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MFW-049

16700

M.Sc. CREATIVE DESIGNING (CAD/CAM) (MSCCRD) Term-End Examination

December, 2013

MFW-049 : DESIGNING - IV

Time : 3 hours

Maximum Marks : 70

Note: Attempt all questions. All questions carry equal marks.

- 'Fit (Proper fitting of shoe) is still a key to good 10 sales'. Discuss.
- What are the popular soling materials for sports 10 shoes ? Describe their properties in detail.
- Prepare a quality check table for cutting 10 department.
- 4. What is quality ? Can it be achieved by testing in 10 a laboratory ? Justify your answer with suitable examples.

P.T.O.

- 5. Define the following terms :
 - (a) Tear resistance
 - (b) Tensile Strength
 - (c) Flexing Test
 - (d) Coating adhesion
 - (e) Sean Strength
 - (f) Light Fastness
 - (g) Water vapour permeability
- Sketch a Plant layout for making a high fashion 10 derby shoe with leather sole. Maintain the sequence of operations.

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 What are the common Fitting Faults ? Does the standard fit benefit in brand recognition ? Justify your answer with suitable examples.