

SHORT TERM TRAINING PROGRAM ON ANALYTICAL INSTRUMENTS & THEIR APPLICATION (GCMS & HPLC)

12-13th October & 9-10th November, 2017



Discovering through Partnership



Training

Will consist of theory, instrument familiarization, sample preparation, operation and data analysis

Who Can Participate

Interested Students, researchers, faculties, scientific and academic professionals.



Role of Analytical Instruments in R&D and Objective of the Program

- * The application of high end analytical instruments is an integral part of the present day scientific research and development essential for efficient, rapid and accurate qualitative/quantitative analysis of samples from different sources either natural or synthetic, chemical or biological.
- Gas Chromatography Mass Spectrometry (GCMS) offers excellent chromatographic separation through gas mobile phase and simultaneous mass spectrometric identification; High Performance Liquid Chromatography (HPLC) give excellent and accurate chromatographic separation through high pressure liquid mobile phase.
- * The basic objective of the Training Program is to provide an opportunity to young students/researchers/faculties etc to get exposure to the advanced and sophisticated analytical instruments and their basic function and applications.

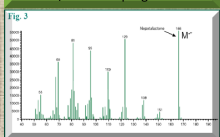


Intake Capacity

Each program will accommodate maximum of 20 participants; the registration will be on the first come first serve basis.

Fees

The participation fee per person is Rs.3000/- for each program.



How to Apply

Applicants need to submit a filled-in Registration form in prescribed format (downloadable at www.guwahatibiotechpark.com/Facilities/Training) along with a copy of Identity Proof and Registration Fee. Soft copies (scanned copies of Reg. Form, DD/bank transaction slip, I-Card) can be sent to the email mg.barthakur@guwahatibiotechpark.com to confirm early registration. Hard copies should be submitted before program date.

Fees Submission

The fees may be submitted in the form of **DD** drawn in favor of 'Guwahati Biotech Park Incubation Centre' payable at Guwahati. Or as **NEFT** (A/C Name: Guwahati Biotech Park Incubation Centre, Bank: State Bank of India, Branch: ICD Amingaon, A/c no:32537251968, IFS code: SBIN0009201). For bank transfer, transaction details/slip need to be submitted with the application form.

General Information:

- Certificates will be provided to the participants
- > Registration fee is inclusive of lunch, tea & snacks for the 2days training period.
- Registration Fee is non-refundable.
- Participants have to arrange accommodation of their own.
- Important information/updates regarding the program will be notified through www.guwahatibiotechpark.com/Facilities/Training