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MFW-047

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

## Term-End Examination December, 2015

## MFW-047: FOOTWEAR TECHNOLOGY - III

Tir	ne : 3 i	hours Maximum Marks	Maximum Marks : 70		
Note: Attempt any seven questions. All questions can equal marks. Standard symbols and notations he usual meaning.					
1.	(a)	How will you stop the hungriness of leather in a shoe room?			
	(b)	List out, point-wise, the main characteristics of burnish leather.	10		
2.	What is Sprew? Explain the reason behind sprew formation. How can this problem be rectified? Discuss.				
3.		tion the different types of creams. Discuss uses in shoe finishing in brief.	10		

4. Give a flow diagram of the two systems of

finishing. Discuss them in brief.

5.	What remedial action will you take as a finishing incharge, if			
	(a) (b)	whiteness occurs on finished shoe?  the shoe, after finishing, is not having		
		sufficient gloss?	10	
6.		e down the sequence of operations for ent finish leather by meltonian product.	10	
7.	Describe any five types of faults in shoe finishing.  Discuss their causes and remedies.			
8.		down the main characteristics of burnish er and brush-off leather.	10	
9.	"Finishing is done to give value addition in the product." Justify the statement with the help of suitable examples.			
10.	Write (a)	short notes on any ${\it two}$ of the following : $2 \times 5 = 100$ Repairing Wax	=10	
	(b)	Woollen Roller		
	(c)	Carnauba Wax		
	(d)	Cleaner		