C&T,PPT

Department of Chemistry

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

	197411	ONAL MONIOLE OF TESTING					
		COURSE PLAN for 1st Year	B.Tech (ECE-A	(&B)	计多数分别		
Course	Title	CHEMISTRY - II					
Course	Code	CHIR13	No. of Credits	4 (Theory-	-3+Lab-1)		
Departn	nent	CHEMISTRY	Faculty	Dr.P.Uma	Maheswari		
Pre-reque		Nil					
Course Coordin (if, appli	nator(s)	Dr.L.Cindrella (Theory) Dr.S.Velmathi (Practicals)					
E-mail		conpuma74@gmail.com Telephone 97504174			79		
Course	Course Type Gre course Elective course						
	E OVERVIE						
		mmon to all the I year B.Teo					
course	is a combi	nation of (3 credit) and pract	icals(1 credit).	Three theo	ry classes will		
be cond	ducted per	week and one lab class (3h) v	vill be conducte	ed in alterna	ite week.		
COURS	E OBJECTI	VES	,				
To intro	duce the st	tudents to basic principles of	electrochemist	y, cell cons	truction and		
		chemical power sources, the					
and pol	,	,	•		,		
COURS	E OUTCOM	IES (CO)					
		come familiar with					
✓ E	Electrochen	nistry and its important practic	cal applications	3.			
		pes and mechanism and also					
		Principles and uses.	•				
		properties and applications.					
	Polymer ma		Ø				
COURS	E TEACHIN	IG AND LEARNING ACTIVITIE	S				
S.No.	Week	Торі			Mode of		
		<u> </u>			Delivery		
1	1 st	Electroche	emistry		C&T,PPT		
	WEEK	Conductivity of electrolyte	s- Specific, r	nolar and			
	(Starts	equivalent conductivity,	Nernst equ	ation for			
,	18.1.17)	electrode potential, EMF sei	ries, hydrogen	electrode.			

Calomel electrode, glass electrode, Electrolytic and

galvanic cells, cell EMF, its measurement and applications, Weston standard cell, reversible and

18.1.17) 2nd

WEEK

irreversible cells.

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3	3 rd WEEK	Concentration cell, electrode (hydrogen gas electrode) and electrolyte concentration cell, concentration cell with and without transference. Corrosion	C&T,PPT
		Dry corrosion and wet corrosion, mechanisms, types of corrosion.	
4	4 th WEEK	DMC, DAC, stress, inter granular, atmospheric and soil corrosion, Passivity, Polarization, over potential and its significance	C&T,PPT
5	5 th WEEK	Factors affecting corrosion, protection from corrosion by metallic coatings, electroplating, electroless plating and cathodic protection.	C&T,PPT
6	6 th WEEK	Chemical conversion coatings and organic coatings- Paints, enamels. Batteries Different types of batteries. Primary, Secondary & Flow battery and Fuel cell.	C&T,PPT
7	7 th WEEK	Fuel cell-Working principle and uses-Laclanche cell, alkaline battery. Ni-Cd battery, lithium battery & Mercury battery.	C&T,PPT
8	8 th WEEK	Fuel cell- Theory, working and application. Different types of fuel cells-H2/O2, propane-oxygen,PEFC and SOFC. Lead Acid storage cell-charging & discharging principle, operation and uses.	C&T,PPT
9	9 th WEEK	Solar battery- its working principle. Solid State Types of solids - close packing of atoms and ions	C&T,PPT
10	10 th WEEK	- bcc, fcc structures of rock salt - cesium chloride- spinel - normal and inverse spinels. Stoichiometric Defect, controlled valency & Chalcogen semiconductors, Non-elemental semiconducting Materials.	C&T,PPT
11	11 th WEEK	Preparation of Semiconductors-steps followed during the preparation of highly pure materials and further treatments.	C&T,PPT
12	12 th WEEK	Semiconductor Devices-p-n junction diode. Polymer Nomenclature, functionality.	C&T,PPT
13	13 th WEEK	Classification, methods of polymerization, mechanism of polymerization, molecular weight determination-Viscometry, light scattering methods.	C&T,PPT
14	14 th WEEK	Plastics-Moulding constituents of a plastics and moulding of plastics into articles. Important thermoplastics and thermosetting resins.	C&T,PPT
15	15 th WEEK	Synthesis & applications of PVA, FLUON, PC, Kevlar, ABS polymer, phenolic & amino resins,	C&T,PPT

	epoxy resins and polyurethanes.			
16 th Conductive		polymers	C&T,PPT	
E ASSESSI	MENT METHO	DS		· · · · · · · · · · · · · · · · · · ·
S.No. Mode of Assessment		Week/Date	Duration	% Weightage
				g.
Ass	ignment	3rd week	10 days from the	- 5
-	Test I	6 th week		20
	Quiz	9 th week	50 minutes	5
7	est II	12 th week	50 minutes	20
Final a	ssessment	17 th -19 th week		50
ıl				
Regular class experiments		All practical classes	3 hours per experiment	100
	WEEK E ASSESSI Mode of Assessi Assessi Final a	16th Conductive WEEK E ASSESSMENT METHO Mode of Assessment Assignment Test I Quiz Test II Final assessment Regular class experiments	Test II 12th week Test II 12th week Test II 12th week Final assessment Conductive polymers Week/Date Week/Date Week/Date 1	Conductive polymers

Theory (75 %)+Practical (25%)=100 Marks

ESSENTIAL READINGS : Textbooks, reference books Website addresses, journals, etc Text Books

- 1. P. C. Jain and M. Jain, 'Engineering Chemistry', Dhanpat Rai Publishing Company, New Delhi, 2005.
- 2. B.R. Puri, L.R. Sharma, M.S. Pathania, 'Principles of Physical Chemistry', Vishal Publishing Company, 2008.
- 3. J. D. Lee, 'Concise Inorganic Chemistry', 5th Edn., Chapman and Hall, London, 1996. **Reference Books**
- 1. S. S. Dara, S. S. Umare, 'A Text Book of Engineering Chemistry', S. Chand Publishing, 2011.
- 2. F.W. Billmayer. 'Textbook of Polymer Science', 3rd Edn, Wiley. N.Y. 1991.
- 3. A.R. West, 'Basic Solid State Chemistry', 2nd edition, John Wiley and Sons, 1999.

COURSE EXIT SURVEY

- 1. Feedback from students during class committee meetings.
- 2. Anonymous feedback through questionnaire.

COURSE POLICY

- 1. Test I and II will be conducted in regular class.
- 2. The question paper for end semester examination will be set by the teacher.
- 3. Each experiment will be evaluated for 20 marks.
- 4. There will be no semester examination for practical.
- 5. One extra class will be conducted for those who missed any experiment due to ill health or OD reasons.
- 6. 75% attendance is compulsory for writing the end semester exam.
- 7. Students with 60% attendance need to attend extra classes to become eligible for writing the exam. Students with below 60% attendance need to redo the course.
- 8. Student absent for Test 1 and Test 2 on genuine reason may be considered for a retest of same weightage but the entire syllabus covered up to Test-2 before the final assessment.

ADDITIONAL COURSE INFORMATION The faculty will be available for consultation at ti Students can get prior permission by contacting	
P. Una Me howar; (Faculty)	
Course Coordinator Amdred CC-Chairper	rsonHOD \text{Miller HOD}