Q. P. Code: 24089

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[3 Hours]

[Total Marks: 80]

- (1) Q.1 is compulsory.
- (2) Attempt any 3 from the remaining 5 questions.
- (3) Use graph paper, if required.
- (4) Assume suitable data if required and justify the same

Q1:A. A compound whose molecular weight is 103 analyzes as following on weight basis: C- 81.5%, H-4.9%, N-13.6%. What is its formula.

B.The gas acetylene is produced according to the following reaction by treating calcium carbide with water. $CaC_2 + 2H_2O \rightarrow C_2H_2 + Ca(OH)_2$ Calculate the number of hours that can be derived from 1.0 kg carbide in an acetylene lamp burning 60 litres of gas per hour at 20 C and 740 mm Hg. [10]

C.Explain effect of temperature on heat of reaction. www.muadda.com

Q2A.100 kg of sodium carbonate solution containing 25 percent Na₂CO₃ is subjected to evaporative cooling, during which process 15% of the water present in the solution is evaporated. From the concentrated solution, Na₂CO₃ 10 H₂O crystallizes out. Calculate how much crystals would be produced if the solubility of Na₂CO₃10 H₂O is 21.5 gm per 100 gm water.

B. 2 litres of NH₃ at 303 K and 20.265 kPa is neutralized by 135 ml solution of H₂SO₄. Find normality of acid. www.muadda.com

C.The nitrogen(N) content of a sample of NH₄NO₃ is given as 34.5 percent by weight. Find actual ammonium nitrate content of sample. [05]

Q3:A.1000 m³ of a mixture of H₂, N₂ and CO₂ at 150 °C was found to have the following ratio of partial pressure of the gases- P_{H2}:P_{N2}:P_{CO2}=1:4:3. If total pressure is 2 atm., find (a)Mole fraction of each gase(b)Average molecular weight.

B.The ammonia air mixture containing 0.2 kg ammonia per kg air enters into an absorption system where ammonia is absorbed in water. The gas leaving the system is found to contain 0.004 kg ammonia per kg air. Find percentage recovery of ammonia.

Q4:A.1000 kg of an impure limestone which analyses 96 % CaCO₃ and 4 % inert materials is reacted with sulphuric acid solution containing 70 percent sulphuric acid and 30 percent water. The reacting mass is heated and all the CO₂ generated is driven off together with some water. The analysis of final solid cake is CaSO₄-86.54%, CaCO₃-3.11%, H₂SO₄-1.35%, H₂O-6.23%, Inerts-2.77%. Calculate (i) degree completion of reaction (ii) Mass of acid solution fed (iii) Mass of gas driven off) iv) Composition of gases driven off.

[16]

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[5]

[5]

B.Define- Y	rield and Selectivity	www.muadda.	com	1	[04]
	late standard heat of form	ation of gaseous n h	eptane at 298.15 K us	ing following	data.
		J	•		[10]
Std.heat of f	Formation of $CO_2(g) = -393$	3.51 kj/mol	,		
Std. heat of formation of $H_2O(1) = -285.83 \text{ kj/mol}$					
	combustion of C7H16 (g)=		,	• ;	
	lioxide gas flowing at a r		n is heated from 298	K to383 K. C	Calculate th
heat transfer	red using Cp ⁰ data given	below.	· · · · · · · · · · · · · · · · · · ·		[10]
	€ T ² +dT ³ , kj/kmol.k	, V	www.muadda.com		• •
Gas	a	bx10 ³	C x106	dx10 ⁹	
CO ₂	21.3655	64.2841	-41.0506	9.7999	
	n concept of heat of reac		mbustion of reactant an	id product.	· [5]
B. Explain th	ne concept of steady state	and unsteady state			[5]

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C.Define normality, molarity, molality and gram equivalent.

D.Differentiate between proximate and ultimate analysis of fuel.

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