		16CY110 Unit – IV  A permanent hardness. Write a note on
7.	a)	determination of Oxygen Demonstrate required 9.4 cm of 0.00
	b)	Define Chemical Sample when 30 cm <sup>3</sup> of the Sample
	c)	Complete Oxidation What are the major cases What is priming? What are the major cases What is priming? What are the major cases with the major cases of the prevented? Some prevented? Classify nanomaterials based on their dimension, giving an example for Classify nanomaterials based on their dimension.
	d)	Classify nanomaterials based on an
	u)	each.
8.	a)	each.  Explain the hot lime soda process for softening of water. Highlight the functions of lime and soda by giving reactions.  functions of lime and soda by giving reactions.
	b)	i) The cation exchange column must be given acid wash as greater than BOD
		value. iii) Presence of silica in boiler water gives rise to hard scales. iii) Presence of silica in boiler water gives rise to hard scales.  Explain with a neat diagram the steps involved in secondary treatment of
	c)	Fundain with a field diagram
	d)	water. How are ZnO nanoparticles synthesized by microwave assisted combustion  4
	,	method?
		Unit – V  Define the term octane number. Describe any two methods to improve the
9.	a)	
	b)	Define the term fuel. Explain the determination of caloring value of solid rue.
	c)	Explain the following with examples:  i) Thermotropic liquid crystal  ii) Lyotropic liquid crystal.  4
	d)	Explain Nematic phase and Columnar phase liquid crystals.
10.	a)	Calculate Gross calorific value and Net calorific value of a coal sample from
	-,	the following data.
		Weight of coal sample taken = 8.5 x 10 <sup>-4</sup> kg
		Weight of water taken in the calorimeter = 3.5 kg  Water equivalent of calorimeter = 0.5 kg
		Initial temperature of water = 25°C
		Final Temperature of water = $27.5^{\circ}$ C
		Percentage of H <sub>2</sub> in the coal sample = 2.5
	b)	Latent Heat of steam
	c)	Explain the classification of their with average
	d)	- April tile effect of electric field on liquid annal 1
	Í	on their chemical constitution.
BT* I	Bloo	m's Taxonomy, L* Level

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# NMAM INSTITUTE OF TECHNOLOGY, NITTE (An Autonomous Institution affiliated to VTU, Belagavi) Second Semester B.E. (Credit System) Degree Examinations April - May 2017

Duration: 3 Hours	16CY110 – ENGINEERING CHEMISTRY
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Max. Marks: 100

		Note: Answer Five full questions choosing One full question from each U	z. marks. Init.	1.2.7
1.	a)	Unit – I		BT*
	a)	Distinguish between isotactic and syndiotactic polymer. Explain the condensation polymerization with suitable example.	5	r.5
	b)	Describe the synthesis and uses of phenolformaldehyde resin.	5	12
	c)	Discuss the synthesis, properties and applications of (i) Kevlar (ii) Carbon fibre.	10	LØ
2.	a) b) c)	polyblylotic based of fice factor monathing	6 5	L2 L1
	d)	(ii) Thermal control is rather difficult in bulk polymerization	4 5	L4 L4
		Unit – II		
3.	a)	Derive the Nernst equation for the electrode reaction Cu <sup>2+</sup> + 2e <sup>-</sup> — Cu at 298K.	6	L4
	b)	An electrochemical cell consists of iron electrode dipped in 0.01M FeSO <sub>4</sub> solution and copper electrode dipped in 0.1M CuSO <sub>4</sub> solution. Write the cell representation, cell reaction and calculate the emf of the cell at 298K. Given that standard reduction potential of iron and copper electrodes are -0.44V and 0.34V respectively.	6	5 L2
	c)	Describe the construction and working of calomel electrode. How the pH of a solution is determined using glass electrode?	8	B L4
4.	a)	Explain the construction, working and applications of Zn-MnO <sub>2</sub> battery.	6	5 L2
	b)	What are fuel cells? Describe the construction and working of CH <sub>3</sub> OH-O <sub>2</sub> tuel cell.		6 L4
	c)	Describe the construction and working of Li-ion battery. Mention its applications.	5	8 L4
		Unit – III		
5.	a)	Define corrosion. Describe differential aeration corrosions with suitable	;	7 L2 4 L2 2 L3
	b)	ti	2	L3
	c) d)	Write a note on caustic empiritiement corrosion.  Explain how nature of the corrosion product affects the rate of corrosion.  What are inhibitors? Explain the working principle of anodic and cathodic inhibitors.	7	L2
6.	a)	Explain the following factors affecting the nature of electro deposit	7	L2 L2
	۵)	i) Organic additives II) Complexing agents	6	12
	b)	How the throwing power of a bath is measured using realing of the less plating of copper with reactions and its application.	7	L2
		IN PCBS. P.T.O.		

Make up / Supplementary - July 2017 16CY11U
Explain the hot lime soda process employed for softening of water. Explain the hot lime sour process is effective in treating sewage Define BOD. How activated sludge process is effective in treating sewage water?
Classify nanomaterials based on their dimension, with example, Differentiate between scales and sludges. What are the causes of scale d) formation in boilers? How can they be removed? formation in policies: Toxical state of the principle and process involved in Reverse What is desalination? Explain the principle and process involved in Reverse a) osmosis and Electrodialysis. Write a note on sol gel method of nanoparticle synthesis. Unit - V Discuss the process of fluidized catalytic cracking of heavy oil. Explain the determination of calorific value of solid fuel. Explain the applications of liquid crystals in display systems. a) 9. b) Distinguish between thermotropic and lyotropic liquid crystals. c) Calculate gross and net calorific value of a coal sample from the following a) 10. data: Weight of coal sample = 0.98 g Weight of water taken in calorimeter = 2600 g Water equivalent of calorimeter = 368 g Latent heat of steam = 2454 J/q Specific heat of water = 4.187 J/g/K Rise in temperature = 2.8 K Percentage of hydrogen in coal sample = 5.8 b) Write a note on "Cetane number". c) Explain with examples, the liquid crystalline behavior of compounds based on their chemical constitution. Explain Nematic phase and Smectic phase. BT\* Bloom's Taxonomy, L\* Level

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# NMAM INSTITUTE OF TECHNOLOGY, NITTE (An Autonomous Institution affiliated to VTU, Belagavi)

Make up / Supplementary Examination – July 2017

16CY110 - ENGINEERING CHEMISTRY

**Duration: 3 Hours** 

Max. Marks: 100

Dui	auon	1.3 Hours	viax. Iviains.	100
		Note: Answer Five full questions choosing One full question from each	Unit.	
		Unit – I	Marks	BT*
1		What is addition polymerization? Describe the free radical mechanism of addition polymerization.	7	L*2
	b)	(i) Cyrstallinity (ii) Plastic deformation	6 7	L4 L3
2	c)	Give the synthesis and uses of (i) Epoxy resin (ii) Kevlar	,	LJ
2.	a) b)	the Tg.	7	L2
		(i) Thermal control in solution polymerization is easier than that of bulk polymerization. (ii) Polymer composites are more stronger than polymer.	4	L3
	c)	(i) Plexi glass (ii) Silicone rubber (iii) Polycarbonate.	9	L4
3.	a) b)		6	L4
		dipped in 0.05M NiSO <sub>4</sub> . Write the cell representation, cell reaction. Calculate EMF of the cell. Given that standard reduction potentials Fe and Ni as –0.44 and -0.25 volt, respectively.	6	L2
	c)	Describe the construction and working of calomel electrode. How the		
	٠,	potential of an electrode is determined using calomel electrode.	8	L4
4.	a) b)	Explain the construction, working and applications of Zn-MnO <sub>2</sub> battery  Give any three similarities and differences between Galvanic cells and fuel	6	L2
		cells. Explain the construction, working and application of CH <sub>3</sub> OH-O <sub>2</sub> fuel	8	L4
	c)	Describe the construction and working of Li-MnO <sub>2</sub> battery. What is the special property of lithium that makes it advantageous to use as an electrode material.	6	L4
		Unit – III		
5.	a)	Define corrosion. Explain the electrochemical theory of corrosion using Fe	<b>,</b>	١.٥
	uj	an avample	7	L2
	b)	a to the following factors affecting the rate of corrosion		L4
	-,	i) Polative areas of anode and cathode II) Nature of the corrosion product	4 2	L4
	c)	Cathadia agating should be continuous Justily.	7	L2
	d)	Evoluin the anodic protection method of corrosion control.	•	
6.	a)	Explain the following factors affecting the electro deposit	7	L2
	•	" a t t ii Throwing DOME!		L4
	b)	The state of the s	•	
	c)	Describe the electro less plating of copper with reactions. Explain to applications in PCB'S.	7	L4
7.	a)	Unit – IV  A 50 ml of water sample required 16.3 ml of 0.01M EDTA for titration usin EBT indicator. In another experiment, 50 ml of the same water sample was boiled and filtered. The filtrate required 7.2 ml 0.01M EDTA for titration using EBT indicator. Calculate i) total hardness ii) temporary hardness and iii) permanent hardness of the given water sample in terms of ppm of CaCO <sub>3</sub> equivalent.	n id	L4
		하바닷컴에		

## Unit - IV

- What are scales and sludges? How are they formed in boiler? What are scales and sludged. Winkler's Discuss the experimental determination of dissolved oxygen by Winkler's
- method.

  Define COD. Calculate the COD of effluent sample when 25cm<sup>3</sup> of an effluent point of the control of the complete oxidation. a) 7. b)

requires 19.3cm<sup>3</sup> of 0.001N K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> for complete oxidation. requires 19.3cm of 0.00 to 12.22. Describe the sol-gel formation technique to synthesize nanomaterials.

- d)
- Classify the nanomaterials based on their dimension. Give example for each. Classity the nanomaterials back the synthesis of nanomaterials by chemical vapour deposition method.

  Explain the synthesis of nanomaterials by chemical vapour deposition method. a) 8.

Explain the process of electrodialysis for desalination of sea water. Explain with the reactions, ion exchange process for softening of hard water. b) c)

### Unit - V

Define gross calorific value and net calorific value of a fuel. Explain the determination of calorific value of a solid fuel using bomb calorimeter. 9.

b) What is reforming? Give the reactions involved in reforming.

c) Explain the molecular ordering in the following liquid crystalline phases. i) Nematic phase ii) Smectic phase

10. a) Differentiate between thermotropic and lyotropic liquid crystals.

- b) What is petrol knocking? Explain the knocking mechanism with chemical reactions.
- c) What is cracking? With the neat diagram describe fluidized bed catalytic
- d) Explain the working of a squid crystals in display systems.

BT' Bloom's Taxonomy, L\* Level

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NMAM INSTITUTE OF TECHNOLOGY, NITTE

(An Autonomous Institution affiliated to VTU, Belagavi)

First Semester B.E. (Credit System) Degree Examinations

November - December 2017

ration: 3 Hours

17CY110 - ENGINEERING CHEMISTRY

Max. Marks: 100

Note: Answer Five full questions choosing One full question from each Unit

Demistra		The full questions choosing One full question from each I'm	if.			
PROFESSION		Vnit - 1	Marks	BT*		
THE REAL PROPERTY.		example.	6	L*2		
XXXXX	t	Define the glass transition temperature. Give its significance. Explain any 4	0	L 2		
SCHOOL STATE			6	L5		
STATE OF THE PERSON NAMED IN	a	i) Epoxy resin ii) Kevlar	8	L2		
DOMESTIC STREET, STREE	b	polyacetylene. Mention their applications.	6	L4		
COMMUNICATION OF THE PERSON OF		i) Natural rubber and synthetic rubber ii) Addition polymerization and condensation polymerization	6	5		
THE PARTY AND PARTY AND PERSONS ASSESSMENT OF THE PARTY AND PARTY	C	Explain how following polymers are formed? Mention their applications.  (i) Phenol formaldehyde resin. (ii) Polyurethane.	8	L2		
Total Control		Unit – II	Ū			
NAME AND ADDRESS OF THE OWNER, WHEN	a)	glass electrode.	8	L2		
0.00 OF 10 CO.00	b)	i a a a a a a a a a a a a a a a a a a a				
Communication of the last of t	c)	potential.  What are concentration cells? The E.M.F of the following cell	7	L4		
SALVA TO SECURE		AgjAgNO <sub>3</sub> (0.0083M)jAgNO <sub>3</sub> (xM)jAg was found to be 0.074V at 298k. Calculate				
CONTRACTOR OF		value of x and write cell reaction.	5	L4		
WITH DAMES	a)	Explain the following battery characteristics: i) Capacity ii) Voltage iii) Cycle life	6	L3		
Zerong William	b)	Define fuel cell. Explain the construction and working of hydrogen – oxygen fuel	Ü	LJ		
A PROPERTY.	cell. Mention any two applications.					
THE PERSON NAMED IN COLUMN 2 I	c)	Discuss the construction, working and applications of Lead-acid battery.  Unit – III	8	L4		
田田田子の次	a)	Explain the electrochemical theory of corrosion with an example.	5	L2		
THE PARTY	b)	What is cathodic protection? Explain the sacrificial anodic and impressed current	7	' L4		
	c)	method of corrosion control.  Explain differential metallic corrosion with example.	4			
PACKAGE AND		Give reason:				
Salement County		i) Part of pail inside the wood undergoes corrosion easily.				
DATE OF THE PERSON NAMED IN		ii) Zinc coated iron pipe / sheet is protected from corrosion even when coating is scratched.	4	1 L5		
	a)	Explain the influence of following factors on the nature of the electrodeposit.	,	15		
ğ	MICE OF	i) Current density ii) Throwing power	6			
1000	b)	Write a note on polarization.	3			
(	b) c) d)	Define metal finishing. Mention its technological importance. Explain the electroless plating of copper. Brief the process of manufacture of	7	L2		
AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NA		double sided PCB with copper.				
и	FEB. 3.1.1					