

**Sample Question Paper**  
**Subject: Fashion Studies**  
**Class: XII**  
**Session 2016-17**

**Time: 3hours**

**M.M.70**

**SECTION-A**

- Q1. Define the term 'roll line'. 1
- Q2. How much should be the seam allowance on side seam and straight hemline of a garment? 1
- Q3. Why 'Kani' were regarded as luxuries in Europe? 1
- Q4. From where the word 'ready to wear' is derived? 1
- Q5. Name any two fabrics used frequently for men's casual wear garments. 1
- Q6. Suggest an underlining to achieve a luxurious finish. 1
- Q7. Mention the method to achieve Kimono sleeve. 1

**Section -B**

- Q8. State the origin of the word 'Khaki'. Why Khaki coloured uniforms have become synonymous with uniform and law enforcement services in India? 2
- Q9. What were the prevalent radical options in draping the sari during 1970? 2
- Q10. The famous designer Schiaparelli's designs had an artistic approach and influenced by Surrealism movement. Support the statement by giving relevant example. 2
- Q11. A popular finish bias piping is used for blouses and other Indian garments. How is it different from bias facing? 2

**OR**

Differentiate between test fitting and garment fitting.

- Q12. Sanya is dressed up in a skirt for a birthday party. How can she check the element of 'balance' in the skirt? 2
- Q13. List two types each of skirts and pants worn by women. 2
- Q14. a) How is French placket constructed?

- b) Where is it normally used? 2
- Q15. Categorize two determining factors that affect the type of underlining. 2

### SECTION-C

- Q16. 1+1+1=3
- (a) 'The costumes worn by screen characters in successful movies and television serials, are influential in creating market demand for similar styles at affordable price points. Justify.
- b) The movies Bandit Queen and The Dirty Picture have won National award for Best costume. Name the costume designers for both the movies.
- c) Name the event which exclusively showcases wedding trousseau wear.

- Q17. Plan steps to prepare 'U-neckline'. Support the answer with neat diagram. 2+1=3

**OR**

Explain steps to develop Mandarin Collar, with the help of neat diagram.

- Q18. 1+1+1=3
- a) Why pattern designers started draping their patterns on a dress form?
- b) Give reason for draping not suitable method for ready to wear market.
- c) Define the term 'pattern'.

- Q19. Discuss the use of following equipments: 1+1+1=3
- Large scissors
  - Small scissors
  - Seam ripper

- Q20. Rahul is a toddler. What kind of colours, fabrics and patterns should be preferred by his mother to purchase clothes for him? 3

- Q21. Elaborate the following terms: 1+1+1=3
- Fashion show
  - Petite
  - Baggy trouser

- Q22. Explain three different types of grainlines. 3

Q23. Suggest the patterns to be avoided with diagonal print. Also suggest patterns most suitable with even plaids. 2+1=3

Q24. What are blended fabrics? Why do consumers feel confused in identifying the synthetics? 1+2=3

#### SECTION-D

Q25. Classify the different ways of constructing armours. 5

**OR**

Generally body armour was worn with other items like helmets, leg wear and arm armour. Explain.

Q26. How will you develop A-line skirt from one dart skirt? Explain with the help of relevant figures. 5

**OR**

Discuss the steps to manipulate waist dart to centre front, along with relevant figures.

27.

- a) List the factors which makes a city capable of becoming fashion capital. 2+2+1=5
- b) 'New York City is the wholesale fashion centre of the U.S'. Do you agree? Give reason.
- c) 'Paris has been home to the world's most influential designers'. Name any two such designers.

**OR**

- a) Name the trade association formed by French couture designers.
- b) 'The membership to the trade association is limited to couturiers who meet specified qualifications'. Write the specific qualification.
- c) 'The British ready-to-wear industry flourished during the 1960's. Elaborate. (1+2+2=5)

28. Define the term 'Marking'. Discuss three different methods of marking. 1+4=5

**OR**

Prepare a list of points to construct shirt placket with facing, along with relevant figures. (4+1=5)