**PVP20** 

## **Department of Freshman Engineering**

## **Chemistry of Materials**

Course			20BS1206		Yea	Year		Ι		Sem	Semester		II		
Course			Basic Science		Brai	Branch		СЕ		Соц	rse Tvp	e	Theory		
Category										0.00	course -jpe				
Credits			3		L-T-	L-T-P		3-0-0		Prer	equisite	s	Nil		
Continuous		S	30		Sem	Semester End		70		Tota	Total			100	
Intern	Internal				Eval	Evaluation				Mar	ks				
Evaluation															
Course Outcomes															
	Upon succession completion of the course, the student will be able to														
	(L2	(2)													
CO2	App syst	oply the knowledge of water treatment methods, corrosion technology and electrochemical energy stems to describe the functioning of water purifiers, methods for corrosion control and cells (L3)													
CO3	App (L3	oply suitable methods and techniques for the characterization and manufacturing of various materials													
CO4	Ana	halyse the characteristics and performance of water, energy conversion systems, corrosion and													
CO5	Mal	alemans in memory respective applications (L4)													
Contribution of Course Outcomes towards achievement of Program Outcomes &															
Strength of correlations (3:High. 2: Medium. 1:Low)															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1															
CO2	3						1					1	1		
CO3	3						1								
CO4	3						1						1		
CO5	3									2		1	1		
Linit N	Jo						Syllo Syllo	buo	S				Ma	nnad CO's	
1	NU.	WAT	FR TE	<sup>~</sup> HNO <sup>*</sup>	IOGY	· Introd	Sylla duction	us Har	d and s	Soft wat	er Estin	nation o	of	pped CO s	
1	hardness by EDTA Method - Boiler troubles- scale and sludge-priming and														
foat			ng, spec	C	CO1,CO2,										
treat		treatn	nent –	h C	CO4,CO5										
		water	, reverse	e osmo	sis (RC	)) and (	electro	dialys	is.						
2		ENE	RGY	SOUR	CES	AND	APP	LICAT	TIONS	Elect	trode p	otentia	l,		
		deteri	ninatior	of s	ingle e	electro	de pot	ential	-Nern	st's equ	ation, r	eferenc	e		
		electr	odes, h		CO1.CO2.										
appli			auons - re cell _	n C	001,002,										
	fuel cell, Solar energy- photovoltaic cell and applications.								с С	CO4,CO5					
3 CORROSION ENGINEERING: Corrosion: Definition – theories of															
		corros	sion, dr	y corr	osion a	and ele	ectroch	emical	corro	sion –	factors	affectin	g C	CO1 CO2	
		Corre	sion co	ute 01	ng met	hode	Sacrifi	icial a	nd Im	millent.	current	cathodi		C01, C02,	
	protection, Metallic coatings, anodic coatings, cathodic coating.								.04,005						
	galvanizing and tinning, anodic inhibitors and cathodic inhibitors –organic														

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	coatings, paints and varnishes (constituents and their functions).						
4	ENGINEERING MATERIALS AND POLYMERS						
	Steel - Types of Steel, chemical composition - applications of alloy steels						
	Cement: Portland cement, constituents, Manufacture of Portland Cement,						
	chemistry of setting and hardening of cement (hydration, hydrolysis,	CO1,CO3,					
	equations).	CO4,CO5					
	Polymers: Introduction, differences between thermoplastic and thermo setting						
	resins, Preparation, properties and uses of polystyrene and poly phosphazines.						
5	NANO AND SMART MATERIALS: Introduction to Nano materials,						
	chemical synthesis of nanomaterials: Sol-gel method, characterization of nano						
	materials by TEM (includes basic principle of TEM), Applications of	CO1 CO2					
	nanomaterials in waste water treatment, lubricants and engines.	C01,C03,					
	Smart Materials: Introduction -Types of smart materials- self healing	CO4 CO5					
	materials, Shape memory alloys and Uses of smart materials	001,005					
Learning Resources							
Text Book	S						
1. P.C. Jain and M. Jain, Engineering Chemistry, 15/e, DhanapatRai& Sons,(2014).							
2. B.K. Sharma, Engineering Chemistry, Krishna Prakasham,(2014).							
Reference Books							
1. SashiChawla, A Textbook of Engineering Chemistry, Dhanapath Rai and sons,(2003)							
2. B.S Murthy and P. Shankar, A Text Book of Nano Science and Nano Technology, University							
Pre	Press(2013).						
3. S.S. Dara, A Textbook of Engineering Chemistry, S. Chand& Co,(2010)							
4. V.Kagnavan, A Material Science and Engineering, Prentice-Hall India Ltd. (2004).							
5. N.KrisnnaWurthy and Anuradha, A text book of Engineering Chemistry, Murthy Publications (2014).							
o. K. Sesna Maneshwaramma and Mridula Chugh, Engineering Chemistry, Pearson India Edn services,							
(20)	10).						
1 https://pptel.ac.in/courses/105105178/							
$\frac{1.1}{2} http://202.53.81.118/course/view.php?id=82$							