CIN/1701 Empire and a Chamainta					Т	P	J	С
CHY1701 Engineering Chemistry				<u>L</u>	0	2	0	4
Pre-requisite	Chemistry of 12 th standard or equivalent			Syllabus version				sion
								1.0
Course Objectives:								
To impart technolo	gical aspects of applied chem	istry						
	or practical application of ch	emistry in er	ngineerin	g asp	ects			
Expected Course Outcome:								
	niliar with the water treatmen	*			,	ginee	ring	
1 1 1	mers, types of fuels and their	1 1	s, basic a	spect	s of			
	d electrochemical energy stor	age devices						
Student Learning Outcor	, , , , , ,	F 1					ΙO	1 1 1
Module:1	Water Technology	5 hours	.1	<u> </u>				1,14
	er - hardness, DO, TDS in mination by EDTA; Modern							
use - Disadvantages of hard		r teerniiques	or wate	ı aii	ary 515	101	iiidu)tiiai
Module:2	Water Treatment	8 hours				•	SLO	:1,14
	Lime-soda, Zeolite and ion ex		cesses an	d the	ir apı			
Specifications of water for domestic use (ICMR and WHO); Unit processes involved in water								
treatment for municipal supp	oly - Sedimentation with coag	gulant- Sand	Filtration	n - ch	lorin	ation	;	
1	n – Candle filtration- activat			Disi	nfect	ion 1	neth	ods-
	t, Ozonolysis, Reverse Osmo		dialysis.					
Module:3	Corrosion	6 hours						D : 2
	trimental effects to buildings							
	eration, Pitting, Galvanic ar		orrosion	crac	kıng;	Fac	tors	that
Module:4	ce of parameters to mitigate of Corrosion Control	4 hours					CT.	O: 2
	nodic protection – sacrificia		d impre	beer	Cliere	nt n		
	ve coatings: electroplating an							,uon
inemous, ravancea protecti	ve coatings. electropiating an	a cicciroicss	placing,	1 11	and	CVL	, .	
Alloying for corrosion prote	ection – Basic concepts of E	utectic com	position	and I	Eutec	tic n	ixtu:	res -
Selected examples – Ferrous	-		L					
Module:5	Electrochemical	6 hours				S	LO:	1,14
	Energy Systems							
	entional primary and second	•			_,			
	batteries – Primary and s	secondary, i	its Chen	nistry	, ad	vanta	iges	and
applications.								
_	brane fuel cells, Solid-oxide	tuel cells-	working	prin	ciple	s, ad	vanta	iges,
applications.	tange of siliage single awards	e olyramyatali	الموموط		nh ou	الناء م	200	2010#
Solar cells – Types – Importance of silicon single crystal, polycrystalline and amorphous silicon solar cells, dye sensitized solar cells - working principles, characteristics and applications.								
Module:6	Fuels and	8 hours	Таррпсат	.10113.			SI.	O: 2
Wiodule.0	Combustion	o nours					OL.	0.2
Calorific value - Definition of LCV, HCV. Measurement of calorific value using bomb calorimeter								
and Boy's calorimeter includ				0				
1	uels - Air fuel ratio – minimu	ım quantity	of air by	volu	me a	nd b	y wei	ight-

Numerical problems-three way catalytic converter- selective catalytic reduction of NO_x; Knocking in IC engines-Octane and Cetane number - Antiknocking agents.

Module:7 Polymers 6 hours SLO: 2

Difference between thermoplastics and thermosetting plastics; Engineering application of plastics - ABS, PVC, PTFE and Bakelite; Compounding of plastics: moulding of plastics for Car parts, bottle caps (Injection moulding), Pipes, Hoses (Extrusion moulding), Mobile Phone Cases, Battery Trays, (Compression moulding), Fibre reinforced polymers, Composites (Transfer moulding), PET bottles (blow moulding);

Conducting polymers- Polyacetylene- Mechanism of conduction – applications (polymers in sensors, self-cleaning windows)

self-cleaning windows)	Polyacetyletie- Mechanism of con	app.	, (p)				
Module:8	Contemporary issues:	2 hours					
Lecture by Industry E	Experts						
, , , , , , , , , , , , , , , , , , ,	Total Lecture hours:	45 hours					
Text Book(s)							
1.	1. Sashi Chawla, A Text be	 Sashi Chawla, A Text book of Engineering Chemistry, Dhanpat Rai Publishing Co., Pvt. Ltd., Educational and Technical Publishers, New Delhi, 3rd Edition, 2015. O.G. Palanna, McGraw Hill Education (India) Private Limited, 9th Reprint, 2015. B. Sivasankar, Engineering Chemistry 1st Edition, Mc Graw Hill Education (India), 2008 					
	Publishing Co., Pvt. Ltd.,						
	Delhi, 3rd Edition, 2015.						
	2. O.G. Palanna, McGraw						
	Reprint, 2015.						
	3. B. Sivasankar, Engineer						
	` '						
	4. "Photovoltaic solar ener						
	Angà le Reinders, Pierre	Angà le Reinders, Pierre Verlinden, Wilfried van Sark, Alexandre					
	Freundlich, Wiley publishe	rs, 2017.					
Reference Books							
2		1. O.V. Roussak and H.D. Gesser, <i>Applied Chemistry-A Tex</i>					
	for Engineers and Technologists, Springer Science Business Med						
		New York, 2 nd Edition, 2013.					
		2. S. S. Dara, A Text book of Engineering Chemistry, S. Chand &					
	Co Ltd., New Delhi, 20 th I	Co Ltd., New Delhi, 20 th Edition, 2013.					
Mode of Evaluation:	Internal Assessment (CAT, Quizze	s, Digital Assignn	nents) & FAT				
List of Challenging	st of Challenging Experiments (Indicative)		SLO: 14				
	Experiment title		Hours				
1.	Water Purification: Hardr	ess estimation by	1 h 30 min				
	EDTA method and remov	al by ion-exchang	e				
	resin		3 h				
2.	Water Quality monitoring:	Water Quality monitoring:					
	Total dissolved oxygen asso	essment in differe	nt				
3.	water samples by Winkler's	water samples by Winkler's method Estimation of Sulphate for assessing water contamination by conductivity method					
	Estimation of Sulphate f						
	contamination by conducti						
4.	Material Analysis:		3h				
	Nickel in Nickel plate	d component	by				
5.	colorimetry						
	Iron in carbon steel by pot	entiometry					

6.	Measu	Teasurement of Retrieved water stored in 1 h 30 min			
		material (hydr			
7.	Polymer characterization: Determination of				1 h 30 min
	viscosity of different natural				
	polym	er/synthetic p			
8.	Soil at	nalysis by flam	e photometry	3h	
9.	Na/K	in soil & Ca			
10.	Preparation of a working model relevant to				Non-contact hours
	syllabus and its demonstration.				
	Examples:				
	1. Construction and working of				
	electro	ochemical ener			
	should demonstrate working of the system.				
	2. Construction of dye sensitized solar cell				
	and demonstration of its working				
	3. Calcium in food samples				
Total Laboratory Hours					17 hours
Mode of Evaluation: Viva-v	oce and	d Lab perform	ance & FAT		
Recommended by Board of		06-06-2018			
Studies					
Approved by Academic Council		50 th ACM	Date	14-06-2018	