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4	4	4	4	4	4	4	4	4	4	4			
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Q.1							-			-		es one mark.	
	(1	)		pressure ne of the		_		•		_	_	s increased to 15	20 mmHg then
			A.	1dm <sup>3</sup>	gas	WIII C	ııanş	30 110	(		В.	$2dm^3$	$\circ$
			C.	$3 dm^3$					(	$\subset$	D.	4dm <sup>3</sup>	$\bigcirc$
	(2	2)								-		f a liquid beco	•
				pheric pi unt Ever			calle	ed bo	ılıng	poin	t. The	boiling point of v	vater on the top
			Α.	70°C					(	$\subset$	B.	100°C	$\bigcirc$
			C.	130°C					(	$\subset$	D.	150°C	$\bigcirc$
	(3	5)		•				_			hich c	one is polar and	d can dissolve
			A.	ounds ha benzen	_	nyai	ogei	ı don	amg. )		В.	ether	$\bigcirc$
			C.	water					(	Č	D.	petrol	Ŏ
	(4	.)									v many	numbers of mol	es of NaOH
			will b	e present 0.25	in 2	50cn	n³ of	this	solut	ion?	В.	0.5	
			C.	0.25					(	) )	D.	1.0	0
	(5	6)	Oxidi	zing agei	nt is	a sub	stan	ce wl	nich				_
			A. B.	Reduce	es its	elf aı	nd ox	idize	es oth				$\bigcirc$
		educes itself and also reduces other							$\bigcirc$				
						dizes itself and reduces other sudizes itself and also oxidizes oth						$\bigcirc$	
	"	3											o hells
	(6	')	A.	ons are 1	шеа	ın IC	our Si	iens,	<b>N</b> , L	., IVI 8	ana N. B.	L shell has sub-sl 2s, 2p	
			C.						`	_			

Page 1 of 2

(7)	Isotopes have same atomic number and different mass numbers. Which radioisotope is used for the diagnosis of tumor in the body?											
	A.	Cobalt-60	U	$\bigcirc$	B.	Iodine			$\bigcirc$			
	C.	Strontium-90		Ŏ	D.	Phosp	horus-30		Ŏ			
(8)	Coval	ent bonds are foound:	rmed by	sharing	of	electron.	Identify the	he c	ovalent			
	A.	$CS_2$		$\bigcirc$	B.	$Na_2S$			$\bigcirc$			
	C.	CaCl <sub>2</sub>		$\bigcirc$	D.	LiBr			$\bigcirc$			
(9)	Predict the group and period that shows electric configuration of X is $3s^2$ , $3p^4$ .											
	A.	IIIA, 6 <sup>th</sup>		$\bigcirc$	B.	IVA,	3 <sup>rd</sup>		$\bigcirc$			
	C.	VA, 4 <sup>th</sup>		$\bigcirc$	D.	VIA,	3 <sup>rd</sup>		$\bigcirc$			
(10)	Atoms react with each other. The following statements are correct <b>EXCEPT</b> :											
	A. They want to complete valance shell											
	B. They are short of electrons											
	C. They want to attain stability											
	D.	They want to disp	erse				Ö					
(11)	Non-metals do not lose electrons easily. Predict which statement is correct about non-metals?											
	A.	They are malleabl	le.				$\bigcirc$					
	B.	They are good conductor of heat.										
	C.	They are poor conductor of electricity.										
	D.	They are ductile.					$\bigcirc$					
(12)	A chemist performed an experiment to check the percent purity of a glucose $C_6H_{12}O_6$ sample. Identify the branch of chemistry:											
	A.	Biochemistry		$\bigcirc$	B.	Analy	tical chemis	stry	$\bigcirc$			
	C.	Industrial chemist	try	$\bigcirc$	D.	Organ	ic chemistry	y	$\bigcirc$			
		_										

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

Time allowed: 2.40 hours

Total Marks: 53

Note: Answer any eleven parts from Section 'B' and attempt any two questions from Section 'C' on the separately provided answer book. Write your answers neatly and legibly.

## **SECTION – B** (Marks 33)

Q.2 Attempt any ELEVEN parts from the following. All parts carry equal marks.

 $(11 \times 3 = 33)$ 

- i. Calculate the number of H atoms in 20g of glucose ( $C_6H_{12}O_6$ ).
- ii. Describe relative atomic mass? Give an example.
- iii. Rutherford's atomic theory explains the atomic structure. What are the limitations of Rutherford's atomic theory?
- iv. An element has atomic number 17. Predict the position of it in Periodic Table.
- v. Define shielding effect. Among (Li, Na) and (N, P) pairs which one has higher shielding effect?
- vi. Noble metals show very low reactivity. Enlist three properties of their inertness.
- vii. Atoms are joined together by ionic or covalent bonds. Differentiate between ionic bond and covalent bond.
- viii. Differentiate between shell and subshell with an example.
- ix. The forces that bind the atoms together in a molecule are called chemical bonds. Show covalent bonding with the help of dot and cross structure of HCN and CO<sub>2</sub>.
- x. Differentiate between amorphous solids and crystalline solids.
- xi. Define allotropy and give two examples.
- xii. Electroplating is the process in which one metal is coated on another by electrolytic process. Briefly explain electroplating of chromium with reactions.
- xiii. Define sublimation. Briefly explain with the help of example.
- xiv. Differentiate between electron affinity and electronegativity.
- xv. Identify oxidizing and reducing agents from the following equations.

 $2NH_3+3CuO$   $\rightarrow$   $3Cu+N_2+3H_2O$   $\rightarrow$   $W+3H_2O$ 

## **SECTION – C** (Marks 20)

**Note:** Attempt any **TWO** questions. All questions carry equal marks.  $(2 \times 10 = 20)$ 

- Q.3 a. What is vapour pressure of liquid? How does vapour pressure vary with temperature at constant pressure? Show by graph. (3+2)
  - b. Systematic arrangement of elements in a table is called periodic table. Describe its important features. (5)

Properties of compounds depend upon the nature of bond present in it. Illustrate the formation of ions in  $_{12}\text{Mg}^{24}$  and  $_{17}\text{Cl}^{35}$  by complete shell diagram. (6) Differentiate between compound and mixture and give one example of each. **Q.4** a.

b.

(4)

(4)

Q.5 A student obtained following data in an experiment at 20°C. a. Prove Boyle's law by using given data:

P (atm)	V (cm <sup>3</sup> )	P (atm)	V (cm <sup>3</sup> )
0.350	0.707	0.951	0.261
0.551	0.450	1.210	0.205
0.762	0.320	1.521	0.163

b. Differentiate between solutions, suspensions and colloids. (6)

# CHEMISTRY SSC-I (2<sup>nd</sup> Set) Student Learning Outcomes Alignment Chart

#### **SECTION A**

#### **Q.1**

- 1. Account for pressure-volume changes in a gas using Boyle's Law.
- 2. Explain the effect of temperature and external pressure on vapor pressure and boiling point.
- 3. Use the rule that "like dissolves like" to predict the solubility of one substance in another.
- 4. Solve problems involving the Molarity of a solution.
- 5. Define oxidizing and reducing agents in a redox reaction.
- 6. Describe the presence of sub shells in a shell.
- 7. State the importance and uses of isotopes in various fields of life.
- 8. Recognize a compound as having ionic or covalent bonds.
- 9. Identify the relationship between electron configuration and the position of an element on the periodic table.
- 10. Explain how elements attain stability.
- 11. Show how cations and anions are related to the term's metals and non-metals.
- 12. Identify and provide examples of different branches of chemistry.

#### **SECTION-B**

#### **Q.2**

- i. Calculate the number of representative particles in a given number of moles of any substance.
- ii. Define relative atomic mass based on C-12 scale
- iii. Describe the contributions that Rutherford made to the development of the atomic theory.
- iv. Write the electronic configurations of the first 18 elements in the Periodic Table.
- v. Explain how shielding effect influences periodic trends.
- vi. Describe the importance of noble gas electronic configurations.
- vii. Describe the characteristics of an ionic/covalent bond.
- viii. Distinguish between shells and sub shells.
- ix. Describe with examples single, double, and triple covalent bonds
- x. Differentiate between amorphous and crystalline solids.
- xi. Explain the allotropic forms of solids.

- xii. Explain electroplating of metals on steel (using examples of zinc, Tin and chromium plating).
- xiii. Account for pressure-volume changes in a gas using Boyle's Law. Account for temperature-volume changes in a gas using Charles's Law. Summarize the properties of liquids like evaporation, vapor pressure, boiling point
- xiv. Explain how shielding effect influences periodic trends.
- xv. Define oxidizing and reducing agents in a redox reaction.

## **SECTION-C**

- Q.3 a. Explain the effect of temperature and external pressure on vapor pressure and boiling point.
  - b. Determine the demarcation of the periodic table into an s block and p block.
- Q.4 a. Describe the formation of cations from an atom of a metallic element.

  Describe the formation of anions from an atom of a non-metallic element.
  - b. Differentiate among elements, compounds, and mixtures.
- Q.5 a. Account for pressure-volume changes in a gas using Boyle's Law.
  - b. Differentiate between solutions, suspension, and colloids

## **CHEMISTRY SSC-I (2<sup>nd</sup> Set)**

#### TABLE OF SPECIFICATION

Topics/Subtopics	Fundamentals of chemistry 1	Structure of atoms 2	Periodic table 3	Structure of Molecules 4	Physical states of matter 5	Solutions 6	Electrochemistry 7	Chemical Reactivity 8	Total marks for each Assessment	%age of cognitive level
(Knowledge based)	1xii(01) 2ii(03)	1vii(01) 2iii(03)	2xiv(03) 3b(05)	1x(01)	1ii(01) 2xi(03) 2xiii(03)		1v(01)		25	28.7%
(Understanding based)	4b(04)	1vi(01) 2viii(03)	1ix(01) 2iv(03) 2v(03)	1iii(01) 1viii(01) 2vii(03) 2ix(03)	2x(03)	3a(03) 5b(06)	2xii(03) 2xv(03)	1xi(01) 2vi(03)	45	51.7%
(Application based)	2i(03)			4a(06)	1i(01) 5a(04)	1iv(01) 3a(02)			17	19.5%
Total marks for each Topic/Subtopic	11	8	15	15	15	12	7	4	87	100%

### KEY:

1(1)1

Question No (Part No.) Allocated Marks

**Note:** (i) The policy of FBISE for knowledge based questions, understanding based questions and application based questions is approximately as follows:

- a) 30% knowledge based.
- b) 50% understanding based.
- c) 20% application based.
- (ii) The total marks specified for each unit/content in the table of specification is only related to this model question paper.
- (iii) The level of difficulty of the paper is approximately as follows:
  - a) 40% easy
  - b) 40% moderate
  - c) 20% difficult