SEMESTER-III 1. Material Science

Time: 3 Hrs.

Note: The paper will be divided into two sections.

Section-A M.C.Q.45 (9 from each section)

Section-B Five question are from each unit with internal choice will be asked and the candidate is required to attempt Three question

Total-30 marks

Total-45 marks

Unit I

Latex: - NR Latex, stability, concentration and preservation, nitrile latex, latex foam rubber, latex adhesives

Outline Manufacturing, Vulcanization, and properties of NR/IR/SBR (Emulsion and solution type), BR/NBR/HNBR, and IIR, CR, CSM, and EPR/EPDM, EVA silicone, FKM, ACM and polysulfide rubbers.

Unit II

Compounding ingredients:-

Fillers: Reinforcing and extending fillers, carbon black and non-black fillers Curing systems: conventional, EV and semi EV, metal oxide and resin curing Protective System: Antioxidants, antioxidants and waxes Miscellaneous : Peptiser, activator, accelerator, softener, retarder, blowing agent, Tackifier

Mineral Rubbers, Reclaimed Rubber, Ground crum, Release agents.

Unit III

Textile/reinforcing materials :- textile terminology properties and outline Manufacturing of cotton, Rayon, Polyamides, polyesters, Glass Fiber, Aramid and Steel wire, their application in rubber products as a composite materials.

Unit IV

Adhesive and bonding :- solvent based, water based and other adhesives based on various polymers, expoxide resins and curing of epoxide resins. Diluents and other additives.

Thermoplastic Rubbers: - Classification, Advantage over simple elastomers and application.

M.M. 75 marks

Unit V

Composite Materials :- Introduction, advantage of composite materials over other polymeric materials, Basic principle of manufacturing, factors influencing the performance. Physical and functional properties of different composites, Fiber reinforced plastic and rubber their properties and application.

Recommended Books:

- 1 .Rubber Technology and Manufacturing: C.M. Blow.
- 2. Rubber Technology Handbook: Hoffman.

3 Introduction of Polymer Sc. & Rubber Technology, Vol. I, Ed By Dr. R. Mukhopadhyay.

- 4. Rubber Engineering, Ed. By K.S. Logonathan.
- 5. Rubber Technology, Ed. By Maurice Morton.
- 6. Rubber Processing: An Introduction, Peter S. Johnson.