CLOTHING AND TEXTILE SSC-II

SECTION – A (Marks 12)

Time allowed: 20 Minutes

NOTE:- Section–A is compulsory. All parts of this section are to be answered on the question paper itself. It should be completed in the first 20 minutes and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. Do not use lead pencil.

Q. 1 Circle the correct option i.e. A / B / C / D. Each part carries one mark.

(i) Rayon is also called artificial ________
   A. Silk   B. Cotton   C. Wool   D. None of these

(ii) In which solution does the Nylon fibre dissolves?
    A. Petrol   B. Dettol   C. Phenol   D. Kerosene oil

(iii) How many types of silk fibre are there?
     A. 2   B. 3   C. 6   D. 8

(iv) Rayon fibre shines like ________
     A. Cotton   B. Nylon   C. Silk fibre   D. Linen

(v) Which of the following is used to remove wax stain from clothes fibre?
    A. Glycerin   B. Petrol   C. Water   D. Carbon tetra chloride

(vi) Which of the following fibres are mixed to manufacture wash-n-wear fabric?
     A. Polyester and Silk   B. Orlon and Cotton   C. Nylon and Linen   D. Acetate and Wool

(vii) Which natural fibre does NOT require spinning process?
      A. Cotton   B. Wool   C. Silk   D. All of these

(viii) In dry cleaning the clothes are washed with ________
       A. Water   B. Petrol   C. Soap   D. Steam

(ix) When cotton is burnt, it smells like burning ________
     A. Paper   B. Hair   C. Plastic   D. Wood

(x) Voila fabric is manufactured by ________
     A. Satin weave   B. Pile weave   C. Plain weave   D. Twill weave

(xi) Silk worm creates ________ thread in one minute.
     A. 2-3 inches   B. 4-5 inches   C. 8-9 inches   D. 9-10 inches

(xii) Wool fibre swells in ________
      A. Acetone   B. Cold Hydrochloric Acid   C. Ammonia   D. Acetic Acid

For Examiner's use only:

Total Marks: 12

Marks Obtained: [Blank]
پارچہ بافی اور لباس - ایس ایس سی-II

ویک: 20 مین

لیند: 

سوالات:

(i) 

(ii) 

(iii) 

(iv) 

(v) 

(vi) 

(vii) 

(viii) 

(ix) 

(x) 

(xi) 

(xii) 

Acetic acid (Acetیک اسید)
CLOTHING AND TEXTILE SSC-II

Time allowed: 2:40 Hours

Total Marks Sections B and C: 53

NOTE:- Answer any eleven parts from Section ‘B’ and any two questions from Section ‘C’ on the separately provided answer book. Use supplementary answer sheet i.e. Sheet-B if required.
Write your answers neatly and legibly.

SECTION – B (Marks 33)

Q. 2 Attempt any ELEVEN parts. The answer to each part should not exceed 3 to 4 lines. (11 x 3 = 33)
(i) How is the wool fibre identified?
(ii) Write down the characteristics of silk fibre.
(iii) What is meant by ‘mercerization’ process in the manufacture of cotton fabric?
(iv) What are the sources of Nylon fibre?
(v) Write down the characteristics of Acetate fibre.
(vi) How can you mend the clothes for re-use?
(vii) Write down the uses of Wool.
(viii) What is meant by Drafting?
(ix) Briefly write the characteristics of Orlon.
(x) Name any three methods of stain removal from fabrics.
(xi) Write down the method of giving accurate measurement.
(xii) Write down the characteristics of Nylon fibre.
(xiii) How is glazing added to cotton fabrics?
(xiv) What are the methods of manufacturing fabric? Write down their names.
(xv) Write down any three properties of Rayon fibre.

SECTION – C (Marks 20)

Note: Attempt any TWO questions. All questions carry equal marks. (2 x 10 = 20)

Q. 3 Describe the manufacturing process of silk fibre and characteristics of silk clothes (fabric).
Q. 4 Write a note on the manufacturing and chemical components of Acetate fibre.
Q. 5 Write notes on the following:
   (i) Methods of storage of clothes
   (ii) Principles of laundry

(11x3=33)

(2x10=20)