**Shah Abdul Latif University Khairpur**

***Institute of Chemistry***

***BS-1 Bio Chemistry***

**Class**: BS-I Bio Chemistry **Subject**: Inorganic Chemistry

**Semester**: 2st **Test:** Final Test **Session:** 2019 **Date**: 05-12-2019

**Marks**: 50 **Time:** 2 Hour

 ***Note: Attempt Any Three Questions.***

Q.No.1.What is Chemistry? Discuss the various branches of Chemistry?

Q.No.2. Differentiate between atomic mass and atomic number?

Q. No.3.Define the following terms:

 i: Chemical Symbol ii: Element iii: Compound

 iv: Valency v: Molecule vi: Chemical Symbol

Q.No.4. Explain the electronic configuration of following atoms:

 i: Li ii: Na iii: K iv: Rb v: Fr vi: Cs

 ***…..………Good Luck……………***

**Shah Abdul Latif University Khairpur**

***Institute of Chemistry***

***BS-1 Bio Chemistry***

**Class**: BS-I Bio Chemistry **Subject**: Inorganic Chemistry

**Semester**: 1st **Test:** Mid Term Test **Session:** 2019 **Date**: 18-10-2019

**Marks**: 30 **Time:** 1 Hour

 ***Note: Attempt Any Three Questions.***

Q.No.1.What is Chemistry? Discuss the various branches of Chemistry?

Q.No.2. Differentiate between atomic mass and atomic number?

Q. No.3.Define the following terms:

 i: Chemical Symbol ii: Element iii: Compound

 iv: Valency v: Molecule vi: Chemical Symbol

Q.No.4. Explain the electronic configuration of following atoms:

 i: Li ii: Na iii: K iv: Rb v: Fr vi: Cs

 ***…..………Good Luck……………***

**Shah Abdul Latif University Khairpur**

***Institute of Chemistry***

***BS-1 Bio Chemistry***

**Class**: BS-I Bio Chemistry **Subject**: Inorganic Chemistry

**Semester**: 1st **Test:** Mid Term Test **Session:** 2019 **Date**: 18-10-2019

**Marks**: 30 **Time:** 1 Hour

 ***Note: Attempt Any Three Questions.***

Q.No.1.What is Chemistry? Discuss the various branches of Chemistry?

Q.No.2. Differentiate between atomic mass and atomic number?

Q. No.3.Define the following terms:

 i: Chemical Symbol ii: Element iii: Compound

 iv: Valency v: Molecule vi: Chemical Symbol

Q.No.4. Explain the electronic configuration of following atoms:

 i: Li ii: Na iii: K iv: Rb v: Fr vi: Cs

 ***…..………Good Luck……………***