Question Bank (G scheme)

Name of subject: APPLIED CHEMISTRY Unit Test: I

Subject code: 17211 Course: CM/IF/EJ/IE/IS

Semester: II

Chapter 1-Metallurgy(Marks-12)

2 marks-

1. DEFINE -Metallurgy & Alloy

- 2. Define –concentration &roasting
- 3. Give two properties & uses of copper.
- 4. Give two properties & uses of application of aluminum metal.
- 5. Define Alloys & give its classification.

3 marks-

- 1. Write the ores of copper with chemical formula.
- 2. Write the ores of Aluminum with chemical formula.
- 3. Describe the process of Bessemerisation process.
- 4. What is the action of hydrochloric acid on Cu metal.

4 marks-

- 1. Explain electro refining of copper with help of figure.
- 2. Describe the process of refining of aluminum by electrolysis.
- 3. Describe electrolytic reduction of alumina.

Chapter 2-CORROSION (Marks -14)

2 marks-

- 1. Why is galvanized containers not used for storing food stuff?
- 2. Define Atmospheric corrosion.
- 3. Write the uses of metal cladding.
- 4. Define corrosion & give its types.
- 5. Give characteristics of paint.

3 marks-

- 1. Which types of oxide film is more corrosive? why?
- 2. Write composition, properties and application of rose metal &brazing alloy.
- 3. State principle of mechanism of atmospheric corrosion.
- 4. Write the factors affecting the rate of electrochemical corrosion.

4 marks-

- 1. Write the difference between galvanizing and tinning.
- 2. Write composition properties & application 0f soft solder & Titman's solder.

- 3. Explain hydrogen evolution mechanism of electro-chemical corrosion with neat labeled diagram?
- 4. Describe briefly metal cladding process.5. Explain the process of galvanization.6. State & explain constitutes of the paint.