:505772721010 9:36:35 QP Code: 73966 [Total Marks: 75 (2½ Hours) N. B.: (1) All questions are compulsory. (2) Figures to the right indicate full marks allotted to the question. (3) Working notes wherever necessary should form part of your answer. (4) Calculate figures up to two decimal points wherever required. (a) Select the most appropriate option and rewrite the full sentence.
(any eight)
1. Cost Accounting is directed towards the need of
Government
External users · External users · Internal users · Shareholders 2. Cost of Production is equal to • Factory cost + Administrative overheads • Factory cost + Prime cost - Administrative overheads + Selling Overheads Prime cost + Selling overheads \(\bar{V} \) Variable cost increases in total due to · Increase in sales · Increase in profit · Increase in volume of production · All of the above Tenders and Quotations are usually based on-· Cost statement alone · Profit alone • Future estimates • Previous period's cost adjusted for future forecasts. 5. Labout Turnover is caused by-· Dissatisfaction with job Discharge · All of the above

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OF-Con.4378-16.

OP Code: 73966

Calculate the earnings of Rakesh and Ramesh from the following particulars for the month of March 2016 and allocate the labour cost to each Job No. 100 and Job No. 101.

Particulars	Rakesh	Ramesh
Basic wages	₹ 15,000	₹ 18,000
D.A. (On Basic)	80%	80%
Employees Contribution to P.F. (On Basic)	10%	10%
Employees Contribution to E.S.I. (On Basic)	3%	3% €
Overtime hours	18	15 6
Expenditure on amenities (Per month)	₹ 600	₹√200

The Normal working hours for the month are 225. Overtime is paid at double the total of basic & D.A. Employer's contribution to State Insurance (E.S.I.) and P.F. are at equal rate with employees' contribution. There were two workers employed on Job No. 100 & Job No. 101 in the following proportion.

Name of Worker Job No. 100 960% Rakesh 40% P 80% 20% Ramesh

Overtime was done on Job No. 100.

OR

(a) A Machine costs Rs. 12,00,000 and is deemed to have a scrap value of 10% at the end of its effective life (12 years). Ordinarily the machine is expected to run for \$800 hours per year but it is estimated that 200 hours of the time will be lost for normal repairs and maintenance. Other detail in respect of machine shop are as under:

Amount (₹)

Annual wages, bonus and provident fund contribution of each of two operators (each operator is in charge of three machines) Rent of shop per wear

General lighting of the shop per month 6,000 Insurance presaium for one machine per annum 28,000 15,000 Shop Supervisor's monthly remuneration Cost of Repairs and maintenance per machine per quarter 6,000 Other Vactory overheads attributable to the shop per annum 96,000

Power Consumption of machine per hour 15 units @ ₹ 6 per unit There are six identical machines in the shop. The supervisor is expected No devote one-fifth of time for supervising the machine.

Compute the machine hour rate from the above details.

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1,50,000 1,20,000

OF-Con.4378-16.

8

Job No.	Time allowed	Time taken
444	26 hours	20 hours
555	30 hours	20 hours

	5.5				
	are the details as reg 555. Time allowed 26 hours 30 hours asic rate of wages wa vance was ₹ 240 per the amount payable to the basis alsey Plan basis (Bonus) owan Plan basis purchases and sales of the cost (Perpetual) Me Purchases (Units)	Q)	P Code : 73	966	26 PZ
•					G.3b.
b) The following	are the details as reg	ards a worker w	ho worked for	Job 7	, b
No. 444 and 5	555.				0
Job No	Time allowed	Time taken	•	2	
444	26 hours	20 hours		1/1	
555	30 hours	20 hours	001	(``	
His normal ba	sic rate of wages wa	s ₹ 80 per day	of 8 hours and	his 6	
dearness allov	vance was ₹ 240 per	week of 48 hor	ırs.	\S_2	
Calculate	the amount payable t	to him.		\$Y	
i) On Tim	ne basis		" "E	3	
ii) On Ha	lsey Plan basis (Bonu	is at 50% of Tir	ne saved) and		
iii) On Re	owan Plan basis		3,		
			Z EM	15	•
Following are the	purchases and sales o	f materials in the	ne month of Ma	rcn, 13	•
2016.			· bz	. 1	
Prepare Stores Led	lger showing valuation	n of stock on the	V v v v v v v v v v v v v v v v v v v v	and	
Weighted Average	Cost (Perpetual) Me	thod ල	•		
Date (2016)	Purchases (Units)	Rate (大)	Sales (Units)		*.
1st March	1,200	3.80		Į	
6th March		NIV.	300		
7th March	600	4.00			
12th March		\` -	200		ē
20th March	400	4.20			
25th March	- 55		400		
29th March	8025	4.40	·		•
31st March	700		300		
313t Iviaton	1 70	1	•		

Out of purchases on March 7th, 100 units were returned to the supplier on March 9th.

OR

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(a) From the following information, Calculate Economic Order Quantity 3. and Number of orders to be placed in the year according to Formula Method and Tabular Method.

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A Company manufactures a product from raw material which is purchased at ₹ 80 per kg. The company incurs a cost of placing an order of ₹250 plus freight of ₹ 1,150 per order. The incremental carrying cost of inventory of raw material is ₹ 2 per kg. per annum. In addition, the cost of working capital finance on investment, in inventory of raw material is ₹ 5 per kg per annum. The angual production of product is 50,000 units and 5 units are obtained from one kg. of raw material.

(b) KVD Ltd. has five departments; P, Q, R and S are production departments and S-1 is a service department. The actual costs are as

follows:

Supervision 1,60,000 Insurance on stock 1,80,000 Lighting Employer's liability of employees' insurance 60,000 3,50,000 Repairs 2,50,000 Rent 4,20,000 Depreciation

The following information is also available in respect of the five

Particulars	Production Departments				Service Dept.
	Q P	Q	R	S	S-1
Area (Sq. ft.)	1400	1200	1100	900	400
No. of workers	.250	300	100	100	50
Total Wages ∧ F ₹	1,00,000	80,000	50,000	50,000	20,000
Value of plant ? ₹	2,00,000	1,80,000	160,000	1,00,000	60,000
No. of light points	50	40	35	30	25
Value of stock ₹	1,50,000	1,00,000	50,000	20,000	

Prepare a Statement showing Primary Distribution of Overheads.

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OF-Con.4378-16.

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7

QP Code: 73966

4. Bharat Electronics Ltd. produces a standard product and provides you the following information for the year ending 31st March 2016.

Particulars		₹
Raw Materials:		
Opening stock		1,00,000
Purchases		8,45,000
Closing stock		40,000
Custom duty		5,0000
Direct wages	,	2,00,000
Chargeable expenses	•	1,00000
Haulage charges		(30,000)
Loose tools written off		20,000
Works Manager's salary		1,65,000
Cost of rectification		5,000
Office overheads 10% of works	overheads	6.1
Selling expenses ₹ 4 per unit se	old a	
Finished Goods:	7/0	
Opening stock	1,000 Units 1,5	59,920)
Produced during the year	10,000 Units	
Closing stock	2,000 Daits	
Profit desired on cost 25%	<u> </u>	

Prepare Cost Sheet showing the various elements of cost both in total and per unit and also find out total profit and per unit profit.

4. Following is the summarised Profit & Loss Account of Govind Industries

Ltd. for the year ended 32-3-2016.

Profit & Loss Account for the year ended 31-3-2016.

	Profit & Loss Account for the year of						
ſ	Particulars	₹	Particulars	₹.			
}	To Direct materiat of	20,000	By Sales (6,000 units) bottor	48,000			
7	To Wages ow . O	7,540	By Closing Stock—(OP ×				
•	To Factory overheads for	5,460	(Finished Goods 1,500 units)	6,600			
•	To Factory (nemeaus)	5,250	By Interest on Investments X	17,700			
•	To Office Overheads 09 4	3,230		12,000			
٠	To Selling & Distribution		By Profit on sale of furniture	12,000			
	overheads 590	9,600					
	To Interest on loan X	1,400					
	4	750					
-0	To Net profit	34,300					
رحي	To The Property of the Propert	84,300		84,300			
\mathcal{T}		<u> </u>	[7	TUON OUT			

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...od showed the following.
...of showed the following.
...of per unit produced.
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...oreneads were absorbed @ 25% of combined cost of Direct material & Direct wages.

4) Administrative overheads were absorbed @ ₹ 2.5 per unit produced.

5) Selling & Distribution overheads were absorbed @ ₹ 3.5 per unit sold.

You are required to prepare the detailed Cost Sheet for the year explain the importance of Cost Accomplaint ABC Classification. The Cost accounting records for the above period showed the following. sold.
You are required to prepare the detailed Cost Sheet for the year embed 31-3-2016 and a Statement of Reconciliation.

(a) Explain the importance of Cost Accounting.
(b) Explain ABC Classification system of Inventory Control.

OR

Write short notes on (any three)

(a) Labour Turnover

(b) Purchase Order

(c) Material Turnover Ratio

(d) Limitations of Financial Accounting 15 A) Limitations of Financial Accounting e) Causes of Over and Under Absorption of Overheads [TURN OVER