**Shah Abdul Latif University Khairpur**

***Institute of Chemistry***

*Ph.D Chem*

**Class**: Ph.D Chem **Subject**: Inorganic Material Chemistry

**Semester**: 1st **Test:** Final test **Session:** 2017 **Date**: 24-05-2017

**Marks**: 25 **Time:** 1. Hour

***Note:*** *Attempt any two questions.*

Q.No.1 Describe the Chemistry of Inorganic material Chemistry and describe scope and its applications in daily life?

Q.No. 2 Describe the various type of bonding in Inorganic materials give the examples in daily life?

Q.No.3Give the methods of preparation of important inorganic polymerization and their characterization?

**Shah Abdul Latif University Khairpur**

***Institute of Chemistry***

*Ph.D Chem*

**Class**: Ph.D Chem **Subject**: Inorganic Material Chemistry

**Semester**: 1st **Test:** Midtermtest **Session:** 2017 **Date**: 21-04-2017

**Marks**: 15 **Time:** 1. Hour

***Note:*** *Attempt any one question*

Q.No.1How the inorganic material structure is determined and what factors are responsible for stability of Inorganic metal complexes?

Q.No. 2 Describe the Chemistry of Inorganic material Chemistry and describe com[posite design, property prediction and thermal stability](http://composite.nims.go.jp/en/) of inorganic compounds?