

A WORKSHOP on HPLC PRINCIPLES AND PRACTICES

When & Where
05(Tue)-06(Wed) Dec. 2017
for professionals

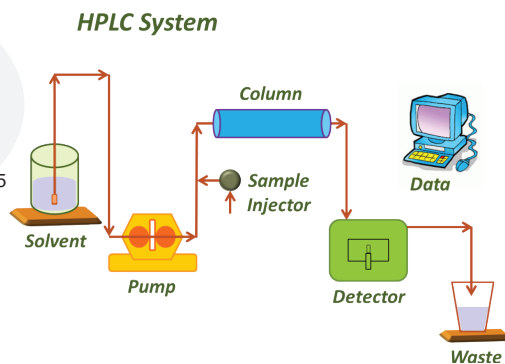
&
07(Thu)-08(Fri) Dec. 2017
for Students

at
Genetix Chromatographic Laboratory
9/54, Kirti Nagar Industrial Area, New Delhi - 110015

2 DAYS COURSE

Pre-Lunch: Theoretical studies

Post-Lunch: Practical studies



How to apply : Send your CV at bioprocess@genetixbiotech.com*

Benefits : training package, course manual & attendance certificate

Limited
Seats!

Hurry Up!



WORKSHOP on HPLC

Duration : 2 days
Hours : 9:30 am to 5:30 pm
Location : Delhi (west)
Venue : Genetix Chromatographic Lab
Location : 9/54 Kirti Nagar Industrial
Area, 110015
Course Fee : 5,000 INR for Professional &
3,000 INR for Students

This course is designed to create awareness among the undergraduate, postgraduate, PhD. students and Professionals about HPLC, why and how to use HPLC. Workshop is designed to include both theoretical and practical sessions spread out over 2 days. The participants are encouraged to discuss, operate the instruments during demonstrations and also run samples and standards.

Course Note: Each attendee will receive a training package, a course manual for future reference and most importantly a certificate of attendance. The certificate of attendance may be of relevance and significance as an evidence of your training.

Primary Instructor: Monika

Contacts & Policies: Course registration and cancellation queries.

monikam@genetixbiotech.com

Phone: +91-7838576488

Last date for Registration: 01st Dec. 2017

Payment Terms: NEFT/Cash/DD/Cheque

Bank Detail : Genetix Biotech Asia Pvt. Ltd.,
HDFC Bank Ltd., IFSC Code - HDFC0000003,
Ac/No. 00030330019213

Genetix Biotech Asia Pvt Ltd will provide the necessary study materials to all the participants. Lunch and Tea will be served on both days of the program.

All practical training will be provided on Waters (Acquity) instrument with Tosoh's analytical columns, software training will be on empower 3.0.

Course Confirmation will be send to the participants after the screening.

AGENDA

Contents

Theoretical studies:

- 1.Introduction to HPLC and its parts
- 2.Retention Theory and Mechanism
- 3.Separation mode (column Chemistry)
- 4.Mobile Phase, Injector & Detectors
- 5.System Suitability Parameters
- 6.Basic Problems and Solutions

Lab sessions:

Sample preparation & analysis, selection of separation conditions, maintenance and care of HPLC system.

For any query, information; or feedback please Contact :

Monika Email: monikam@genetixbiotech.com

Phone No: +91-7838576488

Thanks & Regards

Genetix Biotech Asia Pvt. Ltd.