

1st Sem. / Fashion Technology
Subject : Design Fundamentals

Time : 3 Hrs.

M.M. : 60

SECTION-A

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

- Q.1 Which among following is a type of design: (CO1)
a) Motif b) Shape
c) Line d) Abstract
- Q.2 Which among following is NOT a cool color:(CO2)
a) Blue b) Green
c) Purple d) Red
- Q.3 Which among following is NOT a primary color:
(CO2)
a) Red b) Yellow
c) Blue d) Violet
- Q.4 Harmony is related to which aspect of designing.
(CO3)
a) Elements b) Principles
c) Both d) None

Q.5 Which among following is related to design arrangement: (CO4)

- a) Unity
- b) Proportion
- c) All over
- d) Balance

Q.6 Which among following is NOT an application of design: (CO5)

- a) Mood board
- b) Story board
- c) Theme Board
- d) Rhythm

SECTION-B

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

Q.7 Define creativity. (CO1)

Q.8 Define tint. (CO2)

Q.9 Define texture. (CO2)

Q.10 Define unity. (CO3)

Q.11 Define border pattern. (CO4)

Q.12 Define a swatch board. (CO5)

SECTION-C

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

Q.13 Compare geometric and abstract designs. (CO1)

Q.14 Give any four examples of naturalistic designs. (CO1)

Q.15 Differentiate between primary and secondary colors. (CO2)

Q.16 Differentiate between analogous and contrast color schemes. (CO2)

Q.17 Compare between sequence and alternation principles. (CO3)

Q.18 Compare between contrast and emphasis. (CO3)

Q.19 Write down a short note on drop device design. (CO4)

Q.20 Write down a short note on counterchange motifs. (CO4)

Q.21 Compare client board and trend board. (CO5)

Q.22 Write down any four features of mood board. (CO5)

SECTION-D

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

Q.23 Write down a detail note on color schemes. (CO2)

Q.24 Define collage and write down any eight type of its applications. (CO5)

Q.25 Define line element and illustrate its different types. (CO2)