V	ersi	on N	0.	ROLL NUMBER				MBF	ER		INTERMEDIATE AND SEA
											A REAL PROPERTY OF A REAL PROPER
0	0	0	0	0	0	0	0	0	0	0	EUCON
1	1	1	1	1	1	1	1	1	1	1	1SLAMABAD
2	2	2	2	2	2	2	2	2	2	2	
3	3	3	3	3	3	3	3	3	3	3	Answer Sheet No
4	4	4	4	4	4	4	4	4	4	4	
(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	Sign. of Candidate
6	6	6	6	6	6	6	6	6	6	6	
$\overline{7}$	7	7	7	7	7	7	7	7	7	$\overline{7}$	
8	8	8	8	8	8	8	8	8	8	8	Sign. of Invigilator
9	9	9	9	9	9	9	9	9	9	9	
						CHE SEC Time	СМІ ГІОІ e allo	STI N – A	RY ( (M : 20 ]	SSC arks Minu	2–II 12) Ites

Section – A is compulsory. All parts of this section are to be answered on this page and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. **Do not use lead pencil.** 

#### Q.1 Fill the relevant bubble for each part. Each part carries one mark.

(1)	Which one of the following co	mpound	s is fo	ormed by the	e reaction	of Aluminium
	Hydroxide Al(OH) <sub>3</sub> with Sulpl	nuric Ac	id (H	$_{2}SO_{4})?$		
	$A = A I(SO_4)_2$	B		$A1_2CO_2$		

A.	$AI(SO_4)_3$	D.	$AI_2CO_3$
C.	$Al_2(SO_4)_3$	D.	AlCl <sub>3</sub>

(2) Marble Buildings are disintegrated by acid rain because of the reaction of acid with:

A.	Calcium Sulphate	В.	Calcium Nitrate
a		D	

- C. Calcium Carbonate D. Calcium Oxalate
- (3) Dipeptide is formed by joining of two molecules of:
  - A. Amino acids B. Alcohols
  - C. Carboxylic acids D. Amines

(4) Two products obtained from the carbonating tower during the Solvay Process are:
 A. NH<sub>4</sub>Cl and CO<sub>2</sub>
 B. NH<sub>4</sub>HCO<sub>2</sub> and NH<sub>4</sub>Cl

C. NaHCO<sub>3</sub> and NH<sub>4</sub>Cl D. NaHCO<sub>3</sub> and NH<sub>3</sub>

(5) The end product of the reaction of acetylene with concentrated alkaline KMnO<sub>4</sub> is oxalic acid. In this reaction acetylene undergoes:

A.ReductionB.OxidationC.SubstitutionD.Rearrangement

(6) One mole of an unsaturated hydrocarbon reacts with one mole of hydrogen to form a saturated compound. Predict the formula of unsaturated compound. A.  $C_3 H_4$  B.  $C_6 H_{12}$ 

 $C. \qquad C_4 \, H_{10} \qquad \qquad D. \qquad C_7 \, H_{16}$ 

- (7)  $F^-$  is a base, because it:
  - A. Contains OH group
  - B. Ionizes in water to give OH<sup>-</sup> ions
  - C. Can accept an election pair
  - D. Can accept proton

# (8) Which one of the following compounds is an aldehyde?

A.	CH <sub>3</sub> - CH <sub>2</sub> - OH	B.	CH <sub>3</sub> - COOH
C.	CH <sub>3</sub> - CHO	D.	CH <sub>3</sub> - COCH

## (9) The pH of $10^{-3}$ M aqueous solution of NaOH is:

A.	3	B.	11
C.	2	D.	9

(10) Which one of the following pollutant is **NOT** produced by the burning of fossil fuel?

А.	CO	В.	$NO_x$
C.	CFC <sub>s</sub>	D.	SO <sub>x</sub>

# (11) For a reversible reaction given below the unit of Kc is:

$2SO_2$	$+ O_2 = 2SO_3$		
A.	mol <sup>-1</sup> dm <sup>3</sup>	B.	mol <sup>-1</sup> dm <sup>-3</sup>
C.	mol.dm <sup>-3</sup>	D.	mol.dm <sup>3</sup>

- (12) The composition of matte produced during the metallurgy of copper is:
  - A.FeSiO3C. $Cu_2O \& FeS$
- B.
   FeS & Cu<sub>2</sub>S

   D.
   Cu<sub>2</sub>O & Cu<sub>2</sub>S



Federal Board SSC-II Examination Chemistry Model Question Paper (Curriculum 2006)

# Time allowed: 2.40 hours

Note: Answer all parts from Section 'B' and all questions from Section 'C' on the **E-sheet**. Write your answers on the allotted/given spaces.

# SECTION – B (Marks 33)

Q.2	Attem	pt all parts from	m the followir	ng. All pa	rts carry equ	ial marks.		$(11 \times 3 = 33)$		
	i.	Classify the f	following subs	stances as	Lewis acids	s or Lewis	s bases.	(1 + 1 + 1)		
		a. AlBr <sub>3</sub>	b.	CH <sub>3</sub> -C	CH <sub>2</sub> - OH	c.	CN <sup>-1</sup>	(1+1+1)		
		Write down b	balanced chem	nical equa	tions showin	ng the for	mation of	salt: (1.5+1.5)		
		a. React b. React	ion of HCl action of HCl action	id with A	l metal lcium carbo	onate		· · · · ·		
	ii.	Write the nar	ne and formul	as of the <b>OR</b>	three Nitrog	gen contain	ning ferti	lizers. (1+1+1)		
		What are the products formed as a result of combustion of methane in the presence of limited and excess supply of oxygen?								
	iii.	What is slake	ed lime? How	is it produ	uced during	Solvay pr	ocess?	(1+2)		
		Define the fo	llowing with e	examples:				(1+1+1)		
		a. Lipids	b. Fa	ats	c. (	Dils		· · · ·		
	iv.	Describe ion	exchange met	hod for re OR	emoval of h	ardness of	water.	(3)		
		Derive alkyl a.) Butane	radicals from b) is	the follow sopropane	ving alkanes c)	? propane	2	(1+1+1)		
	v.	For the given	reversible rea	action equ	ilibrium cor	ncentratio	n is:	(1.5+1.5)		
		$N_2 = 0.602m$ $H_2 = 0.420 m$	$N_{2(g)} + 3H_{2(g)}$ oldm <sup>-3</sup> oldm <sup>-3</sup> and	g) <b></b>	21 <b>NH</b> 3(g)					
		$NH_3 = 0.113$ Calculate the	moldm <sup>-3</sup> . value of Kc a	nd detern	nine Kc unit	t.				
				OR						
		What are essented between two	ential and non amino acids?	-essential	amino acid	s? Draw a	peptide	linkage (1+1+1)		

vi.	How has Le-Chatlier's principle made it possible to get maximum amount of product from Habers process? Write its three conditions. $(1+1+1)$							
	Concentration of an aqueous solution of potassium hydroxide is $1.0 \times 10^{-3}$ mol/dm <sup>3</sup> . What is its pH? Classify this solution as acidic, basic or neutral?	1)						
vii.	Write the structural formulas of the following: a. n-Heptane b. Methanal c. Methanoic acid	l)						
	OR							
	Describe three ways to prevent waterborne diseases? (1+1+1)	()						
viii.	Differentiate between homocyclic and heterocyclic compound with the help of structural formulas. (1.5+1.	5)						
	OR How vitaming can be classified on the basis of their solubility? State their							
	importance? (1.5+1.5	5)						
ix.	Write two methods of the preparation of propane. Give chemical equations with conditions. $(1.5+1.1)$	5)						
	OR							
	a) 1,2-Di Bromo ethane b) 2- Butene c) 2-Methyl propane (1+1+1	)						
х.	How will you differentiate between Ethane and Ethene using a chemical reaction $(1+1)$	ı? 2)						
	OR							
	Identify A and B in the following chemical reaction: $(1.5+1.4)$ $CH_3 - C \equiv CH + Cl_2$ $CCl_4$ A $A$	5)						
	$A + Cl_2$ $CCl_4$ $B$							
xi.	Discuss three ways by which global warming can be decreased? (1+1+1)	1)						
	Write three disadvantages of acid rain. (1+1+1	l)						
	SECTION – C (Marks 20)							
Note:	Attempt all questions. Marks of each question are given within brackets.							
Q.3	State law of mass action. Derive Kc expression for the following reaction:	4)						
	$4\text{HCl}(g) + O_2(g) \implies 2\text{Cl}_2(g) + 2\text{H}_2O(g)$ $OR$	,						
	Define Lowery – Bronsted acids and bases, identify them in the following reactions. Justify your answer. $(2+1+1+1+1)$ (i) $HCO_3^- + H_2O(1) \longrightarrow CO_3^{-2}(aq) + H_3O^+(aq)$ (ii) $NH_3(g) + HNO_3 \longrightarrow NH_4NO_3$ (iii) $F^- + BF_3 \longrightarrow BF_4^-$ (iv) $CH_3COOH + H_2O(1) \longrightarrow CH_3COO^- + H_3O^+(aq)$	1)						

Q.4	What is hard water? Explain the two methods for removing ter water	mporary hardness of $(2+2+2)$
	OR	(2+2+2)
	What is nucleic Acid? Describe structure and function of DNA	A. (1+2.5+2.5)
Q.5	Write importance of functional group? Identify the functional	group in the
	following organic compound:	(2+1+1)
	(i) CH <sub>3</sub> COCH <sub>3</sub> (ii) CH <sub>3</sub> COOH	
	OR	
	How will you convert propene into propyne? Name the produce	cts formed in each
	step.	(2+1+1)
Q.6	Define fractional distillation. Enlist four fractions obtained by	fractional
	distillation of petroleum.	(1+1+1+1)
	OR	· · · · ·
	Define metallurgy? Compare magnetic separation and cyclone	e separation?
		(2+1+1)



Federal Board SSC-II Examination Chemistry Model Question Paper (Curriculum 2006)

# **SLOs**

# SECTION – A

- i. Complete and balance a neutralized balanced equation.
- ii. Describe acid rain and its effects.
- iii. Observe and explain the denaturing of protein.
- **iv.** Describe some metallurgical operations.
- v. Write chemical equation showing reaction of KMnO<sub>4</sub> with alkene.
- vi. Write chemical equation to show the reaction of alkene.
- vii. Classify substance as Lewis Acid or Base
- viii. Recognize and identify a molecule functional group.
- **ix.** Write the equation for self-ionization of water.
- **x.** Explain Stomach acidity.
- **xi.** Derive an expression for the equilibrium constant and its units.
- **xii.** Describe some metallurgical operations.

# **SECTION – B**

### Q.2

i. Classify substances as Lewis acids or bases.

### OR

Complete and balance a neutralization reaction.

ii. Describe the composition of urea.

### OR

OR

Characterize properties of hydrocarbons.

iii. Outline the basic reactions of Solvay process.

Differentiate between fat and oil.

iv. Describe methods for eliminating temporary and permanent hardness of water.

### OR

Convert alkanes into alkyl radicals.

v. Derive an expression for the equilibrium constant and its units.

### OR

Explain bonding in protein molecules

vi. Le-Chatlier's principle

#### OR

Given the hydrogen ion or hydroxide ion concentration, classify a solution as neutral, acidic, or basic.

vii. Differentiate between different organic compounds on the basis of their functional groups.

OR

Describe Various types of water borne diseases.

viii. Classify organic compounds into straight chain, branched chain and cyclic compounds.

OR

Explain and describe vitamins and their importance.

ix. Write a chemical equation to show the preparation of alkanes from hydrogenation of alkenes and alkynes and reduction of alkyl halides.

#### OR

Draw structural formulas of hydrocarbons.

x. Write chemical equations showing halogenation for alkenes, alkenes and alkynes.

#### OR

Write a chemical equation to show the chemical properties of alkynes.

xi. Explain how components of the atmosphere can be used successfully in producing important chemicals.

OR

Describe acid rain and its effects

### SECTION – C

**Q.3** Define Law of mass action. Derive an expression for the equilibrium constant and its units.

OR

Use the Bronsted-Lowry theory to classify substances as acids or bases, or as proton donors or proton acceptors. Classify substances as Lewis acids or bases.

**Q.4** Differentiate among soft, temporary and permanent hard water. Describe methods for eliminating temporary and permanent hardness of water.

OR

Describe the importance of nucleic acids.

Q.5 Differentiate between different organic compounds on the basis of their Functional groups. Write a chemical equation to show the preparation of alkynes from Dehalogenation of 1,2-dihalides and tetrahalides.

OR

Write chemical equations showing halogenation for alkenes, alkenes and Alkynes.

**Q.6** Describe briefly the fractional distillation of petroleum.

OR

Describe some metallurgical operations.

Subject: Chemistry		Paper: Model set-1		Class\Level SSC-II		Year 23-24		Code		
Topics/Subtopics	Chemical Equilibrium	Acid bases and salts	Organic chemistry	Hydrocarbons	Biochemistry	Environmental Chemistry I: atmosphere	Environmental Chemistry II: Water	Chemical Industries	Total marks for each Assessment Objective	%age
Assessment Objective	Analysis of C	uestions of	syllabus(con	tents) and assess	sment objective	s				
(Knowledge based)				2ix(03) 2iiOR(03)	1iii(01) 2iiiOR(03) 4OR(06)	1ii(01)	4(06)	1iv(01) 1xii(01) 2ii(03)	28	23.72%
(Understanding based)	2vi(03)	1i(01) 1x(01) 2i(03) 2viOR(03) 5OR(04) 1vii(01)	1viii(01) 2vii(03) 2viii(03) 5(04)	1v(01) 1vi(01) 2x(03) 2xOR(03) 2ixOR(03)	2vOR(03) 2viiiOR(03)	2xi(03) 2xiOR(03)	2viiOR(03) 2iv(03)	2iii(03) 6(04) 6OR(04)	67	56.7%
(Application based)	1xi(01) 2v(03) 3(06)	1ix(01) 2iOR(03) 3OR(06)	2ivOR(03)	5	K				23	19.49%
Total marks for each Topic/Subtopic	13	23	14	17	16	07	12	16	118	99.98%
		<u>.</u>	Ŗ	5						