SECTION-C

Note: Long answer type questions. Attempt any three questions. 3x10=30

- Q.3 What is the characteristics derivatives and end uses of sateen and s stain weaves.
- Q.4 Explain the twill weaves and its types.
- construct a mockleno weave. Q.5
- Q.6 Explain the features of cambric, chiffon, jeans, voise and denim.
- Q.7 Explain different derivatives of pique structure and how it is different from welt structure

No. of Printed Pages: 4

122731/032731

Roll No.

3rd Sem. / TD, T.P, TT.

Subject : Fabric Structure - I

Time: 3 Hrs. M.M.: 100

SECTION-A

Note: Very Short Answer type questions. Attempt (15x2=30)any 15 parts.

- Q.1 What is plain weave.
 - What is diamond weaves.
 - What is draft and lifting plan. c)
 - What is gabaradine clothes. d)
 - Define sateen & stain weaves. e)
 - f) What is honey comb weave.
 - What is peg plan. g)
 - What is denim. h)
 - What is cork screw. i)

(1) 122731/032731

(4) (180)122731/032731

- j) Name the derivatives of sateen weave.
- k) What is voise.
- I) What are the min.size of plain weave.
- m) Name the types of twills.
- n) Define repeat size.
- o) What is twill weaves.
- p) What is Huck-a-back.
- q) What is denting order.
- r) What is sponge cloth.

SECTION-B

Note: Short answer type questions. Attempt any ten parts 10x4=40

- Q.2 i) What is characteristics of plain weave?
 - ii) What is the classification of fabrics.
 - iii) What is the effect of direction of twists on prominence of twill weave.
 - (2) 122731/032731

- iv) What do you understand by right hand & left hand twill?
- What is feature of cambric and gab ardine?
- vi) Explain the derivatives of stain weave.
- vii) How many types of twills.
- viii) What is welts pique structure?
- ix) What is the feature of sponge cloth?
- x) What is the derivatives of plain weave.
- xi) What is the method of ornamentation.
- xii) What is the uses of sateen and stain weaves?
- xiii) Make a spot figured on plain basis.
- xiv) Make an ordinary honeycomb weave.
- xv) Explain the cork screw.

(3) 122731/032731