## C0441 / C0543 COST ACCOUNTING I



Q. P. Code:-24467

(Time:- $2\frac{1}{2}$  Hours)

(Marks:75)

Note: 1] Q - 1 is compulsory

2] Q - 2 to Q - 5 with internal choice

- 3] Figures at right indicates full marks for question.
- 4] Use of standard calculator is permitted
- 5] Working notes should form part of your answers

Q-1 A] State whether the following Statement is True / False (Any 08)

(08)

- 1. Prime cost includes factory overheads.
- 2. Stock levels are fixed up for inventory control.
- 3. Dearness allowance is linked with cost of living index.
- 4. Piece rate method pays the workers by results.
- 5. Selling and distribution overheads are same as administrative overheads.
- 6. Linking overheads to cost unit is known as overhead absorption.
- 7. Stores Ledger shows movement of materials showing quantity and value
- 8. In no case, material should go below minimum level.
- 9. Power is allocated on the basis of H.P. of machines.
- 10. Employee welfare expenses are allocated on the basis of labour hours.
- B] Select correct alternative and rewrite the sentence (Any 07)

(07)

- 1. Labour hour rate is followed when most of the work is done by
  - a) labour b) machines c) different groups of machines
- 2. Clock Card is placed at
  - a) The entrance of the office b) the entrance of the factory c) the entrance of the stores
- 3. Stores Department maintains a record in which a separate folio is maintained for each item
  - a) Stores Ledger b) Bin Card c) Stock Register
- 4. When allocating service department costs to production departments, the method that does not consider different cost behaviour pattern is the
  - a) step method
- b) reciprocal method c) simple rate method d) dual rate method
- 5. A common absorption rate used throughout the following for all jobs and units of output irrespective of the department in which they were produced is called
  - a) machine hour rate b) department absorption rate c) overall absorption rate
  - d) blanket absorption rate
- 6. The process by which cost items are charged direct to a cost unit is called
  - a) absorption b) apportionment
- c) allocation d) allotment
- 7. Goods received note is normally prepared in
  - a) Six copies b) five copies c) four copies

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				Q. F. Code.	-2440
8. Material co	ntrol includes	2			
			entrol ox	ver labour c) control over overheads	
9. The method	of remunera	tion to	oive stal	bility of labour cost of the employers is	
a) strai	ight piece wo	rk h) pr	emium	bonus c) measured day work	
10. Casual wo	orkers are emi	ployed v	when	bonus c) measured day work	
a) Wor	rkers are abse	nt h) ac	cident t	akes place c) there machine breakdown	
O - 2 The foll	owing are the	receint	te and ic	sues of coal in a factory during March 2017:	(1.5)
2 1110 1011	owing are the	receipt	is allu is	sues of coar in a factory during March 2017:	(15)
March 1	Opening sto	ck 2000	tons at	Rs. 46 per ton.	
4	Issued 1400	tons			
6	Purchased 3:	500 tons	s at Rs.	45 per ton.	
8				ition purchased on 6th March 300 tones.	
9	Issued 800 to	ons	, c		20,00
14	Issued 2100	tons			
17	Purchased 20	000 tons	s at RS.	48 per ton	
20	Issued 1200				
25	Purchased 18	300 tons	at Rs.	47 per ton	
28	Issued 2800	tons			
31	Excess found	l in stoc	k 430 to	ons due to wrong weighing during the month	
The maximum	level fixed is	4000 1	ons, the	minimum 750 tons and the reorder level is 100	00 tons
Show the Store	es Ledger Acc	count ur	nder FII	O system and weighted average method	,0 10113.
				OR	
Q-2 A. Two	components	'A' and	'B' are	used in Mahindra – Industries as follows:	(08)
Normal Usage				300 units per week each	
Minimum Usag	ge			150 units per week each	
Maximum Usa	ge			450 units per week each	
Re – order Qua	intity :	Α		1800 units	
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		В		3000 units	
Re – order Peri	od :	Α		4 to 6 weeks	
AND THE RESERVE	1 12 11 11 11	10 10 4 m			

2 to 4 weeks

Calculate for each component:

- 1. Re order Level
- 2. Minimum Level
- 3. Maximum Level
- 4. Average Stock Level

B] Determine the EOQ from the following particulars:

(07)

Annual Consumption : 2,025units
Cost of material : Rs. 60 per unit

Cost of placing an order : Rs. 36

Annual carrying cost of one unit : 10% of inventory value

Q-3 a] From the following particulars, work out earnings for the week of a worker under:(08)

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1. Straight Piece rate System 2. Differential Piece rate System

3. Halsey Premium System 4. Rowan System Number of working Hours per week: 48

Wages per hour : Rs. 3.75
Rate per piece : Rs. 1.50
Normal Time per piece : 20 minutes
Normal Output per week : 120 pieces

Differential Piece rate: 80% of piece rate when output is below standard and 120% when above standard.

150 pieces

B] Daily wage rate guaranteed for a worker is Rs. 1.80 and he standard output fixed for a week is 100 articles, representing 100% efficiency. The guaranteed wage rate is paid without bonus, to those workers who show efficiency upto 70% of the standard. Beyond this, bonus is payable on a graded scale in the fixed ratio to the increased output as under:

Efficiency: 90% Bonus Payable : 10%
Efficiency: 100% Bonus payable : 20%

Actual Output for the week

Further increased of 1% in the bonus is given for every 1% increase in the efficiency.

Calculate the total earnings of 4 workers who have worked for a week and their output was as under:

No. 1:50 articles No. 2:90 articles No. 3:100 articles No. 4:120 articles week is considered to be of 6 days only (07)

OR

## Q - 3 A] Explain the factors affecting wages

(08)

- B] Calculate the total remuneration of three workers A, B, C from the following data: (07)
- 1. Standard production per month per worker: 1,000 units
- 2. Actual production during the month: A 850 units, B: 750 units, C 950 units
- 3. Piece work rate is 10 paise per unit of production
- 4. Additional production bonus is RS. 10 for each percentage of actual production exceeding 80% of standard production
- 5. Dearness allowance: fixed @ Rs. 50 p.m.

Q-4 Krunal Ltd. has four production departments A, B, C and D and two service department X and Y. The particulars of expenses of the respective departments are as follows: (15)

1	Production	n departm	Service departments			
8	Α	В	С	D	Χ	Υ
100	Rs.5000	Rs.4,500	Rs.4,000	Rs.3,500	Rs.2,750	Rs.1,900

The expenses of Service Departments are charges out on a percentage basis given below:

Particulars	Production Dept.			Service Department		
	А	В	С	D	Χ	Υ
Service Dept. X	10%	30%	20%	20%	-	20%
Service Dept. Y	30%	20%	30%	10%	10%	-

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Prepare statement showing distribution of overheads using Repeated Distribution method and Simultaneous Equation Method

OR

Q-4 From the following information work out the production hour rate of recovery of overhead in department M, N and O (15)

Particulars	Total	Production Department			Service Department	
	Rs.	M	N	0	P	Q
		(Rs.)	(Rs.)	(Rs.)	(Rs.)	(Rs.)
Rent	5,000	1,000	2,000	750	750	500
Electricity	1,000	250	400	150	100	100
Fire insurance	2,000	400	800	300	300	200
Plant Depreciation	20,000	5,000	7,500	5,000	1,500	1,000
Transport	2,000	250	250	250	500	750
Estimated Working Hours	- 3	5,000	12,500	9,000	374.00	8482

Expenses of service Department P and Q are apportioned as under

	M	N	0	P	Q
Service Department P	30%	40%	20%	486	10%
Service department Q	10%	20%	50%	20%	X

The expenses of Service Department may be apportioned with the help of Repeated Distribution method and Simultaneous Equation Method

Q-5 A] What is time keeping? Explain the need of recording attendance time (08)

B] Explain the functions of Purchase department (07)

OR

Q – 5 Write Short Notes (Any 3)

- 1. Absorption of overheads
- 2. ABC Analysis
- 3. Fixed cost and variable cost
- 4. Stock levels
- 5. Primary distribution of overheads

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