Reg. No.: Name :

II Semester M.Com. Degree (CBSS - Reg./Supple./Imp.) Examination, April 2023 (2019 Admission Onwards) COM2C08: COSTING FOR MANAGEMENT DECISIONS

Time: 3 Hours Max. Marks: 60

Answer any four questions in this Section. Each question carries 1 mark for

SECTION - A

Part (A), 3 marks for Part (B) and 5 marks for Part (C). A) Define cost.

- B) Distinguish between period cost and product cost. C) The size of the "Margin of Safety" is extremely valuable guide to the strength
 - of a business. Discuss the possible steps to rectify the position when the
- "Margin of Safety" is unsatisfactory. A) Define "Marginal Cost". B) What is P/V ratio and to what use it is put?
- C) What is break even chart? What is a profit graph? State the purposes of

constructing such charts.

- 3. A) Define 'Sales Mix Variance'. B) Distinguish between standard costing and budgetary control.
 - C) "Analysis of cost variances between the budgets and actual is a post-mortem exercise rather than a control exercise". Give your comments on the statement, suggest a pragmatic solution in a given context of your choice.

P.T.O.

C) The following figures relates to one year work in a manufacturing business:

Direct wages

K23P 0517

B) What are the underlying assumptions of Break-Even analysis?

4. A) What is 'key factor' or 'limiting factor' ?

- Fixed overhead 1,20,000
- Variable overhead 2,00,000

Rs.

1,50,000

4,00,000 Direct materials Sales 10,00,000 Represent each of the above figures graphically on a break-even chart and determine the break even point from the chart. 5. A) Define standard cost. B) How can you draw conclusions based on variance report?

C) Explain the different methods of disposal of variance, stating the suitability of each method.

Expenses:

production stopped?

- 6. A) Actual cost, in isolation, is relatively value less to the management. Comment. B) "A sound costing system must place the same emphasis on cost control as
 - on cost ascertainment." Discuss. C) Auto Parts Ltd. has an annual production of 90,000 units for a motor component.
 - Materials Rs. 270 per unit Labour (25% fixed) 180 per unit

90 per unit Variable Fixed 135 per unit Total 675 per unit

The component's cost structure is as below:

-3-

SECTION - B

7. A) What effect could the following changes, occurring independently, have on (i) break-even point (ii) contribution margin and expected profit ?

Answer the two questions in this Section. Each question carries 12 marks.

The purchase manager has an offer from a supplier who is willing to supply the component at Rs. 540. Should the component be purchased and

III) An increase in the selling price of product. IV) An increase in production volume.

I) An increase in fixed cost.

OR

Standard data

No engaged

Labour rate variance.

IV) Labour mix variance.

III) Labour efficiency variance.

Unskilled

Unskilled

6

C

40%

6000

Rs.

36

16

11

10

73

85

12

Semi-skilled

Semi-skilled

6

K23P 0517

B) Define standard costing and explain its objectives. 'Standard costing is used as a cost control technique'. Explain.

8. A) A building can be constructed by engaging a gang of workers as per details

Skilled

Skilled

8

given below for 100 working days of eight hours each.

II) A decrease in wage rates applicable to direct, strictly variable labour.

6 6 No. of workers in the gang Rs. 16 Rs. 20 Standard rate of wages per hour Rs. 25

of workers engaged and the actual rates paid are given below:

Actual completion of the work however took 104 days of eight hours each. This includes 16 hours of stoppages due to heavy rains. The actual number

Rs. 16 Rs. 24 Rs. 30 Actual rate/hour Calculate the following variances: Labour cost variance.

V) Idle time variance. OR

-4-

A

20%

2000

Rs.

20

10

7

6

43

40

(3)

В

10%

4%

2%

The management proposes to discontinue the product A as for the last few

B) A company manufactures three products. The respective details are :

Capacity engaged Units produced

Cost per unit

Variable overheads

Selling price per unit

Profit per unit (loss)

Expected rise in prices and cost

and C equally.

Material

Wages

Selling price

Fixed overheads

Materials

Wages

Total

K23P 0517

years it is showing a loss. Future prospects of other products being good, it is intended to utilise the disengaged capacity in product A, in product B

В

40%

5000

Rs.

32

12

9

9

62

75

13

C

10%

5%

5%

Fixed overheads shall remain the same. You are required to prepare a statement of projected profitability and advise the management as to whether the scheme may be adopted.