ExamName: practice 2

Subject/PostName : chemistry

PART-I		
DESCRIPTIVE QUESTIONS		
1.explain the 2D -geometry ?		
	Medium-Level	
2.expalin the process of galvanization ?		
	High-Level	
3.match the following below things		
a)soda water	i)A solution of gas in solid	
b)sugarsolution	ii)A solution of gas in gas	
c)german silver	iii)a solution of solid in liquid	
d)air	d)air iv)a solution of sold in solid	
e)hydrogen gas in palladlum	v)a solution of gas in lquid	
	Medium-Level	
4.explain the benzene formulation ?		
	Compulsary-question	
5.exaplain any of the two topics from below		
a)h2o formation		
b)hydroelectricty generation		
c)thermal power generation		
	Low-Level	
PART-II		

MULTIPLE CHOICE QUESTIONS

1. match the following below things		
a)soda water	i)A solution of gas in solid	
b)sugarsolution	ii)A solution of gas in gas	
c)german silver	iii)a solution of solid in liquid	
d)air	iv)a solution of sold in solid	
e)hydrogen gas in palladlum	v)a solution of gas in lquid	
	High-Level	
A. a)v b)iii c)iv d)ii e)i		
B. a)v b)ii c)iv d)iii e)i		
C. a)v b)iv c)iii d)ii e)i		
D. a)v b)i c)iv d)ii e)iii		
	Right Answer: A	
2. h2o2 means		
	High-Level	
A. ozone		
B. water		
C. hydrohenoxide		
D. hydrogen		
	Right Answer: B	
3. high resist metal		
	Low-Level	
A. iron		
B. stanlesssteel		
C. copper		
D. aluminum		
	Right Answer: A	

4. ozone chemical formulae	
	Compulsary-question
A. o2	
B. o5	
C. o3	
D. 06	
	Right Answer: C