

**NATIONAL OPEN UNIVERSITY OF NIGERIA**

**University Village, Plot 91 Cadastral Zone, NnamdiAzikiwe Express Way, Jabi - Abuja.**

**FACULTY OF SCIENCES**

**DEPARTMENT OF PURE AND APPLIED SCIENCES**

**JULY 2017 EXAMINATION**

**COURSE CODE: CHM 303**

**COURSE TITLE: INORGANIC CHEMISTRY III**

**COURSE UNIT: 3 Units**

**TIME: 2⅟2 HOURS**

**INSTRUCTION: Question one is compulsory. Answer question one and**

**any other four questions.**

**QUESTION ONE**

1ai) Explain why the noble gases have very low melting and boiling points in comparison with those of other elements of comparable atomic or molecular weights.(3 marks)

1aii) What is the structure of the hydrides of carbon and silicon?(2 marks)

1aiii) Apart from oxygen other members of Group VI elements can make up to six covalent bonds, discuss.(2 marks)

1bi) Outline any three general properties of transition elements.(3 marks)

1bii) Write short note on formation of complexes by transition metals.(8 marks)

1ci) Depending on chemical composition, classify minerals of metals. (21/2 marks)

1cii) What are coordination compounds?(11/2 marks)

1ciii) Mention and explain the classes of coordination compounds. (3 marks)

**QUESTION TWO**

2ai) Why is there a steady increase in boiling points from He to Rn?(41/2 marks)

2aii) State one characteristic and application of noble gases. (2mark)

2bi) Complete this reaction XeF2 + H2. (2 marks)

2bii) Expatiate on the term “lanthanide contraction” (61/2marks)

**QUESTION THREE**

3ai) Discuss the periodic trend in atomic radii among transition elements. (4 marks

3aii) Distinguish between main group, transition and inner transition elements. (5marks)

3bi) Show with balanced chemical reaction the product formed when any nitrate of Group1A elements are heated. (2 marks)

3bii)Complete the following chemical equations. (4 marks)

1. 2K(s) + O2(g )
2. 2Na(s) + 2H2O

**QUESTION FOUR**

4a) Fill in the shapes of the following compounds. (2 ½ marks)

|  |  |
| --- | --- |
| Column I | Column II |
| XeF4 |  |
| XeOF4 |  |
| XeF4 |  |
| XeF6 |  |

4aii) Using Valence Shell Electron Pair Repulsion Theory (VSEPR), justify the shape of XeF2 compounds. (6 marks)

4b) Comment on colour of transition metal compounds. (6½mark)

**QUESTION FIVE**

5ai) Write on the following:

1. Four reasons why beryllium is different from other members of group IIA.

(6 marks)

1. Why caesium is a more reducing agent than sodium.(2marks)

5b) Describe formation of coordination compounds by Valence Bond Theory.(7 marks)

**QUESTION SIX**

6a) Write balanced chemical equations to show how reduction of iron oxide takes place in a blast furnace. (6 marks)

6b) List and explain briefly the steps involved in processing of metals from their ores after extraction/mining. (9 marks)