



Avinashilingam Institute for Home Science and Higher Education for Women
(Deemed to be University under Category 'A' by MHRD, Estd. u/s 3 of UGC Act 1956)
Re-accredited with 'A+' Grade by NAAC. Recognised by UGC Under Section 12B
Coimbatore - 641 043, Tamil Nadu, India

Bachelor's Degree Examination – August 2020
VI Semester

Class : III UG

Major : Textiles and Apparel Designing

Time : 2 Hours

Max. Marks : 50

15BTDC32 Textiles and Apparel Care

Part – A

10 X 1 = 10

Choose the Correct Answer

1. A _____ recommends styles and colours that are flattering to the client.
a. designer
b. tailor
c. stylist
d. wardrobe consultant
2. For men _____ is suitable for business meetings.
a. t-shirt and pant
b. dhoti
c. jeans and shirt
d. coat and suit
3. _____ and _____ sulphates are converted into carbonates when sodium carbonate is added.
a. Mg, Ca
b. Ca, Mg
c. Ca, Mg
d. Fe, Mg
4. Zeolite method of water softening is also called as
a. lime soda method
b. alkali method
c. base exchange method
d. sequestering agent
5. Delicate and light method fabrics should be washed by _____ method.
a. kneading and squeezing
b. friction
c. wash boiler
d. wash board
6. Ironing of polyester material is to be carried out by
a. 175 °C
b. 75°C
c. 180°C
d. 50°C
7. The triangle stands for _____ in the care label.
a. drying
b. ironing
c. bleaching
d. washing
8. The maximum washing temperature of silk is
a. 40 degree
b. 50 degree
c. 60 degree
d. 70 degree
9. Stains can be classified into _____ types.
a. 3
b. 4
c. 5
d. 6
10. _____ are obtained from animal hides, tendons, bones, and blood.
a. Gums
b. Glues
c. Starch
d. CMC

Part B

3 x 6 = 18

Answer any **Three** questions

Each answer should not exceed 400 words or two pages

11. Give the steps to be followed while planning, wardrobe for toddlers.
12. State the factors to be considered for material selection of infants wear.
13. What are the sources of water? Explain.
14. Discuss about zeolite method of softening water.
15. Write short notes on laundering procedure of silks.
16. State the methods followed in storing clothes.
17. Narrate the importance of care labels.
18. What do you mean by dry cleaning? Explain.
19. How will you identify stains and give the classification of the stains?
20. List out some stain removal agents for coffee and mention its working process.

Part C

2 x 11 = 22

Answer any **Two** questions

Each answer should not exceed 800 words or four pages

21. How does economic situation affects the wardrobe planning?
22. Write short notes on the importance of wardrobe planning.
23. Summarize the types of hardness.
24. Elaborate on reverse osmosis.
25. Explain the types of laundries.
26. Recall the laundering procedure for cotton.
27. Discuss about the placement of labels in garment.
28. Describe about bleaching, drying and ironing instructions.
29. State the stain removal process of tea, blood, curry and lipstick.
30. How will you remove the following stains ?
 - i. Butter
 - ii. Ink
 - iii. Iron rust
 - iv. Ghee and oil
