

GUJARAT TECHNOLOGICAL UNIVERSITY**BE - SEMESTER-III • EXAMINATION – SUMMER 2013****Subject Code: 132602****Date: 04-06-2013****Subject Name: Rubber Technology****Time: 02:30 pm – 05:00 pm****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

Q. 1 Answer the following. **(14)**

- (i). Define the term : “Tapping “
- (ii). Write the importance of Carbonyl bond (C=O) in polymer structure.
- (iii). Explain the mechanism of orientation.
- (iv). Write the reaction mechanism for synthesis of styrene monomer.
- (v). Write the effect of copolymerization on crystallinity of polymers.
- (vi). Define the term : “ Porosity “.
- (vii). Write the function of Antioxidants.

Q. 2 (a) Draw the schematic diagram of section showing trunk of Hevea tree and discuss about the regions of trunk. **(07)**

(b) List the name of monomeric additives introduced during compounding. **(07)**
Explain about any two in detail.

OR

(b) “Carbon is the most important element in Polymer chemistry. “ Justify the statement. **(07)**

Q. 3 (a) Short note on Axes of Orientation. **(07)**

(b) Write the name of processes used for manufacturing of Butadiene monomer. Explain any one process with reaction mechanism. **(07)**

OR

Q. 3 (a) List the methods of Orientation. Explain any two methods in detail. **(07)**

(b) Short note on Ammoxidation process. **(07)**

Q. 4 (a) Discuss the factors influencing the Glass Transition Temperature (T_g). **(07)**

(b) Explain in detail about Mechanical degradation in polymers. **(07)**

OR

Q. 4 (a) Write about factors affecting Crystallinity of Polymers. **(07)**

(b) List the basic types of degradation and give comparison between them. **(07)**

Q. 5 (a) What do you mean by Sorption and Adsorption? Discuss in detail. **(07)**

(b) Explain the production of Phenolic resins. **(07)**

OR

Q. 5 (a) Write the methods of forming Porous structure in polymers. Explain about any two methods. **(07)**

(b) Discuss the properties and applications of Amino resins. **(07)**