## B.Sc. LEATHER GOODS AND ACCESSORIES DESIGN (BSCLGAD)

## Term-End Examination June, 2013

## **BFW-066: INTRODUCTION TO FOOTWEAR**

Time: 3 hours Maximum Marks: 70 Attempt all questions. All questions are compulsory. Note : Write true or false for the following statements. 1. (a) Heel-Grip is a component of upper. 1x5=5(b) Monk is a variation of oxford. (c) Roughing is done on synthetic upper. (d) 13 mm tacks is used for Seat Lasting. (e) VAMP is an upper component. 2. Differentiate between Derby shoe and Oxford 5 shoe. Convert 38 French size into English size by using 3. 5 formula. Explain the positions of the 12 drafting pulls with 4. 5

the help of a diagram.

<ul> <li>8. Define the following: 2x5=1 <ul> <li>(a) What is Lasting Margin? Why do we need it?</li> <li>(b) Name the important reduction in lining standard. Give reasons.</li> </ul> </li> <li>9. Explain Basic Groups of shoe construction with the help of a diagram.</li> </ul>	5.	Write the name of the components of Derby shoe with the help of a diagram.			
<ul> <li>8. Define the following: 2x5=1 <ul> <li>(a) What is Lasting Margin? Why do we need it?</li> <li>(b) Name the important reduction in lining standard. Give reasons.</li> </ul> </li> <li>9. Explain Basic Groups of shoe construction with the help of a diagram.</li> <li>10. Explain the following components: 2x5=1 <ul> <li>(a) Insole</li> </ul> </li> </ul>	6.				
<ul> <li>(a) What is Lasting Margin? Why do we need it?</li> <li>(b) Name the important reduction in lining standard. Give reasons.</li> <li>9. Explain Basic Groups of shoe construction with the help of a diagram.</li> <li>10. Explain the following components: 2x5=1</li> <li>(a) Insole</li> </ul>	7.	Sketch a Last and specify its parts.			
<ul> <li>it?</li> <li>(b) Name the important reduction in lining standard. Give reasons.</li> <li>9. Explain Basic Groups of shoe construction with the help of a diagram.</li> <li>10. Explain the following components: 2x5=1</li> <li>(a) Insole</li> </ul>	8.	Define the following: 2x3			
standard. Give reasons.  9. Explain Basic Groups of shoe construction with the help of a diagram.  10. Explain the following components: 2x5=1  (a) Insole		` '	•		
the help of a diagram.  10. Explain the following components: 2x5=1  (a) Insole		` '	1		
(a) Insole	9.	•			
· ,	10.	Explain the following components: $2x5=10$			
(b) Toe Puff		(a) I	nsole		
		(b) T	Coe Puff		