SECTION-C

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

- Q.3 Explain the different types of seam.
- Q.4 Explain the different parts of sewing needle with the help of illustrated diagram.
- Q.5 What are different types of labeling systems?
- Q.6 Explain the different methods of pressing in brief.
- Q.7 Explain the different methods of cutting of the fabric in brief.

No. of Printed Pages : 4 Roll No.

122563/32563

6th Sem. / Text. Design

Subject : Basic of Garments Const./ Garment Design

Time: 3 Hrs. M.M.: 100

SECTION-A

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

- Q.1 a) Define seam.
 - b) What is spreading?
 - c) Define grain line.
 - d) What do you mean by 'Piped Seams'?
 - e) Name processes involved in sewing room.
 - f) What do you mean by 'bound seam'?
 - g) What do you mean by 'Lock stitch'?
 - h) Name the parts of a sewing machine needle.

(100)

(4)

122563/32563

(1)

122563/32563

- i) What is a pattern?
- j) Define fusing.
- k) Why a shoulder pad required?
- I) What do you mean by velcro?
- m) What do you mean by interlinking?
- n) Define 'wadding'.
- o) Define 'trimming'.
- p) What are the requirements of marker planning?
- q) What is notcher?
- r) Name pressing equipments.

SECTION-B

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

- Q.2 i) Name different types of spread.
 - ii) What are the objectives of cutting of fabric?
 - (2) 122563/32563

- iii) What do you mean by 'Ultrasonic cutting'?
- iv) Explain 'Lapped seam' in brief.
- v) What do you mean by drop feed system?
- vi) Write down the purpose of inspection systems?
- vii) Distinguish between labels and motifs.
- viii) Why 'S' twisted threads are not used for lockstitch machines?
- ix) Name different types of inter linings.
- x) Discuss various properties of seam.
- xi) Discuss 'Plasma cutting' in brief.
- xii) Name different stitch types
- xiii) Discuss sewing machine feed mechanism in brief.
- xiv) What is the purpose of linings?
- xv) Describe the benefits of marker plan.

(3) 122563/32563