

SLIP TEST-3(1)

CHAPTER-3 : SYNTHETIC FIBRES AND PLASTICS

Name:..... Section:..... Roll No:..... Max.Marks:20

I. Answer the following questions. Each carries four marks. 2 x 4 = 8 M

- 1) Write the properties of thermo plastics ?
- 2) Write resin identification codes and their names.

II. Answer the following questions briefly. Each carries two marks. 2 x 2 = 4 M

- 3) Can polythene bags be recycled? Explain.
- 4) Why we prefer plastic jars to preserve pickles, instead of metal jars?

III. Answer the following in one or two sentences. Each carries one marks. 2 x 1 = 2 M

- 5) Expand "PET" .
- 6) What happened when hot pin pierced into Electric switch (On the outer surface)?

IV. Choose the correct choice and write down in the given brackets. 6 x 1 = 6 M

7) Rayon is made up of []

- A. Coal
- B. Oxygen
- C. Flax
- D. Cellulose

8) Identify artificial fibres []

- A. Cotton
- B. Wool
- C. Silk
- D. Rayon

9) The first rayon factory was established in []

- A. Kerala
- B. Tamil nadu
- C. Telangana
- D. Andhra Pradesh

10) Hermann Staudinger was got Nobel prize in []

- A. 1965
- B. 1881
- C. 1907
- D. 1953

11) Universal recycling code is []

- A. 
- B. 
- C. 
- D. 

12) The given laundry code indicates []

- A. Dry clean
- B. Do not dry clean 
- C. Hand wash
- D. Do not wash