Time 3	Hours		Total Marks 100
N.B.:			
2. 3.	All questions are compulsory Figures to the right indicate full marks allotted to the quest Calculate figures upto two decimal points whenever requir Working should form part of the answer	tion red	
Q.1 A	Select the most appropriate answer from the following: (a)	ny ten)	10 Marks
1.	Cost accounting is directed towards the need of		
2.	 Government External users Internal users Shareholders Continuous stock taking is a part of		
	 Annual stock taking Perpetual inventory ABC analysis none of the above The store keeper should initiate a purchase requisition wh 	en stock reachd	es
	 Minimum level maximum level Reorder level Average level Material requisition is meant for		
5.	 Purchase of material supply of material from stores Sale of material Storage of material Difference between attendance time and job time is 		
6.	 Standard time Over time Actual time Idle time Normal idle time 		
	 Can be avoided Can be minimized Cannot be avoided Can be controlled 		

73466

Page 1 of 14

2B4794EDBB49EC9B7B474272ADA639E0

7.	Directors remuneration	and e	penses	form	part	of	
----	------------------------	-------	--------	------	------	----	--

- · Production overhead
- · Administration overhead
- Selling overhead
- · Distribution overhead
- 8. Overhead Expenses can be classified according to -----
 - Functions
 - elements
 - Behavior
 - All of the above
- 9. In the cost sheet, income from sale of empty containers used for dispatch of the goods produced shall be -----
 - added to cost of production
 - deducted from cost of production
 - added to sales
 - ignored
- 10. Cost of production minus administration expenses equals to
 - prime cost
 - Cost of sales
 - Works cost
 - Work-in-progress
- 11. In Reconciliation statement, closing stock under valued in financial accounts is -----
 - Added to Financial profit
 - deducted from financial profit
 - Added to costing profit
 - Ignored
- 12. Interest on investment increases -----
 - Financial profit
 - Costing profit
 - Assets
 - None of the above

Q.1 B) Match the Columns from the following: (any ten)

(10 Marks)

	Column A		Column B
	Interest paid on loans	A	Where all cost can be directly charged to a group
1	interest paid on rouns		of products
-	Job Costing	В	Expenses debited only in the financial accounts
2	Batch costing	C	Cost containing both fixed and variable elements
4	Advertisement	D	Where all cost can be directly charged to a specific job

Paper / Subject Code: 23107 / Financial Accounting and Auditing VIII - Cost Accounting

			Normal
5	Canteen Expenses	E	Reorder level - (Normal consumption * Normal
			reorder period)
6	Minimum stock Level	F	Regulation of cost
7	Gantt task and bonus	G	Combination of time and piece work system
	system		
8	Halsey system	Н	Number of employees
9	ABC Analysis	I	Bill of Material
10	Cost control	J	Bonus equals to 50% of the wages of time saved
11	Semi Variable Cost	K	Selective control
12	Material Requisition	L	Sales value

Q 2 From the following particulars prepare a Cost sheet showing total cost and cost per unit for the period ended 31st March, 2019. (20 Marks)

Particulars	Amount Rs.
Direct Wages	4,40,000
Purchase of Raw Material	9,60,000
Factory Rent	1,40,000
Cost of Catalogues	68,400
Sundry Expenses	74,000
Depreciation on plant and Machinery	76,000
Opening stock of Raw material	1,00,000
Repairs to Office furniture	50,000
Carriage outward	1,02,600
Interest on Loan	50,800
Closing stock- Raw Material	60,000
Free Samples	55,100
Audit Fees	46,000
Demonstration Expenses	53,200
Furniture Loss by fire	32,000
Indirect Material	1,04,000
Office Salaries	1,10,000
Storekeeper's Salary	36,000
Depreciation- Office Equipments	40,000
Commission on Sales	62,700
Direct Expenses	3,60,000
Material Handling Charges	44,000
Machinery Purchased	5,00,000

Other information

- 1. Closing stock of Finished goods was 2000 units to be valued at Cost of Production
- 2. Units Sold during the year 18,000
- 3. Profit desired is 20 % on Sales

Prepare a detailed Cost Sheet showing various elements of total and per unit cost and calculate selling price.

Paper / Subject Code: 23107 / Financial Accounting and Auditing VIII - Cost Accounting

Q 2 Following information is available for the year ended 31st March 2019

(20 Marks)

Direct Material

Direct Labour

Direct Expenses

Factory Overheads

Rs. 72 per unit

Rs. 30 per unit

Rs. 20 per unit

Fixed Rs. 30,00,000
Variable Rs. 20 per Unit

Office Overheads- Fixed Rs. 25,00,000

Selling Overheads Fixed Rs. 10,00,000

Variable Rs. 50 per Unit

Units Produced and sold 50,000

Selling Price Rs. 400 per Unit

Following estimates are available for the year ending 31st March 2020

i. Units produced and sold will be doubled

ii. Direct Material Cost per Unit will increase by 25 %

iii. Direct Labour per Unit will decrease by 10 %

iv. Direct Expenses per unit will increase by 10 %

v. All fixed Overheads will increase by 10 %

vi. All variable expenses will increase by 20 %

vii. 80 % of the total output will be sold in local market at a profit of 20 % on Cost

viii. Remaining 20 % output will be exported where the profit expected is 50 % on sales

Prepare Actual Cost Sheet for the year ending 31st March 2019 and Estimated Cost sheet for the year ending 31st March 2020 showing total and per unit Cost Calculate profit for the year ending 31st March 2019 Calculate Selling Price for the Local and Export Market

Calculate estimated total Profit for the year ending 31st March 2020

Q 3 From the following information prepare Stores leader & find out the value of closing stock as per FIFO and Weighted Average cost method. (20 Marks)

The stock in hand of a material as on 1st March 2019 was 5000 units at Rs 20 per unit.

Transaction	Units	Rate per unit Rs
	3000	30
	8000	22
	4000	23
		40
	1	25
		45
	Transaction Sales Purchase Purchase Sales Purchase Sales Sales	Sales 3000 Purchase 8000 Purchase 4000 Sales 3000 Purchase 4000

Shortage of 15 Units was found on 31st march 2019.

Out of purchases on March 7th 100 units were returned to the supplier on March 10th.

OR

Q 3 (a) A Company requires 20,000 Kgs of material Y for the year. Cost of Carrying one KG of material is calculated to be Rs. 20 per annum. It is estimated that expenses of placing an order would be Rs. 500 per order

Calculate EOQ and number of orders to be placed per annum.

(10 Marks)

Q. 3 (b) From the following information calculate Machine hour Rate for the machine

(10 Marks)

Particulars	Amount Rs.
Purchase price of the Machine	4,50,000
Installation Charges	50,000
Rent – Per Quarter	30,000
General Lighting for total area- Per Month	2,000
Insurance Premium for the machine per Year	6,000
Foreman's salary per annum	60,000
Estimated Repairs to Machine per annum	18.000

Power: 2 Units per hour @ RS 500 per 1000 units

Estimated life of Machine 10 years

Estimated Scrap Value at the end of 10th year Rs.1,00,000

Machine is expected to run for 20,000 hours during its life time

Machine occupies 25 % of the total area and foreman devoted 1/6th of his time for the machine

Q 4 The following data were obtained from the books of Aradhana Engineering Company for the half year ended 30th September 2018. The Company has Three production departments A,B and C And two Service Departments X and Y (20 Marks)

Particulars	DeptA Rs	DeptB Rs	DeptCRs	DeptX Rs	DeptY Rs
Direct Wages Rs.	7,000	6,000	5,000	1,000	1,000
Direct Material Rs.	3,000	2,500	2,000	1,500	1,000
Employees Nos.	200	150	150	50	50
Electricity Kilo Watt	8,000	6,000	6,000	2,000	3,000
Light Points Nos.	10	15	15	5	5
Assets Values Rs.	50,000	30,000	20,000	10,000	10,000
Area Occupied sq. metres	800	600	600	200	200

The expenses for 6 months are:

pariculars	Rs.
Store Overheads	800
Motive Power	3,000
Lighting	2,000
Labour welfare	9,000
Depreciation	6,000
Repairs and Maintenance	1,800
General Overheads (proportionate to Direct wages)	15,000
Rent and Taxes	1,200

73466

Page 5 of 14

You are required to prepare Primary Overheads distribution summary for the departments showing clearly the basis of apportionment where necessary.

Q 4 (a) From the following Information calculate the earning of worker under Halsey premium plan (10 Marks) (50% of the time saved) and Rowan plan Separately.

Time taken to complete job

60hours

Time allowed to complete Job

100hours

Per Hour rate of wages

Rs 30

Dearness Allowance Rs10 per day of hours worked. Working hours per day

(10 Marks) Q 4 (b) Mr. Amardeep of Amla Co. Ltd. gets the following emoluments and benefits.

Salary per month	Rs. 6250
Dearness allowance per month	Rs. 13125
Employer's contribution to provident fund	8% of salary and Dearness Allowance
Employer's contribution to E.S.I.	4% of Salary and Dearness Allowance
Bonus	20% of Salary and Dearness Allowance
Other Allowance	Rs. 68100

Amardeep works for 2200 hours per annum. But out of which 200 hours are non productive.

You are requested to find out the effective hourly cost of Amardeep

Q 5: a. Enumerate the reasons for difference between Financial profit and Cost profit. (10 Marks)

b. What do you mean Material Control? What are its objectives and advantages? (10 Marks)

Q5: Write Short notes on any four of the following:

(20 Marks)

- 1. Necessity of Cost Accounting
- 2. Stock levels
- 3. Idle time and Abnormal idle time
- 4. Methods of Costing
- 5. Allocation vs Apportionment of Overheads
- 6. Bin card