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Code No. 3315/N

FACULTY OF ENGINEERING & INFORMATICS

B.E. I Year (New) (Common, to *all* branches) (Main) Examination, June 2011 ENGINEERING CHEMISTRY

Time : 3 Hours]

[Max. Marks : 75

Note : Answer 'all questions from Part — A. Answer any five Questions from Part B.

PART —A -	(Marks : 25)
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1.	What is Quinhydrone electrode Write the reduction electrode reaction o it.	f
2.	Write a short note on Ni-Cd battery.	
3.	Differentiate between Gibb's and Helmholtz free energy	2
4.	State phase rule and explain the terms involved.	3
5.	What are boiler troubles_? How are they prevented ?	3
	Write a short note on differential aeration corrosion.	2
	Distinguish between addition, and condensation polymerization.	3

Write the applications of Carbon rianotubes.

9. What are the requirements of a good fuel ?

10. Define octane and cetane number of a fuel.

PART	

(Marks : 50)

2:

3

(This	(c) Give the applications of conducting polymers.	- -	
14.	 (a) what are plastics, hores and elastomers. 7 Give one example to each. (b) What is vulcanization of rubber ? What are its advantages over raw rubber ? (c) Give the applications of conducting polymers. 	4	
14	(a) What are plastics, fibres and electomers 2 Give one example to each	0 1	
13.	(a) Differentiate between chemical and electrochemical corrosion. (b) Discuss the various factors that influenCe the rate of corrosion'	4	
	dohe and DH for this process assuming that C,	4	
	Carnot engine. (b) The temperature of 1 mole of an ideal gas increases from 18 °C to 55 °C as the gas is compressed adiabatically. Calculate. the ,work	6	
12.	(a) What is Carnot cycle ? Derive an expreSsion for the efficiency of	3	
	(b) Describe the construction of lead-acid battery With the reactions	5	
11.	(a)• What , is electrochemical series ? Give, its applications with suitable	;	



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orific value of a fuel. 2 at is its importance? 4 4	 15. (a) Differentiate between High a (b) Explain proximate analysis o (o) Write a sh,o,rt note on LPG a
volved in potentiometric acid- 4 othermally from .a ' volume of ate the entropy change in the	 16. (a) Explain the principle and probase titrations. (b) _ 2 mole of an ideal gas e 1-0 litres to 20 litres at 27 process.
manent hardness of water 3	tC) Distinguish between tempora
es of the following 4 on '? 2	 17. (a) Give the preparation, .proper (i) •PVC '(ii) Perlon-U ' (b) What's the principle of Rock
ed 20 ml of ^N H \$0 fir	(_{0).} 100 ml of a water sam
point. After,this, ⁵ Mehyl orange her acid required was 15 mi. inity of watqr. 4	neutralization to phenolpht indicator was added to the Calculate the type and amo

III