

EXPLORE OUR SHORT TERM TRAINING PROGRAM

Industry Led Updated 100% Hands On
Our training programmes are specifically created

for the career advancement of students to assist them in learning about cutting-edge technologies and enhancing their abilities for food, pharma, biotechnology, pharmaceutical industry and research.



Our Program For

- ✔ Healthcare Industry
- ✔ Biotechnology Research
- ✔ Biopharmaceuticals
- ✔ Food Industry
- ✔ Cosmetic Industry
- ✔ Forensic Science



09891179928
WhatsApp

www.allelifsciences.com

info@allelifsciences.com

Information

IMPORTANT NOTES FOR SHORT TERM TRAINING

- **Minimum Four Modules** are mandatory for short term training
- **Duration of Four Modules will be 30 to 45 Days or 100 Hrs**
- **Morning - 9 AM to 01 PM & Evening- 01 PM to 5 PM**
- **Fee Structure** is given with module details
- Any person from science background may participate
- **No Stipend** is available
- **Course fee** is charge to **cover the expenses of chemicals & Reagents**
- No accommodation, food is available in the premises

OUR OBJECTIVES Human Resource Generation refers to the systematic development of skilled professionals to meet the growing demands of the Healthcare, Diagnostics, Biotech, Pharma, Biopharma, Ayurveda , Food, Cosmetics, Fragrance and Forensic Industry. With the rapid expansion of latest technologies.

GENERAL INFORMATION

- We have not included the basic experiment like; chemical preparation, normality, molarity, buffers, electrophoresis, media preparation, pH, sterilisation etc. **You will learn during hands on learning.** You will **use bioinformatics tool during your experiments.** All basic test are **automatically incorporated** in our training. You will **get certificate** after completion of training program.
-
-

HOW TO APPLY FOR TRAINING PROGRAM

- Fill the Admission Form (Given on Web Page & End of Brochure)
- Attach necessary documents
- **Scan and send at : allelelifesciences@gmail.com or WhatsApp - 09891179928**
- We will send confirmation within working 2 days

FOR ANY DOUBT COMMUNICATE WITH WhatsApp Only - 09891179928



Diagnostics & Healthcare Industry

Module 1: Nucleic Acid Extraction (DNA & RNA) & Its Purity Analysis (Fee - INR 1,500)

Unit 1: DNA Extraction

Unit2: Quantitative & Qualitative Analysis of DNA Qualitative Analysis of DNA

Unit3: RNA Extraction

Unit4: RNA Quantification and Purity Check

Module 2: PCR For Disease Diagnosis (Fee - INR 2,000)

Unit 1: RNA Extraction & mRNA Purification

Unit 2: First Strand cDNA Synthesis

Unit 3: Qualitative RT-PCR

Unit 4: Nested PCR for Molecular Diagnostics

Module 3: Real Time PCR & Molecular Diagnostics (Fee - INR 3,500)

Unit 1: Total RNA Extraction & First Standard cDNA Synthesis

Unit 2: Basics of Real Time PCR, Primer Design and Software

Unit 3: Real Time PCR Sample Run for molecular diagnosis

Unit 4: Data Analysis and Reporting

Module 4: ELISA & Diagnostics (Fee - INR 2,000)

Unit 1: Understand principles of ELISA and immunodiagnosics

Unit 2: Plate coating, blocking, washing, sample loading

Unit 3: Reading absorbance using ELISA reader

Unit 4: Plotting standard curve, interpreting OD values

Module 5: Flow Cytometry in Diagnosis (Fee - INR 4,000)

Unit 1: Basics of Flow Cytometry & its application in clinical diagnostics

Unit 2: Sample Preparation for BD Flow Cytometer

Unit 3: Sample run for detection

Unit 4: Analyse data with Flow Cytometer Software

Module 6: Immunofluorescence Assay For Diagnosis (Fee - INR 3,500)

Unit 1: Basics and Calibration of FL-Microscopy

Unit2: SYBR® Green Staining for Microscopy

Unit3: Immunofluorescence Characterization

Unit4: Olympus FluoView FV1000 software

Module 7: Microbial Diagnosis (Fee - INR 2,000)

Unit 1: Direct Microscopic Examination

Unit2: Streaking & Plate Count

Unit3: Enumeration of Microbes & Colony Counting

Unit4: Detection and confirmation species



Address Office:

A : C-59, Sector-10, Industrial Area, Noida, Uttar Pradesh, India - 201301

P : +91-8377082003(WhatsApp Only)

E : info@allelelifesciences.com



PERSONAL INFORMATION

Full Name :

Address :

Nationality : Institution (If Any)

Phone : Email :

Name of Training :

Terms & Conditions

1. The admission to training / internship programs will be confirmed after the payment of registration fee along with documents.
2. The registration fee Rs 1000/- deposited is completely non refundable.
3. I will deposit the service charges as decided by the company in brochure at the time of joining date of training program.
4. Students have to bear their own boarding/lodging /conveyance charges.
5. Trainees will maintain adequate discipline & lab safety inside the lab premises.
6. Company will not be responsible for any medical, legal issues during the internship tenure.

Declaration

I hereby declare that all statement/information given in the application form are true to the best of my knowledge and belief . I will strictly abide by the terms & conditions, norms, lab etiquette during the training .

Pay Registration Fee for confirmation of seat for training program.

Send the copy of the form, payment detail and any identity proof at :
info@allelelifesciences.com

Beneficiary Name - Allele Life Sciences Private Limited
Account Number - 61071508494
IFSC Code - SBIN0031811
Bank Name - State Bank of India
Bank Address - SBI, 14/15, Sector-18, Noida, UP - 201301

Trainee Signature

THANK YOU FOR REGISTRATION

We will send your training confirmation letter at your
Email ID given in the registration form

More Information :

If you do not receive confirmation letter kindly WhatsApp your details at:

www.allelelifesciences.com



About Us

We aim to provide the highest quality services to our clients, considering our performance, consistency, safety, and value. To achieve this, we are continually improving processes, products, and services, meeting and exceeding customer satisfaction at all times.



Lab Services



Research



Testing



Products

Why Choose Us?

We have a dedicated team of chemists, biotechnologists, analysts, engineers, and specialists to assist in our technological solutions and product development.