2025

1(32)

(FYUGP)

(4th Semester)

COMMERCE

(MAJOR)

Paper: BC/C7

(Cost Accounting)

Full Marks: 75
Pass Marks: 40%

Time: 3 hours

The figures in the margin indicate full marks for the questions

1. (a) Discuss the advantages and limitations of Cost Accounting. 9+6=15

Or

(b) The following extract of costing information relates to commodity for the half year ending 31st December, 2024:

	the second secon
Purchase of Raw Materials	1,20,000
Works Overhead	48,000
Direct Wages	1,00,000
Carriage on Purchase	1,440
Sales—Finished Products	3,00,000

L25/426

(Turn Over)

(2)

01.07.2024 31.12.2024 TI FYUGP 22,240 Stock of Raw Materials 16,000 Work-in-Progress

Finished Product as on 01.07.2024 (1000 tons)—₹ 16,000

Finished Product as on 31.12.2024 (2000 tons)—₹ 32,000

Selling and Distribution Overhead ₹1 per ton sold

16000 tons of Commodity were produced during the period

> Prepare Cost Sheet and show the 15 following:

- The figures in the margin indicate full marks (i) Cost of Raw Material used
- (ii) Cost of Output for the period
 - (iii) Cost of Sales
 - (iv) Net Profit for the period

half year ending 31st December, 2024;

- The following extract of costing (v) Net Profit per ton of the Commodity
- 2. (a) What do you mean by Straight Piece Rate System? Discuss its advantages and disadvantages. 2+6+7=15 Carriage on Purchase

4. muodel sigliculate en Ordinen benoithen rder

(b) From the following information, prepare Store Ledger under FIFO method and LIFO method:

Opening Balance—100 units @₹5 each March

- Received-500 units @ ₹6 each
- Issued-300 units
- Issued-200 units
- Received—500 units @ ₹5 each
- Issued-300 units
- Shortage discovered-5 units
- 30 Issued-250 units

What do you understand by Absorption 3. (a) of Overheads? What is the difference between Allocation and Apportionment of Overhead? Explain the causes of Under- or Over-absorption of Overheads. 000 03 000 07 3+6+6=15

or sund 00d 1- our of midrow into three production has departments-A, B and C, and one service department-S. From the under-

(Continued)

L25/426

15

(Turn Over)

respectively.

3,00,000

mentioned particulars, calculate labour hour rate for each of production departments:

 Rent
 36,000

 Power
 8,250

 Indirect Wages
 5,200

 Depreciation on Machinery
 22.000

 Electricity
 5,600

 Canteen Expenses
 6,500

Additional Information:

30 Issued-250 units Light point (Nos.) 5 Floor space (sq mts) 300 250 450 200 HP of machine 65 40 betareen Allgeation and No. of workers (Nos.) Direct wages (₹) 12,000 14,000 18,000 8,000 Cost of machine (₹) 50,000 60,000 80,000 10,000

Total working hours—1600 hours

Service rendered by service department—S to production departments A,

B and C is 30%, 20% and 50% respectively.

4. (a) Explain the objectives of 'Job Order Costing'. Write the advantages and disadvantages of 'Job Order Costing'.

5+5+5=15

51=21+6 Calculate the cro of running a taxi

(b) Mr. S owns a fleet of taxis and the following information is available from the records maintained by him:

No. of taxis-10

Cost of each taxi-₹54,600

Salary of manager—₹700 p.m.

Salary of accountant-₹ 500 p.m.

Salary of cleaner-₹200 p.m.

Salary of mechanics—₹400 p.m.

Garage rent—₹600 p.m.

Insurance premium—5% p.a.

Annual tax—₹900 per taxi

Driver's salary-₹350 p.m. per taxi

Annual repairs—₹ 1,000 per taxi

Total life of a taxi is about 200000 kms. A taxi runs, in all 3000 kms in a month and 30% of this distance has to be run

15

without any passenger. Petrol consumption is one litre for every 10 kms @ ₹4.41 per litre. Oil and other sundries are ₹10.50 per 100 kms.

Calculate the cost of running a taxi per km. 15

5. (a) Following expenses were incurred by a contractor which he started on 1st January, 2022:

(b) 00Mr. S owns a fleet sofotaxia and the

Cost of each taxi-7.54,600 80,000 Materials 1.00.000 Other Expenses 30,000 1,00,000 Plant at Cost Work Certified 2,40,000 Work Uncertified 1,20,000 22,000 Material on Hand on 31.12.2022 86,000 Plant Value at close Cash Received from Contractee 2,00,000 Material Returned to Stores 4,000 Contract Price 7,00,000

Prepare Contract A/c and Work-inprogress A/c. How will work-inprogress appear in the Balance Sheet of contractor? 10+2+3=15 Or

(b) What do you mean by Reconciliation Statement? Explain the procedure of preparing reconciliation statement.

3+12=15

* * *