

## Attempt the following questions.

## Q. 1

a. Explain in detail Hot Lime- Soda process of softening of water with its advantages and
disadvantages. ..... 5M
b. Write a note on "Chemical Oxygen Demand". ..... 5M
Q. 2
a. Explain the term Phase, Component and Degrees of freedom involved in the statement of Phase rule with suitable examples. ..... 5M
b. Explain Phase diagram ofone component Water system. ..... 5M
Q. 3
a. Explain Smelting process involved in Metallurgy. ..... 5M
b. Explain Froth flotation and Magnetic separation method of Concentration of ore. ..... 5M
OR
b. Explain Chemical methods for Concentration of ore. ..... 5M
Q. 4
a. Explain Proximate Analysis of Coal. ..... 5M
OR
a. What is Coal? Explain various types of Coal. ..... 5M
b. Explain various types of Lubrication. ..... 5M

## Q. 5

a. Explain Haworth Synthesis and Physical properties of Anthracene. 5M

OR
a. Explain how Naphthalene is manufactured from Coal -tar and Petroleum? State its uses. 5M
b. Explain structure determination of Pyridine.
Q. 6
a. What is Transport Number and how it can be determined by Moving Boundary method?

OR
a. Explain Quinonoid theory of acid- base indicators. 5M
b. Write a note on glass electrode.

