# **Department of Freshman Engineering**

## **Chemistry of Materials Lab**

Course		20BS1154		Year			I		Sem	Semester		I			
Code		<u> </u>		<u> </u>				<b></b>					<u> </u>		
Course		Basic Science		Brai	Branch		ME		Cou	Course Type		Lab			
Category			1.5		TT	ITD		0.0.2		D	Duono ani-it		NT:1		
Credits			1.5 15		L-T-P Semester End			0-0-3 35			Prerequisites		Nil		
Continuous			15			Evaluation		35			Total Marks		50		
Internal Evaluation				Evaluation		ı			Mar	IVIAI'KS					
Lvaiu	141101	.1				C	nirea (	Outcon	106						
Unon	SHCC	eccful	completi	ion of th	1e com					e to					
CO1											ralcium	Chromi	ium in a	given	
COI		Apply the acquired knowledge to estimate the amount of calcium, Chromium is sample (L3)										ium m	i given		
CO2		nalyze the quality of ground water sample, and active chlorine in bleaching powder (L4)													
CO3		alculate the strength of an acid in lead-acid storage cell.(L3)													
CO4	C	ompare the viscosities and surface tension of different liquids(L4)													
CO5	A	nalyze the compounds and examine the Preparation of a polymer (L4)													
CO6	M	Make an effective report based on experiments													
	C	Contril	oution o	f Cour	se Out	comes	towar	ds ach	ievem	ent of P	rogram	Outcon	nes &		
				Streng	th of c	orrela	tions (			edium, 1	:Low)				
	PO1	l PO	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3		2				3					1		1	
CO2	3		2				3					1		1	
CO3	3		2				3					1		1	
CO4	3		2				3					1	2	1	
CO5	3		2				3					1		1	
CO6	3		2				3			3		1		1	
								abus				ı			
Expt.		Syllabus											Mapped CO's		
No.															
1		Estimation of calcium in Portland cement											CO1,CO6		
2 D		Dete	Determination of chromium (VI) in potassium dichromate											CO1,CO6	
			Determination of viscosity of a liquid											CO4,CO6	
4		Determination of surface tension of a liquid											CO4,CO6		
5		Determination of sulphuric acid in lead-acid storage cell											CO3,CO6		
6		Determination of strength of an acid by pH metric method											CO2,CO6		
7		Dete	rminatio	n of Ha	rdness	of a g	round	water s	ample				CO2,CO6		
8		Estimation of active chlorine content in Bleaching powder											CO2,CO6		
9		Thin layer chromatography (paper chromatography)											CO5,CO6		
10		Preparation of Phenol-formaldehyde resin												CO5,CO6	
				<u> </u>	<u> </u>	Lea	rning	Resou	rces						
Text I															
1.			J, Dei Analysi						M an	d Sivas	ankar B	Vogel	's Quan	titative	
Refere		Books	· · ·	· · · · · ·		-	`								

1. N.KBhasin and Sudha Rani Laboratory Manual on Engineering Chemistry 3/e, DhanpatRai

# Prasad V. Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada

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# **Department of Freshman Engineering**

## Publishing Company(2007).

- e- Resources & other digital material
  - 1. https://nptel.ac.in/courses/105105178/
  - 2. http://202.53.81.118/course/view.php?id=82