1/19/12	Λ α α α
Cost	ACC. Auditing
COSA A	QP Code : 13857
(2½ Hours	Code :13857
N. B.: (1) All questions	[Total Marks: 75
(2) Figures to the right in the	y.
(2) Figures to the right indica question. (3) Working notes who	te full marks allotted to the
o wherever neces	sary should form part of answer
(a) Select the most appropriate option and eight)	, C
eight) - Phone and	rewrite the full sentence. (any
(1) The aggregate of all direct coWorks	osts is termed as—— cost.
• Total	
	Production
(2) Order should be placed with	the supplier when the inventory
todenes	
그 그 아이들 그는 그들은 그리고 살아보니 그리고 있다면 하는데 그리고 있다면 그리고 있다면 하는데 그리고 있다면	Re-order levels
	Danger level
(3) Under perpetual inventory s	ystem stock is ascertained——
• Periodically	• Continuously
• Periodically • At the end of the year (4) Labour Turnover is caused • Low wages • Dissatisfaction with job	Mone of the above
(4) Lahour Turnover is caused	
• Low wages	• Discharge
• Dissatisfaction with job	• All of the above
&	
(5) Idle time is	Time wasted by workers
• Paid by the employer.	• All of the above
· Not paid by employer	
A :- not excluded	while preparing a cost sheet.
(6) is not excluded	• Provision for taxation
Interest on capital	• Property tax on office building
Interest on our	1. limet ovnenses
Total of Indirect materials,	indirect labour and indirect expenses
is called as —	
- art	 Overhead cost Chargeable cost
• Prime cost • Works cost	· Chargeante cost
Y was a second of the second o	

1.

2

(8) When overheads recovered in costing are more than actual of overheads. overheads incurred it is called as of overheads. over absorption • Under absorption • Proper absorption • None of the above
 (9) Dock charges is a Direct cost Urgent cost Indirect cost Production cost
 (10) Over valuation of closing stock in cost accounts • Increases costing profit • Increases financial profit • Decreases financial profit
(b) State whether the following statements are True or False. (any seven)
(1) In ABC analysis 'A' class items are costliest.
(2) Economic Order Quantity can be Re-order Quantity but not
vice-versa.
(3) Overtime increases labour cost.
(4) Preliminary expenses written off appear only in Financial
Accounts.
(5) Primary Packaging Charges is an example of selling and distribution overheads.
(6) Over absorption of Overheads increases Costing Profit.
(7) Fixed Cost per unit remains fixed irrespective of level of output.
(8) Strikes and lockout is abnormal idle time.
(9) Drawing Affice Color.
(9) Drawing Office Salaries is an item of Factory Overheads. (10) Profit on sale of asset is shown in S
(10) Profit on sale of asset is shown in financial Accounts.

(a) Ambar Ltd. has five departments; P, N, R and S are production departments and T is a service department. The actual cost for a period

Repairs 35,000 Rent 25,000 Depreciation 42,000 Supervision 40,000 Insurance 16,000 Light 18,000 Employer's liability of employees' insurance 6,000

The following information is also available in respector

departments:

dopar and			St		
Particulars	Production	on Departm	· X 1		Service Dept.
Ŀ	P	N	R	S	T
Array (Sa. ft.)	1,400	1,200	1,100	900	400
Area (Sq. ft.)	250	\$300	100	100	1
No. of workers	1,00,000	80,000	50,000	50,000	· ·
Total Wages ₹	2,00,000	1,80,000	1,60,000	1,00,000	60,000
Value of plant ₹	2,00,000	40	35	30	25
No. of light points	2000		50,000	20,00	0.
Value of stock	130,000	1,00,000			

Prepare a Statement showing Primary Distribution of Overheads.

(b) A Worker produced 200 units in a week's time, the guaranteed weekly wages payment for 45 hours is ₹ 405. The expected time to produce one unit is 15 minutes which is raised further by 20% under incentive scheme. What will be the earning per hour of that worker under Halsey (50% sharing) and Rowan Bonus Scheme?

7

(a) From the following information, Calculate the machine hour rate for

(a)	From the 10110Walls	₹
	the machine.	4,50,000
		50,000
	Purchase price of the machine	30,000
	Installation charges	2,000
	Rent per quarter Rent per quarter	6,000

,000 ,000 ,000 General lighting for the total area (Per month) 6,000 Insurance premium for the machine (Per annum) 60,000 18,000 Foreman's Salary (Per annum)

Estimated repairs for the machine (Per annum)

Power -2 units per hour @ ₹ 500 per 1,000 units Estimated life of the machine is 10 years and the estimated value at The machine is expected to run 20,000 hours in is life time. The machine occupies 1/4th of the total area. The forman devotes 1/6th

(b) From the following information, calculate the earnings of a worker under the Halsey Premium Plan (50% & time saved) and Rowan Premium Plan separately. 72 hours

Time taken to complete job

90 hours Time allowed to complete job

Per hour rate of wages

Dearness Allowance ₹ 10 per day of 8 hours' work.

Following are the Purchases and Sales in the month of Dec. 2014. Prepare 15 3. the Stores Ledger on the basis of (i) FIFO and (ii) Weighted Average (Perpetual) method.

(F	(Perpetual) method.					
	Date (2014)	Parchases (Units)	Rate (₹)	Sales (Units)		
	Dec. 1	1,200	4.00	_		
- 1	4	-	_	600		
.	Dec. 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	600	3.80	_		
		. –	-	400		
K	23	400	4.20	_		
孓	23		_ ,	800		
1	29	800	4.40			
	31	-	_	600		

HI-Con. 2142-15.

[TURN OVER

Out of purchases on Dec. 5th, 100 units were returned to the supplier on Dec. 8th.

Note: Calculate Weighted Average Rate up to two decimal points.

(a) Mr. Jeet, an employee of the company gets the following emoluments and benefits:

and benefits.	
Basic wages Dearness allowance Employer's contribution to provident fund Employer's contribution to E. S. I. Bonus Other allowances	₹ 35,000 per month 100% of basic 10% of basic 4% of basic 15% of basic ₹ 42,500 p.a.

He works for 3,000 hours per annum, out of which 600 hours are normal idle time. Mr. Jeet worked 30 effective hours of a job- 'B' where the cost of direct material is ₹ 50,000 and overheads are 60% of combined cost of material and labour. The sale value of job is quoted to earn profit 25% on cost.

You are required to find out Effective hours cost of Mr. Jeet and the Expected sales value of job- 'B'

(b) A Company is having three production departments namely, A, B and C and two service departments S1 and S2. The expenses incurred during the month of March 2015 are as follows:—

the monut of Wards	Amount (₹)
Expenses	30,000
Supervision	10,000
Fire Insurance	18,000
Power	6,000
	10,000
Light	17,000
Rent Repairs and Waintenance	8,500
Repairs and Wanne Depreciation on Plant	
Depreciation on France	

7

nformation is also available for above departments:

The following information i	s also	D	eparuno		
The following	T		C	S1	S2
Particulars	A	В	900	500	100
Particulars	1,500	1,000	10	15	5
Floor space (Sq. ft.)	20	10	2	-	-
No. of workers	8	5	2,000	1,000	1,000
H.P. of Machine		2,000	6,000	3,000	4,000
Direct Wages	12,000	9,000	0,00		1
Value of Plant ₹	15,000	9,000	6,000	1	12
Transf Stock		2	2	1	PZ.
Light Points	4	etributio	n of Ove	rheads.	' Z',

Prepare a Statement showing Primary Distribution of O

Following particulars have been extracted for the year ended 31x March, 2015 from the books of M/s Ashwin Manufacturing Co. Ltd.

2015 from the books of MVs Ashva	~ *	
	4,95,000	
S Dow Materials	~ 10000	
Purchase of Raw Materials	- 94,500	
Direct wages Office Salaries	3,000	
Carriage Inwards	2,80,120	
Carriage Outwards	16,00,000	
Sales	1,80,000	
Opening Stock — Raw Materials	44,910	
— Finished Goods (6,000 units)	66,000	
— Work in Progress	11,920	
Purchase of Raw Materials Direct wages Office Salaries Carriage Inwards Carriage Outwards Sales Opening Stock — Raw Materials — Finished Goods (6.000 units) — Work in Progress Travelling Expenses Interest on Capital Advertising Power Income Tax	30,000	
Interest on Capital	29,800	
Advertising	10,500	
Power	95,000	
Income Tax	46,190	İ
Agent's Commission	37,500	
Plant Maintenance	*	1
Rent and Lighting (9/10th for Factory)	1,05,000	1
Rent Received	3,000	
Rent of Warehouse	5,960	1
Sundry Expenses — Factory	13,500	
— Office	25,500	
Building Repairs (1/10th for Office)	1,05,000	
Manager's Salary (For Factory ₹ 12,000)	22,500	
Depreciation on — Plant	19,500	
— Factory Building		
— Office Building	7,500	
Sale of Scrap	9,000	•
	4,500	

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[TURN OVER

Closing stock of Raw Materials ₹ 1,95,000 and Work-in-Progress ₹ 78,000. During the year 1,50,000 units were produced out of which 7,000 Prepare Cost sheet and show the total and per unit cost and total profit and

15 CO LIVE ON THE STATE OF THE OR Following is the summarised Profit & Loss Account of M/s Star Manufacturing Co. Ltd. for the year ended 31st Dec. 2014.

Profit & Loss Account For the year ended 31st Dec. 2014.

Particulars	₹	Particulars	EP.
To Wages	1,51,000	By Sales (12,000 units)	6,70,000
To Materials used To Factory Expenses	2,74,000 83,000	By Cl.stock of Finished Goods (400 units)	
To Expenses on	3	By Closing stock of	
Administration	38,240	Work-in-Progress	12,000
To Selling Expenses	45,000	By Dividents received	1,800
To Goodwill written off	2,000	O R	
To Preliminary Expenses written off	4,000	OTABLE	
To Net profit	32,560	42 0,	5.00.90
	6,29,800		6,29,80

In the cost accounts:

ne cost accounts:

(1) Factory expenses have been allocated to the production at 20% on prime cost.

(2) Expenses of administration at ₹ 3 per unit produced.

(3) Selling expenses at ₹ 4 per unit sold.

You are required to prepare Cost sheet of the company and reconcile the profits disclosed by Cost accounts and those shown by Financial accounts.

[TURN OVER

HI-Con. 2142-15.

8

(b) Explain the ABC Classification system of Inventory Control. 5. (a) State and explain advantages of Cost Accounting.

(b) From of Inventor

Write short notes on (any three)

(a) Economic Order Quantity (EOQ)

(b) Labour Turnover

(c) Cost Classification by Behaviour

(d) Abnormal Idle Time of Labour

(e) Purchase Order

(मराठी रूपांतर) (२½ तास)

सूचना: (१) सर्व प्रश्न अनिवार्य आहेत.

(२) उजवीकडील अंक पूर्ण गुण दर्शवितात. (३) उत्तरासाठीचे टाचण आवश्यक असेल तेथे उत्तरीचा भाग मानला जाईल.

(४) इंग्रजी भाषेतील प्रश्न प्रमाण मानावेत

(अ) सर्वात योग्य विकल्पाची निवड करून वृद्धि पुन्हा लिहा (कोणतेही आठ) :-परीव्यय असे संबोधले

(१) सर्व प्रत्यक्ष परिव्ययाला

- ला पोहोचल्यावर पुरवठादाराकडे आदेश पाठविला

कमाल पातळी

• पुनर्आदेश पातळी

किमान पातळी

• धोकादायक पातळी

सततच्या साठा पद्धतीमध्ये साठ्याचा शोध ---- केला जातो.

ठराविक कालावधीनंतर

• सातत्याने

वर्षाच्या शेवटी

• वरीलपैकी कोणतेही नाही

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6

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