

# **CSIR-CIMAP FIVE DAYS SKILL DEVELOPMENT**





## TRAINING ON

# PRACTICAL ASPECTS OF LIQUID CHROMATOGRAPHY TECHNIQUES

[PALCT-2024]

[18 November - 22 November 2024]





# **CONTACT US**

#### Director

CSIR-Central Institute of Medicinal and Aromatic

Plants, PO-CIMAP, Lucknow-226015

Phone: 0522-2718505 Fax: 0522-2719072

E-mail: director@cimap.res.in Website: www.cimap.res.in

### Course coordinator

Dr. Karuna Shanker

Senior Principal Scientist

CSIR-CIMAP, Lucknow-226015

Phone: 0522-2718580 Mob. 9415329718

E-mail: k.shanker@cimap.res.in

# **Accommodation & registration**

Dr. Neerja Tiwari

Phone: 2522-2728720 Mob. 8447654304

E-mail: neerjatiwari@cimap.res.in

# **Techniques and Topics to be Covered**

#### **UPLC/HPLC**

- Instrumentation
- HPLC/UPLC method development & validation
- Transforming the HPLC method to UPLC
- Column Chemistry
- Preparation of test solutions
- Directions for analysis
- Interpretation of quantitative analysis
- Documentation of Results

#### **HPTLC**

- HPTLC method parameters
- Different stationary phases and uses thereof
- Instrumentation
- Directions for analysis
- Interpretation of quantitative analysis
- Method validation

## **Preparative HPLC**

HPLC method parameters

Method scale-up from analytical HPLC to semi- pHPLC

- Columns and stationary phase
- Mobile phase
- Instrumentation

# Ion-Chromatography

- Theory and principal
- Uses of the technique for upscaling/

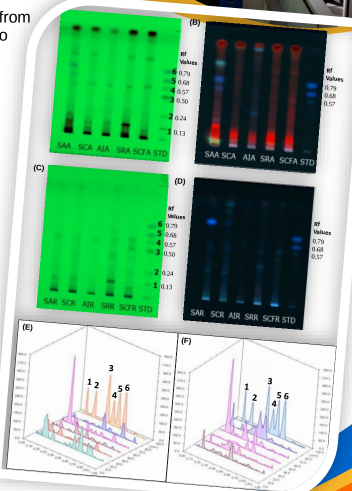
Flash Chromatography

- Enrichment & purification of plant bioactive
- Transformation of TLC method to FLASH
- Different stationary phases and uses thereof
  - Sample loading techniques & their
  - advantages/disadvantages
  - Operations &

- Principles, Mechanism & Instrumentation
- Applications in MAPs
- Carbohydrates, Organic acids
- Anions & Cations

## **Size Exclusion Chromatography**

- Principles & Mechanism
- Key points for Separation
  - Column Selection
- Application in Natural Products



## TRAINING PROGRAM

An outstanding platform for exposure to UPLC, HPLC, HPTLC, SEC & Flash liquid chromatographic techniques, and upscaling components bγ semipreparative HPLC will be offered using medicinal plants and derived products. A complete theoretical and practical knowledge techniques, of these troubleshooting and routine maintenance related instruments. method development, and validation can be extracted from this training.

# GET THE AUTHENTIC RESULTS

The present training is expected to intensify the knowledge on the subject and allow a person to apply modern liquid chromatographic techniques in different applications. and the role of each module in multi-component instrumentation. This course will enable candidates to develop HPLC methods and transfer the parameters adaptation of documented methods in their own application. Additionally, the training will enable you to update with the latest International guidelines (ICH & USFDA) of method developments:



- ❖ Better understanding of the parameters provided in any documented analytical method.
- Follow the pertinent method to arrange a system for analysis/upscaling.
- Perform an analytical method and obtain results of chromatographic analysis.
- Interpret the acquired chromatograms from UPLC/HPLC/HPTLC analysis.
- Calculate results of analysis of the analytical results.
- Implement common measures to prevent malfunctioning of instruments.

Po's and Don'ts of HPLC/HPTLC analysis.

Application of HPLC and HPTLC method in herb

QC/QA operations



# MORE ABOUT TRAINING

**Duration**: **05 days** (Residential).

Batch size : 20 [First come, first served basis]

Mode of:Interested candidates must submit theRegistrationForm and the course fee

(Download from the CIMAP website).

**Registration Fee**: Students: INR 7,500/-;

Industries/Institution sponsored: INR 15,000/-

Payment mode : The demand draft in favour of "Director,

CSIR-CIMAP, Lucknow, "payable at Lucknow

or through online transfer.

Bank Detail for the online transfer-

Account No. : 30267691783 Account : Director, CIMAP,

holder Lucknow

Bank : State Bank of India,

Address Main Branch,

Hazaratganj, Lucknow

 Branch Code
 : 000125

 IFSC code
 : SBIN0000125

 MICR code
 226002002

**Note:** No Refund is permissible in any circumstances. The selected candidates will

be informed by phone/email.

Accommodation : Accommodations will be provided in our guest

house on twin sharing basis.

Dates : 18 November - 22 November 2024

Timings : 9:30 AM to 6:00 PM