Q.P. Code :10637

## [Time: $2\frac{1}{2}$ Hours]

[ Marks: 75]

Please check whether you have got the right question paper.

N.B: 1. All questions are compulsory.

## Q.1 A) Multiple choice questions (Any eight)

08

- 1. Target cast management is
  - a) A management technology to establish a cost target
  - b) A structured approach for determining cost
  - c) Both of these
  - d) None of these
- 2. The type of process loss that should not affect the cost of inventories is
  - a) Abnormal loss
  - b) Normal loss
  - c) Seasonal loss
  - d) Standard loss
- 3. In cost accounts stock are valued at
  - a) Cost
  - b) Net realizable value
  - c) Cost or net realizable value whichever is less
  - d) Estimated cost
- 4. Service costing is
  - a) Costing techniques
  - b) Costing classification
  - c) Costing methods
  - d) Cost absorption method
- 5. The cost pools and cost drivers are used to assign indirect costs to
  - a) Cost units
  - b) Cost objects
  - c) Cost centres
  - d) Production units
- 6. An inter-locking accounting system has
  - a) Various ledgers relating to one another
  - b) A separate set of financial ledgers and separate set of costing ledgers
  - c) Accounting entries locked up in the ledger
  - d) Different ledger for direct expenses and indirect expenses
- 7. Which of the following unavoidable loss
  - a) Standard loss
  - b) Abnormal loss
  - c) Actual loss
  - d) Normal loss

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		- 7
Ω	Profits related to new product in its introductory stages are	
0.	a) Negative	5
	b) Continuous rising	9
	c) Higher	25
	d) Declining	
9	Material handling in the life cycle is	3
٠.	a) Operation cost	1
	b) Initial cost	200
	c) Acquisition cost	5
	d) None of these	
10	Appropriation of profit isin cost accounts.	
	a) Included	
	b) Not included	
	c) Considered	
	d) Separately shown	
Sta	te whether the following statement are true or False (Any seven) 0	7
1.	Canteen uses number of beds as cost units.	
2.	Log book and Daily log sheet are one and the same.	
3.	Integral accounts eliminate the necessity of operating cost ledger control accounts.	
4.	Loss on sale of capital asset is not included in accounts under integral system.	
5.	The technique used in evaluation of performance, efficiency, costs, profits etc. of firms	
	producing same type of products is called interfirm comparison.	
6.	The document in writing adopted by trade associations or by undertaking the Uniform	
	costing is called Uniform cost Manual.	
7.,	Work in progress accounts makes cost ledger self-balancing.	

Q.1 B)

9. The Non-integrated accounts, no personal accounts are kept but the transactions

10. Non-productive time of direct workers are debited to stores ledger control accounts in

8. Service costing is not used in hospitals.

case of integrated accounts.

affecting the nominal accounts are recorded.

15

**15** 

- **Q.2** Razor Ltd. keeps books on Integral accounting system. Transactions for the month of August 2016 were as under :
  - a) Raw material purchased form Ajay and Co. (50% on credit) 5,00,000
  - b) Depreciation on Machinery 30,000
  - c) Cost of goods produced 4,00,000
  - d) Manufacturing overheads payable 20,000
  - e) Return of Indirect Material to store 1,00,000
  - f) Sales (30% on cash) 8,00,000
  - g) Material returned to Sanjay and Co. from stock 40,000
  - h) Cost of defective work taken out of process 20,000
  - i) Purchase of truck from Azad ltd (75% on credit) 1,00,000
  - j) Loan from Axis Bank 6,00,000
  - k) Cost of goods sold 6,00,000
  - l) Receipt from Ajay 50% of the amount by cheque

You are required to pass journal entries in the books of Razor Ltd for the month of August 2016.

OR

Q.2 Light Limited opens the costing record with the balances. From the following information, you are required to prepare the ledger account and Trial Balance.

Particulars	Debit (Rs.)	Credit (Rs.)
Stores Ledger Control A/c	40000	\$ 500 K 10 Z
Work -in- progress ledger Control A/c	42000	
Finished Goods Control A/c	28000	
Cost Ledger Control A/c		110000
	110000	110000

Transactions during the year as follows

Material Purchase	98,000
Material Return to supplier	6,000
Material issue to Production	1,00,000
Material return to stores	4,000
Productive wages	45,000
Indirect labour	28,000
Factory expenses incurred	50,000
Selling & administration expenses	40,000
Cost of finished goods transferred to warehouse	2,20,000
Cost of goods sold	2,15,000
Sales	3,00,000

Factory overhead are applied to production at 150% of direct wages, any under / over absorbed overhead being carried forward for adjustment in the subsequent months. All selling and administration expenses are treated as period cost and charged off to the Profit & Loss A/c of the month in which they are incurred.

TURN OVER

15

**15** 

## **Q.3** From the following information relating to Process' Q'.

Prepare the Statement of Equivalent Production, Statement of Cost, Statement of Evaluation and Process Account and Abnormal Loss/Gain Account. (FIFO Method)

a) Opening Work in Progress-4000 Units

Degree of completion -

Material	-100%	- Rs. 23,000	
Labour	- 60%	- Rs. 11,240	).
Overheads	- 60%	- Rs. 8,380	8

- b) Received from Process `P'- 40,000 Units for Rs. 1,72,800
- c) Expenses incurred in Process 'Q' during the month -

Material - Rs. 81,000 Labour - Rs. 1,35,720 Overheads - Rs. 67,860

d) Closing work in Progress – 3000 Units

Degree of completion Material - 100%
Labour - 50%
Overheads - 50%

e) Units Scrapped - 4000 units

Degree of completion Material -100%
Labour -80%
Overheads 80%

Overheads - 80%

- f) Normal loss 5% of current input, Spoiled goods realized at Rs.1.50 per unit on sale
- g) Completed units are transferred to warehouse.

OR

## **Q.3** A certain product passes through three process before it is transferred to finished stock. The following information is obtained for the month of March 2017.

Particulars	Process I	Process II	Process III	Finished Stock
Opening stock	20,000	24,000	16,000	60,000
Direct Material	45,000	40000	65,000	
Direct Wages	25,000	32,000	27,000	
Production Overheads	28,000	12,000	80,000	
Closing stock	10,000	12,000	8,000	30,000
Profit on cost of each process	$33\frac{1}{3}\%$	25%	25%	
Inter process profit for opening stock		4,000	4,000	22,000

Stock - in - processes are valued at prime cost and finished stock has been valued at price at which it is received from process Ill. Sales during the period were Rs. 700000.

Prepare Process Account and Finished Stock Account showing the Profit elements at each stage and Actual Realized Profit.

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Mr. Aryan runs a Holiday Inn Hotel which has 40 rooms. During summer season rooms **Q.4** 45 are occupied to the extent of 80% and during winter season occupancy is 60%. The following costs were incurred during the year ended 31<sup>St</sup> December 2015. Salaries to staff 6,00,000 **Rates and Taxes** 5,00,000 80,000 **Sundry Expenses Electricity charges** Summer Rs 5000 per month Winter Rs 2000 per month Depreciation on Building 3,60,000 Furniture 60,000 **Equipments** 40,000 Room attendant is paid Rs 50 per day when room is occupied. Ascertain the amount to be charged per room per day if profit expected is 20% on takings. Summer is of 8 months and winter 4 months. Assume a month of 30 days. OR 0.4 Kruti owns a fleet of taxis and the following information is available from his 15 records No. of Taxi 10 Cost of each taxi Rs.30.000 Rs.750 per month Salary to Manager Salary to Accountant Rs.500 per month Salary to Cleaner Rs.200 per month Salary to Mechanic Rs.450 per month Garage Rent Rs.650 per month Insurance Premium 5% per annum Annual Tax Rs.600 per taxi Rs.200 per month per taxi Driver salary **Annual Repairs** Rs.1,300 per taxi Total life of a taxi is about 2,14,000 km. A taxi runs in all 3,000 km in a month of which 30% it runs empty. Petrol consumption is one litre for 10 km @Rs.49 Oil & other sundries are Rs.7 per 100 km. Calculate cost of running a taxi per km. Q.5 a) Define uniform costing and state the important features. 07 b) Distinguish between integrated and non-integrated system of maintaining accounts? 08 OR 0.5 Write short notes on (Any three) **15** a) Objectives of inter-firm comparison b) Advantages of Non-integrated system of accounts c) Features of operating costing d) Equivalent units e) Life cycle costing