Note: This is Model Paper for quidance of students & teachers,

Answer Sheet No. Model Paper CHEMISTRY (OBJECTIVE) Roll No. (Session 2012-14) PART-II (INTERMEDIATE)

Sign. Dy. Supdnt.

Fictitious Roll No. (For Office Use)

Sign. Candidate

Marks: 17

Note:- Write your Roll No. in space provided. Over writing, cutting, using of lead pencil

: 20 Minutes

will result in loss of marks. All questions are to be attempted.

Each question has four possible answers, Tick ($\sqrt{\ }$) the correct answer. (17)

| Q.1 | Question | A | В | C | D |
|-----|---|-------------------|------------------|-----------------------|-----------------|
| 1 | ZnO is | Basic | Acidic | Amphoteric | Neutral |
| 2 | Na ₂ CO ₃ is called | washing soda | baking soda | caustic soda | soda lime |
| 3 | If temperature is dropped from 100c to 10c, the viscosity of petroleum oil may increase to | 70 fold | 80 fold | 90 fold | 100 fold |
| 4 | N2O is called | Tear gas | Laughing gas | Mustard gas | Phosgene gas |
| 5 | The only halogen atom which can directly combine with nobel gas is | F | CI | Br | 1 |
| 6 | Which of this is non typical transition element? | Cr | Mn | Zn | Fe |
| 7 | Tuatomerism arises due to shifting of | Pi electrons | Sigma electrons | Proton | Neutron |
| 8 | Synthetic rubber is formed by the polymerization of | Chloroform | Acetylene | Di vinyl acetylene | Chloroprene |
| 9 | Preparation of vegetable ghee involves | Hydrogenation | Dehydrogenation | Halogenation | Hydroxylation |
| 10 | Benzene cannot undergoes reaction | Substitution | Addition | Oxidation | Elimination |
| 11 | Which of this is not a nucleophile? | H ₂ O | H ₂ S | BF ₃ | NH ₃ |
| 12 | Rectified spirit contains alcohol about | 80% | 85% | 90% | 95% |
| 13 | Which of this compound is used in processing of anti polio vaccine? | Formaldehyde | Acetaldehyde | Benzaldehyde | Salicyldehyde |
| 14 | Which of this is not a fatty acid? | Propanoie acid | Acetic acid | Phthalic acid | Butanoic acid |
| 15 | Which of this element is not present in all amino acids? | Hydrogen | Carbon | Nitrogen | Sulphur |
| 16 | Phosphorous helps the growth of | Root | Leaves | Stem | Seeds |
| 17 | Newspaper can be recycled again and again by how many times? | 2 | 3 | 4 | 5 |

(9)

Model Paper Chemistry Subjective

Intermediate Part - II (12th Class) Examination Session 2012-2014 and onward

Total marks: 83

Time: 3:10 hours

SECTION -----I

2. Answer any Eight parts from the followings:-

 $8 \times 2 = 16$

- Alkali compounds give ionic compounds, give reason
 Give the trend of metallic character in periodic table
- (ii) Give the trend of metallic character in periodic
- (iii) Give advantage of Down cell method
- (iv) Lime is added in an acidic soil, give reason
- (v) What is chemical garden?
- (vi) CO2 is gas at room temperature and SiO2 is solid, give reason
- (vii) Liquid Silicones are generally preferred over ordinary organic liquids give reason
- (viii) What happened when Boric acid is strongly heated
- (ix) NO2 is an oxidizing agent, prove
- (x) Nitrous acid can behave as reducing agent, prove
- (xi) Give two reactions of Sulphuric acid asdehydrating agent
- (xii) Describe Ring test

3. Answer any Eight parts from the followings:-

 $8 \times 2 = 16$

- (i) What is lodized salt?
- (ii) What are Freon and Teflon?
- (iii) HF is weaker acid than HCl, give reason
- (iv) Damaged tin get rusted quickly. Give reason
- (v) Give importance of refining of Petroleum
- (vi) Give catalytic oxidation of Methane
- (vii) Write the structures of Phenanthrene and Anthracene
- (viii) Convert Benzene to p-chloro nitro benzene
- (ix) SN2 reactions are second order reactions, Justify
- (x) Prepare ethanol from molasses
- (xi) Write Lucas test
- (xii) Aqua Regia can dissolve gold and Platinum, Give reason

4. Answer any Six parts from the followings:-

 $6 \times 2 = 12$

- (i) How will you distinguish between ethanol and methanol
- (ii) Write two uses of Acetaldehyde
- (iii) What is iodine number
- (iv) What is denaturation of protein
- (v) Write down the woody raw materials of paper industry
- (vi) Fertilizers are needed for better production of crops, justify
- (vii) Wet method of preparation of cement is preferred over dry method in Pakistan, give reason
- (viii) Write Silver mirror test
- (ix) Detergents are serious threat to aquatic life, justify

SECTION ----- II

Note: Attempt any three questions.

 $(8 \times 3 = 24)$

- 5
- (a) Justify the position of Hydrogen in Periodic chart
- (b) Compare the Chemical behavior of Li with Mg

6.

- (a) Describe briefly manufacturing of Wrought iron from Cast iron
- (b) What is cracking discuss its various types

7.

- (a) Describe the acidic nature of alkynes
- (b) Describe Nitration of benzene with mechanism

(P.T.0)

8.

(a) Discuss E1 reactions

(b) Write mechanism of aldol condensation

9.

- (a) What are amino acids discuss their different types briefly
- (b) What are the effects of polluted air on environment

SECTION ------ III

Note: Attempt any three questions

(5x3=15)

10.

- (i) (a) What are the limitations of Flame test?
 - (b) Write the chemistry of Chromyl Chloride
- (ii) (c) Give the application of common ion effect in salt analysis
 - (d) Write down two confirmatory tests for the detection of sodium
- (iii) (a) Write the chemistry of Borax bead test
 - (b) Write two confirmatory test to detect Sulphite
- (iv) Write the method for the preparation of glucosazone
- (v) How will you detect Nitrogen and various balogens in organic compound.

(End)