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M.Sc. IN CREATIVE DESIGN CAD/CAM (MSCCRD)

Term-End Examination June, 2012

MFW-047: FOOTWEAR TECHNOLOGY - IIIrd

Time: 3 Hours

Maximum Marks: 70

Note: Answer any seven question.

All questions carry equal marks.

1. Short answer questions:

2x5=10

- (a) List out point wise the main characteristics of burnish leather.
- (b) List out point wise the main characteristics of brush off leather.
- What remedial actions you will take as finishing incharge, if:

 2x5=10
 - (a) shade variation is found on shoes made of aniline leather?
 - (b) shade variation in shoes made of dyed nubuck leather?
- Write down ten quality checkpoints of shoe 10 finishing.

- Describe ten faults of shoe finishing stating their 10 causes and remedies.
- 5. Give a flow diagram of two systems of finishing. 10
- 6. Describe ten shoe faults, their causes and 10 remedies.
- 7. "Finishing is done to give value addition in product". Justify the statement. Giving suitable examples.
- 8. Describe in brief the following: 2x5=10
 - (a) Waxes used in finishing
 - (b) Shoe is having spews
- A company is making 1000 pairs of casual shoe in glazed kid, daily. The order is of 1,00,000 pairs and assortment is as follows.
 - 5 6 7 8 9 10 1 3 2 3 2 1
 - (a) Break the order in given assortment.
 - (b) It was realized in finishing room that the leather becomes double shaded on cutting at high speed. Identify the problems and give the possible remedies.
- Discuss four types of c/g leather and nubuck 10 leather in brief.