8R	8R 8R 8R 8R 8R	8
8R -	No: 132AG JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech I Year II Semester Examinations, May/June - 2017 ENGINEERING CHEMISTRY (Common to CE, ME, MCT; MMT, MIE, CEE, MSNT) May, Marks: 75	8
	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)	8
1.a) b) c) d) e) f)	Describe Calgon conditioning method shortly. How the water is desalinized by reverse osmosis? Explain. Construct the dry cell. Write the working principle and applications of dry cell. Explain the functioning of Hydrogen gas electrode. Write the synthesis of Nylon-6, 6. What are biodegradable polymers? Explain by taking poly lactic acid as an example. [3] Write the composition, calorific value and applications of LPG.	8
g) h)	Write the composition, calorific value and applications of LPG. [2] Define Octane number of Gasoline. What is the significance of finding Octane number? [3] Give the definition and classification of Composite materials. Write the applications of refractory materials.	8
	PART-B (50 Marks)	
S □ 2.a) b)	What are boiler troubles? How water is softened by Ion-Exchange process? Write the advantages and disadvantages of Ion-Exchange method. Calculate the temporary, permanent and total hardness of a water sample containing the following impurities in mg/lit Ca(HCO ₃) ₂ = 1.62, MgCl ₂ = 0.76, MgSO ₄ = 1.80, CaSO ₄ = 0.68, CaCO ₃ = 1.77, NaCl = 3.55, Ca (NO ₃) ₂ = 1.64.	8
S = 3.a) b)	Illustrate the process of disinfection of potable water by Ozone treatment and De-fluoridation process. Describe the steps involved in the sewage treatment. What is significance of the treatment? [5+5]	8
	Define battery. Write the composition, discharging, recharging cell reactions of Lead-Acid battery. What are ion selective electrodes? Write the working principle and applications of glass electrode.	2

8R	8 _R	8R	8R	8R	8R	8R,	8	
5.a) b) 6.a) b)	What is Fuel applications of Explain class Write the stru	rochemical series cell? Construct of this cell? ification, mechanacture of natural by vulcanization	Hydrogen- Oxyg	gen fuel cell. Whe	nat are the advar	[5 4 5] these can	8	
7.a)	applications. Differentiate	various methods addition—polymaples for both the	s for the synthes	condensation p	ΛĒ.	Write their Give the [5+5]	8	
8.a) b) 9.a) b)	Process and s What is the oneat diagram. Describe the	ultimate analysis finition of crack	imate analysis of Petrol? Describe OR of coal. Write th	f coal. the process of the process o	fractional distillation	ation with [5+5] nt.	8	
10.a) b) 11.a)	Indicate the important characteristics of good lubricant. Explain about the mechanism of lubrication with special reference to thick film and thin film lubrication. What is the chemical composition of Portland cement? Write the chemical reactions involved in the setting and hardening of Portland cement. OR Define refractory. Write a short note on following properties of refractory. i) Refractoriness under load ii) Porosity.							
8R b)			ii) High a	lumina cement	8R	[5\\]	8	
			00O00					
8R	8R	8R	8R	8R	18R	88	8	
8R	82	· 8P	8R	88	8R	8R	8	