

IV Semester B.Com. Examination, May/June 2018 (CBCS) (Fresh + Repeaters) (2015-16 and Onwards) COMMERCE

Paper – 4.4 : Cost Accounting

Time: 3 Hours

Max. Marks: 70

Instruction : Answers should be written completely in English or Kannada.

SECTION - A

- 1. Answer any five sub-questions. Each sub-question carries 2 marks. (5×2=10)
 - a) Define Cost Accounting.
 - b) What do you mean by cost?
 - c) What is marginal cost?
 - d) Give the meaning of material.
 - e) What is Bin card?
 - f) What do you mean by wage sheet?
 - g) What is apportionment?

SECTION - B

Answer any three questions. Each question carries 6 marks.

 $(3 \times 6 = 18)$

- 2. What are the practical difficulties in installation of Cost Accounting?
- From the following particulars calculate earnings of a worker under Halsey and Rowan plan.

Standard time 10 hrs.

Time taken 6 hrs.

Hourly rate ₹ 2

4. From the following information compute a machine hour rate of machine no. 10 for the month of June.

Cost of machine ₹ 32,000

Estimated scrap value ₹ 2,000

Effective working life 10000 hours

Repairs and maintenance for life of machine ₹ 2,500

Standing charges for the month of June ₹ 400

Power consumed by machine @ ₹ 0.30 p.u. ₹ 600

The machine consumes 10 units of power per hour.

P.T.O

General expenses



Calculate Re-order level, maximum level, minimum level and average level from the following information.

Reorder quantity 1500 units

Reorder period 4 to 6 weeks

Maximum consumption 400 units per week,

Normal consumption 300 units per week,

Minimum consumption 250 units per week.

6. Job No. 25 was commenced on 1-1-18 and completed on 31-1-18. Materials used ₹ 600 and labour ₹ 400. Factory overheads were

Machine No. 10 used for 40 hours @ ₹ 3.50 p.hour,

Machine No. 20 used for 30 hours @ ₹ 4 p.hour,

Six welders were used for job for 5 days of 8 hours @ rate of 20 paise per hour,

Other expenses were 100% of labour

Ascertain works cost of job number - 25.

SECTION - C

Answer any three questions. Each question carries 14 marks.

 $(3 \times 14 = 42)$

Tata Engineering Company manufactured and sold 1000 machines in 2016.
Following are the particulars obtained.

₹
80,000
1,20,000
50,000
60,000
10,000
30,000
20,000
4.00.000

The company plans to manufacture 1200 machines in 2017. You are required to submit a statement showing the price to earn a profit of 10% on selling price. The following additional information is given to you.



- a) Price of materials will rise by 20% on previous year's price
- b) Wages will rise by 5%
- c) Manufacturing expenses will rise in proportion to the combined cost of materials and wages.
- d) Selling expenses per unit will remain unchanged.
- e) Other expenses will remain unaffected by rise in output.
- 8. What do you mean by weighted average price? And prepare stores ledger under weighted average price from the following:

Jan. 2	purchased	4000 units	@ ₹ 4.00 p.u.
Jan. 20	purchased	500 units	@ ₹ 5.00 p.u.
Feb. 5	issued	2000 units	Grents as given be
Feb. 10	purchased	6000 units	@₹ 6.00 p.u.
Feb. 12	issued	4000 units	S : <u>C</u> : A lo oil
Mar. 2	issued	1000 units	coders T. Prod
Mar. 5	issued	2000 units	A -
Mar. 15	purchased	4500 units	@ ₹ 5.50 p.u.
Mar. 20	issued	3000 units	00.8 attinotem f

9. Overhead costs of Service department before distribution of Production department costs are as follows:

NA. G	Production depts.			Service depts.	
Departments	A	B	С	D	E
amount ₹	7,550	7,200	9,650	4,625	1,575

The costs of service departments D and E are to be charged on the basis of following percentages :

	Α	В	C	D	E
D	20%	30%	40%	_	10%
Е	40%	20%	30%	10%	-

Find the total overheads of production departments by using the following methods.

- a) Simultaneous equation method.
- b) Repeated distribution method.

Find the

10. Find out the profit as per costing records and financial accounts from the following:

ALTO MISTORIA PIER LA LA CARTA BIENE DE LA CARTA DEL CARTA DEL CARTA DE LA CARTA DEL CARTA DEL CARTA DEL CARTA DE LA CARTA DE LA CARTA DE LA CARTA DEL CAR	accounts from th	ie following
Number of units produced and and	Sony	LG
- not materials	600	400
Direct wages	₹ 3,600	₹ 2,800
Selling price per unit	₹ 3,000	₹ 0 400
Works overhead in one	70d 2000 ₹ 05	¥ 00
Actual works expenses ₹ 4,500 and office expenses to sting profit with financial profit.	ernead 25% of wases ₹ 3,900. Rec	orks cost.
From the following the second		

11. From the following information for the year ending 31st December 2017 the company request you to apportion the expenses to various departments on an equitable basis and reapportion the service department costs to production departments as given below. Service department X to production departments in the ratio of 3:2:1 and service department Y to production departments in

Particulars	Production departments			DSU221	eb. 12
	A	В		Service de	epartments
Direct wages (₹)	7,000		C	X	Y
Direct materials	3,000	6,000	5,000	1,000	1,000
(₹)	3,000	2,500	2,000	1,500	1,000
Number of	200				1,000
employees	200	150	150	50	50
Electricity (KW)	8,000	0.000		P SID SIZES	dapartment
Number of light		6,000	6,000	2,000	2.000
points	10	15	15	5	3,000
Assets value (₹)	Hea A	018 6	000	A GIN	nhan 5
rooks value (₹)	50,000	30,000	20,000	10.000	RECEIR
rea (sq. ft.)	800	600		10,000	10,000
ie expenses for th		- 550	600	600	200

The expenses for the period are as follows:

	are as follows:	
Stores overhead		₹
Motive power		4,000
Labour welfare	of production depart	1,500
Depreciation		3,000
Repairs and maintenance		3,000
Electric light		12,000
General overhead		2,000
Rent and taxes		10,000
		6,000