## Reg No : <br> Name :

# BCOM DEGREE (CBCS) EXAMINATION, MARCH 2020 

## Sixth Semester <br> Core course - CO6CRT17-COST ACCOUNTING - 2

B.Com Model II Computer Applications,B.Com Model II Finance \& Taxation,B.Com Model II Logistics Management,B.Com Model II Marketing,B.Com Model II Travel \& Tourism,B.Com Model III Computer Applications,B.Com Model III Office Management \& Secretarial Practice,B.Com Model III Taxation,B.Com Model III Travel \& Tourism,B.Com Model I Finance \& Taxation,B.Com Model I Co-operation,B.Com Model I Computer Applications,B.Com Model I Marketing,B.Com Model I Travel \& Tourism 2017 Admission Onwards D02454A0

Instructions for private candidates only: This question paper contains two sections. Answer SECTION I questions in the answer book provided. SECTION II Internal Examination questions must be answered in the question paper itself. Follow the detailed instructions given under SECTION II

SECTION I

Time: 3 Hours
Maximum Marks :80

Part A
Answer any ten questions.
Each question carries 2 marks.

1. Explain the treatment of plant and machinery in contract accounts.
2. Compute economic batch quantity with the following information.

Annual demand for the component 24000 units
Set up cost per batch Rs. 200
Carrying cost per unit of output Rs. 0.50
3. What are the advantages of Cost plus contract to the contractee?
4. What are the cost units used in operating costing?
5. Cochin corporation Ltd employs 80 vehicles of 5 Tonnes capacity for the removal of its garbage by motor vehicles transport. On an average each vehicle makes 4 trips a day, covering a distance of 8 kms in each trip. Load actually carried is $80 \%$ of the capacity on an average. Similarly on an average basis $20 \%$ of the vehicles are laid up for maintenance on any given day. The vehicles run 30 days a month.
Calculate the Tonne- Kilometres per month.
6. Discuss features of by-products
7. Discuss the treatment of Loss in Weight in process costing
8. Distinguish between Contribution and Profit.
9. How do the following reflect on break even point and $\mathrm{p} / \mathrm{v}$ ratio
a) Increase in total fixed costs; b) Increase in total physical sales.
10. " Marginal costing is helpful for profit planning". explain.
11. Define Budget Centre.
12. What are the steps in performance budgeting?
$(10 \times 2=20)$

> Part B
> Answer any six questions.
> Each question carries 5 marks.
13. From the following information, prepare job cost sheet for Job. No. 150

Direct Material consumed Rs. 1,000
Direct Wages paid
Rs. 2,000
Factory expenses
60\% on wages
Office expenses
$20 \%$ on factory cost
The tender should include a profit of $20 \%$ on selling price.
14. A transport company is running 4 buses between two towns which are 50 kms apart. Seating capacity of each bus is 40 passengers. The following particulars were obtained from their books for April 2019.

| Wages of Drivers and conductors | $2,40,000$ |
| :--- | ---: |
| Office staff salary | $1,00,000$ |
| Cost of Diesel and oil | $4,00,000$ |
| Repairs and maintenance | 80,000 |
| Tax and Insurance | $1,60,000$ |
| Depreciation | $2,60,000$ |
| Interest and other charges | $2,00,000$ |

Actual passengers carried were $75 \%$ of the seating capacity. All the four buses run on days of the month. Each us made one round trip per day. Find out the cost per passenger kilometer.
15. Explain the methods of apportionment of joint cost.
16. You are given the following data:

Budgeted Output- 1,00,000 units
Fixed Expenses- Rs. 4,00,000
Variable cost per unit - Rs. 10
Selling Price Per Unit- Rs. 20
Draw a Break Even Chart showing the Break Even Point.
17. Give a comparative description of absorption costing and marginal costing.
18. From the following particulars calculate P/V Ratio, Break Even Sales, and Fixed Costs.

Profit ₹ 2000 which represents $10 \%$ of sales, Margin of Safety ₹ 10,000
19. A factory produces three products which originate from a joint process. Cost incurred and the relevant details are:

Joint Costs:

| Materials | 30,000 |
| :--- | :--- |
| Labour | 14,000 |
| Overheads | 13,800 |
| Total | 57,800 |

Subsequent Processing Costs:

|  | Product A <br> $(\mathrm{Rs})$ | Product B <br> $(\mathrm{Rs})$ | Product C <br> $(\mathrm{Rs})$ |
| :--- | :--- | :--- | :--- |
| Material | 7,000 | 6,000 | 5,000 |
| Labour | 3,000 | 2,400 | 1,800 |
| Overheads | 2,000 | 1,600 | 1,400 |
| Total | 12,000 | 10,000 | 8,200 |
| Sales Value | 56,000 | 44,000 | 30,000 |
| Estimated profit on sales | $25 \%$ | $20 \%$ | $30 \%$ |

Prepare a statement showing apportionment of joint cost under Reverse cost method.
20. Godrej Ltd is currently operating at $70 \%$ of its capacity. In the past two years, the levels of operations were $50 \%$ and $60 \%$ respectively. Presently, the production is 70,000 units. The company is planning to utilize its full capacity during 2019-2020. The cost details are as follows:

|  | $50 \%$ | $60 \%$ | $70 \%$ |
| :--- | :---: | ---: | ---: |
| Direct Materials (Rs) | $1,10,000$ | $1,30,000$ | $1,50,000$ |
| Direct Labour | 55,000 | 65,000 | 75,000 |
| Factory Overhead | 31,000 | 33,000 | 35,000 |
| Selling Overheads | 32,000 | 36,000 | 40,000 |
| Administrative Overheads | $\underline{16,000}$ | $\underline{16,000}$ | $\underline{16,000}$ |
|  | $\underline{2,44,000}$ | $\underline{2,80,000}$ | $\underline{3}, \underline{16,000}$ |

The following increases in costs are expected during the year:
Direct Materials - 8\%, Direct Labour and variable factory overheads at 5\%, Variable selling overheads $-8 \%$, fixed factory overheads and administration overheads at $10 \%$ and fixed selling overheads at $15 \%$. Prepare a flexible budget for the period 2019-2020 at 100\% capacity.
21. Enumerate the steps involved in budgetary control.
22. The following particulars relate to a contract for Rs. 40,00,000

| 2017 | 2018 | 2019 |
| ---: | ---: | ---: |
| Rs | Rs | Rs |
| $4,50,000$ | $7,00,000$ | $6,00,000$ |
| $4,30,000$ | $6,00,000$ | $5,00,000$ |
| 20,000 | 50,000 | 16,000 |
| 20,000 | 60,000 | 50,000 |
| $9,00,000$ | $30,00,000$ | $40,00,000$ |
| 10,000 | 50,000 | - |

Plant costing Rs. 1,00,000 was purchased in the beginning of the contract and depreciation was charged at $25 \%$ per annum. The contractee was to pay $80 \%$ of work certified every year and settle the account in 2019. Prepare Contract account and Contractees account for three years.
23.

The product of Alpha company Ltd pass through 3 processes $\mathrm{X}, \mathrm{Y} \& \mathrm{Z}$. The normal wastage of the three process are $2 \%, 5 \%, \& 10 \%$ respectively which are to be calculated on the number of units that enter into each process. The scrap value of wastage of each process are Rs10, Rs40, \& Rs20 per 100 units respectively. It is assumed that output of each process is transferred to next process. Prepare process accounts on the basis of the following information.

|  | X | Y | Z |
| :--- | :--- | :--- | :--- |
| Materials consumed | 6000 | 2000 | 2000 |
| Direct labour | 4000 | 3000 | 3000 |
| Manufacturing Expenses | 1000 | 2000 | 1000 |

10,000 units were put into process X at a cost of Rs 8000 . The output of each process has been

| X-9800 units | Y-9200 units | Z-8350 units |
| :--- | :--- | :--- |

24. The following set of information is presented to you by your client ACC Ltd. producing two Products $\mathbf{X}$ and $\mathbf{Y}$

| Particulars | X (₹) | Y (₹) |
| :--- | :---: | :---: |
| Direct Material cost per unit | 20 | 18 |
| Direct wages per unit | 6 | 4 |
| Selling price per unit | 40 | 30 |

Fixed Overhead : ₹ 1600
Variable Overhead : 100\% of Direct wages
Proposed Sales Mix :

1. 100 units of $X$ and 200 units of $Y$
2. 150 units of $X$ and 150 units of $Y$
3. 200 units of $X 100$ units of $Y$

As a cost accountant you are requested to present the management of ACC Ltd. the following:

1. Marginal Cost and contribution per unit
2. Total contribution and profit from each sales mix
3. The propsed sales mixes to earn a profit of ₹ 300 and $₹ 600$ with total sales of $X$ and $Y$ being 300 units.
4. Prepare a cash budget for the three months from 2018 July to September from the given information

|  | May | June | July | August | September |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Sales | 95,000 | $1,10,000$ | $1,50,000$ | $1,25,000$ | $1,35,500$ |
| Purchases | 80,000 | 78,000 | $1,10,000$ | $1,20,000$ | $1,00,000$ |
| Wages | 6,000 | 7,500 | 8,800 | 9,000 | 8,400 |
| Factory overheads | 3200 | 1280 | 780 | 2,300 | 840 |
| Admn. Expenses | 6,000 | 6,200 | 6,800 | 9,500 | 4,700 |
| Selling expenses | 4.000 | 4,500 | 4,300 | 4,400 | 5,200 |

Additional information:
A dividend of Rs. 10,500 will be paid in June
Period of credit allowed by suppliers is two months and to customers 8 weeks
Time lag for making payments of wages and overheads

| Wages | $1 / 8^{\text {th }}$ month |
| :--- | :--- |
| Factory overheads | 4 weeks |
| Administration overheads | 6 weeks |
| Selling overheads | 6 weeks |

Plant purchased, June- 28,000, payable on delivery
Machinery purchased, June Rs 60,000, payable in two half yearly instilments, the first in July.
Cash and bank balance on $1^{\text {st }}$ July, 2018 was Rs. 18,000.
( $2 \times 15=30$ )

