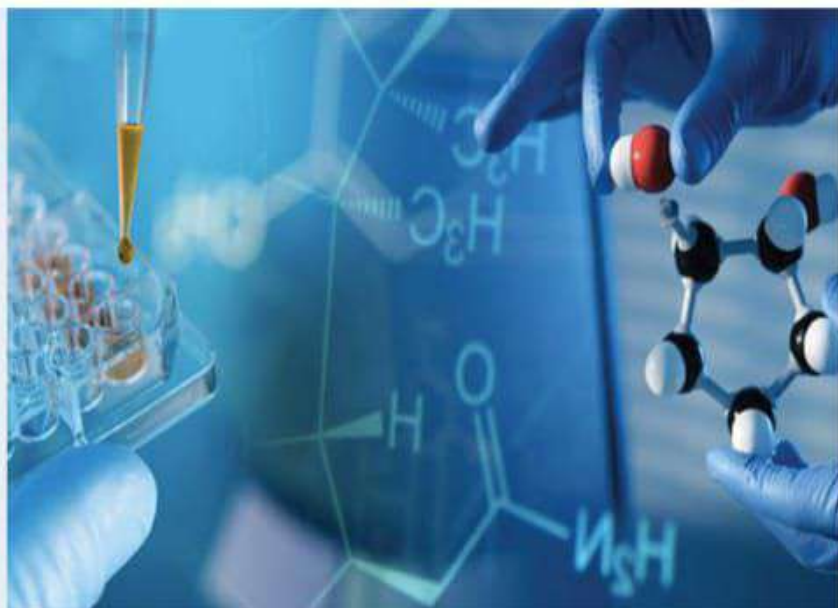


HANDS-ON TRAINING PROGRAMME ON BIOPROCESSING

SPONSORED PROGRAMME UNDER NATIONAL BIOPHARMA MISSION

The workshop at IIT Delhi aims to offer a broad overview on various relevant techniques required for biopharmaceutical process development and optimization. All areas of bioprocess development—upstream processing, harvest technologies, downstream processing and analytical characterisation—are interdependent. Bioprocess development and optimization ideally proceeds using an integrated approach of the above techniques. Currently, there is an increased demand for scientists trained in bioprocess technology who can translate new discoveries into industrial-scale production and work at the interface of biology and engineering science.



WHO CAN ATTEND

INDUSTRY PERSONNEL, STARTUP FOUNDERS, FACULTY MEMBERS, SCIENTISTS AND RESEARCHERS

MODULE-I
UPSTREAM
PROCESSING

MODULE-II
HARVEST
TECHNOLOGIES

MODULE-III
DOWNSTREAM
PROCESSING

MODULE-IV
ANALYTICAL
CHARACTERIZATION

PROGRAMME HIGHLIGHTS

1. Workshop covering hands-on session in industry specific cutting edge technologies
2. Renowned national and international industry experts as trainers and speakers
3. Excellent opportunity to interact and collaborate with innovators and entrepreneurs
4. Applicants shall be able to select either of the four modules for hands-on training
5. Sponsored 2-day hands-on workshop including accommodation for outstation participants

Date: 17–18 March 2020

Venue:
DBT – CoE Center for
Biopharmaceutical Technology,
Indian Institute of Technology,
Delhi

APPLY NOW
www.nbmworkshops.com

Last date for submission of applications: 26 February, 2020

For detailed programme and eligibility criteria, please visit www.nbmworkshops.com

For queries, please contact:
nbmworkshop@biotech.co.in

Organising Partner



Management Partner

