

ExamName : practice 2

Subject/PostName : chemistry

PART-I

DESCRIPTIVE QUESTIONS

1.explain the 2D -geometry ?

Medium-Level

2.explain 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                       | iv)a solution of sold in solid    |
| e)hydrogen gas in palladium | v)a solution of gas in liquid     |

Medium-Level

4.explain the benzene formulation ?

Compulsary-question

5.explain any of the two topics from below

- a)h<sub>2</sub>o formation
- b)hydroelectricity 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 liquid     |

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. h<sub>2</sub>o<sub>2</sub> 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. o6

Right Answer: C