# VI Semester B.Com. Examination, September 2020 (CBCS) (F+R) (2016-17 and Onwards) COMMERCE <br> $$
\text { Paper - } 6.6 \text { : Elective Paper - IV : Cost Management }
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## Instruction : Answer should be written completely either in English or in Kannada.

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\text { SECTION - A } \\
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Answer any five sub-questions from the following. Each sub-question carries 2 marks.


1. a) What is contribution?
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b) Define standard costing.
c) State any two objectives of budgetary control.
d) What is meant by Material Cost Variance ?

e) What is cost reduction ?

f) Give the meaning of activity based costing.

g) What is a sales budget?

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# SECTION－B 

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Answer any three of the following．Each question carries 6 marks．
（ $3 \times 6=18$ ）


2．From the following information calculate．
a）Profit volume ratio
b）Fixed costs
c）Sales volume to earn a profit of ₹ 40,000 Sales ₹ 1，00，000 Profit ₹ 10,000
Variable cost 70\％


b） 2.

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3．The standard material required for producing 100 units is 120 kgs ．A standard price of $₹ 0.50$ per kg is fixed and 240000 units were produced during the period．Actual materials purchased were $3,00,000 \mathrm{Kgs}$ ，at a cost of $₹ 1,65,000$ ． Calculate ：
a）Material cost variance
b）Material usage variance．







4. Prepare a flexible budget for production 9000 units (1) ( $90 \%$ capacity) on the basis of following information
Production at 50\% capacity 5,000 units
Raw materials ₹ 75 per unit
Direct labour ₹ 45 per unit
Direct expenses ₹ 20 per unit
Factory expenses ₹ 60,000 (40\% Fixed)
Administrative expenses ₹ 40,000 ( $50 \%$ variable)







5. Briefly explain the limitations of Activity Based Costing (ABC).

6. What are the essentials for success of cost control ?


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Answer any three of the following. Each question carries 14 marks.

7. The Woodland Shoe Company sells different styles of ladies chappals with identical purchase cost and selling price. The company wants to open another shop which would have the following expenses and revenue relationship.
Selling price per pair ₹ 300
Variable cost per pair ₹ 195
Salesmen's commission (variable) ₹ 15 per pair

