## 5/H-76 (xii) (Syllabus-2015)

2019

(October)

COMMERCE

( Honours )

(BC-502)

## ( Cost Accounting )

Marks: 75

Time: 3 hours

The figures in the margin indicate full marks for the questions

 Discuss the objectives and advantages of cost accounting. What are the emerging challenges before cost accounting profession in the wake of increasing competition and globalization of business? 4+6+5=15

Or

- (a) A medical company manufactures a special item A. The following particulars are collected for the year 2018:
  - (i) Monthly demand of A-10000 units
  - (ii) Cost of placing an order—₹ 1,000
  - (iii) Annual carrying cost per unit—₹ 150

(iv) Normal usage 500 units per week

- (v) Minimum usage 250 units per week
- (vi) Maximum usage 750 units per week
- (vii) Reorder period 4 to 6 weeks

## Compute the following:

(1) Maximum Stock Level

- (2) Minimum Stock Level
- (3) Reorder Level
- (4) Reorder Quantity
- (5) Average Stock Level
- (b) Discuss briefly the main activities of

2. P Ltd. has three production departments A, B and C and two service departments X and Y. The following is the budget for December 2018:

Total (#)

**Items** 

Direct Material (*) Direct Wages (*) Factory Rent (*) Power (*) Depreciation (*) Other Overheads (*) Additional Information	8,000 5,000 2,000 18,000	2,000	<i>B</i> 4,000 4,000	C 8,000 16,000	<i>D</i> 4,000 4,000	E 2,000 4,000
Floor Area (Sq. ft.) Capital Value of Assets (Flakhs)		500	250	500	250	500
Machinery Hours		20	40	20	10	10
Horsepower of Machinery		1000	2000	4000	1000	1000
20D/168		50	40	40	15	25

(Continued)

10

5

The expenses of service departments D and E are apportioned as follows:

Department	A	В	С	D	E
D	45	15	30	_	10
E	60	35	_	5	_

Make necessary assumptions and compute-

- a statement showing distribution of overhead to various departments;
- a statement showing redistribution of service department expenses to production department using trial and error method:
- machine hour rate of A, B and C.

Or

A vehicle costs ₹ 15,600 and its life is estimated at 5 years, after which its value is estimated as ₹600. The following expenditures are available:

Insurance—₹850 License—₹ 750 Administration Overhead—₹ 2,000 Fuel Costs—₹ 20 per gallon and based on an estimated mileage of 30000 per year, the cost of lubricants is ₹ 15,000. The estimated consumption of fuel is 20 miles per gallon The set of tyres cost—7 1,400 and their estimated mileage is 16000 The driver is paid—7 50 per week of 44 hours and is entitled to a fortnight's paid holiday per annum

(Turn Over)

15

The company's contri scheme is 7 10 per spent away from he subsistence allowar that the vehicle will Repairs over the life of at 7 5,000 Prepare Operating C	ome, the driver once of 7 10. It is 1 run 220 days f the vehicle are	i fortnight is paid a s estimated per annum estimated	15
<b>3.</b> (a) The following payear 2018 have books of A Ltd.	articulars rel e been take :	ating to the n from the	i !
Stock on 01.01.2018 :	Kg	₽	
Raw Materials Finished Goods Factory Stores	200 <sub>0</sub> 500	2,000 1,750	
Purchases:		7,250	
Raw Materials Factory Stores	160000	1,80,000	i
Sales : 24,250			
Finished Goods Factory Scrap	153050	9,18,000	
Factory Wages		8,170	į
Power		1,78,650	1
Depreciation on Machinery 30,400			i
Salaries: 18,000			; 
Factory Office Selling		72,220	
Direct		41,500	!
Office		10 500	·
Selling	18,500 18,200	1	
20D <b>/168</b> 18,000			
, 200		(Continued)	:

1			
i		Kg	₹
:	Stock on 31.12.2018:	1000	
	Naw Materials	1200	
:	Finished Goods	450	5,550
į	Factory Stores		3,330
1 1 1 1	The stock of finished of 2018 was valued a Prepare the Cost She	at factory	the end cost.
1 .	(b) Distinguish between and Process Costing.	Contract	Costing 5
1	<b>Or</b>		•
	A company closes its boon 31st December, 2018	ooks of a	accounts
i I	Item	:	₹
	Work-in-Progress on		
I	31st December, 2017	34,00,000	
1	Less: Advance from Contractees	22,00,000	12,00,000
i I	Materials supplied to contract Direct		2,40,000
1	Materials issued from stores		4,20,000
ļ	Wages		3,40,000
	Materials returned to stores		22,000
	Working Expenses	,	60,000
	Finished Contract		9,00,000
	Work Uncertified		34,40,000
	Administrative Expenses (excluding o	hargeable	
	to Profit and Loss A/c ₹10,000)		40,000
	Plant Issued		1,00,000
	20D/168		(Turn Over)

Item

₹

80.000

15

5

Profit taken to Profit and Loss A/c on completion
Work-in-Progress (profit not taken credit for kept as Reserve)

Materials returned to Supplier

Advance from Contractee

Plant at site

4,60,000

60,000

18,000

Prepare the Contract Ledger Control Account and Total Contractee Account in the General Ledger. Also show how the Work-in-Progress will appear in the Balance Sheet as on 31st December, 2018.

- **4.** (a) Define marginal costing and state its basic assumptions.
  - (b) R Co. furnishes the following information:

## Year-2018

	•	-010
Sales Profit/Loss	First Half (₹) 5,00,000 (-) 10,000	Second Half (₹) 6,00,000 10,000

From the above, you are required to compute the following assuming that the fixed cost remains same in both the periods. Compute Break-even Point.

Or

Following informations are provided for two products X and Y:

Particulars	Product—X per unit (₹)	Product—Y per unit (₹)
Direct material (₹2 per kg)	30	40
Direct labour (\$\forall 5 per hour)	20	30
Variable overhead	10	15
Sales	90	140

State the profitability of the products when-

- (a) direct material is in short supply;
- (b) production capacity in terms of labour hour is the key factor;
- (c) sales is the limiting factor. 5+5+5=15
- 5. The standard cost of a chemical mixture is as under:

16 tons of material A at ₹40 per ton 24 tons of material B at ₹60 per ton Standard yield is 90% of input Actual cost for the period is as under: 20 tons of material A at ₹30 per ton 40 tons of material B at ₹68 per ton Actual yield is 53 tons

Calculate the following:

15

- (a) Material Cost Variance
- (b) Material Usage Variance

20D/168

(Turn Over)

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(Continued)

10

- (c) Material Price Variance
- (d) Material Yield Variance
- (e) Material Mix Variance

Or

Define budget and budgetary control. State the objectives, advantages and limitations of budgetary control.

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