Maximum Marks: 70

M.Sc. FOOTWEAR TECHNOLOGY (MSCFWT)

Term-End Examination December, 2011

MFW-037: FINISHING

Time: 3 hours		ours Maximum Mar	Maximum Marks : 70	
Note		nswer any seven question. All questions carry arks.	equal	
1.	prod	ishing is done to give the value addition in luct". Justify the statement giving suitable apples.		
2.	Desc	cribe in brief four systems of Leather repairing. 10		
3.		cribe five faults of shoe finishing worl tioning their causes and remedies.	× 10	
4.	and	te the characteristics of the following leather establish finishing system based on the acteristics: (answer <i>any two</i> of the following Cow hair cell printed 2 Buff burnish weidge Cow Smooth Sheep Napa	e	
3 677			рто	

- 5. State whether the following statements are *True* or *False*: 2x5=10
 - (a) Burnish leather is glossy leather.
 - (b) PU film coated leather is as good as synthetic material.
 - (c) Hard cream can be used as a base coat.
 - (d) Oil pull up is two-tone effect leather.
 - (e) Burnish is Wax-Finish leather.
- **6.** Short answer question.

 $2\frac{1}{2}x4=10$

- (a) How will you stop the hungriness of leather in shoe room?
- (b) Name three types of c/g leather commonly used for upper making.
- (c) List out different liquid dressing and their application procedures.
- (d) List out four important characteristics of aniline finish leather to be considered by shoe finishers.

7. A company has received an order of 25,000 pairs of moccasin shoe to be cut in buff F/G Burnish leather. Size assortment is given below:

10

5 6 7 8 9 10 2 2 2 3 2 1

Material consumption per pair 2 sft. of Leather Later on it was realized that the material ordered is less in quty. How much material needs to be ordered again? If you receive the left quantity buff snuffed burnish, what recommendations will give to the cutting and finishing in charge? Discuss in brief.

- 8. Write down ten quality checkpoints of shoe 10 finishing.
- 9. Give a flow diagram of the two systems of 10 finishing work in brief.