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

(i) On burning, cotton gives smell of:
   A. Burning of paper  B. Burning of plastic  C. Burning of hair  D. Burning of wood

(ii) Which of the following is the MOST ancient method of producing fabric?
   A. Knitting  B. Weaving  C. Stitching  D. Mending

(iii) Which of the following is the first regenerated fibre?
   A. Cotton  B. Acetate  C. Rayon  D. Nylon

(iv) Which of the following fibres is soluble in acetone?
   A. Polyester fibre  B. Ramie fibre  C. Flax fibre  D. Acetate fibre

(v) What is Seri culture?
   A. Production of nylon  B. Production of orlon  C. Production of artificial fibres  D. Production of silk

(vi) What is Bleaching?
   A. Whitening fabrics  B. Ironing of fabrics  C. Cleaning of fabrics  D. Colouring fabrics

(vii) Non-woven fabrics are:
   A. Cheap  B. Thin  C. Brittle  D. Soft

(viii) The method of separating fibres is called:
   A. Grading  B. Combing  C. Roving  D. Drawing

(ix) Small fibres are also known as:
   A. Filaments  B. Staples  C. Yarns  D. Woven

(x) Dacron, Terylene and Fabriol are types of_____ fibres.
   A. Nylon  B. Polyessters  C. Cotton  D. Woollen

(xi) Which of the following is considered as the best wool?
   A. Pulled  B. Lamb's  C. Goat's  D. Beaver's

(xii) Terephthalic acid and glycol are used in the production of:
   A. Acetate  B. Polyessters  C. Poly Acrylic  D. Orion

For Examiner's use only:

Total Marks: 12

Marks Obtained: 

--- 28A 1916 ---
پارچہ بافی اور لباس ایس ایس سی-II

سوالات کے معنوی نمبر

سوال (نمبر 12)

وقت: 20 مینی

سوالات کی اعداد کے معنوی نمبر

(i) 
(ii) 
(iii) 
(iv) 
(v) 
(vi) 
(vii) 
(viii) 
(ix) 
(x) 
(xi) 
(xii) 

جوابات

12

بہترین گزینہ:

---2SA 1915---
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 Answer any ELEVEN parts. The answer to each part should not exceed 3 to 4 lines. (11 x 3 = 33)

(i) Briefly describe the method of manufacturing chemical yarn.
(ii) Write down the advantages of renovating clothes.
(iii) List down the use of woolen fabrics.
(iv) Describe the principles of storing woolen cloths.
(v) How can you remove grass stains from your uniform?
(vi) Why is it necessary to sort out clothes before washing?
(vii) Define Mercerization.
(viii) Name the various types of weaves made on loom (کھڑے) (کھڑے).
(ix) What is meant by dress making?
(x) How would you identify cotton fibres by microscopic and chemical test?
(xi) What is meant by pattern draping?
(xii) Why is it necessary to mark grain line on pattern?
(xiii) What is a dart point?
(xiv) Define ‘filament yarn’.
(xv) Define ‘felt’.

SECTION – C (Marks 20)

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

Q. 3 Write a detailed note on making of fabric from yarn.
Q. 4 Write down the stepwise procedure of drafting and stitching of shirt.
Q. 5 Write in detail about the production and uses of nylon.

حضرموت (گولپی 33)

(11x3=33)

حضرموت (گولپی 20)

(2x10=20)