



Technical Workshops Series – 2012/03

One-Day Intensive Workshop on

Size Exclusion Chromatography / Gel Permeation Chromatography

- Organized by SPIRIT, NCL and Venture Center -

Learn	Principles of Size Exclusion Chromatography (SEC)/ Gel Permeation Chromatography (GPC). Theory of separation and detection. Understanding the instrument including various sampling techniques, columns and detectors. Applications of SEC/GPC including molecular weight distribution/averages determination, branching frequency/ distribution determination and other structural aspects for synthetic and natural polymers. Best practices in SEC/GPC. Emphasis on high-temperature GPC with multidetectors. Live demonstration of experiments and lab tour; Mini-workshop on data interpretation with real data; Quick update on latest techniques/developments; Workshop is intended to be basic.	
Organized by	 SPIRIT: Sustainable Polymer Industry through Research, Innovation and Training - A Centre of Excellence in Polymers at National Chemical Laboratory, Pune sponsored by the Department of Chemicals and Petrochemicals Venture Center – a Technology Business Incubator 	
For whom	 Industry professionals wishing to expand their skill etc. Students and staff of polymer/ materials sciences/ engineering/ analytical/physical chemistry wishing to equip themselves for industry jobs Maximum 20 seats; First-come-first-serve. 	
When	Saturday, 4 February 2012 , 9 am – 5:45 pm	
Where	Training Room, Venture Center, 100 NCL Innovation Park, Dr. Homi Bhabha (Pashan) Road, Pune-411008	
Contact	Lipika Biswas Venture Center, 100, NCL Innovation Park, Dr. Homi Bhabha Road, Pune – 411008; Phone: +91-20-6401-1026; Email: eventsdesk@venturecenter.co.in	
Cost	 Micro and small enterprises/ individuals: Rs 2500 Medium and large companies/ others: Rs 5000 Students with valid ID card: Rs 900 	





Introduction

Size Exclusion Chromatography (SEC)/ Gel Permeation Chromatography (GPC) is a commonly used technique for the determination/ characterization of the molecular weight distribution, molecular weight averages and certain aspects of molecular structure/ micro-structure of synthetic and natural polymers (including plastics, fibers, adhesives, coating materials, biopolymers etc) by researchers, industrial research labs and sometimes, QC/QA labs. Today SEC/GPC is key instrument in any lab working with polymers. Learning about SEC/GPC is essential for any person working with polymeric materials. This workshop shall emphasize SEC/GPC with a triple/ multi- detector system that allows more versatile measurement of molecular properties of polymers.

This workshop aims to give an introduction to the principles and practice of SEC/GPC for industry professionals and students. The workshop shall be taught by an NCL scientist with decades of experience working with SEC/GPC. The workshop includes lab demonstrations and data interpretation exercises. The workshop shall also discuss some recent trends and new developments in research and industry relating to SEC/GPC.

Course Outline

- Principles of Size Exclusion Chromatography (SEC)/ Gel Permeation Chromatography (GPC).
- > Theory of separation and detection.
- Understanding the instrument including various sampling techniques, columns and detectors.
- Applications of SEC/GPC including molecular weight distribution/averages determination, branching frequency/ distribution determination and other structural aspects for synthetic and natural polymers.
- Best practices in SEC/GPC. Emphasis on high-temperature GPC with multi-detectors (triple-detector).
- Live demonstration of experiments and lab tour
- Mini-workshop on data interpretation with real data
- Quick update on latest techniques/developments





Time	Session title		Lead
9:00 to 9:30	Registration		
9:30 to 9:45	Introduction to the course a	Dr V Premnath/ Dr AK Lele	
9:45 to 10:45	Introduction and basic princ distribution and molecular s overview of GPC; Basic princ data recorded; Elution curve	Mrs Deepa Dhoble	
10:45 to 11:15	Tea		
11:15 to 12:00	Instrument details; Columns Detectors. Principles of detecalibration.	Mrs Deepa Dhoble	
12:00 to 12:05	Break		
12:05 to 13:05	Applications of SEC/GPC incl distribution/averages deterr frequency/ distribution dete structural aspects for synthe Interactive session – Real ca notes	Mrs Deepa Dhoble	
13:05 to 14:00	Lunch		
14:00 to 14:30	Best practices in SEC/GPC.	Mrs Deepa Dhoble	
14:30 to 16:30		Group 2 Instrument 2 Instrument parts Sample preparation Injection Data interpretation exercise Calculations BD system	Mrs Poorvi Purohit Mr Saroj Jha Mrs Deepa Dhoble
16:30 to 17:00	Tea		
17:00 to 17:45	Closure – Feedback, Certificate distribution		Dr V Premnath/ Dr AK Lele





Anc	hor	Facu	140
AIIC	ш	гаси	UV

Mrs Deepa Dhoble is a Scientist in Complex Fluids & Polymer Engineering Group, Polymers & Advanced Materials Laboratory, National Chemical Laboratory, Pune – 411008, India.



She has more than 25 years of research experience in Polymer Chemistry and Technology both in applied and basic R&D activities. The activities include characterization of polymers by various analytical instrumental methods, establishing structure-property relationships, studying behavior of polymer solutions, physical properties of polymers, polymer-surfactant interactions, synthesis of water soluble polymers and hydro gels for various applications. Worked on several industrial projects including synthesis & characterization of various polymers (ONGC, GAIL, Reliance Industries Ltd, Lupin Research Park, RPG Life Science, Apcotex Lattices Ltd. etc.).

Dr AK Lele is Scientist, Complex Fluids and Polymer Engineering Group at NCL, Pune. He is also the Head of SPIRIT. Dr AK Lele is an accomplished Chemical Engineer with a strong research program in Polymeric Materials.

Dr V. Premnath is Scientist, Complex Fluids and Polymer Engineering Group at NCL, Pune, Head, NCL Innovations and Director, Venture Center. He specializes in Polymer Science and Engineering.

Other faculty

Mrs. Poorvi Purohit is working in Complex Fluids & Polymer Engineering Group at NCL, Pune. She has more than 13 years of research experience in polymer characterization using advanced analytical instruments viz: GPC, DSC, TGA, DMA, UV-Vis and FTIR.

Mr. Saroj Kumar Jha is electronic engineer working in Complex Fluids & Polymer Engineering Group at NCL, Pune. He has more than 4 years of research experience in polymer and material characterization using a combination of advance analytical techniques viz. TGA,DSC,GPC,FT-IR,UV-VIS,POM,AFM ,SEM etc.

Mrs Sujaya Ingale and Ms Edna Joseph shall organize and assist in lab demos.







Course includes

- Course notes (hard copy) including slides, case studies, application notes
- > Lab demo and tour to see 3 instruments
- > Access to restricted website with online compilation of resources for SEC/GPC
- One-on-one feedback on data interpretation exercise
- Certificate of Participation issued by Venture Center and SPIRIT NCL
- Course includes tea and lunch at Venture Center cafeteria

About the organizers

About Venture Center

Entrepreneurship Development Center (Venture Center) – a CSIR initiative – is a Section 25 company hosted by the National Chemical Laboratory, Pune. Venture Center strives to nucleate and nurture technology and knowledge-based enterprises by leveraging the scientific and engineering competencies of the institutions in the Pune region in India. The Venture Center is a technology business incubator supported by the Department of Science & Technology's National Science & Technology Entrepreneurship Development Board (DST-NSTEDB). Venture Center's focuses on technology enterprises offering products and services exploiting scientific expertise in the areas of materials, chemicals and biological sciences & engineering. For more information, visit http://www.venturecenter.co.in

About SPIRIT at National Chemical Laboratory, Pune

SPIRIT stands for Sustainable Polymer Industry through Research, Innovation and Training. SPIRIT is a Centre of Excellence in Polymers sponsored by the Department of Chemicals and Petrochemicals, Government of India, at the CSIR-National Chemical Laboratory, Pune.