Time: 3 Hrs Note:		Marks 100	3
All Questions are compulsory.	in the	7 2. E.	100
Figures to the right indicate full ma	irks allotted to	o the guestions	
<ul> <li>Working Notes wherever necessary</li> </ul>	should form	a part of your ans	wer.
<ul> <li>Calculate figures up to the two deci-</li> </ul>	mal points w	herever required.	45
Ol A) Select the most engrapsist	1989 N		\$ \
Q1 A) Select the most appropriate option a  1. Prime cost plus Variable Overhead	nd rewrite the	e full sentence (Ar	ly Ten) (
(a) Production Cost	is known as _	3	
(b) Marginal Cost		A C	men of
(c) Total Cost			vo.
(d) Cost of Sales	The state of the s	4.	S. C.
2 include all direct cost and all (a) Total Cost	indirect cost		7
(b) Administration cost	5.		
(c) Selling cost	1.7		
(d) Prime cost	ġ k		
3. Perpetual inventory system involves		of a	,47
(a) bincard and stores ledger	in the		in the second
(b) bill of material and material requisit	ion		Can't
(c) purchase requisition and purchase of (d) inward and outward invoices	rder		.57
The state of the s			
Material control involves     Only consumption of material	- , , , , , , , ,		
(b) Only issue of material			
(c) Only purchase of material	J. 1		-55.
(d) Purchase, storage and issue of mater	ial Jo		80
5. discount is offered to	purchaser on	buying large quan	itities
(a) Credit		in the	
(b) Cash (c) Seasonal	32 3		
(d) Quantity			
6. Time study is for	1.2	4	
(a) Measurement of work	44		
(b) Fixation of standard time	(C) (	* 10.	
(c) Ascertainment of actual hours	A B	h-	
(d) Ascertainment of labour cost			
7. Normal idle time		v.	
(a) can be avoided			
(b) cannot be avoided	7. T		
(c) can be minimised (d) can be controlled	7		
(a) control controlled			

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Q2 From the following balances prepare a cost sheet

(20 Marks)

22 Trom the following balances prepare a cost sheet	2011111
Particulars // All All	Amount (Rs.)
Opening Stock of Raw Material	1,20,000
Opening Stock of Work In Progress	45,600
Opening Stock of Finished Goods	86,400
Wages Direct	83,200
Wages Indirect	4,400
Purchase of Raw Material	1,05,600
Sales Si Si C	3,37,600
Factory Rent & Power	24,000
Depreciation on Plant & Machinery	5,600
Carriage Inward	2,400
Factory Expenses	16,000
Office Rent & Rates	4,000
Office Expenses & S	10,400
Carriage Outward	4,000
Commission & Advertising	16,000
Closing Stock : Raw Material	1,46,400
Closing Stock : Work In Progress	56,000
Closing Stock of Finished Goods	49,600*
	The state of the s

OR

## Q 2 The following are the details of purchases & sales made during the month of March 2023.

Date	Particulars	Units	Rate Per unit (Rs.)
1/3/2023	Opening Balance	<b>6</b> 1,500	S 10
3/3/2023	Purchase	7,500	12
4/3/2023	Sales So	4,500	ූදි <sup>ද</sup> 13
6/3/2023	Sales &	4,500	13
8/3/2023	Purchases	<b>→ 34,500</b>	10
9/3/2023	Sales	≈ 3,000	$\gamma$ 12
10/3/2023	Sales	<u>څک کې 750</u> 2	11

You are required to prepare 1) Stock Ledger Account under FIFO method 2) Stock Ledger Account Under Weighted Average method. (20 Marks)

## Q3 Mr. Anand an employee of a company gets the following emoluments and benefits:

(20 Marks)

Basic Wages

Dearness Allowance

Employer's Contribution to Provident Fund

Rs. 70,000 Per Month

Rs. 100% of Basic Wages

10% of Basic Wages

Employer's Contribution to E.S.I. 5% of Basic Wages
Bonus 20% of Basic Wages
Other Allowances Rs.76,500 p.a.

He works for 3,000 hours per anum, out of which 500 hours are normal idle time.

Mr. Anand worked 50 effective hours on a Job Y, where the cost of direct material is Rs.

40,000 and overheads are 40% of combined cost of Material & Labour.

The Sale value of Job Y is quoted to earn profit of 50% on cost.

You are required to find out effective hourly cost of Mr. Anand and the expected sales value of job Y.

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OR

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Q3 (A) Calculate the comprehensive machine hour rate from the following details:(10 marks)

Machinery purchased
Installation Charges
Life of Machine
Rs 9,00,000
Rs 1,00,000
5-Years

Working Hours per Year 2,500

Repair Charges

Rs.5,000 Per anum

Electric Power consumed 10 units per hour @ Rs.3 per unit

Lubricant Oil Rs 80 per day of 8 hours. Consumable stores Rs. 200 per day of 8 hours.

Wages of machine operator Rs 160 per day of 8 hours

Q3 (B) The following information relating to type of Raw material is available (10 Marks

Annual Demand 2,000 Units

Unit Price Rs 20

Ordering Cost Per Order Rs. 20

Storage Cost 2%p.a. Interest Rate 8% p.a.

Calculate Economic Order Quantity and total annual Inventory cost of the raw material.

## Q4 Amit company has five departments P,N,R,S & T The actual cost for a period are as follows: (20 Marks)

Particulars of Overh	ead 🔾	10	20/	1	. Amou	nt (Rs.)
(Repairs 5) Q	3.	in y		Ç		70,000
Rent S	3		(A) - (A)	1	J. 37.	62,500
Depreciation	P. S.	5	₹ 1	Single Control		35,000
Supervision 3	3	, (i)		20	A	42,000
Insurance		The state of the s	L'A	13	St.	48,000
Employer's Liability of	f Employees' I	nsurance	500	<i>y</i>	\$9°	30,000
Light	300		\$. \dots	~~		90,000

The following data are also available regarding the five departments:

					-Lane destarted		
Particulars -	3	<b>b</b> ;	N <sub>C</sub>	$\sim$ R		T	]
Area (square Feet)	£4.	140	₹120	110	90	40	500
Number of workers		· sil 15	25	ুল্ট 15:	10	5	70
Total wages Rs		10,000	£\$ 8,000 <sub>0</sub>	5,000	5,000	2.000	35000
Value of Plant Rs.	s)	20,000	18,000	16,000	10,000	6,000	70000
Value of Stock Rs.	33	15,000	10,000	5,000	2,000		32000
7	100	160	7.6				125000

Prepare a Statement of Primary Distribution of Overheads

## OR.C.

- Q4 (A) Calculate the earnings of a worker under
  - 1) Halsey Plan
  - 2) Rowan plan from the following particulars.
  - 1. Hourly rate of wages guaranteed Rs 10 per hour.
  - 2. Standard time for producing 1 article is 5 Hours.
  - 3. Actual Time taken by the worker to produce 10 articles is 40 Hours (10 Marks)

Q4 (B) Prepare a Reconciliation Statement From the Following Cost Sheet And related Trading & Profit & Loss Account to Match the Financial Profit with that of Cost Sheet

(10 Marks)

Cost Sheet	ing"
Particulars Am	ount (Rs.)
Purchase of Raw Material	3,000
Less: closing Stock of Raw Material	500
Raw Material Consumed	2,500
Add: Direct Wages	1,000
PRIME COST	3,500
Add: Works Overhead	3,000
WORKS COST	6,500
Add: Administrative Overhead	1,500
COST OF PRODUCTION	8,000
Add: Selling & Distribution Overhead	2,200
COST OF SALES	10,200
Add: Profit Add :	9,800
SALES ST ST ST ST ST ST	20,000

Trading & Profit & Loss Account

Particulars 💭 🗈	Debit (Rs.)	Particulars	Credit (Rs.)
To Purchase	3,000	By Sales	20,000
To Wages	(/ 1,000	By Profit on Sale of Asset	1,000
To Indirect Wages	500	By Closing Stock Raw Material	500
To Factory Expenses	2,000		177
To Administrative Overhead	1,000		4
To Sales Expenses	2,000		,
To Distribution Expenses	S 1,000	8 8 S	
To Interest	50		
To Bad Debts	100	1 40 m	
To Net Profit	10,850		
TOTAL	21,500	TOTAL &	21,500

- Q 5 (A). Explain the use of Relevant cost, Sunk Cost, Imputed Cost, Opportunity Cost, Shut down cost for decision making. (10 Marks
- Q 5 (B). What do you mean by an Overhead? Explain the classification of overhead based on Behaviour of cost. (10 Marks)

OR

Q5 Write Short Notes (Any Four out of Six)

(20 Marks)

- 1. Indirect Costs
- 2. Re-order Level
- 3. Labour Turnover
- 4. Production Overheads
- 5. Under -Absorption of Overheads
- 6. Inventory turnover ratio

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