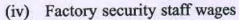
			(2½ Hours)	[Total Marks : 75
	N. B.: (1)	Each question carries	15 marks.	(3)
		Working notes should		ver.
		Use of simple calculat		T.
	(A) Select t	he correct alternative ar	nd rewrite the sentence	es. (any eight) :- 8
	(i)	Cost accounting is a	in important system	developed for
		(a) Shareholders	(b) Management	Ky.
		Cost accounting is a (a) Shareholders (c) Government The cost which remain capacity limit is (a) Fixed cost (c) Variable cost	(d) Financial institutio	ns 2 ^L
	(ii)	The cost which remain	s constant irrespective	of output upto
		capacity limit is -	(18) WOVE	180
		(a) Fixed cost	(b) product cost	Tr
		The function of purcha (a) purchase of materia (c) production of good	(d) Sunk cost	1
	(iii)	The function of purcha	se department is	
	()	(a) purchase of materia	als (b) sale of scrat	
		(c) production of good	s (d) note of the	above
			120	
	(iv)	A store ledger is -	-17,	
		(a) an evidence of deliv	very of materials	
		(b) a ledger of the supp	A CONTRACTOR OF THE PARTY OF TH	
		(c) a ledger which show	is movement of each it	em of materials
		(d) none of the above		
	63	Stores demoderately maint	ning a manual in subject	Community Callin
	(v)	Stores department maint is maintained for each		a seperate 10110
			b) stock register	DA (may)
			d) Bill of materials	
		100		(I) (D(I)
	(vi)	Time booking is essent		
		(a) record purpose	(b) costing purp	
	0/0	(c) controlling purpose	(d) none of the a	above
	(vii)	The method of remuner	ration to give stability	of labour cost
	11,11	of the employers is —	· III ALE SA LE S	
0	D.	(a) straight piece work	(b) premium bor	nus
×-)	(c) measured day work		
38			70.00	

[TURN OVER

		(a) post allocation	n (h) and annual annual
		(a) cost allocation(c) cost classification	
- 1	(ix)	The process by w unit is called —	hich cost items are charged direct to a cost
		(a) absorption	(b) apportionment
		(c) allocation	(b) apportionment (d) allotment
	(x)	The resources that objective is —	t have been used for attaining a particular (b) cost (d) investment
		(a) Revenue	(b) cost
		(c) profit	(d) investment
122		E 44 100	Limit (ii) 1800 cite = 1 (ii) hund
(b) S			g statements are True or False (any seven) :- 7
	(i)		is an essential tool of management.
	(ii)		ges according to the Tevel of activity.
	(iii)	materials.	is an order to stores department to issue
	(iv)		sition requests the supplier to supply
	(v)		sing stock is the same under FIFO & LIFO
	(vi)	Time book rece worker.	ands time of arrival & departure of each
	(vii)	Dearness allowa	nce is linked with cost of living index.
	(viii)	Allocation & app thing.	portionment of overheads means the same
	(ix)	Underabsorption	of overheads decreases profit in costing
	(x):	Costing system l	helps in measuring profits.
	for the fo	ollowing items :-	15
Classi			
Classi	1	e basis of traceabi	
Classi	A) On th	e basis of traceab	
Classi	1	Cost of cotton in	textile industry
Classi	(i) On th	Cost of cotton in Carriage expense	

2.



Lighting in the factory

(B) On the basis of behaviour to change in level of activity :-

- (i) Office insurance charges
- (ii) Customs duty on raw material
- (iii) Cost of raw material
- (iv) Manager salary
- (v) Factory insurance

(C) On the basis of functions :-

- Salesman salary (i)
- (ii) Printing & stationery
- Exhibition expenses (iii)
- Depreciation on furniture (iv)
- Trade fair expenses (v)

OR

Two components X & Y are used as follows 2.

Normal usage: 300 units per week each

Maximum usage: 450 units per week each

Minimum usage: 150 units per week each

Reorder quantity: X - 2400 units

Y - 3600 units

Reorder period: X - 4 to 6 weeks

Y-2 to 4 weeks

Calculate for each component:

- (i) Reorder level
- Minimum level (ii)
- Maximum Tevel (iii)
- Average stock level

Prepare stores ledger A/c on the basis of FIFO & weighted average methods of pricing the issue of stores using the following information: Mar. 1 Opening stock 300 unis @ 9.70 per unit

Purchases 15

	250 units @ 9.80 per unit
Mar, 15	300 units @ 10.05 per unit
Mar. 25	150 units @ 10.30 per unit

15

TURN OVER

Issues:

March 11	400 units
Mar. 20	210 units
Mar. 29	100 units

Explain with the help of diagram various levels of stock.

hours on Job Y. And Anni 100 to 13th an plan. (a) Standard time set for Job X & Job Y is 40 hours & 200 hours respectively Mr. A is engaged on Job X & Mr. B is engaged on Job Y. Mr. A is paid under Halsey plan. Mr. B is paid under Rowan plan.

Mr. A : Time rate per hour - Rs. 4

Actural time taken - 24 hours

Mr. B : Time rate per hour - Rs. 2.50

Actual time taken - 120 hours

Calculate earnings & effective rate of earning of both,

(b) Sanjay Ltd. has five departments A, B, C, D and ExThe actual cost incurred for the month of February 2015 are as follows:

Particulars	Rs.
Repairs	10,500
Rent	12,500
Depreciation	7,000
Supervision Insurance	28,000
	6,400
Employer's Liability for employees insurance	3,000
Lighting	9,000

The following data is also available in respect of the five departments:

Particulars	A	В	C	D	Е
Area (sq. ft)	140	120	110	90	40
No. of workers	25	20	10	10	5
Total wages	1,00,000	80,000	50,000	50,000	20,000
Value of plant	2,00,000	1,80,000	1,60,000	1,00,000	60,000
Value of stock	1,50,000	1,00,000	50,000	20,000	4

Prepare primary overhead distribution summary on most equitable basis.

OR

TURN OVER

(a) From the following information calculate the earnings of a worker under Time Rate method & Piece Rate Method

> Standard time: 30 hours Time taken: 20 hours

Hourly rate of wages is Rs. 1 per hour plus a dearness allowance @ 50 paise per hour worked.

(b) A company has 3 production departments and 2 service departments. For a period the following is the primary distribution summary of costs.

Production Deparments			Service Departments	
A	В	С	D	E
13,800	21,900	12,900	6,300	5,100

Expenses of service departments D and E are apportioned agunder:

	A	В	С	D	E
D	30%	40%	20%	-	10%
E	10%	20%	50%	20%	

You are required to apportion the cost of service departments to production departments under repeated distribution method.

- (a) Distinguish between Cost Accounting & Financial Accounting.
 - (b) What do you understand by Direct material, Direct wages, Direct
 - expenses & Indirect expenses? Give 3 examples of each.
- Write short notes on (any three
 - (a) EOQ
 - (b) Opportunity cost
 - (c) Advantages of Cost Accounting
 - (d) Factors affecting wages
 - (e) Note on production overheads & administrative overheads.

8

7

15