SECTION-C

Note:Long answer type questions. Attempt any three questions. 3x10=30

- Q.3 Differentiate between dry and wet spinning system with suitable examples?
- Q.4 Discuss different polymerization techniques of polupropylene manufacture?
- Q.5 Explain in details, production process of viscose rayon?
- Q.6 Discuss briefly physical and mechanical properties of acrylic?
- Q.7 Discuss effect of different spinning variables on fibre properties?

No. of Printed Pages : 4 Roll No.

125162/95161

6th Sem. / Textile Chemistry

Subject : Man Made Fibre Production

Time: 3 Hrs. M.M.: 100

SECTION-A

Note: Very Short Answer type questions. Attempt any 15 parts. (15x2=30)

- Q.1 a) What is permissible amount of moisture % in polyester chips?
 - b) What is significance of washing chips?
 - c) Define regenerated fibres?
 - d) What are different types of spinnerets cross-section?
 - e) What is DGT with reference to polyester?
 - f) What are common advantages of manmade fibres?
 - g) What are dopes?
 - h) Name two common additives used in melt-spinning?

(40) (4) 125162/95161

(1) 125162/95161

- i) Define mass-transfer techniques?
- j) What types of catalyst used in polymerization of polypropylene?
- k) Differentiate between acrylic and modacrylic fibres?
- I) What is xanthation?
- m) Define extrusion temperature?
- n) What is principle of bulk polymerization?
- o) Define draw-ration.
- p) What is DMT?
- q) What are atactic polymers?
- r) What is coagulating bath?

SECTION-B

Note: Short answer type questions. Attempt any ten parts 10x4=40

- Q.2 i) What are different functions of extruders?
 - ii) Discuss stereo-regularity of PP polymer?
 - iii) What are common limitations of natural fibres?
 - (2) 125162/95161

- iv) How luster can be improved in PET polymer?
- v) What is basic principle of nylon 66?
- vi) Discuss significance of zieglar-natta catalyst?
- vii) Name and explain function of two additive used in coagulating bath of viscose fibre?
- viii) How spin finish can be applied?
- Discuss functions of steeping process?
- x) What is importance of drawing of filaments?
- xi) Give common uses of cellulose-acetate fibres?
- xii) What is bio-component spinning?
- xiii) What is polyurethane polymer?
- xiv) Discuss different properties of polynosic rayon?
- xv) What is cuprammonium rayon?

(3) 125162/95161