

# INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad-500043

### INFORMATION TECHNOLOGY

# TUTORIAL QUESTION BANK

Course Title	ENGI	NEER	RING CHEMIST	RY			
Course Code	AHSB	03					
Programme	B.Tech	1					
G .	I	CSE	E   IT   EEE				
Semester	II	AE   ECE   ME   CE					
Course Type	Founda	ation					
Regulation	IARE	- R18	3				
	Theory Practical						
Course Structure	Lectu	ıres	Tutorials	Credits	Laboratory	Credits	
	3		1	4	3	1.5	
Chief Coordinator	Dr. V	Anitha	Rani, Professor				
Course Faculty	Dr. Ve Mr. B I Ms. T I Ms. M Mr. G	nkate Raju, Mallik Malat Mahe	ndar, Professor shwar Rao, Asso Assistant Professor ca, Assistant Profe chi, Assistant Profesh Kumar, Assist hi, Assistant Prof	or ssor essor ant Professor			

### **COURSE OBJECTIVES:**

The cou	rrse should enable the students to:
I	Apply the electrochemical principles in batteries, understand the fundamentals of corrosion.
II	Analysis of water for its various parameters and its significance in industrial and domestic applications.
III	Analyze microscopic chemistry in terms of atomic, molecular orbital's and Intermolecular forces.
IV	Analysis of major chemical reactions that are used in the synthesis of molecules.
V	Understand the chemistry of various fuels and their combustion.

### **COURSE OUTCOMES (COs):**

CO 1	Describe and understand the operation of electrochemical systems for the production of electric
	energy, i.e. batteries.
CO 2	Explain the mode by which potable water is produced through the processes of screening, micro straining, aeration, coagulation and flocculation, sedimentation, flotation, filtration and
	disinfection.
CO 3	Recognize that molecular orbital theory is a method used by chemists to determine the energy of
	the electron in a molecule as well as its geometry.
CO 4	Demonstrate an ability to design, implement, and evaluate the results of experimentation using standard scientific methodologies such as hypothesis formulation and testing.
CO 5	Understand and analyze the combustion mechanisms of various fuels.

# COURSE LEARNING OUTCOMES (CLOs):

AHSB03.01	Extrapolate the knowledge of electrolytic cell, electrochemical cell, electrode Potential and
7115005.01	reference electrodes.
A LICDO2 02	
AHSB03.02	Use of primary and secondary batteries in various fields such as automobiles, railways,
	medical devices, aircrafts and day to day life.
AHSB03.03	Explain the characteristic factors of a metal and environment influencing the rate of Corrosion.
AHSB03.04	Use appropriate methods such as protective, metallic and organic coatings to Control corrosion
	in metals.
AHSB03.05	Evaluate the quality and utility of suitable water for industrial as well as domestic applications.
AHSB03.06	Use innovative methods to improve the quality of soft water for Potable and industrial purpose
	at cheaper cost.
AHSB03.07	Understand the basic tenets of molecular orbital theories.
AHSB03.08	Understand the different approaches to types of chemical bonding.
AHSB03.09	Recognize and draw structural isomers, stereoisomerism including enantiomers and
	diastereomers and racemic mixture.
AHSB03.10	Understand the mechanisms of major classes of organic reactions, including substitutions,
	eliminations and addition.
AHSB03.11	Retrieve and critically review information on drugs, including how to synthesize them, from
	literature resources.
AHSB03.12	Demonstrate comprehensive knowledge of conventional fuel properties on engine
	performance.
AHSB03.13	Understand the importance of cracking, knocking in IC engines and operations involved in
	petroleum refining.
A LIGDO2 14	
AHSB03.14	Describe the physical and chemical properties of fuels like natural gas, LPG and CNG.
AHSB03.15	Determine efficiency of the fuel in terms of calorific value and combustion reactions of the
	fuel.

### TUTORIAL QUESTION BANK

	MODULE- I			
	ELECTROCHEMISTRY AND BATTERIES			
	Part - A (Short Answer Questions)		1	
S No	QUESTIONS	Blooms Taxonomy Level	Course Outcomes	Course Learning Outcomes (CLOs)
1	What are conductors? Differentiate metallic conductors from electrolytic Conductors.	Understand	CO 1	AHSB03.01
2	What is single electrode potential? How do you determine the electrode potential of Zn/ZnSO <sub>4</sub> ?	Remember	CO 1	AHSB03.01
3	What is the role of the salt bridge in the voltaic cell?	Understand	CO 1	AHSB03.01
4	What is EMF of a galvanic cell? How to represent a galvanic cell.	Remember	CO 1	AHSB03.01
5	Define electrochemical series and write its applications?	Remember	CO 1	AHSB03.01
6	Write Nernst equation for the calculation of electrode potential.	Understand	CO 1	AHSB03.01
7	Write the advantages and limitations of quinhydrone electrode.	Understand	CO 1	AHSB03.01
8	Define batteries. How are they classified?	Remember	CO 1	AHSB03.02
9	Differentiate between Primary and Secondary cells with suitable examples.	Understand	CO 1	AHSB03.02
10	Write the discharging and charging reactions of a lead acid battery.	Understand	CO 1	AHSB03.02
11	Define corrosion of metals. Write any two causes and disadvantages of corrosion.	Remember	CO 1	AHSB03.03
12	What is pilling-bedworth rule?	Remember	CO 1	AHSB03.03
13	How corrosion takes place by different gases? Give examples.	Understand	CO 1	AHSB03.03
14	Differentiate between dry corrosion and wet corrosion.	Understand	CO 1	AHSB03.03
15	What is pitting corrosion? Give two examples.	Remember	CO 1	AHSB03.03
16	What is cathodic protection? Explain sacrificial anodic protection method.	Remember	CO 1	AHSB03.04
17	What is hot dipping? Give the importance of tinning in corrosion control.	Remember	CO 1	AHSB03.04
18	Impure metal corrodes faster than pure metal under identical conditions. Why?	Understand	CO 1	AHSB03.03
19	What is cementation of metal?	Remember	CO 1	AHSB03.04
20	What is galvanic corrosion? Give two examples.	Remember	CO 1	AHSB03.04
1	Part - B (Long Answer Questions)  What is Galvanic cell? Explain the construction of Galvanic cell with electrode reactions.	Understand	CO 1	AHSB03.01
2	Derive Nernst equation. Explain how it can be utilized to find the emf of an electrolyte concentration cell?	Understand	CO 1	AHSB03.01
3	Explain about Electrochemical series with its applications.	Remember	CO 1	AHSB03.01
4	Explain the construction of calomel electrode. How the potential of calomel electrode vary with concentration of KCl?	Understand	CO 1	AHSB03.01
5	What are reference electrodes? Explain the construction of Quinhydrone electrode?	Understand	CO 1	AHSB03.01
6	Differentiate between primary and secondary cells. Describe the construction and working of glass electrode with a neat diagram.	Understand	CO 1	AHSB03.01
7	What is battery? Explain about the construction and discharging reactions of dry cell.	Understand	CO 1	AHSB03.02
8	Explain the construction and working of lead-acid battery. Write the discharging, charging reactions and limitations of lead acid battery?	Understand	CO 1	AHSB03.02
9	Describe the construction of Lithium ion battery with relevant reactions.  Mention its applications.	Understand	CO 1	AHSB03.02
10	What is oxidation corrosion and how does it takes place? Describe the mechanism of oxidation corrosion?	Understand	CO 1	AHSB03.03
11	Describe the mechanism of hydrogen evolution type corrosion and oxygen absorption type corrosion with a neat diagram.	Understand	CO 1	AHSB03.03
12	Explain about Galvanic corrosion and pitting corrosion with a neat diagram.	Understand	CO 1	AHSB03.03
13	Discuss how nature of metal influences the rate of corrosion in metals?	Understand	CO 1	AHSB03.03
14	Explain how nature of corroding environment influences the rate of corrosion in metals?	Understand	CO 1	AHSB03.03
15	Describe the process of galvanization. How does it prevent the corrosion of iron	Understand	CO 1	AHSB03.04

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16	and mention its applications.  Explain the process of tinning. How does it prevent the corrosion of iron and	Understand	CO 1	AHSB03.04
10	mention its applications.	Understand	COT	AHSB05.04
17	What is cathodic protection? Explain sacrificial anodic protection method of controlling corrosion.	Understand	CO 1	AHSB03.04
18	Write in brief on impressed current cathodic protection method of controlling corrosion with a neat diagram.	Understand	CO 1	AHSB03.04
19	Describe the process of electroplating of copper and write the advantages of electroplating.	Understand	CO 1	AHSB03.04
20	Describe the process of electroless plating of copper and write the advantages of Electroless plating.	Understand	CO 1	AHSB03.04
	Part - C (Problem Solving and Critical Thinking Q	uestions)		
1	Calculate the e.m.f of voltaic cell Fe  Fe <sup>2+</sup> (aq)    Cu <sup>2+</sup> (aq)   Cu. Given the Electrode potentials of copper and iron are 0.34 volt and -0.44 volt respectively.	Understand	CO 1	AHSB03.01
2	Calculate the EMF of a cell if the reduction potentials of the cell are -0.763V and 0.337V.	Understand	CO 1	AHSB03.01
3	Calculate the electrode potential of the copper wire dipped in 0.1 M CuSO <sub>4</sub> solution at 25°c. The standard electrode potential of copper is 0.34 V.	Understand	CO 1	AHSB03.01
4	The standard reduction potentials of $Zn^{+2}/Zn$ and $Cu^{+2}/Cu$ are -0.76V and +0.34 V respectively. What is the e.m.f of the cell? $Zn(s)/Zn^{+2}$ (0.05M) $//Cu^{+2}(0.005M)/Cu(s)$	Understand	CO 1	AHSB03.01
5	Write the overall cell reaction for $Zn(s)/Zn^{2+}(0.2M)//Ag^{+}(0.002 M)/Ag(s)$ and Calculate the emf of the cell at 25 $^{\circ}$ C.The standard emf of the cell is 1.54 V.	Understand	CO 1	AHSB03.01
6	Why does corrosion of water filled steel tanks occur below the waterline?	Understand	CO 1	AHSB03.03
7	Galvanized container is not used for storage of food products, but tin coated container is used. Comment on the statement.	Understand	CO 1	AHSB03.04
8	How is cathodic protection of iron different from its galvanization?	Understand	CO 1	AHSB03.04
9	Why does a steel pipe in a large copper tank corrode and causing rapid destruction?	Understand	CO 1	AHSB03.03
10	Iron does not rust if the zinc coating is broken in a galvanized iron pipe, but rusting occurs much faster if the tin coating over iron is broken.	Understand	CO 1	AHSB03.04
1				
	MODULE-II WATER AND ITS TREATMENT			
	WATER AND ITS TREATMENT			
1	WATER AND ITS TREATMENT Part – A (Short Answer Questions) What is hard water? Give the disadvantages of hard water in domestic	Remember	CO 2	AHSB03.05
1 2	WATER AND ITS TREATMENT Part – A (Short Answer Questions)	Remember Understand	CO 2 CO 2	AHSB03.05 AHSB03.05
	WATER AND ITS TREATMENT Part – A (Short Answer Questions) What is hard water? Give the disadvantages of hard water in domestic requirements.			
2 3	WATER AND ITS TREATMENT  Part – A (Short Answer Questions)  What is hard water? Give the disadvantages of hard water in domestic requirements.  Differentiate between temporary and permanent hardness of water.  What is the basic principle involved in estimation of hardness of water by	Understand	CO 2 CO 2	AHSB03.05
3	WATER AND ITS TREATMENT  Part – A (Short Answer Questions)  What is hard water? Give the disadvantages of hard water in domestic requirements.  Differentiate between temporary and permanent hardness of water.  What is the basic principle involved in estimation of hardness of water by EDTA method?  Discuss internal treatment of hard water.  What is colloidal conditioning?	Understand Remember Understand Understand	CO 2 CO 2 CO 2	AHSB03.05 AHSB03.06 AHSB03.06 AHSB03.06
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	Part - B (Long Answer Questions)			
1	Explain the following:  i. Why do we express hardness of water in terms of CaCO <sub>3</sub> equivalent?	Understand	CO 2	AHSB03.05
	<ul><li>ii. Why hard water fails to produce lather with soap solution?</li><li>iii Distinguish between Hard water and Soft water?</li></ul>			
2	Write the experimental procedure for the determination of total hardness by EDTA method.	Understand	CO 2	AHSB03.06
3	Write a brief account on	Understand	CO 2	AHSB03.05
	i. Temporary hardness ii. Permanent hardness			
4	What are the different units in which the hardness of water is expressed?	Remember	CO 2	AHSB03.05
5	Explain the process of chlorination of potable water.	Understand	CO 2	AHSB03.06
6	What are requisites of drinking water? Explain about coagulation and filtration in treatment method of potable water.	Understand	CO 2	AHSB03.06
7	List the salts responsible for temporary hardness and permanent hardness. Mention the disadvantages of using hard water for domestic and industrial purpose.	Understand	CO 2	AHSB03.05
8	How is natural water sterilized by chlorine, bleaching powder, chloramines?	Understand	CO 2	AHSB03.06
9	Briefly describe disinfectation of municipal water?	Understand	CO 2	AHSB03.06
10	Describe Ion-Exchange method of demineralization of water. Mention the Advantages Ion-Exchange method.	Understand	CO 2	AHSB03.06
11	What is meant by sterilization of water? Explain how sterilization of water is Carried by chlorination and ozonization.	Understand	CO 2	AHSB03.06
12	Explain the reverse osmosis process with a neat labeled diagram. Mention its advantages.	Understand	CO 2	AHSB03.06
13	Explain the following internal treatment methods:  i. Colloidal conditioning  ii. Calgon conditioning  iii Phosphate conditioning	Understand	CO 2	AHSB03.06
14	Compare the temporary and permanent hardness of water.	Understand	CO 2	AHSB03.05
15	How do you estimate the temporary and permanent hardness of water by complexometric method?	Understand	CO 2	AHSB03.06
16	What is hardness of water due to? What are its units? How are they related?	Understand	CO 2	AHSB03.05
17	What is desalination? Explain any one of the method available for desalination.	Understand	CO 2	AHSB03.06
18 19	Distinguish between internal and external treatment of boiler feed water.  Discuss the basic principles involved in the estimation of hardness of water by	Understand Understand	CO 2	AHSB03.06 AHSB03.06
20	EDTA method.  Write a brief account on break point of chlorination.	Understand	CO 2	AHSB03.06
	Part - C (Problem Solving and Critical Thinking Q			
1	Why do we add buffer solution during estimation of hardness of water by EDTA method?	Understand	CO 2	AHSB03.05
2	What happens when temporary hard water is boiled? Give reactions.	Understand	CO 2	AHSB03.05
3	How boiler feed water treated with internal treatment give the various chemical reactions?	Understand	CO 2	AHSB03.06
4	One liter of water sample collected from a water source in Telangana has shown the Following analysis. Mg (HCO <sub>3</sub> ) =14.6 mg, MgSO <sub>4</sub> =12 mg,Ca (HCO <sub>3</sub> ) <sub>2</sub> =16.2 mg, CaCl <sub>2</sub> =22.2 mg, MgCl <sub>2</sub> =9.5 mg and organic impurities 100 mg. Calculate temporary and permanent hardness in Degree French.	Understand	CO 2	AHSB03.06
5	One liter of water from an underground reservoir in Tirupathi Town in Andhra Pradesh showed the following analysis for its contents: Mg(HCO <sub>3</sub> ) <sub>2</sub> =42 mg; Ca(HCO <sub>3</sub> ) <sub>2</sub> =146 mg; CaCl <sub>2</sub> =71 mg; MgSO <sub>4</sub> =48 mg; Calculate temporary, permanent and total hardness of this sample of 10,000 liter of water.	Understand	CO 2	AHSB03.06
6	A sample of hard water contains the following dissolved salts per liter. Mg (HCO <sub>3</sub> ) <sub>2</sub> =14.6mgs; Ca(HCO <sub>3</sub> ) <sub>2</sub> =16.2mgs; CaCl <sub>2</sub> =111mgs;CaSO <sub>4</sub> =1.36mgs; silica=40 mgs; Turbidity=10 mgs. Calculate the temporary, permanent and total hardness of water in ppm, degree Clark and degree French.	Understand	CO 2	AHSB03.06
7	Calculate temporary and permanent hardness of a water sample which contains 6.8mg of CaSO <sub>4</sub> , 33mg of CaCl <sub>2</sub> , 40mg of MgCl <sub>2</sub> ,24mg of MgSO <sub>4</sub> per liter of the water sample.(Given Molar mass of Ca=40g,Mg=24g,S=32g,O=16g,Cl=35g).	Understand	CO 2	AHSB03.06

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8	A sample water of 100 ml required 12.6 ml of 0.02M EDTA solution with	Understand	CO 2	AHSB03.06
	EBT as indicator and 8.4 ml of 0.02 M EDTA for the same volume of water			
	after removing the carbonate hardness. Calculate the total, permanent			
	hardness in terms of calcium carbonate equivalents.	TT 1 . 1	GO 2	4 HGD02 06
9	How exhausted cation and anion-exchange resins are regenerated?	Understand	CO 2	AHSB03.06
10	Calgon treatment prevents scale formation in boilers. Why?	Understand	CO 2	AHSB03.06
	MODULE -III	D.O. I.D. I.I.G		
	MOLECULAR STRUCTURE AND THEORIES OF	BONDING		
	Part - A (Short Answer Questions)	- I	GO 1	4 HGD02 07
1	Define atom?	Remember	CO 3	AHSB03.07
2	What are atomic orbitals? Draw the shapes of atomic orbitals?	Remember	CO 3	AHSB03.07
3	Write the molecular orbital electronic configuration of N <sub>2</sub> molecule?	Remember	CO 3	AHSB03.08
4	Define the term bond order and how is it calculated?	Remember	CO 3	AHSB03.08
5	Write the molecular orbital electronic configuration of O <sub>2</sub> molecule?	Remember	CO 3	AHSB03.07
6	Calculate the number of bonding and anti bonding molecular orbital's in CO and NO molecule?	Understand	CO 3	AHSB03.07
7	Calculate the bond order of O <sub>2</sub> molecule?	Understand	CO 3	AHSB03.08
8	Write a short note on LCAO?	Understand	CO 3	AHSB03.07
9	Define bonding, anti bonding molecular orbitals? Calculate the bond order of	Remember	CO 3	AHSB03.07
7	F <sub>2</sub> molecule?	Kemember	CO 3	Alisbus.u/
10	Calculate the bond order of N <sub>2</sub> molecule?	Understand	CO 3	AHSB03.08
11	Write a short note on crystal field splitting of octahedral geometry?	Understand	CO 3	AHSB03.08
12	How to calculate crystal field splitting energy for tetrahedral field?	Understand	CO 3	AHSB03.08
13	Write any two salient features for CFT?	Understand	CO 3	AHSB03.08
14	Write the splitting of the degenerate d-orbital's due to square planar ligand	Understand	CO 3	AHSB03.07
	field?			
15	Write the splitting of the degenerate d-orbital's due to octahedral field?	Understand	CO 3	AHSB03.07
16	What are eg, t2g orbital's in crystal field theory?	Understand	CO 3	AHSB03.07
17	Write a short note on band structure of solids?	Understand	CO 3	AHSB03.08
18	How is n-type semiconductors produced?	Understand	CO 3	AHSB03.08
19	How is p-type semiconductors produced?	Understand	CO 3	AHSB03.08
20	Define doping? Write its types?	Remember	CO 3	AHSB03.08
	Part – B (Long Answer Questions)			
1	Explain with the neat diagrams the molecular energy level diagrams of following molecules $N_2$ and $F_2$ ?	Understand	CO 3	AHSB03.08
2	Calculate number of bonding and anti-bonding orbital's in O <sub>2</sub> , N <sub>2</sub> , F <sub>2</sub> , CO &	Understand	CO 3	AHSB03.08
	NO molecules?			
3	Explain the bond order and magnetic property in the following molecules N <sub>2</sub> , O <sub>2</sub> , F <sub>2</sub> , CO & NO?	Understand	CO 3	AHSB03.08
4	Explain with the neat diagram molecular energy level diagrams of	Understand	CO 3	AHSB03.08
	hetero diatomic molecules CO and NO?			
5	Write a short note on LCAO? Explain molecular energy level diagrams for F <sub>2</sub>	Understand	CO 3	AHSB03.08
	molecule with the neat diagram?	II. d 1	CO 2	A HODO2 OC
6	Define the following terms. i. Bond order	Understand	CO 3	AHSB03.08
	L1 Bond order			
	ii. Bonding molecule orbital			
7	<ul><li>ii. Bonding molecule orbital</li><li>iii Anti-bonding molecule orbital</li></ul>	Understand	CO 2	AUCD02 07
7	<ul><li>ii. Bonding molecule orbital</li><li>iii Anti-bonding molecule orbital</li><li>Explain the shapes of atomic orbitals and its orientation with neat diagram?</li></ul>	Understand	CO 3	AHSB03.07
7 8	<ul> <li>ii. Bonding molecule orbital</li> <li>iii Anti-bonding molecule orbital</li> <li>Explain the shapes of atomic orbitals and its orientation with neat diagram?</li> <li>Explain molecular orbital theory? Draw the energy level diagram for one</li> </ul>	Understand Understand	CO 3 CO 3	AHSB03.07 AHSB03.08
8	ii. Bonding molecule orbital iii Anti-bonding molecule orbital Explain the shapes of atomic orbitals and its orientation with neat diagram? Explain molecular orbital theory? Draw the energy level diagram for one hetero molecule, one homo molecule?	Understand	CO 3	AHSB03.08
	ii. Bonding molecule orbital iii Anti-bonding molecule orbital Explain the shapes of atomic orbitals and its orientation with neat diagram? Explain molecular orbital theory? Draw the energy level diagram for one hetero molecule, one homo molecule? Explain molecular energy level diagrams for O <sub>2</sub> and N <sub>2</sub> molecule with the neat			
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8	<ul> <li>ii. Bonding molecule orbital</li> <li>iii Anti-bonding molecule orbital</li> <li>Explain the shapes of atomic orbitals and its orientation with neat diagram?</li> <li>Explain molecular orbital theory? Draw the energy level diagram for one hetero molecule, one homo molecule?</li> <li>Explain molecular energy level diagrams for O<sub>2</sub> and N<sub>2</sub> molecule with the neat diagram?</li> <li>Explain molecular energy level diagrams for CO and NO molecule with the</li> </ul>	Understand	CO 3	AHSB03.08
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8 9 10	<ul> <li>ii. Bonding molecule orbital</li> <li>iii Anti-bonding molecule orbital</li> <li>Explain the shapes of atomic orbitals and its orientation with neat diagram?</li> <li>Explain molecular orbital theory? Draw the energy level diagram for one hetero molecule, one homo molecule?</li> <li>Explain molecular energy level diagrams for O<sub>2</sub> and N<sub>2</sub> molecule with the neat diagram?</li> <li>Explain molecular energy level diagrams for CO and NO molecule with the</li> </ul>	Understand Understand Understand	CO 3 CO 3	AHSB03.08 AHSB03.08

14 Write a brief account on the following: i. crystal field theory and magnetic properties of metal complexes ii strong and weak field ligands  15 How crystal field splitting takes place in tetrahedral complexes?  16 With the help of suitable illustrations explain the crystal field splitting of octahedral geometry?  17 Explain the band structure of solids by taking Li as an example?  18 How crystal field splitting takes place in square planar complexes?  19 Explain about intrinsic and extrinsic semiconductors?  20 Write short notes on p-type and n-type semiconductors?  21 Write the MO electronic configuration of a diatomic molecule (homo, heterohaving a bond order of three?)  22 Draw the molecular orbital energy level diagram of O2 and find out the bond order and its magnetic behaviour?  3 Give the reasons for the following.  i. O2 is paramagnetic iii. N2 is diamagnetic iii. N0 is paramagnetic iii. N0 is paramagnetic iii. N0 is paramagnetic iii. N0 is paramagnetic  4 What is meant by bond order? How it is related to MOT energy level diagrams?  5 Why O2 and NO have same magnetic property explains with electronic configuration?  06 Give the splitting of the degenerate d-orbital's of octahedral and tetrahedral?  07 Give an account of the splitting of the degenerate d-orbital's in square plana and octahedral?  08 How crystal field splitting takes place in square planar and tetrahedral?  09 Explain the distribution of d-electrons in t2g and eg sets in both strong and weak octahedral ligand fields?  10 Write short notes on the following: i. p-type semiconductors ii. n-type semiconductors ii. n-type semiconductors ii. n-type semiconductors  1 What is stereochemistry, and its significance?  2 Define isomers? Give examples	Understand	lerstand CO 3	3 AHSB03.08
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octahedral geometry?  17	Understand	lerstand CO 3	3 AHSB03.08 3 AHSB03.08 3 AHSB03.08 3 AHSB03.08 3 AHSB03.08 3 AHSB03.07 3 AHSB03.08 3 AHSB03.08
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	Remember Remember Remember		4 AHSB03.09
	Remember Remember		
3 What are constitutional isomers? Give examples.	Remember		
1			
4 What are conformational isomers?	Remember		
5 What are configurational isomers? Give examples.			
6 Write any three characteristics of optical isomers.	Understand	lerstand CO 4	4 AHSB03.09
7 What are enantiomers? Give example.	Remember		
8 What are diastereomers? Give example.			
1	Damamhan		4 AHSB03.09
9 Which are called geometrical isomers?	Remember	nember CO 4	4 AHSB03.09 4 AHSB03.09
10 State Markovnikoff's rule with example.	Remember	nember CO 4 nember CO 4	4 AHSB03.09 4 AHSB03.09 4 AHSB03.09
11 Write the structure of aspirin.		nember CO 4 nember CO 4 lerstand CO 4	4 AHSB03.09 4 AHSB03.09 4 AHSB03.10
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1 1/2 I State Anti-Markovnikott's rille with example	Remember Understand Remember	nember CO 4 nember CO 4 lerstand CO 4 nember CO 4	4 AHSB03.09 4 AHSB03.09 4 AHSB03.09 4 AHSB03.10 4 AHSB03.11
12 State Anti Markovnikoff's rule with example.  13 What are electrophiles? Give two examples	Remember Understand Remember Understand	nember CO 4 lerstand CO 4 lerstand CO 4 lerstand CO 4 lerstand CO 4	4 AHSB03.09 4 AHSB03.09 4 AHSB03.10 4 AHSB03.11 4 AHSB03.11
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<ul> <li>13 What are electrophiles? Give two examples.</li> <li>14 What are oxidation and reduction reactions?</li> <li>15 Define homolytic fission with example?.</li> <li>16 Define substitution reactions?</li> </ul>	Remember Understand Remember Understand Remember Remember Remember Remember Remember	nember CO 4 lerstand CO 4 nember CO 4 nember CO 4 nember CO 4 nember CO 4	4 AHSB03.09 4 AHSB03.09 4 AHSB03.10 4 AHSB03.11 4 AHSB03.10 4 AHSB03.10 4 AHSB03.10 4 AHSB03.10 4 AHSB03.10 4 AHSB03.10
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13 What are electrophiles? Give two examples.  14 What are oxidation and reduction reactions?  15 Define homolytic fission with example?.  16 Define substitution reactions?  17 What are addition reactions give one example?  18 Define electrophilic addition reactions?  19 Write any two factors affecting SN¹ mechanism?	Remember Understand Remember Understand Remember Remember Remember Remember Remember Remember	nember CO 4 lerstand CO 4 lerstand CO 4 lerstand CO 4 lerstand CO 4 nember CO 4	4 AHSB03.09 4 AHSB03.09 4 AHSB03.09 4 AHSB03.10 4 AHSB03.11 4 AHSB03.10 4 AHSB03.10 4 AHSB03.10 4 AHSB03.10 4 AHSB03.10 4 AHSB03.10 4 AHSB03.10
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1 What is Markowilioff's rule? Explain briefly with suitable example. Understand CO 4 AIRSBO3.10					1
With the help of potential energy diagram, explain the conformational analysis   Understand   CO 4   AHSB03.10	1	What is Markovnikoff's rule? Explain briefly with suitable example.	Understand	CO 4	AHSB03.10
of n-butane.  4 Faylain the Grigard additions on carbonyl compounds with suitable camples?  5 Explain the addition of HBt to propene and hydroboration of olefins?  6 What are the canatiomers and their significance?  7 Write the structure, synthesis and applications of Asplrin.  8 Explain the sequence rule for assigning absolute configuration?  9 What are the distancemers and their significance?  9 What are the distancemers and their significance?  10 Explain nucleophilic substitution bimolecular mechanism with suitable canaples.  11 What is Suptzeff rule? Explain the saytzeff rule with suitable example.  12 Define Electrophiles? Write a short note on electrophilic addition reactions.  13 What are the important conditions for the existence of geometrical isomerism? Understand.  14 Explain about E1 and E2 elimination reactions with suitable examples.  15 What is nucleophilic substitution? Explain the mechanism, factors affecting and rate of SN* mechanism.  16 What is nucleophilic substitution? Explain the mechanism, factors affecting and rate of SN* mechanism.  17 Explain Nucleophilic substitution (Explain the mechanism, factors affecting and rate of SN* mechanism.  18 Give a brief account on reduction reactions of carbonyl compounds using Understand CO 4 AHSB03.10 Covariant of the stance of the substitution (Explain the mechanism with suitable example.  18 Give a brief account on reduction reactions of carbonyl compounds using Understand CO 4 AHSB03.10 Covariant of the substitution (Explain free covariance) CO 4 AHSB03.10 Covariant of the compounds of the substitution of the compound of the compound of the compound.  19 How many types of addition reactions of achools using KMnO1.  10 How many types of addition reactions of achools using KMnO1.  11 How many types of addition reactions are there? Explain with suitable canaples.  12 The concentration of an optically active compound dissolved in chloroform is R.251000ml. A portion of this solution in a Sem polarimeter tube produced an observed rotation of -1.27 Calc					
cxamples?   Cxamples?   Cxamples	3	1 1 1 1	Understand	CO 4	AHSB03.09
Explain the addition of HBr to propene and hydroboration of olefins?   Understand   CO 4   AHSB03.0	4		Understand	CO 4	AHSB03.10
What are the enantionners and their significance?   Remember   CO 4   AHSB03.09	5		Understand	CO 4	AHSB03.10
Write the structure, synthesis and applications of Aspirin.   Understand   CO 4   AHSB03.09	6				
Explain the sequence rule for assigning absolute configuration?   Remember   CO 4   AHSB03.09	7		Understand		
Explain nucleophilic substitution bimolecular mechanism with suitable examples.   Understand   CO 4   AHSB03.10	8	Explain the sequence rule for assigning absolute configuration?	Remember	CO 4	AHSB03.09
examples   Understand   CO 4   AHSB03.10	9	What are the diastereomers and their significance?	Understand	CO 4	AHSB03.09
Define Electrophiles? Write a short note on electrophilic addition reactions. Understand CO 4 AHSB03.09	10		Understand	CO 4	AHSB03.10
13   What are the important conditions for the existence of geometrical isomerism?   Understand   CO 4   AHSB03.10	11	What is Saytzeff rule? Explain the saytzeff rule with suitable example.	Understand	CO 4	AHSB03.10
14   Explain about E1 and E2 elimination reactions with suitable examples. Understand C0 4 AHSB03.10 and rate of SN¹ mechanism.   16   What is Anti-Markovnikoff's rule² Explain briefly with suitable example. Understand C0 4 AHSB03.10     17   Explain Nucleophilic substitution unimolecular mechanism with suitable examples. Understand C0 4 AHSB03.10     18   Give a brief account on reduction reactions of carbonyl compounds using Understand C0 4 AHSB03.10     19   LiAlHa, NaBH4. Understand C0 4 AHSB03.10     10   Give a brief account on oxidation reactions of alcohols using KMnO4. Understand C0 4 AHSB03.10     10   Give a brief account on oxidation reactions of alcohols using KMnO4. Understand C0 4 AHSB03.10     10   Give a brief account on oxidation reactions of alcohols using KMnO4. Understand C0 4 AHSB03.10     10   Give a brief account on oxidation reactions of alcohols using KMnO4. Understand C0 4 AHSB03.10     10   Give a brief account on oxidation reactions of alcohols using KMnO4. Understand C0 4 AHSB03.10     10   What is nucleophilic substitution? Explain the mechanism, factors affecting Understand C0 4 AHSB03.10     11   How many types of addition reactions are there? Explain with suitable Understand C0 4 AHSB03.10     12   Carbon Concentration of an optically active compound dissolved in chloroform is C0     13   The concentration of an optically active compound dissolved in chloroform is C0     14   State of the concentration of an optically active compound dissolved in chloroform is C0     15   State of the concentration of 1.2.2° Calculate the specific rotation of the compound.     16   What are substitution reactions? Explain nucleophilic substitution SN²   Understand C0   AHSB03.10     16   What are substitution reactions? Explain nucleophilic substitution SN²   Understand C0   AHSB03.10     16   What are substitution reactions? Explain nucleophilic substitution SN²   Understand C0   AHSB03.10     17   State of the concentration of an optically active compound dissolved in chloroform is C1   Und	12	Define Electrophiles? Write a short note on electrophilic addition reactions.	Understand	CO 4	AHSB03.10
What is nucleophilic substitution? Explain the mechanism, factors affecting and rate of SN¹ mechanism.	13	What are the important conditions for the existence of geometrical isomerism?	Understand	CO 4	AHSB03.09
and rate of SN mechanism.  16 What is Anti-Markownikoff's rule? Explain briefly with suitable example.  17 Explain Nucleophilic substitution unimolecular mechanism with suitable examples.  18 Give a brief account on reduction reactions of carbonyl compounds using LiAlH4, NaBH4.  19 Give a brief account on oxidation reactions of alcohols using KMnO4.  20 What is nucleophilic substitution? Explain the mechanism, factors affecting and rate of SN² mechanism.  Part – C (Problem Solving and Critical Thinking)  1 How many types of addition reactions are there? Explain with suitable examples.  2. The concentration of an optically active compound dissolved in chloroform is understand code an observed rotation of 1-2.2° Calculate the specific rotation of the compound.  3 The concentration of an optically active compound dissolved in chloroform is 8.25/100ml. A portion of this solution in a5cm polarimeter tube produced an observed rotation of an optically active compound dissolved in chloroform is 8.25/100ml. A portion of this solution in a5cm polarimeter tube produced an observed rotation of -2.2° Calculate the specific rotation of the compound.  4 By selecting a suitable example explain the SN² mechanism.  5 Explain the elimination reactions Explain in uncleophilic substitution SN² Understand CO 4 AHSB03.10 mechanism with suitable examples.  7 How do you distinguish the following?  i. Chiral carbon from achiral carbon ii. Enantiomers from diastercomers  8 How addition reactions are different from elimination reactions?  4 Understand CO 4 AHSB03.10  9 The concentration of an optically active compound dissolved in chloroform is 0.00 and 0.00	14	Explain about E1 and E2 elimination reactions with suitable examples.	Understand	CO 4	AHSB03.10
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examples.    18   Give a brief account on reduction reactions of carbonyl compounds using   Understand   CO 4   AHSB03.10	16	What is Anti-Markovnikoff's rule? Explain briefly with suitable example.	Understand	CO 4	AHSB03.10
LiAlH <sub>1</sub> , NaBH4.   19   Give a brief account on oxidation reactions of alcohols using KMnO <sub>4</sub> .   Understand   CO 4   AHSB03.10   20   What is nucleophilic substitution? Explain the mechanism, factors affecting and rate of SN² mechanism.   Part - C (Problem Solving and Critical Thinking)   Understand   CO 4   AHSB03.10   AHSB03.10   Examples.   Understand   CO 4   AHSB03.09   6.15/100ml. A portion of this solution in a5cm polarimeter tube produced an observed rotation of -1.2°.Calculate the specific rotation of the compound.   Understand   CO 4   AHSB03.09   8.2.5/100ml. A portion of this solution in a5cm polarimeter tube produced an observed rotation of -2.2°.Calculate the specific rotation of the compound.   Understand   CO 4   AHSB03.09   8.2.5/100ml. A portion of this solution in a5cm polarimeter tube produced an observed rotation of -2.2°.Calculate the specific rotation of the compound.   Understand   CO 4   AHSB03.10   Explain the elimination reaction with suitable example?   Understand   CO 4   AHSB03.10   Explain the elimination reaction with suitable example?   Understand   CO 4   AHSB03.10   Menta are substitution reactions? Explain nucleophilic substitution SN²   Understand   CO 4   AHSB03.10   AHSB03.11   AHSB03.10   AHSB03.12   AHSB03.12   AHSB03.12   AHSB03.12   AHSB03.13   AHSB03.13   AHSB03.14   AHSB03.14   AHSB03.14   AHSB	17	1 1	Understand	CO 4	AHSB03.10
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Indicate of SN2 mechanism.	19		Understand	CO 4	AHSB03.10
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6 What is meant by ignition temperature? Remember CO 5 AHSB03.14					
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7   What is cracking of petroleum? Give one suitable example for cracking   Remember   CO 5   AHSB03.13					
	7	What is cracking of petroleum? Give one suitable example for cracking	Remember	CO 5	AHSB03.13

0	process.	II. 1	CO 5	ALICDO2 12
8	Why gaseous fuels are more advantageous than solid fuels?	Understand	CO 5	AHSB03.12
9	Write the significance of fixed carbon and ash content in coal.	Understand	CO 5	AHSB03.12
10	What is CNG? Give the composition CNG.	Remember	CO 5	AHSB03.14
11	What are the various fractions obtained during refining of petroleum?	Understand	CO 5	AHSB03.13
12	Distinguish between gross and net calorific value of a fuel.	Understand	CO 5	AHSB03.15
13	Write n-octane, naphthalene and iso-octane in the increasing order of their	Understand	CO 5	AHSB03.13
	knocking tendency.			
14	What is meant by calorific value of a fuel? Mention its units.	Remember	CO 5	AHSB03.15
15	What is LPG? Give its composition and applications.	Remember	CO 5	AHSB03.14
16	Distinguish between octane number and cetane number.	Understand	CO 5	AHSB03.13
17	Write any one anti-knocking agent added to petrol and explain how it works.	Remember	CO 5	AHSB03.13
18	How sulphur compounds are eliminated from crude oil?	Understand	CO 5	AHSB03.13
19	Why it is necessary to remove sulphur from oil and natural gas?	Understand	CO 5	AHSB03.14
20	Define the term knocking of petroleum? Give one anti knocking agent for	Understand	CO 5	AHSB03.13
	diesel knock.			
	Part - B (Long Answer Questions)			
1	What are fuels? Give complete classification of fuels with suitable examples.	Remember	CO 5	AHSB03.12
2	Explain the proximate analysis of coal.	Understand	CO 5	AHSB03.12
	i. Moisture			
	ii. Volatile matter			
	iii. Ash content			
	iv Fixed carbon.			
3	Define knocking. How it is related to octane number and gives the importance	Understand	CO 5	AHSB03.13
	of TEL as an antiknocking agent?			
4	Explain how the percentage of carbon, hydrogen, sulphur and oxygen is	Understand	CO 5	AHSB03.12
	estimated by ultimate analysis of coal.			
5	Explain the refining of petroleum by giving its composition, boiling ranges and	Understand	CO 5	AHSB03.13
	uses of various fractions obtained during refining.			
6	Explain the composition, properties and applications of LPG and CNG.	Understand	CO 5	AHSB03.14
7	Explain the ultimate analysis of coal.	Understand	CO 5	AHSB03.12
	i. Carbon and hydrogen ii. Nitrogen iii. Sulphur iv. Oxygen			
8	What is octane number and cetane number? Explain their significances.	Understand	CO 5	AHSB03.13
9	What is cracking? Explain about Fixed bed catalytic cracking with a neat	Understand	CO 5	AHSB03.13
	diagram.			
10	What is a crude oil? Write a short note on refining of petroleum with various	Understand	CO 5	AHSB03.13
	fractions obtained during refining and mention uses of each fraction.			
11	Discuss the advantages and disadvantages of solid, liquid and gaseous fuels.	Understand	CO 5	AHSB03.12
12	Define the terms Calorific value, High calorific value (HCV) and Low calorific	Understand	CO 5	AHSB03.15
	value(LCV) and explain the their relation between HCV and LCV.			
13	What is a natural gas? Give the composition, properties and applications of	Understand	CO 5	AHSB03.14
	natural gas.			
14	Differentiate the following	Remember	CO 5	AHSB03.14
	i. HCV and LCV			
	ii. CNG and LPG			
15	Write a brief account on the following	Understand	CO 5	AHSB03.13
	i. Cracking			
	ii. Knocking.			
16	Explain how the percentage of Moisture ,Volatile matter, Ash content and	Understand	CO 5	AHSB03.12
	Fixed carbon by proximate analysis of coal.			
17	Define octane number of Gasoline. Why ethylene dibromide is added when	Understand	CO 5	AHSB03.13
	TEL is use as antiknock?			
18	Define natural fuel and artificial fuel and write the characteristics of a good	Understand	CO 5	AHSB03.12
	fuel.			
19	Explain the significances of proximate analysis and ultimate analysis?	Understand	CO 5	AHSB03.12
20	What is cetane number? Explain their significances.	Understand	CO 5	AHSB03.13
	Part – C (Problem Solving and Critical Think	ing)		
1	List the various steps involved in refining of petroleum. At what temperature	Understand	CO 5	AHSB03.13
	kerosene, diesel and gasoline are obtained. How do they differ in their			<u>                                      </u>
				· ·

	composition?			
2	What is the importance of determining fixed carbon in coal?	Understand	CO 5	AHSB03.12
3	Gasoline containing TEL used in internal combustion engines. Why?	Understand	CO 5	AHSB03.13
4	Why a good fuel should possess low oxygen and high carbon percentage?	Understand	CO 5	AHSB03.13
5	Why is net calorific value less than gross calorific value?	Understand	CO 5	AHSB03.15
6	A sample of coal contains Carbon=60%, Hydrogen=6%, Oxygen=33%,	Understand	CO 5	AHSB03.15
	Sulphur=0.5%, Nitrogen=0.2% and Ash=0.3%. Calculate the HCV			
	and NCV calorific values of the fuel.			
7	Calculate the gross and net calorific values of a coal sample having the	Understand	CO 5	AHSB03.15
	following composition Carbon=80%, Hydrogen=7%, Oxygen=3%,			
	Sulphur=3.5%, Nitrogen=2% and Ash=5%.			
8	A sample of coal contains the following composition Carbon=84%,	Understand	CO 5	AHSB03.15
	Hydrogen=12%, Oxygen=2%, Sulphur =1% and the remainder being ash.			
	Calculate the gross and net calorific values of the fuel.			
9	A sample of coal was found to have the following percentage composition:	Understand	CO 5	AHSB03.15
	C=75%, S=1.2%, H=5.2%, N=3.7%, O=12.8% and ash=2.1%. Oxygen in air			
	is 23% by weight. Calculate the minimum amount of air required for complete			
	combustion of 1kg of coal sample.			
10	Calculate the minimum amount of air required for complete combustion of	Understand	CO 5	AHSB03.15
	1kg of coal sample having the following compositions: C=80%,			
	S=2%,H=5%,O = 3%, N=1% and ash=4%.Oxygen in air is 23% by weight.			

**Prepared by:**Dr. V Anitha Rani, Professor HOD, IT