Q.P. Code: 16HS604

Reg. No:									
----------	--	--	--	--	--	--	--	--	--

SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:: PUTTUR (AUTONOMOUS)

B.Tech I Year I Semester Supplementary Examinations November-2020 ENGINEERING CHEMISTRY

		ENGINEERING CHEMISTRY				
		(Common to ECE, CSE & CSIT)				
Time:	3 h	ours Max. Marks:	: 60			
		(Answer all Five Units $5 \times 12 = 60$ Marks)				
		UNIT-I				
1	a	Write a note on sacrificial anodic protection?	6M			
		Discuss Hydrogen- Oxygen fuel cell.	6M			
		OR				
2	a	Discuss about Impressed Current Cathodic protection?	6M			
	b	Discuss in detail about chemical corrosion.	6M			
		UNIT-II				
3	a	What are the disadvantages of hard water?	5M			
b))0.5 g of CaCO3 was dissolved in dil.HCl and diluted to 1000 ml. 50 ml of this				
		solution required 48 ml of EDTA solution for titration. 50 ml of hard water sample				
		required 15 ml of EDTA solution for titration. 50 ml of same water sample on				
		boiling, filtering etc. required 10 ml of EDTA solution. Calculate the different kinds				
		of hardness in ppm. [6M]				
4		OR	03.4			
4	a	What is the principle of EDTA method? Describe the estimation of hardness by EDTA method.	9M			
	h	What are the units to express hardness of water?	3M			
	D		JIVI			
_	_	UNIT-III Evaloin Density and asso for the monufacture of synthetic natual	71.4			
5		Explain Bergius process for the manufacture of synthetic petrol.	7M			
	D	What are the characteristics of a good fuel?	5M			
-	_	OR	71/			
6		Write short notes on: A) Producer gas P) Water gas	7M 5M			
	IJ	Write short notes on: A) Producer gas B) Water gas.	31VI			
-		UNIT-IV	(M			
7		Explain the mechanism of Cationic addition polymerization.	6M			
	b	Distinguish between Thermoplastics and thermosetting plastics?	6M			
0	_	OR What is maly man? Discuss the Dramaration Dramarties and was of Tafler	(M			
8		What is polymer? Discuss the Preparation, Properties and uses of Teflon.	6M			
	D	Define the functions of various ingredients used in the compounding of rubber?	6M			
		UNIT-V				
9		Explain in detail about setting and hardening of Portland cement?	6M			
	b)What are Refractories? What are the characteristics of a good refractory?	6M			
10	_	OR	(N.I			
10		Discuss about Super conductors and their applications?	6M			
	D	Give an account of Chemical composition of Portland Cement?	6M			

*** END ***