

1st Year / Fashion Technology
Subject : Basic Pattern Making & Style Interpretation

Time : 3 Hrs. M.M. : 60

SECTION-A

Note: Multiple choice questions. All questions are compulsory (6x1=6)

- Q.1 _____ is the upper part of a garment that fits the shoulder or hip area.
a) Pocket b) Yoke
c) Neckline d) Flap
- Q.2 Which out of the following is not a type of Pocket?
a) Welt b) Flap
c) Bound d) Bell
- Q.3 Which is odd one out of the following :
a) Kimono b) Raglan
c) Gored d) Bishop
- Q.4 Micro, mini & Maxi are types of:
a) Sleeves b) Pants
c) Pockets d) Skirts

- Q.5 The angle of weft & warp yarn in fabric should be:
 a) 60' b) 90'
 c) 75' d) 30'
- Q.6 Which of the following is not a part of Flared skirt Variations:
 a) Fishtail b) Gored
 c) A-line d) Sheath

SECTION-B

Note: Objective/ Completion type questions. All questions are compulsory. $(6 \times 1 = 6)$

- Q.7 "Pegged" is a type of.
- Q.8 _____ is used as front closure of shirt?
- Q.9 Cutting of fabric at an angle of 45' is called.
- Q.10 The outline of a garment is called as.
- Q.11 Define yoke.
- Q.12 Draw keyhole neckline

SECTION-C

Note: Short answer type questions. Attempt any eight questions out of ten questions. $(8 \times 4 = 32)$

- Q.13 Draw a neat diagram of any four types of flared skirts.
- Q.14 Draw and explain "Kimono" Sleeve.

- Q.15 Draw any two types of pocket with diagrams.
- Q.16 Explain collar terminology with the help of neat diagram.
- Q.17 Define placket. Describe kurta Placket.
- Q.18 Draw neat diagram of any four types of necklines.
- Q.19 What is the difference between On-Grain & Off Grain.
- Q.20 Enlist the tools used for Pattern making.
- Q.21 What do you mean by A-Line skirts?
- Q.22 Describe any two types of pegged skirts.

SECTION-D

Note: Long answer type questions. Attempt any two questions out of three questions. $(2 \times 8 = 16)$

- Q.23 Explain the process of preparation of fabric before cutting & Stitching.
- Q.24 Explain different types of Yokes with neat diagram.
- Q.25 Explain the classification of Pants of the basis of Length with diagram.