

(ENGLISH)

[TIME ALLOWED—3 HOURS]

(MARKS—100)

PRACTICES OF STITCHING AND DESIGNING (THEORY-I)**Marks**1. (a) Fill in the blanks (any *five*) :— 10

(i) sewing machine is used for upper stitching.

(ii) machine is used for cutting components.

(iii) machine is used to skive the components.

(iv) last is made up of plastic.

(v) leather is used to make upper.

(vi) Indian peoples mainly uses sizes system
in foot wear.(b) State *True* or *false* (any *five*) :— 5

(i) Rexine is called Non-leather.

(ii) Mean forme can be used to cut final component making.

(iii) Post Bed sewing can be used for sewing upper.

(iv) Last is made up of leather.

(v) Vegetable Tan Bottom Sole can be use for upper.

(vi) Skiving machine helps to cut pattern.

(c) Match the following :— 5

' A ' Group

(i) Leather

(ii) Last

(iii) Steel

(iv) Polish

(v) Non Leather

' B ' Group

(a) Rexine

(b) Toe

(c) Finishing

(d) Upper

(e) Mean Forme

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2. Attempt any *two* the following :— 16
- (a) Explain Paris Point size system.
 - (b) Describe flat bed sewing machine.
 - (c) Describe clicking machine.
 - (d) Describe Fiber Last.
3. Attempt any *two* the following :— 16
- (a) Describe Inner and Outer Forme.
 - (b) Sketch and label Derby Shoe component.
 - (c) Describe Toe Lasting.
 - (d) Explain the purpose of Last in Shoe making.
4. Brief answer (any *two*) :— 16
- (a) British sizes system.
 - (b) Seat Lasting.
 - (c) Standard Forme.
 - (d) Post Bed sewing machine.
5. Give short notes :— 16
- (a) Bottom attaching machine.
 - (b) Safetytness during machine operation.
 - (c) Use of Wooden Last.
 - (d) Side Lasting.
6. Attempt any *two* the following :— 16
- (a) Write the process flow chart of making upper from pattern design.
 - (b) Differentiate between human Feet and Last.
 - (c) Sketch shoe Last and show their parts (any *four*).
 - (d) Describe Cylinder Bed sewing machine.
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