## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech I Year Examinations, May - 2016 ENGINEERING CHEMISTRY

(Common to CE, EEE, ME, ECE, CSE, EIE, IT, MCT, ETM, MMT, AE, AME, MIE, PTE, CEE, MSNT)

Time: 3 Hours Max Marks: 75

Note: This question paper contains two parts A and B.

Part A is compulsory which carries 25 marks. Answer all questions in Part A.

Part B consists of 5 Units: Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.

## PART- A

					(25 Marks)			
b) c) d) e) f)	Specific conductance de increases. Give reason. Why does part of a nail i Why does natural rubber PVC is soft and flexible, Calgon treatment preven Write two balanced equa Gasoline containing TEL	nside the Wood need compoun where as Bake ts scale formati tions to describ	l undergoes coding? lite is hard an on in boilers.	orrosion easily?  d brittle. Give reasons. water is heated.	[2] " [3] [2] eason.[3] [2] [3] "			
h) i) j)	What is LPG? Write its of What is condensed phase What is the difference be	rule? Explain	and emulsion	n? K9	[3] [2] [3] [50 Marks)			
	7%				(50 Marks)			
2.a)	Discuss the working principle of secondary batteries? Explain const working of Ni-Cd battery  Differentiate anodic and cathodic metal coatings of corrosion contrany one anodic metal coating method with example.  OR							
3.a)	What is corrosion? Explain cathodic protection of corrosion control method and comment on the use of aluminium in place of zinc for cathodic protection of iron							
b)	comment on the use of a from rusting  Differentiate between the galvanic cell.  Define fuel cell. Explain	he characterist	ics of an ele	ectrofytic cell	and those of			
C)	applications.	construction at	id working or		[4+3+3]			
4.a) b)	Nylon the synthetic fapplications.  Write the reactions invol	ved in setting a	nd hardening					
c) How Nano materials are useful in medicine. [4+4+2]  OR								
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	K9	KO	* * * * * * * * * * * * * * * * * * *	X X X X X X X X X X X X X X X X X X X				

6	K9	www.F	FirstRanker.com	www.Fi	rstRanker.com	* * * * * * * * * * * * * * * * * * *				
5.a) b)	Differentiate compression and injection mouldings of plastics.  What are conducting polymers? Explain the mechanism of conduction in conducting polymers.									
c)	Write short notes on o	chemical vapor	ur deposition of Nanc	materials.	[4+4+2]					
6.a)	Explain the Principle involved in complex ometric method for the determination of hardness of water.  What is zeolite? Explain the method for softening water.									
b) c)	Explain disinfection by	[4+3+3]								
7.a) b) c)	Explain the Principle of Lime soda process for softening hard water.  What is Caustic embrittlement? Explain and also write its prevention.  50ml of a standard hard water containing 1mg of pure CaCO <sub>3</sub> per ml consumed 20ml of EDTA. 50ml of a water sample consumed 25ml of same EDTA solution using EBT indicator. Calculate total hardness of water sample in ppm. [3+3+4]									
8.a) b)	Explain proximate analysis of coal? How is it carried out? What its significance.  What is HCV and LCV? How to determine calorific value by using Junker's gas calorimeter.  [5+5]									
9.a)	OR What are flue gases? Explain flue gas analysis by Orsat's apparatus with neat									
	diagram.  What is synthetic petrol? Explain Fischer Tropsch's process for the preparation of synthetic petrol.  [5+5]									
10.a)	Discuss the application			a dia suom						
b)	Explain annealing an What is Micelles? W	rite the differen		10 Sept. 100 Sep	[2+4+4]	* * * * * * * * * * * * * * * * * * *				
11.a) b) c)	Explain the phase diagram of Pb-Ag system.  Explain electrical and optical properties of colloids.  Giving suitable examples explain the terms phase, degree of freedom. [4+3+3]									
	K9	K9	K9	K9	K9	6 8 X X X X X X X X X X X X X X X X X X				
KU	K9	0	oOoo	K9	K9	X X X X X X X X X X X X X X X X X X X				
KU	K9	K9	K9	K9	K9	* * * * * * * * * * * * * * * * * * *				
* * * * * * * * * * * * * * * * * * *	Ke	K9	KØ	K9	K9	X X X X X X X X X X X X X X X X X X X				