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MFW-043

M.Sc. IN CREATIVE DESIGN CAD / CAM (MSCCRD)

00255

Term-End Examination

December, 2014

MFW-043 : DESIGNING - II

Time: 3 hours

Maximum Marks: 70

Note: Answer **all** questions.

1. State true (T) or false (F):

5×*1*=*5*

- (i) There is a size break in Paris point / French sizing system.
- (ii) Anterior metatarsal arch is apparent when there is no weight on the fore part.
- (iii) Propulsion and weight bearing are two important functions of foot.
- (iv) Paris point shoe size starts from 8 inches.
- (v) We can use shank board in stroble construction/stitching, while stitching the insole.

2.	Write short notes on the following: 5×6		5×5=25
	(i)	(i) Tendons	
	(ii)	Tools required for design room	
	(iii)	Tarsus group	
	(iv)	Footwear joints	
	(v)	The fore foot	
3.	Illustrate the arches of foot with foot impression.		
4.	Explain English sizing system in detail.		10
5.	List down different types of shoe size measuring devices and explain them in detail.		
6.	_	uses the different types of fittings used rear industries.	in <i>10</i>