

**Sem. 1 NEP Fashion Technology
Sub : Pattern Fundamentals**

Time : 3 Hrs.

M.M. : 60

SECTION-A

Note : Multiple Choice Questions. All Questions are compulsory. (6x1=6)

- Q.1 The measurement can be taken direct or indirect.
a) Direct b) Indirect
c) A & B Both d) None of these
- Q.2 Muslim fabric required in which method of pattern making
a) Flat pattern making
b) Draping
c) Tape measuring
d) Stitching
- Q.3 Which among the following is required to remove while fabric preparation for pattern:
a) Bowing b) Skew
c) Wrinkles d) All of these
- Q.4 What is the name of placket finished with a facing?
a) Patch placket b) Frill placket
c) Faced placket d) None of the above

- Q.5 Which among the following is NOT a pants:
a) Ballerina b) Culottes
c) Jeans d) Trousers
- Q.6 French curve use for which measurement of body
a) Neckline b) Arm hole
c) Both A & B d) Leg measurement

Section-B

Note: Objective/Completion type questions. All questions are compulsory. (6x1=6)

- Q.7 Draw and name any two pants on the basis of fit.
- Q.8 Name any four horizontal measurements?
- Q.9 Write any two benefits of draping?
- Q.10 Define slot.
- Q.11 Draw a neat diagram of Sailor's collar.
- Q.12 What do you mean by the term Templates?

Section-C

Note: Short answer type Question. Attempt any eight questions out of ten Questions. (8x4=32)

- Q.13 Draw and name any five terms of skirts.
- Q.14 Enlist various tools used for Pattern making.
- Q.15 Classify measurements with two examples of each.
- Q.16 what are specifications of production pattern?

- Q.17 What are the differences between relaxation and conditioning?
- Q.18 Enlist different types of pocket and their terminology.
- Q.19 Describe vertical measurements with suitable examples.
- Q.20 Differentiate between draping and flat pattern making.
- Q.21 Discuss fabric preparation procedure with example.
- Q.22 Draw and name any five different types of sleeves.

Section-D

Note: Long answer questions. Attempt any two question out of three Questions. (2x8=16)

- Q.23 Explain the different methods of taking measurements with suitable examples.
- Q.24 Explain different types grain line in detail?
- Q.25 What is pant terminology? Explain with a neat diagram.