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BFW-042

B.Sc. FOOTWEAR TECHNOLOGY (BSCFWT) Term-End Examination December, 2015

BFW-042: MANUFACTURING TECHNIQUE - II

Time: 3 hours Maximum Marks: 70

Note: Attempt any **seven** questions. All questions carry equal marks.

- 1. Define any five of the following terms:
- $5\times2=10$

- (a) Classic shoes
- (b) Trimming
- (c) Sabot styles
- (d) Cuban heel
- (e) Cupped sole
- (f) Slip-on
- 2. Name the basic bone categories in foot. Also state the number of bones in each of the categories.

10

3. Describe the procedure for calculating material allowance by RSM (0° method).

10

4.	What is last? Explain different types of last.
5.	Differentiate between any two of the following: $2 \times 5 = 10$
	(a) Raw edge and Underlay
	(b) Oxford brogue and Derby monk
	(c) Glazed finish and Patent finish
6.	(a) Draw the anatomical structure of raw hide showing all constituents.
	(b) Write down the sequence of operations for making leather crust from wet-salted cow hide. $2\times5=10$
7.	What is the purpose of thermo-folding
	machines? Name and explain its parts.
8.	Explain Collar binding and Slip beading with
	the help of neat diagram.
9.	Explain any <i>five</i> of the following: $5\times 2=10$
	(a) Elastic
	(b) Concave curve
	(c) Emery
	(d) Non-woven polyester tape

(e) Rivetting(f) Stamping

- 10. (a) A customer gives a sample of 'Ribbed Insole' to the factory. Write the sequence of processes to start production in the factory.
 - (b) What is blended insole? Write down the sequence of operations for making blended insole. $2\times5=10$