

00166

**M.Sc. FOOTWEAR TECHNOLOGY
(MSCFWT)**

Term-End Examination

June, 2013

MFW-037 : FINISHING

Time : 3 hours

Maximum Marks : 70

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

1. A company is making children shoe from cow D/D leather of thickness 0.7-0.9 mm. Establish a cost effective system for finishing the shoe made of above mentioned leather. 10
2. Discuss four types of velvety leather in brief. 10
3. Write the characteristics of following leather and establish finishing system based on the characteristics : 5x2=10
 - (a) Cow hair cell printed
 - (b) Buff burnish weidge
4. Mention the type of finishing cream, their characteristics and uses. 10

5. State whether the following statements are *true* or *false* : **2x5=10**
- (a) Hard cream can be used as a base coat.
 - (b) Oil pull up is two-tone effect leather.
 - (c) Aniline finish leather is pigment finish leather.
 - (d) Excessive application of synthetic carnauba causes "wittiness" on leather.
 - (e) Colour bleeding can be stopped by application of filler.
6. (a) How will you stop the hungriness of leather in shoe room ? **5x2=10**
- (b) Name three types of c/g leather commonly used for upper making.
7. Write down ten quality check points of shoe finishing. **10**
8. What remedial actions should be taken if : **5x2=10**
- (a) Defects appears on the shoe surface made of c/g burnish on hard brushing.
 - (b) Shade variation is found on shoe made of aniline leather.
9. Write short notes on the following : **5x2=10**
- (a) P/29
 - (b) Carnauba wax