

**B.Sc. FOOTWEAR DESIGN AND
PRODUCTION (BSCFWP)**

Term-End Examination

00550 December, 2017

BFR-036 : MANUFACTURING TECHNIQUE - II

Time : 3 hours

Maximum Marks : 70

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

1. (a) What points must be remembered during the use of graphical method for leather shoes ?
(b) Explain the "Tracing Method" applicable for synthetic shoes. $2 \times 5 = 10$

2. (a) How will you calculate cutting allowance for a particular article by using 180 degree RSM ?
(b) Why can leather not be cut in multi layers ? Justify. $2 \times 5 = 10$

3. (a) What is the purpose of cutting allowance calculation in a shoe factory ?
- (b) How will you calculate the area of the average size of a skin or hide for a particular consignment ? Explain. $2 \times 5 = 10$
4. Discuss the factors which affect the selection of an adhesive in footwear manufacturing. 10
5. Differentiate between the following : $2 \times 5 = 10$
- (a) Peep toe and Sling-back
- (b) Court shoe and Sandal
6. Explain different types of closed seams with diagram. 10
7. What different things do you ask from a customer regarding order for manufacturing insoles ? 10
8. Write the procedure for selection of shank length for a particular last with a job card. 10
-