

Q.30 What is the difference between drills and notches?

Q.31 Write the explain parts of sewing machine.

Q.32 Discuss some common sewing problems.

SECTION-D

Note: Long answer type questions. Attempt any three questions out of four questions. (3x10=30)

Q.33 Discuss different classes of seam and also its application area with neat diagram.

Q.34 Discuss Just-in-time concept.

Q.35 Draw and explain different parts of sewing machine and their function.

Q.36 Discuss different method of spreading and care labeling.

No. of Printed Pages : 4

Roll No.

122765/32765

6th Sem. / Textile Technology

Subject : Garment Manufacturing Technology

Time : 3 Hrs.

M.M. : 100

SECTION-A

Note: Objective type questions. All questions are compulsory (10x1=10)

Q.1 A.....is created which consists of many plies of fabric spread one above the other.

Q.2 Class.....seams are also known as superimposed seam.

Q.3 In men's jacket front fusing is used.

Q.4 Name three process involved in cutting.

Q.5 What is a Garment?

Q.6 Name the methods of marker planning.

Q.7 Give formula for Marker Plan efficiency.

Q.8 Plasma cutting is achieved by high..... or high tmp.

(100)

(4)

122765/32765

(1)

122765/32765

Q.9 Labelling are of types.
(three/five)

Q.10 Name two components of garments construction.

SECTION-B

Note:Very short answer type questions. Attempt any ten questions out of twelve questions. (10x2=20)

Q.11 What is objective of sewing?

Q.12 What is lay?

Q.13 Give formula for the efficiency of marker plan.

Q.14 What is notcher?

Q.15 What is seam?

Q.16 Give inter looping in loop.

Q.17 What is advantage of lockstitch?

Q.18 Why labels are used?

Q.19 Name pressing equipments.

Q.20 What do you mean by drafting?

Q.21 What do you mean by seam allowance?

Q.22 Give the objective of cutting.

SECTION-C

Note:Short answer type questions. Attempt any eight questions out of ten questions. (8x5=40)

Q.23 What are the different requirements of marker planning?

Q.24 What is pressing ?What are the equipments and its methods?

Q.25 What are the properties of seams?

Q.26 What are the main problems that arise from actual stitch formation?

Q.27 Give reasons of formation of puckering.

Q.28 Discuss inspection system care labeling of apparel and textiles.

Q.29 Draw and discuss main components of band knife.