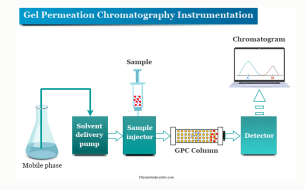


CSIR
INTEGRATED
SKILL
INITIATIVE

CSIR-NCL SKILL DEVELOPMENT PROGRAM

"Polymer Characterisation With GPC Techniques"

## https://nclsdp.ncl.res.in/





#### **ABOUT COURSE**

Gel permeation chromatography is used in a various industries like polymer, pharmaceutical, food, materials etc. It is the essential and important laboratory techniques used for material characterization. GPC is the most powerful method for determining average molecular weight and polydispersity of polymer samples. This course provides a detailed knowledge of theory, sample preparation, data generation, analysis, report preparation and trouble shooting w.r.t gel permeation chromatography. After successful completion of the course the candidate will be able to analyse and interpret the data and will acquire sufficient expertise.

#### **COURSE CONTENT**

GPC - Introduction to GPC Technique, History and development, Pump, Column and detectors, Sample method development, live demonstration of sample run, Analysis and troubleshooting etc

# FOR WHOM

- Students
- Academic Researchers
- Industrial Professionals

#### **HOW TO APPLY**

Application form is available at - http://www.ncl-india.org/files/SDP/Default.aspx

# PRIME INSTRUCTOR & TEAM

Mrs. Poorvi Purohit

#### **COURSE DETAILS**

**Duration**-1 Week

Dates- 03th November to 07th November 2025

No. of Seats- 8

Eligibility- M. Sc., M. Pharm., B. E., B. Tech., M. E., M. Tech

Course Fees -

Students - 3540 /Faculty - 11800/Industrial Professional - 23600 /(The fees stated include 18% GST)
Accommodation-1 week + 2 days with

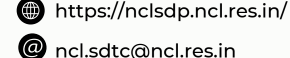
affordable charges

Here is the reason why

### WHY CHOOSE US



- More weightage on hands-on practice
- Interactive sessions
- Robust & sustainable training module
- Affordable fee structure
- Networking





CSIR-National Chemical Laboratory, Dr. Homi Bhabha Road, Pashan, Pune-411008

