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

00444

Term-End Examination

June, 2014

MFW-047: FOOTWEAR TECHNOLOGY - III

Time: 3 hours Maximum Marks: 70

Note: Attempt any **seven** questions. All questions carry equal marks.

- A shoe is made up of cow full grain pigmented finish leather costing ₹ 90/sq.ft. Buyer has given specifications for medium gloss and good feels. Suggest the system of finishing in brief.
- **2.** Answer the following in short : $2\frac{1}{2} \times 4 = 10$
 - (a) How will you stop the hungriness of leather in shoe room?
 - (b) List out point-wise the main characteristics of Nubuck leather.
 - (c) List out point-wise the main characteristics of burnish leather.
 - (d) List out different liquid dressings and their application procedures.

10

3.	What is sprew? Explain the reason behind sprew	
		10
4.	Write short notes on the following: $2\frac{1}{2} \times 4 =$	10
	(a) Quality check points in shoe finishing	
	(b) Cream	
	(c) Filler	
	(d) Cleaner	
5.	Mention the different types of cream. Discuss their uses in shoe finishing, in brief.	10
6.	Describe four types of repairing systems, in brief.	10
7.	Give a flow diagram of the two systems of	
	finishing, in brief.	10
8.	Describe the different types of waxes and their	
	uses in shoe finishing, in brief.	10