Course Code:

Course: Chemistry of Inorganic material (Elective –I)

Credit: 3

Last Submission Date: April 30 (for January Session)

October 31, (for July session)

Max. Marks:-30 Min. Marks:-11

Note:-attempt all questions.

- Que1. What in detail? Write types of defects.
- Que2. Write method of determination of detects.
- Que3. (1) Explain following:-
 - (a) Ceramic technique of synthesis of inorganic material
 - (b) Sol-gel techniques
 - (c) Precursor techniques
- Que4. What are ionic conductor? Write types of ionic conductor.
- Que5. Explain organic semiconductor.
- Que6. Write structure and properties of metal and alloys.
- Que7. What in magnetization? Write its application.
- Que8. What in Nanotechnology? Write its applications.
- Que9. Explain following:-
 - (a) Nomo foam
 - (b) Nanoclunture
- Que.10 Write manufacturing techniques of nanomaterial.