

SCIENCE AND HUMANITIES DEPARTMENT

Vision: To excel in the field of technology by creating technocrats with value based professionalism.

Mission:

- To provide technical expertise to fulfill the needs of the industry.
- To impact ethical values & professional responsibilities.
- To achieve excellence in academics.

Subject Name: Basic Chemistry Date: - 14/09/2023

Assignment No:-1 Course Outcome: Predict the

Structure, properties, and behavior of molecules and compounds based on the of chemicals

Topic Name: - Chemical Bonding

- Q.1 Distinguish between Covalent bond, Ionic bond.
- Q.2 Write the properties of coordinate bond.
- Q.3 Explain hydrogen bonding with example.
- Q.4 Draw Crystal structures of
- a. Simple cubic b. BCC, c. FCC, d.HCP.
- Q.5 List the Four Properties of crystalline solids and amorphous solids.
- Q.6 Metals are good conductors of heat and electricity and have a luster .Give Reason.
- Q.7. Write a short note on Electronic theory of valency by Acharya kanad.
- Q.8. Explain Formation of MgO Molecule.

Date of Submission: - 29/09/2023

Assign By: - Mrs. Y.D.Wasu /Manasi Mahadik



SCIENCE AND HUMANITIES DEPARTMENT

Vision: To excel in the field of technology by creating technocrats with value based professionalism.

Mission:

- To provide technical expertise to fulfill the needs of the industry.
- To impact ethical values & professional responsibilities.
- To achieve excellence in academics.

Subject Name: Basic Chemistry Date: - 21/10/2023

Assignment No:-2 Course Outcome: - Apply the concepts of electrochemistry and corrosion preventive measures in industry.

Topic Name: - Electrochemistry & Corrosion and Its applications

- Q.1 Explain Cathodic and Anodic protection
- Q.2 Choice of material-using pure metal and using metal alloy
- Q.3 Write Faraday's First and Second Law of Electrolysis.
- Q.5 ExplainMechanism of
- 1. Hydrogen evolution in acidic medium

2.oxygen absorption in neutral medium.

Date of Submission: - 03/11/2023

Assign By: - Mrs. Y.D.Wasu /Manasi Mahadik





Learn Live Achieve and Contribute Kharghar, Navi Mumbai - 410 210.

SCIENCE AND HUMANITIES DEPARTMENT

Vision: To excel in the field of technology by creating technocrats with value based professionalism.

Mission:

- To provide technical expertise to fulfill the needs of the industry.
- To impact ethical values & professional responsibilities.
- To achieve excellence in academics.

Subject Name: Basic Chemistry Date: - 21/10/2023

Assignment No:-3 Course Outcome: Use the appropriate

engineering material and catalyst appropriately.

Topic Name: - Engineering Materials and Catalysis

Q.1. Define Paint and Varnishes

Q.2 Give the Characteristics and Applications & uses of paints and Varnishes

Q.3 Define Insulators and Give the classification.

Q.4:-Write the Difference Between Paints & Varnishes.

Q.5:-Write the difference between Thermosetting and Thermosoftening Polymers.

Q.6:- Write the Properties and applications of Phenol Formaldehyde Resin and Polystyrene.

Date of Submission: - 25/10/2023

Assign By: - Mrs. Y.D.Wasu /Manasi Mahadik