Time: 15 Min.

Objective Type

Marks: 12

Note:

Four possible answers A, B, C and D to each question are given. The choice which you think is correct, fill that circle in front of that question with Marker or Pen ink in the answer book. Cutting or filling two or more circles will result in zero mark in that question.

book. Cutting or filling two or more circles will result in zero mark in that question.			
1.1	Colour of concentrated solution of KMnO ₄ is:		
	Dense red	® Dense purple	
- 1	© Dense orange	Dense white	
2	Free mobile electrons are present in:		
	Metals	® Non-metals	
	© lonic compounds	Covalent compounds	
3	Which one of the following element belongs to gro		
	0.01011 (11).	- ((()))	
	® CO. 0 √U	TONI CIOCO	
-	© Cu	JOLZH U	
4	Mass of an electron is:	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
		® 1.0087×10 ⁻²⁴ g	
M	9.262×10 ⁻²⁴ g	© 9.106×10 ⁻²⁸ g	
5	In electroplating of silver, silver ions deposit on:		
	@ Rubber	® Glass	
	© Spoon	© Steel	
6	6 Which one is free radicals:		
196	@ Ct	® H ⁺	
	© Cl	© Cℓ2	
7	Metal hydrides have oxidation number:		
	⊗ -1	® −2	

 \bigcirc -3

0-4

8 Lanthanum series started from Z = ?:

@ 56

® 57

© 58

© 59

9 The father of nuclear science is

Ruther Ford

(B) Bohr

O Thamson

O Crooks

10 Which one molecule will evaporate first:

\$ 100 M

® C₈H₁₈

© C10H22

O C12H26

11 Which one is more stable and hard covalent compound:

⊕ CH₄

® CO₂

© H₂SO₄

O C6H12O6

12 Dental amalgam for filling of tooth is a type of solution:

Gas-gas

® Liquid-liquid

©, Liquid-solid

Solid-solid