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MFW-047

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

Term-End Examination December, 2017

00490

MFW-047 : FOOTWEAR TECHNOLOGY - III

Time: 3 hours

Maximum Marks: 70

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

- $4 \times 2 \frac{1}{2} = 10$ Answer the following questions in short:
 - (a) How will you stop the hungriness of leather in a shoe room?
 - List out point-wise the main characteristics (b) of Nubuck leather.
 - List out point-wise the main characteristics (c) of burnish leather.
 - (d) List out different liquid dressings and their application procedures.
- 2. What is a Sprew? Explain the reason behind sprew formation. How can this problem be rectified?

10

3.	Mention the different types of creams. Discuss in			
	brief	, their uses in shoe finishing.	10	
4.	Desc	ribe in brief, four types of repairing systems.	10	
5.		in shoe finishing.	10	
6.		out various types of finished leather used for making. Explain any three in brief.		
7.	Describe five faults of shoe finishing work and discuss their causes and remedies.		10	
8.	Write short notes on any two of the following: $2 \times 5 = 10$			
	(a)	Water Based Cleaner		
	(b)	Woollen Roller		
	(c)	Printed Dry Milled Leather		