

#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:: PUTTUR (AUTONOMOUS) Siddharth Nagar, Narayanavanam Road, Puttur – 517583

**QUESTION BANK** 

Subject with Code : Chemistry (18HS0801) Year & Sem: I-B.Tech & I-Sem **Course & Branch**: B.Tech (ECE,CSE &CSIT) **Regulation :** R18

## UNIT -1 ATOMIC, MOLECULAR STRUCTURE AND PERIODIC PROPERTIES

<ul> <li>3. Explain pi- molecular orbitals of benzene with neat sketch. [10M]</li> <li>4. Explain the energy level diagrams of oxygen and fluorine with magnetic behavior. [10M]</li> <li>5. a) Explain bonding and antibonding orbitals [2M]</li> <li>b) Give these molecules energy level diagram and explain its magnetic behavior. [8M]</li> <li>i. NO, CO,</li> <li>ii. N<sub>2</sub>, N<sub>2</sub><sup>+</sup>,</li> <li>6. Explain the following <ul> <li>a) Pi - molecular orbitals of butadiene</li> <li>b) Molecular geometries</li> </ul> </li> <li>7. a) Define aromaticity. Write a note on concept of aromaticity.</li> <li>b) Justify the following compounds are aromatic or not.</li> <li>i. Cyclo octatetraene</li> <li>ii. Thiophene</li> <li>iii.Cyclopropenyl cation</li> </ul>	1. a) Give any two difference between Bonding and anti bonding molecular ort	oitals.[2M]
<ul> <li>d) Write schrodinger wave equation. [2M]</li> <li>e) Define aromaticity and non aromaticity. [2M]</li> <li>2. Write down the Schrodinger wave equation for the wave mechanical model of an atom. Give the significance of wave function . [10M]</li> <li>3. Explain pi- molecular orbitals of benzene with neat sketch. [10M]</li> <li>4. Explain the energy level diagrams of oxygen and fluorine with magnetic behavior. [10M]</li> <li>5. a) Explain bonding and antibonding orbitals [2M]</li> <li>b) Give these molecules energy level diagram and explain its magnetic behavior. [8M]</li> <li>i. NO, CO,</li> <li>ii. N<sub>2</sub>, N<sub>2</sub><sup>+</sup>,</li> <li>6. Explain the following <ul> <li>a) Pi - molecular orbitals of butadiene [5M]</li> <li>b) Molecular geometries [5M]</li> </ul> </li> <li>7. a) Define aromaticity. Write a note on concept of aromaticity. [2M]</li> <li>b) Justify the following compounds are aromatic or not. [8M]</li> <li>i. Cyclo octatetraene ii. Thiophene</li> <li>iii.Cyclopropenyl cation iv.Cyclopentadienyl anion</li> </ul> <li>8. a) Illustrate the postulates of crystal field theory [2M]</li> <li>b) Explain the crystal field splitting of orbital's in octahedral, tetrahedral and square</li>	b) Define effective nuclear charge.	[2M]
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planar fields in complexes [8M]	b) Explain the crystal field splitting of orbital's in octahedral, tetrahedral a	and square
	planar fields in complexes	[8M]
9. Explain the following	9. Explain the following	

CHEMISTRY

a) Effective nuclear charge & its calculation using slaters rule. Give any molecu	le
calculations of EFNC	[5M]
b) Variation of oxidation states in periodic table	[5M]
10. Describe the trends of atomic, ionic sizes of S,P,d and f block elements.	[10M]
11.Explain HSAB concept and its applications.	[10M]

## UNIT-II USES OF FREE ENERGY AND CHEMICAL EQUILIBRIA

1. a) What is meant by corrosion.	[2M]
b) Define internal energy.	[2M]
c) Define entropy.	[2M]
d) What is meant by Anodic inhibitors?	[2M]
e) Define cell potential.	[2M]

2 .Define cell potential.Derive Nernst equation for the calculation of cell emf. What are its applications ?	[10M]
3. Define Entropy.Entropy changes in reversible and irreversible process.	[10M]
<ul><li>4. A) Define Free energy.</li><li>B)Write a note on solubility product.</li></ul>	[5M] [5M]
5. A)Write a note on Oxidation and Reduction	[5M]
B) Discuss the various factors influencing the rate of corrosion based on nature of metal	[5M]
<ul><li>6. A) Write a note on sacrificial anodic protection?</li><li>B) Discuss about Impressed Current Cathodic protection ?</li></ul>	[5M] [5M]
7. Discuss in detail about electrochemical or wet corrosion?	[10M]
8. Explain various factors influencing the rate of corrosion ?	[10M]
<ul> <li>9. Define corrosion ? Discuss in detail about chemical or dry corrosion.</li> <li>10. A) What is electroplating ?</li> <li>B) Explain electroplating of Nickel and copper ?</li> </ul>	[10M] [4M] [6M]
11. A) What is electroless plating ?	[4M]
B) What is meant by cathodic and anodic inhibitors	[6M]

#### **III.WATER TECHNOLOGY**

1. a)Write the structure of EDTA.	[2M]
b)Define brakish water ? What type of methods used in purification ?	[2M]
c)Which salts caused to temporary and permanent hardness.	[2M]
d)Define hard water and soft water.	[2M]
e)Define sludges and scales.	[2M]

2.	<ul><li>A) write short notes on Break point Cl</li><li>B) What are the units to express hardman</li></ul>		[5M] [5M]
3.	Describe the estimation of hardness by	EDTA method.	[10M]
4.	<ul><li>A) How water gets hardness. Distingu</li><li>B) Explain Boiler corrosion.</li></ul>	ish between hard water and soft water?	[3M] [7M]
5.	<ul><li>A) What is Priming and Foaming?</li><li>B) Explain sludge and Scale formation</li></ul>	on in boilers ?	[5M] [5M]
6.	Describe briefly boiler troubles and the	eir treatment?	[10M]
	Describe the Zeolite or permutit proce advantages and disadvantages of zeol Describe the Ion exchange process for advantages and disadvantages of ion	ite process. demineralization of water ?what are the	[10M] [10M]
9.	Write short notes on (a) Electrodialysis	(b) Reverse osmosis	[10 <b>M</b> ]

 10. Describe the Lime soda process for softening of water? What are the advantages and disadvantages of lime soda process.
 [10M]

 11.Explain with a neat sketch the various steps involved in municipal solid waste water
 [10M]

 treatment
 [10M]

CHEMISTRY

# **IV.ORGANIC REACTIONS AND ORGANIC POLYMERS**

1.	a) Why does benzene does not undergo electrophilic substitu	ution r	eactions	? [2M]
	b) Why cannot thermosetting plastics be reused and restore	d?		[2M]
	c) Name four substances which are added during moulding of	of plast	tics.	[2M]
	d) Define conducting polymers.			[2M]
	e) Name the reactants used in the preparation of paracetam	ol and	aspirin.	[2M]
2.	a) Describe a fabrication method used for thermoplastics.		[[	5M]
	b)Write the preparation ,properties&uses of Bakelite.		[5	5M]
3.	Briefly outline the various methods of moulding process.		[1	.0M]
4.	a) Describe with a neat sketch the process of compressing r	nouldii	ng.	
	How does it compare with injection moulding.		[5	5M]
	b) Write a note on thermosetting and thermoplastic resins.		[	5M]
5.	a) Give the preparation, properties & uses of Teflon , Nylon 6	5, 6.		[5M]
	b)Distinguish between thermoplastics & thermosetting plast	ics.		5M]
6.	What are conducting polymers? How are they classified? Write	te the s	synthesis	
	And engineering applications of conducting polymers ?			[10M]
7. 1	Explain the synthesis of the following			
	a)Paracetamol. [5	M]		
	b)Aspirin. [5	M]		
8. I	Explain the synthesis of the following			
	a) Penicillin. [5	M]		
	b)Sulfa Drug. [5	M]		
9.	a) Define addition and Elimination reactions.		[2M]	
	b) Explain the addition and elimination reactions with examp	les.	[8M]	
10.	a) Define Oxidation and Reduction	ļ	[4M]	
	b)Explain oxidation and reduction reactions with examples.	[	[6M]	
11.	a)What are Substitution reaction.	ļ	[2M]	
	b)Explain different types of substitution reactions with exam	nples.	[8M]	

## v. SPECTROSCOPIC TECHNIQUES AND APPLICATIONS

CHEMISTRY

1.	a) What are the differences between atomic and molecular spectroscopy	[2M]
	b) What are chromophores? What are auxochromes? Give some examples.	[2M]
	c) What is finger print region? Mention its importance.	[2M]
	d)What is flame photometry? Name few metals which can be easily detected by t	his
	method.	[2M]
	e) What are the limitations of Beer-Lambert's law ?	[2M]
2.	Explain principle and instrumentation of UV-visible spectroscopy.	[10M]
3.	Explain the working principle of atomic absorption spectrometer and How will y	/ou
	determine the nickel using by AAS?	[10M]
4.	Give an account on principle and instrumentation of IR spectroscopy Explain stre	etching
	and bending vibrations.	[10M]
5.	Give applications of	
	(a) IR-Spectroscopy (b) UV- visible Spectroscopy	[10M]
6.	Draw the schematic diagram of a flame photometer and explain how you will det	ermine
	sodium by using flame photometer.	[10M]
7.	Give a brief account on	
	(a) Derive Beer-Lambert's law (b) Interference and limitation of flame pho	tometry
		[10M]
8.	Explain principle, instrumentation and its applications of Fluorescence spectrosco	ору
		[10M]
9.	Explain principle, instrumentation and its applications of Scanning Electron micr	oscopy
	(SEM)	[10M]
10	.Give a brief account Principle, Instrumentation and its applications of	X- ray
	Crystallography.	[10M]

11.Discuss the principle, instrumentation and applications of Transmission electron microscopy [10M]

Question Ban	k <b>2018</b>