Exam.Code:1316 Sub. Code: 9239

2054

B. Voc. (Fashion Technology and Apparel Design) Fourth Semester

FTD-403: Fabric Handling and Raw Materials

Time allowed: 3 Hours

Max. Marks: 40

NOTE: Attempt five questions in all, including Question No. I which is compulsory and selecting one question from each Unit.

x-x-x

- Write short notes on the following:-I.
 - a) Twist
 - b) Scouring
 - c) Dyeing Defects
 - d) Reversible Fabric

(4x2)

UNIT - I

- Define fibres. Classify the textile fibres on the basis of their Sources with examples II.
- Elaborate on the manufacturing process of Linen fibre. III.

(8)

UNIT_II

- Differentiate between the primary and secondary properties of Silk and polyester. IV.
- Explain various fabric defects? Differentiate between the dyeing and printing defects. V. (8)

UNIT - III

- Briefly explain the various methods of Fabric Construction. Classify VI. weaves.
- Differentiate between weaving and knitting. VII.

(8)

(8)

<u>UNIT - IV</u>

- What are the factors to be kept in mind while stitching sequined fabrics? VIII. (8)
- Differentiate between the handling of sheer fabrics and Slippery fabric. (8)IX.