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**BFWE-011** 

## **B.Sc. FOOTWEAR TECHNOLOGY (BSCFWT)**

## Term-End Examination

December, 2015

BFWE-011: ADVANCED DESIGN - II

Time: 3 hours Maximum Marks: 70

**Note:** Attempt **all** questions. Each question carries equal marks.

Match Column 'A' with Column 'B' of the following:
Column 'A'
Column 'B'

- (i) Foot (a) Paris Point
- (ii) P.U. (b) Lining
- (iii) Folding (c) Weight bearing
- (iv) HDPP (d) 05 mm
- (v) Underlay (e) Thermoplastic
- (vi) Sole (f) Adhesive
- (vii) Toe Puff (g) Last
- (viii) Toe Cap (h) 10 mm
- (ix) Heel Grip (i) Bottom
- (x) Size 42 (j) Upper

2.	State True or False for the following:		10
	(i) Textile can be used as an upper material.		
	(ii) Loc	ii) Lock stitch can be found in Oxford shoe.	
	(iii) Red	iii) Red, Green and Blue are primary colours.	
	(iv) Mic	ddle phalanges have four bones.	
	(v) Tex	sture is not the surface quality of a form.	
		nk shoe is based on derby design.	
		nerally underlay allowance is 20 mm.	
		glish size "8" is equal to "42" of Paris	
	(ix) Ler	ngth increment in USA size system is	
		6 mm.	
		glish shoe size commences from inches.	
3.	Describe the characteristics of various shoe upper materials.		10
4.		What do you understand by "Cutting room efficiency"? Explain.	
5.	"Colour plays a vital role in Trend Forecasting." — View your reasons.		10
6.		"Cork can be an alternative material for shoe bottom." — Explain with suitable examples.	
7.		hape plays a vital role in shoe	10