No. of Printed Pages: 2

BFWE-017

B.Sc. FOOTWEAR TECHNOLOGY (BSCFWT)

Term-End Examination

00243

December, 2016

BFWE-017 : PRODUCTIVITY - I

Time: 3 hours Maximum Max		70
Note: Attempt any seven questions. All questions carry equal marks.		
1.	What is productivity? What are the different parameters on which productivity is measured?	10
2.	Discuss the method of loading with reference to the clicking, closing and lasting sections.	10
3.	Make a flow chart for the calculation of machine capacity.	10
4.	Write down the sequence for constructing a 'Route Sheet'. What are the informations required for constructing a 'Route Sheet'?	10
5.	Explain work sampling with suitable examples and application.	10

6.	What is time study? Give the step-by-step procedure, how it is being applied.	10
7.	What are the different types of documents which are required for the dispatching?	10
8.	Draw the classification chart of clicking dies.	10
9.	Develop a process chart for the Oxford shoe right from the stage of clicking to packing.	10