Course Number and Name

BCH101 - ENGINEERING CHEMISTRY - I

Credits and Contact Hours

3 & 45

Course Coordinator's Name

Ms.Madhubala

Text Books and References

TEXT BOOKS:

- 1. P.C.Jain and Monica Jain, "Engineering Chemistry" Dhanpat Rai Pub, Co., New Delhi (2002).
- 2. S.S. Dara "A text book of engineering chemistry" S.Chand & Co.Ltd., New Delhi (2006).

3. P. J. Lucia, M. Subhashini, "Engineering Chemistry, Volume 1", Crystal Publications, Chennai, (2007). **REFERENCES**:

- 1. B.K.Sharma "Engineering chemistry" Krishna Prakasan Media (P) Ltd., Meerut (2001).
- 2. B. Sivasankar "Engineering Chemistry" Tata McGraw-Hill Pub.Co.Ltd, New Delhi (2008).

Course Description

To impart a sound knowledge on the principles of chemistry involving the different application oriented topics required for all engineering branches. **Co-requisites**

Prerequisites

+2 Level Chemistry	NIL
required, elective, or selected	elective (as per Table 5-1)

Course Outcomes (COs)														
	urse Outcomes (COs)													
		Understand the principles of water characterization and treatment for portable and industrial										ai		
		purposes.												
CO2	To impart knowledge on the essential aspects of Principles of polymer chemistry a									ind				
		engineering applications of polymers												
CO3	3	Having a sound knowledge in the Field of the Conventional and non-Conventional energy										l energy		
CO4 To impart knowledge on the essential aspects of electrochemical cell							ells emf	and an	plication	s of				
EME moosurements							010 01 01		innour o		und up	piication	0	
		ENIF measurements												
COS	5	To make the students understand the Principles of corrosion and corrosion control.												
COA	5	To import browledge shout the Convertional and non-convertional states									and			
COL)	10	imparti	more devices										
	energy storage devices													
Stuc	lent Outo	come	es (SOs)	from C	riterion	3 cover	ed by the	is Cours	se					
	COs/S	Os	а	b	с	d	e	f	g	h	i	j	k	
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	CO2			L	Н		М							
	CO3	5		М		Н								
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	CO5		L	L								
	CO6	Н						Н				

List of Topics Covered

UNIT I WATER TECHNOLOGY

Introduction-Characteristics : Hardness of water – types - temporary and permanent hardness - estimation by EDTA method Alkalinity – types of alkalinity - Phenolphthalein and Methyl orange alkalinity - determination –Domestic water treatment – disinfection methods (Chlorination, Ozonation , UV treatment) Boiler feed water – requirements – disadvantages of using hard water in boilers Internal conditioning (Calgon Conditioning method) – External conditioning – Demineralization process – Desalination and Reverse osmosis.

UNIT II POLYMERS

Introduction-Polymers- definition – polymerization – degree of polymerization - types of polymerization– Addition polymerization and Condensation polymerization – Mechanism of Polymerization - free radical polymerization mechanism only, Plastics: Classification – thermoplastics and thermosetting plastics – difference between thermoplastics and thermosetting plastics - preparation, properties and uses of PVC, Teflon, nylon-6,6, PET, Rubber :Types – drawbacks of natural rubber -vulcanization of rubber - properties and uses of vulcanized rubber Synthetic rubbers – butyl rubber and SBR

UNIT III ELECTRO CHEMISTRY

Introduction CELLS: types of Electrochemical cells , Electrolytic cells – Reversible and irreversible cells EMF – measurement of EMF– Single electrode potential – Nernst equation Reference electrodes : Standard Hydrogen electrode -Calomel electrode Ion selective electrode :Glass electrode and measurement of pH using Glass electrode Electrochemical series – significance Titrations :Potentiometer titrations (redox - Fe²+vs dichromate titrations) Conduct metric titrations (acid-base – HCI vs, NaOH titrations)

UNIT IV CORROSION AND CORROSION CONTROL

Introduction: Chemical corrosion Definition - Chemical Corrosion - Electrochemical corrosion – different types – galvanic corrosion – differential aeration corrosion – mechanism of Chemical and Electrochemical corrosion factors influencing corrosion control – sacrificial anode and impressed cathodic current methods – Protective coatings :Paints– constituents of the paint and their functions Metallic coatings – electroplating of Gold and electro less plating of Nickel.

UNIT V NON-CONVENTIONAL ENERGY SOURCES AND STORAGE DEVICES 9

Introduction : Nuclear fission and nuclear fusion reactions – differences between nuclear fission and nuclear fusion reactions – nuclear chain Reactions – nuclear energy critical mass - super critical mass - sub - critical mass Light water nuclear reactor for power generation (block diagram only) – breeder reactor Solar energy conversion – solar cells – wind energy Fuel cells – hydrogen – oxygen fuel cell Batteries :Primary and secondary Batteries – differences between Primary and secondary Batteries Secondary batteries :Lead–acid storage battery –working –uses Nickel–cadmium battery - working –uses Solid – state battery : Lithium battery

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