CS 1T4

1/4 B.Tech. FIRST SEMESTER ENGINEERING CHEMISTRY (Common to ECE,EEE,ECM,CSE, IT)

Credits: 3

Required

Lecture: 4 periods/weekInternal assessment: 30 marksTutorial: 1 period /weekSemester end examination: 70 marks

Course Context and Overview: This course deals with water resources, semi&super conductors, liquid crystals, corrosion, nano materials, green chemistry.

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Prerequisites: -

Objectives:

- 1. To understand the treatment of municipal water.
- 2. Differences between semiconductors and superconductors.
- 3. Applications of liquid crystals.
- 4. Knowledge of prevention of corrosion.
- 5. The properties of nano materials and their engineering applications.
- 6. Significance of green chemistry.

Learning Outcomes:

The Student will be to

- 1. Develop innovative methods to produce soft water for industrial use and potable water at cheaper cost.
- 2. Know different types of semiconductors, superconductors and liquid crystals, their preparations, properties and engineering application.
- 3. Use of solar energy as a renewable source and its conversion into electrical energy.
- 4. Acqure knowledge regarding corrosion and different methods of protection against corrosion.
- 5. Understand zeigler-natta catalysis in the synthesis of various polymers and also know the sighnificance of bio-degradable polymers.
- 6. Know different molding techniques of plastics and FRPs and their engineering applications.
- 7. Understand nano-science, nano materials their synthesis and enginering applications.
- 8. Understand what green chemistry is, methods of green synthesis to reduce the environmental pollution.

UNIT - I WATER TECHNOLOGY:

Introduction, Hardness of water, types of hardness, Degree of hardness, Determination. Softening methods, Treatment of Brackish and saline water by electro dialysis and reverse osmosis, Municipal water treatment.

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UNIT - II

 SUPERCONDUCTIVTY- Definition-Preparation –Properties –Engineering Applications
SEMICONDUCTORS-Definition –Types of semiconductors (Stiochiometric,Non stichometric,Organic, Controlled Valency Semiconductors, Doping)-applications
LIQUID CRYSTALS-Definition –Types - applications in LCD and Engineering Applications.

UNIT - III SOLAR ENERGY:

Introduction – harnessing solar energy – solar heaters – photo voltaic cells – solar reflection – green house concepts.

UNIT - IV

CORROSION –Mechanism- Factors influence the rate of corrosion - Types of Corrosion -Protection methods (Anodic & Cathodic protection), - Metallic Coatings - Paints, Varnishes, Enamels, Special paints.

UNIT - V

POLYMERS

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Introduction - Types of polymers - Classification - Methods of polymerisation - Stereo specific polymers - Ziegler Natta catalysis - Properties of polymers - Conducting Polymers-Engineering applications - Biodegradable polymers - Individual polymers(Preparation, Properties, Uses of Poly Styrene, PVC, PTFE, Bakelite's, Cellulose derivatives, Poly Carbonates)

UNIT – VI

PLASTICS –Types–Compounding of plastics- Moulding(Four types)- Fiber reinforced ,Glass fibre reinforced plastics –Bullet Proof Plastics– Properties of plastics – Engineering applications.

UNIT - VII

NANO MATERIALS:

Introduction to Nanomaterials-preparation of few Nano materials(Carbon Nano Tubes, Fullerenes etc)-Properities of Nano materials- Engineering applications.

UNIT - VIII

GREEN CHEMISTRY:

Introduction – Principle of green chemistry, methods of green synthesis (aqueous phase, super critical fluid extraction method, phase transfer catalyst, micro wave induced method, ultra sound method.

Learning Resources

1. A text book of Engineering chemistry –I by N.Krishna Murthy, N.Y.S.Murthy, Dr.V.Anuradha.

2. A text book of Engineering chemistry –II by D.Srinivasulu, Srivastava, Roliverma.

3. A text book of Engineering chemistry by **JAIN & JAIN**.

4. A text book of Engineering chemistry by C.P.Murthy, C.V.Agarwal. Andra Naidu.

5. A text book of Engineering chemistry by **S.S.DARA.**

6. A text book of Engineering chemistry by Dr.C.Daniel Yesudian