## Total No. of printed pages = 6

## END SEMESTER EXAMINATION, NOVEMBER-2018

Semester: 1st

Subject Code: Sc-103

## CHEMISTRY-I

Full Marks - 70

Time - Three hours

The figures in the margin indicate full marks for the questions

## Instructions:

- All questions of PART A are compulsory.
- Answer any five questions from PART-

PART-A

Marks - 25

Fill in the blanks:

1×10=10

- (a) and Boyle's law gives the relation between volume
- 6 mole 28 grams of nitrogen is equal to

					1/Sc-103/CHEM-I (2)	1/Sc-10	
nductor	v) non cor	(iii) good conductor (iv) non conductor	0				
iductor	ii) semicor	(i) superconductor (ii) semiconductor	0		In an atomic orbital both the electrons must have same spin.	(f)	
	ге	(c) Covalent compounds are	(0) (		-	(e)	
orbitals.	(iv) spin of orbitals.	(iii) shape (i	-			(d)	
ion	(ii) orientation	size	(i)	5	Thomson discovered neutron.	(c)	
	ives	Angular quantum no. gives	(6) /		Losing of electron is Oxidation.	(b)	41
	(iv) 100°C	(iii) 0K (i	(		(a) Absolute zero temperature means 0°C.	(a.	
	(ii) 25°C	(i) 0°C (i	(		Write true or false: 1×10=10	2. W	
Si S	emperature	(a) In STP the value of temperature is			Electrochemical equivalent × — = Chemical equivalent.	<b>(i)</b>	
1.00	Pinteres	alkaline.	a Garage		In Haber process of manufacturing ammonia  is used as catalyst.	(i)	
arbonate is	sodium c	Aqueous solution of sodium carbonate	0) /		pH of acidic solution is ——— than 7.	(h)	
(8)	ie.	chemical cell are same.			) Ionic bond is formed by —— of electrons.	(g)	
utit process. und electro-	ytic cell a	Principles of electrolytic cell and electro-	9 1	3	Atomic size of elements — along the period from left to right.	(f)	
hardness of	permanent	Both temporary and permanent hardness of	(h) I		) Conjugate acid of HSO <sub>4</sub> is	(e)	
0	electrolyte	on of w			) Basicity of sulphuric acid is	(d)	
common ion decreases	nmon ion	Presence of a con	(9)	•	) The value of angular quantum no. of S-orbital is ——.	(0)	

periods of periodic table? 2		. (a) Give the electronic concept of oxidation and reduction.	5.	
(a) What is Ionisation energy? How it changes in	8. (a)	volume of the gas at SIE.		
) Write the electronic configuration of Cr, Mg <sup>++</sup> and Cl <sup>-</sup> .	(6)	2 cm pressure t		
(b) State and explain the Pauli's Exclusion principle.	(b)	(b) Using Avogadro's hypothesis prove that molar volume of any gas is 22.4 litre at STP.	9	
<ol> <li>(a) Write the postulates of Bohr's model of atom.</li> </ol>	7. (a)	(a) State Avogadro's hypothesis. 2	4. (	4
by 20 ml of Na <sub>2</sub> CO <sub>3</sub> . Calculate the strength of Na <sub>2</sub> CO <sub>3</sub> in g/l.	©	PART – B  Marks – 45		
) State and explain with example the Arrhenius theory of acid-base.	(6)	(ii) pink (ii) yellow (iii) orange (iv) colourless		
What is standard solution? Give one example of a standard solution.  2	6. (a)	(e) Colour of methyl orange in acid medium is	6	
(c) Calculate the amount of carbon that should be burnt in presence of oxygen to produce 88 grams of carbon dioxide.	6			
$Cu + HNO_3 = Cu(NO_3)_2 + NO_2 + H_2O_3$		(i) soft water		
(b) Balance the following reaction by partial method	9	(d) Sterilized water is	(d	

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(5)

[Turn over

	9
itional	Write
elements.	the important characteristics
	of
w	trans-

<u></u> Differentiate ionic and covalent compounds.

- (a) What is semiconductor? Give one example
- 9 Define buffer solution. Give one example of each of acidic and basic buffer
- (c) Name the catalysts used in synthesis of ammonia and sulphuric acid.
- 10. (a) State and explain Faraday's Second law electrolysis. of
- 3 nitrate cell for 3 hours. Calculate the amount of silver deposited at cathode amps current is passed through a

[At. wt Ag = 108]

- © electrochemical cell the differences of electrolytic and
- (a) Give the reasons of temporary and permanent hardness of water.
- 9 Discuss the deionisation of water. resin exchange method for