- 5. Seymour R.B., Carraher C.E., (2003) Polymer Chemistry, Marcel Dekker.
- 6. Teraoka, I. (2002). Polymer solutions: an introduction to physical properties.
- 7. Hiemenz, P. C., & Lodge, T. P. (2007). Polymer chemistry. CRC press.

# Suggestive readings

- 1. Brydson J.A., (2016) Plastics Materials, Butterworth Heinemann, 8th Edition.
- 2. Schultz J.M., (2001) Polymer Crystallization, American Chemical Society.
- 3. Ghosh P., (2010) Polymer Science and Technology: Plastics, Rubbers, Blends and Composites, Tata McGraw Hill.
- 4. Shah V., (2006) Handbook of Plastics Testing and Failure Analysis, John Wiley & Sons, Inc., 3rd Edition.

Note: Examination scheme and mode shall be as prescribed by the Examination Branch, University of Delhi, from time to time.

# DISCIPLINE SPECIFIC CORE COURSE – 2 (DSC-2): RAW MATERIALS FOR POLYMERS

## Credit distribution, Eligibility and Prerequisites of the Course

| Course title &                      | Credits | Credit di | stribution ( | of the course          |           | Pre-requisite             |
|-------------------------------------|---------|-----------|--------------|------------------------|-----------|---------------------------|
| Code                                |         | Lecture   | Tutorial     | Practical/<br>Practice | ycriteria | of the course<br>(if any) |
| RAW<br>MATERIALS<br>FOR<br>POLYMERS | 4       | 3         | 0            | 1                      | PCM       |                           |

# **Learning Objectives**

# The Learning Objectives of this course are as follows:

- To learn about the resources of polymers
- To learn about basic concepts of polymer latex
- To gain knowledge of properties of monomers and their synthesis XXX

## Learning outcomes

The Learning Outcomes of this course are as follows:

- Apply the knowledge of latex manufacturing and compounding
- Apply the knowledge of techniques used in monomer production

#### **SYLLABUS OF DSC-2**

## UNIT - I (6 hours)

## INTRODUCTION TO CRUDE OIL AND IT'S REFINING

Petroleum oil, natural gas, coal: capabilities and limitations. general consideration of petrochemicals, an overview of petroleum refining, desalting, distillation, cracking and its types

# UNIT – II (15 hours)

#### SYNTHESIS OF MONOMERS FROM PETROCHEMICALS

Ethylene, vinyl acetate, vinyl chloride, ethylene oxide and ethylene glycol, acrylonitrile, methyl methacrylate, isoprene, phenol, styrene, terephthalic acid, adipic acid, caprolactam, hexamethylenediamine

## UNIT - III (6 hours)

#### LATEX

Natural rubber latex: collection process, composition, concentration and stabilization of latex

## UNIT - IV (9 hours)

# LATEX ADDITIVES AND IT'S COMPOUNDING

Vulcanizing agents, fillers, accelerator, coagulating agent, wetting, dispersing and emulsifying agents, stabilizers, thickening agents and other additives, compounding formulations for product manufacturing

## UNIT -V (9 hours)

# LATEX PRODUCT MANUFACTURING TECHNIQUES

Latex compound formulation, process of manufacturing, finishing and applications of spreading, casting and dipping (Dipping-principle and procedure of dipping process- different types of dipping –after treatment of latex deposits -Manufacture of dipped goods with formulation and flow chart-defects and remedies . latex casting – principle and procedure of casting-production of cast articles –mould preparation, latex thread and latex foam

# **Practical component- (30 hours)**

- 1. Analysis of formalin/phenol/epichlorohydrin/Plasticizer
- 2. Determination of hydroxyl value/carboxyl value/ester value/epoxy value
- 3. Determination of colour and viscosity by gardner's tube method
- 4. Fractional distillation of crude oil.
- 5. To calculate dry rubber content (DRC) of latex.
- 6. To determine the coagulation strength of latex.
- 7. Preparation of balloon by dipping process.
- 8. Latex compounding for preparation of gloves & balloons.
- 9. Synthesis of adipic acid from cyclohexanol using Conc. HNO3.
- 10. To prepare monomers from C4 hydrocarbons.
- 11. Determination of percentage purity of phenol.

#### Essential/recommended readings

- 1. Kumar D., Chandra R., (2001) Latex Technology, Dhanpat Rai & Co.
- 2. Rao B.K.B., (2007) Textbook on Petrochemicals, Khanna Publishers.

- 3. Blackley, D.C., "High Polymer Latices", Vol 1 and 2, Chapman and Hall, 1997
- 4. Mausser, R.F., "The Vanderbilt Latex Hand book" 3rd edn. R.T. Vanderbilt Company, 1987.

#### **Suggestive readings**

- 1. Rao B.K.B., (2007) Modern Petroleum Refining Processes, Oxford and IBH
- 2. Maiti S., (2002) Introduction to Petrochemicals, Oxford & IBH Publ. Co.
- 3. Speight J.G., (2006) Chemistry and Technology of Petroleum, CRC Press.
- 4. Martin J. M., Smith W.K., (2007) Handbook of Rubber Technology, CBS Publishers.

# **DISCIPLINE SPECIFIC CORE COURSE-3 (DSC-3):** UNIT

OPPD I MIONIC

# Credit distribution, Eligibility and Pre-requisites of the Course

| Course title&<br>Code | Credits | Credit distribution of the course |          |                        | Eligibility<br>criteria | Pre-requisite of the course (if any) |
|-----------------------|---------|-----------------------------------|----------|------------------------|-------------------------|--------------------------------------|
|                       |         | Lecture                           | Tutorial | Practical/<br>Practice |                         |                                      |
| UNIT<br>OPERATIONS    | 4       | 3                                 | 0        | 1                      | PCM                     | PCM                                  |

# **Learning Objectives**

#### The Learning Objectives of this course are as follows:

- To understand concepts of unit operations and their importance in polymer industries
- To learn about the concepts of separation equipments used in the process industry XXX

## Learning outcomes

The Learning Outcomes of this course are as follows:

- Select suitable criteria for solving material and energy balance problems
- Illustrate energy and material balance equations for open and closed systems

#### **SYLLABUS OF DSC-3**

## UNIT – I (6 hours)

## INTRODUCTION TO UNIT OPERATIONS

Unit operations: concept and requirement, material and energy balances (with and without chemical reactions), energy transport in non-isothermal systems

# UNIT - II (9 hours)

# **MECHANICAL OPERATIONS**

Mechanical Operations: Size reduction and its equipment (ball mill, jack crusher, end and