

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.*

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

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*Column 'A'**Column 'B'*

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|----------------|--------------------|
| (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) Lock stitch can be found in Oxford shoe.
 - (iii) Red, Green and Blue are primary colours.
 - (iv) Middle phalanges have four bones.
 - (v) Texture is not the surface quality of a form.
 - (vi) Monk shoe is based on derby design.
 - (vii) Generally underlay allowance is 20 mm.
 - (viii) English size "8" is equal to "42" of Paris Point.
 - (ix) Length increment in USA size system is 6.46 mm.
 - (x) English shoe size commences from "6" inches.
3. Describe the characteristics of various shoe upper materials. 10
4. What do you understand by "Cutting room efficiency" ? Explain. 10
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. 10
7. "Toe shape plays a vital role in shoe styling." — Illustrate. 10
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