

(i)

(ii)

(viii)



# SUPER 30 QUESTIONS

#### Q.1

M/s Areeba Private Limited has a normal production capacity of 36,000 units of toys per annum. The estimated costs of production are as under:

- **Direct Material** 
  - ₹40 per unit
  - **Direct Labour** ₹ 30 per unit (subject to a minimum of ₹ 48,000 p.m.)
- (iii) Factory Overheads:

(a)

- ₹ 3,60,000 per annum
- (b) Variable
- (c) Semi-variable

Fixed

- ₹10 per unit
- ₹ 1,08,000 per annum up to 50% capacity and additional ₹ 46,800 for every 20% increase in capacity or any part thereof.
- Administrative Overheads ₹ 5, 18,400 per annum (fixed) (iv)
- (v) Selling overheads are incurred at ₹ 8 per unit.
- (vi) Each unit of raw material yields scrap which is sold at the rate of ₹ 5 per unit.
- (vii) In year 2019, the factory worked at 50% capacity for the first three months but it was expected that it would work at 80% capacity for the remaining nine months.
  - During the first three months, the selling price per unit was ₹ 145. You are required to:
    - Prepare a cost sheet showing Prime Cost, Works Cost, Cost of Production and Cost of Sales. (i)
    - Calculate the selling price per unit for remaining nine months to achieve the total annual profit of (ii) ₹8,76,600.

Cost Sheet of M/s Areeba Pvt. Ltd. for the year 2019. (i) Ans

Normal Capacity: 36,000 units p.a.

Particulars	3 Months 4,500 Units		9 Months 21,600 units	
	Amount (₹)	Cost per unit (₹)	Amount (₹)	Cost per unit (₹)
Direct material	1,80,000		8,64,000	
Less: Scrap	(22,500)		(1,08,000)	
Materials consumed	1,57,500	35	7,56,000	35
Direct Wages	1,44,000	32	6,48,000	30
Prime Cost	3,01,500	67	14,04,000	65
Factory overheads:				
- Fixed	90,000		2,70,000	
- Variable	45,000		2,16,000	
- Semi variable	27,000	36	1,51,200	29.50
Works Cost	4,63,500	103	20,41,200	94.50
Add: Administrative overheads	1,29,600	28.80	3,88,800	18
Cost of Production	5,93,100	131.80	24,30,000	112.5
Selling Overheads	36,000	8	1,72,800	8
Cost of Sales	6,29,100	139.80	26,02,800	120.5

Working Notes: **Calculation of Costs** 





Particulars	4,500 units	21,600 units
	Amount (₹)	Amount (₹)
Material	1,80,000 (₹ 40 × 4,500 units)	8,64,000 (₹40 × 21,600 units)
Wages	1,44,000 (Max. of ₹ 30 × 4,500	6,48,000 (21600 Units × 30)
	units = ₹1,35,000 and ₹ 48,000 × 3 months = ₹1,44,000)	
Variable Cost	45,000 (₹10 × 4,500 units)	2,16,000 (₹10 × 21,600 units)
Semi-variable Cost	$27,000 \left(\frac{1,08,000}{12 \text{ Months}} \times 3 \text{ Months}\right)$	$1,51,200 \left(\frac{1,08,000}{12 \text{ Months}} \times 9 \text{ Months}\right)$
		+46,800(for 20 % increase)
		+23,400(for 10% increase)
Selling Overhead	36,000 (₹8 × 4,500 units)	1,72,800(₹ 8 × 21,600 units)

#### Notes:

- 1. Alternatively scrap of raw material can also be reduced from Work cost.
- Administrative overhead may be treated alternatively as a part of general overhead. In that case, Works Cost as well as Cost of Production will be same i.e. ₹ 4,63,500 and Cost of Sales will remain same as ₹ 6,29,100.

#### (ii) Calculation of Selling price for nine months period

Particulars	Amount (₹)
Total Cost of sales ₹ (6,29,100+26,02,800)	32,31,900
Add: Desired profit	8,76,600
Total sales value	41,08,500
Less: Sales value realised in first three months (₹145 × 4,500	(6,52,500)
units)	
Sales Value to be realised in next nine months	34,56,000
No. of units to be sold in next nine months	21,600
Selling price per unit (₹34,56,000 ÷ 21,600 units)	160

#### Q.2

X Ltd. manufactures two types of pens 'Super Pen' and 'Normal Pen'.

The cost data for the year ended 30th September, 2019 is as follows:

	(₹)
Direct Materials	8,00,000
Direct Wages	4,48,000
Production Overhead	1,92,000
Total	14,40,000

It is further ascertained that :

- (1) Direct materials cost in Super Pen was twice as much of direct material in Normal Pen.
- (2) Direct wages for Normal Pen were 60% of those for Super Pen.
- (3) Production overhead per unit was at same rate for both the types.
- (4) Administration overhead was 200% of direct labour for each.
- (5) Selling cost was ₹ 1 per Super pen.
- (6) Production and sales during the year were as follow

Production		Sales	
	No. of units		No. of units
Super Pen	40,000	Super Pen	36,000
Normal Pen	1,20,000		







- (7) Selling price was ₹ 30 per unit for Super Pen.
   Prepare a Cost Sheet for 'Super Pen' showing:
  - (i) Cost per unit and Total Cost
  - (ii) Profit per unit and Total Profit

#### Ans. Preparation of Cost Sheet for Super Pen

No. of units produced = 40,000 units

No. of units sold = 36,000 units			
Particulars	Per unit (₹)	Total (₹)	
Direct materials (Working note- (i))	8.00	3,20,000	
Direct wages (Working note- (ii))	4.00	1,60,000	
Prime cost	12.00	4,80,000	
Production overhead (Working note- (iii))	1.20	48,000	
Factory Cost	13.20	5,28,000	
Administration Overhead* (200% of direct wages)	8.00	3,20,000	
Cost of production	21.20	8,48,000	
Less: Closing stock (40,000 units - 36,000 units)	-	(84,800)	
Cost of goods sold i.e. 36,000 units	21.20	7,63,200	
Selling cost	1.00	36,000	
Cost of sales/ Total cost	22.20	7,99,200	
Profit	7.80	2,80,800	
Sales value (₹ 30 × 36,000 units)	30.00	10,80,000	

#### Working Notes:

(i)	Direct r	naterial cost per unit of Normal per	n = M	
	Direct r	naterial cost per unit of Super pen	= 2M	
	Total Di	rect Material cost	= 2M × 40,000 units + M × 1,20,000 units	
	Or,	₹ 8,00,000	= 80,000 M + 1,20,000 M	
	Or,	Μ	= <u>8,00,000</u> = ₹ 4	
	Therefo	ore, Direct material Cost per unit of	<sup>2</sup> Super pen = 2 × ₹ 4 = ₹ 8	
(ii)	Direct v	vages per unit for Super pen	= W	
	Direct v	vages per unit for Normal Pen	= 0.6W	
	So, (W :	× 40,000) + (0.6W × 1,20,000)	= ₹ 4,48,000	
	W =₹4 per unit			

(iii) Production overhead per unit = 1,92,000/(40,000 + 1,20,000) = ₹ 1.20

Production overhead for Super pen = ₹ 1.20 × 40,000 units = ₹ 48,000

\* Administration overhead is specific to the product as it is directly related to direct labour as mentioned in the question and hence to be considered in cost of production only.

**Assumption:** It is assumed that in point (1) and (2) of the Question, direct materials cost and direct wages respectively is related to per unit only.

Note: Direct Material and Direct wages can be calculated in alternative ways.





#### Q.3

XYZ a manufacturing firm, has revealed following information for September ,2019:

	1st September (₹)	30th September (₹)
Raw Materials	2,42,000	2,92,000
Works-in-progress	2,00,000	5,00,000

The firm incurred following expenses for a targeted production of 1,00,000 units during the month :

	(₹)
Consumable Stores and spares of factory	3,50,000
Research and development cost for process improvements	2,50,000
Quality control cost	2,00,000
Packing cost (secondary) per unit of goods sold	2
Lease rent of production asset	2,00,000
Administrative Expenses (General)	2,24,000
Selling and distribution Expenses	4,13,000
Finished goods (opening)	Nil
Finished goods (closing)	5000 units

Defective output which is 4% of targeted production, realizes ₹ 61 per unit. Closing stock is valued at cost of production (excluding administrative expenses) Cost of goods sold, excluding administrative expenses amounts to ₹ 78,26,000. Direct employees cost is 1/2 of the cost of material consumed.

Selling price of the output is ₹ 110 per unit. You are required to :

- (i) Calculate the Value of material purchased
- (ii) Prepare cost sheet showing the profit earned by the firm.

#### Ans. Workings:

1. Calculation of Sales Quantity:

Particular	Units
Production units	1,00,000
Less: Defectives (4%×1,00,000 units)	4,000
Less: Closing stock of finished goods	5,000
No. of units sold	91,000

#### 2. Calculation of Cost of Production

Particular	Amount (₹)
Cost of Goods sold (given)	78,26,000
Add: Value of Closing finished goods	4,30,000
$\left(\frac{78,26,000}{91,000 \text{ units}} \times 5,000 \text{ units}\right)$	
Cost of Production	82,56,000

#### 3. Calculation of Factory Cost

Particular	Amount (₹)
Cost of Production	82,56,000
Less: Quality Control Cost	(2,00,000)
Less: Research and Development Cost	(2,50,000)
Add: Credit for Recoveries/Scrap/By-Products/misc. income (1,00,000 units × 4% × ₹ 61)	2,44,000
Factory Cost	80,50,000

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#### 4. Calculation of Gross Factory Cost

Particular	Amount (₹)
Cost of Factory Cost	80,50,000
Less: Opening Work in Process	(2,00,000)
Add: Closing Work in Process	5,00,000
Cost of Gross Factory Cost	83,50,000

#### 5. <u>Calculation of Prime Cost</u>

Particular	Amount (₹)
Cost of Gross Factory Cost	83,50,000
Less: Consumable stores & spares	(3,50,000)
Less: Lease rental of production assets	(2,00,000)
Prime Cost	78,00,000

#### 6. Calculation of Cost of Materials Consumed & Labour cost

Let Cost of Material Consumed = M and Labour cost = 0.5M Prime Cost = Cost of Material Consumed + Labour Cost 78,00,000 = M + 0.5M M = 52,00,000 Therefore, Cost of Material Consumed = ₹ 52,00,000 and Labour Cost = ₹ 26,00,000

#### (i) Calculation of Value of Materials Purchased

Particular	Amount (₹)
Cost of Material Consumed	52,00,000
Add: Value of Closing stock	2,92,000
Less: Value of Opening stock	(2,42,000)
Value of Materials Purchased	52,50,000

#### Cost Sheet

SI.	Particulars	Total Cost (₹)
1.	Direct materials consumed:	
	Opening Stock of Raw Material	2,42,000
	Add: Additions/ Purchases [balancing figure as perrequirement	52,50,000
	(i)]	
	Less: Closing stock of Raw Material	(2,92,000)
	Material Consumed	52,00,000
2.	Direct employee (labour) cost	26,00,000
3.	Prime Cost (1+2)	78,00,000
4.	Add: Works/ Factory Overheads Consumable stores and spares	
	Lease rent of production asset	3,50,000
		2,00,000
5.	Gross Works Cost (3+4)	83,50,000
6.	Add: Opening Work in Process	2,00,000
7.	Less: Closing Work in Process	(5,00,000)
8.	Works/ Factory Cost (5+6-7)	80,50,000
9.	Add: Quality Control Cost	2,00,000
10.	Add: Research and Development Cost	2,50,000
11.	Less: Credit for Recoveries/Scrap/By-Products/misc. income	(2,44,000)
12.	Cost of Production (8+9+10-11)	82,56,000
13.	Add: Opening stock of finished goods	-

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14.	Less: Closing stock of finished goods (5000 Units)	(4,30,000)
15.	Cost of Goods Sold (12+13-14)	78,26,000
16.	Add: Administrative Overheads (General)	2,24,000
17.	Add: Secondary packing	1,82,000
18.	Add: Selling Overheads& Distribution Overheads	4,13,000
19.	Cost of Sales (15+16+17+18)	86,45,000
20.	Profit	13,65,000
21.	Sales 91,000 units₹110 per unit	1,00,10,000

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## Q.4

SI. No.		(₹)	(₹)
(i)	Raw materials purchased		10,00,00,000
(ii)	GST paid on the above purchases @18% (eligible for input tax credit)		1,80,00,000
(iii)	Freight inwards		11,20,600
(iv)	Wages paid to factory workers		29,20,000
(v)	Contribution made towards employees' PF & ESIS		3,60,000
(vi)	Production bonus paid to factory workers		2,90,000
(vii)	Royalty paid for production		1,72,600
(viii)	Amount paid for power & fuel		4,62,000
(ix)	Amount paid for purchase of moulds and patterns (life is equivalent to two years production)		8,96,000
(x)	Job charges paid to job workers		8,12,000
(xi)	Stores and spares consumed		1,12,000
(xii)	Depreciation on:		
	Factory building	84,000	
	Office building	56,000	
	Plant & Machinery	1,26,000	
	Delivery vehicles	86,000	3,52,000
(xiii)	Salary paid to supervisors		1,26,000
(xiv)	Repairs & Maintenance paid for: Plant & Machinery	48,000	
	Sales office building	18,000	
	Vehicles used by directors	19,600	85,600
(xv)	Insurance premium paid for:		
	Plant & Machinery	31,200	
	Factory building	18,100	
	Stock of raw materials & WIP	36,000	85,300
(xvi)	Expenses paid for quality control check activities		19,600
(xvii)	Salary paid to quality control staffs		96,200

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(xviii)	Research & development cost paid for improvement in production process		18 200
(xix)	Expenses paid for pollution control and engineering & maintenance		26,600
(xx)	Expenses paid for administration of factory work		1,18,600
(xxi)	Salary paid to functional mangers:		
	Production control	9,60,000	
	Finance & Accounts	9,18,000	
	Sales & Marketing	10,12,000	28,90,000
(xxii)	Salary paid to General Manager		12,56,000
(xxiii)	Packing cost paid for:		
	Primary packing necessary to maintain quality	96,000	
	For re-distribution of finished goods	1,12,000	2,08,000
(xxiv)	Interest and finance charges paid (for usage of non- equity fund)		7 20 000
(xxv)	Fee paid to auditors		1,80,000
(xxvi)	Fee paid to legal advisors		1,20,000
(xxvii)	Fee paid to independent directors		2,20,000
(xxviii)	Performance bonus paid to sales staffs		1,80,000
(xxix)	Value of stock as on 1st April, 2022:		
	Raw materials	18,00,000	
	Work-in-process	9,20,000	
	Finished goods	11,00,000	38,20,000
(xxx)	Value of stock as on 31st March, 2023:		
	Raw materials	9,60,000	
	Work-in-process	8,70,000	
	Finished goods	18,00,000	36,30,000

Amount realized by selling of scrap and waste generated during manufacturing process – ₹ 86,000/-

From the above data you are required to PREPARE Statement of cost for Arnav Ispat Udyog Ltd. for the year ended 31st March, 2023, showing (i) Prime cost, (ii) Factory cost, (iii) Cost of Production, (iv) Cost of goods sold and (v) Cost of sales.

#### Ans.

#### Statement of Cost of Arnav Ispat Udyog Ltd. for the year ended 31st March, 2023:

SI.No.	Particulars	(₹)	) (₹)
(i)	Material Consumed:		
	Raw materials purchased	10,00,00,000	
	Freight inwards	11,20,600	
	Add: Opening stock of raw materials	18,00,000	
	Less: Closing stock of raw materials	(9,60,000)	10,19,60,600
(ii)	Direct employee (labour) cost:		





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	Wages paid to factory workers	29,20,000	
	Contribution made towards employees' PF & ESIS	3,60,000	
	Production bonus paid to factory workers	2,90,000	35,70,000
(iii)	Direct expenses:		
	Royalty paid for production	1,72,600	
	Amount paid for power & fuel	4,62,000	
	Amortised cost of moulds and patterns	4,48,000	
	Job charges paid to job workers	8,12,000	18,94,600
	Prime Cost		10,74,25,200
(iv)	Works/ Factory overheads:		
	Stores and spares consumed	1,12,000	
	Depreciation on factory building	84,000	
	Depreciation on plant & machinery	1,26,000	
	Repairs & Maintenance paid for plant & machinery	48,000	
	Insurance premium paid for plant & machinery	31,200	
	Insurance premium paid for factory building	18,100	
	Insurance premium paid for stock of raw materials & WIP	36,000	
	Salary paid to supervisors	1,26,000	
	Expenses paid for pollution control and engineering &		
	maintenance	26,600	6,07,900
	Gross factory cost		10,80,33,100
	Add: Opening value of W-I-P		9,20,000
	Less: Closing value of W-I-P		(8,70,000)
	Factory Cost		10,80,83,100
(v)	Quality control cost:		
	Expenses paid for quality control check activities	19,600	
	Salary paid to quality control staffs	96,200	1,15,800
(vi)	Research & development cost paid for improvement in		
	production process		18,200
(vii)	Administration cost related with production:		
	-Expenses paid for administration of factory work	1,18,600	
	-Salary paid to Production control manager	9,60,000	10,78,600
(viii)	Less: Realisable value on sale of scrap and waste		(86,000)
(ix)	Add: Primary packing cost		96,000
	Cost of Production		10,93,05,700
	Add: Opening stock of finished goods		11,00,000
	Less: Closing stock of finished goods		(18,00,000)
	Cost of Goods Sold		10,86,05,700
(x)	Administrative overheads:		

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	Depreciation on office building	56,000	
	Repairs & Maintenance paid for vehicles used by directors	19,600	
	Salary paid to Manager- Finance & Accounts	9,18,000	
	Salary paid to General Manager	12,56,000	
	Fee paid to auditors	1,80,000	
	Fee paid to legal advisors	1,20,000	
	Fee paid to independent directors	2,20,000	27,69,600
(xi)	Selling overheads:		
	Repairs & Maintenance paid for sales office building	18,000	
	Salary paid to Manager- Sales & Marketing	10,12,000	
	Performance bonus paid to sales staffs	1,80,000	12,10,000
(xii)	Distribution overheads:		
	Depreciation on delivery vehicles	86,000	
(xiii)	Packing cost paid for re-distribution of finished goods	1,12,000	1,98,000
(xiv)	Interest and finance charges paid		7,20,000
	Cost of Sales		11,35,03,300

#### Note:

GST paid on purchase of raw materials would not be part of cost of materials as it is eligible for input tax credit.

## Q.5

M/s Tanishka Materials Private Limited produces a product which names "ESS". The consumption of raw material for the production of "ESS" is 210 Kgs to 350 Kgs per week. Other information is as follows:

-

Procurement Time:	5 to 9 Days
Purchase price of Raw Materials:	₹ 100 per kg
Ordering Cost per Order:	₹ 200
Storage Cost:	1% per month plus ₹ 2 per unit per annum
Consider 365 days a year.	
You are required to CALCULATE:	
Economic Order Quantity	
Re-Order Level (ROL)	
Maximum Stock Level	
Minimum Stock Level	
Average Stock Level	
Number of Orders to be placed per year	
Total Inventory Cost	





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If the supplier is willing to offer 1% discount on purchase of total annual quantity in two orders, whether offer is acceptable?

#### If the answer is no, what should be the counteroffer w.r.t. percentage of discount?

As procurement time is given in days, consumption should also be calculated in days:

Ans

Maximum Consumption per Day: 
$$\frac{350}{7}$$
 = 50 Kgs

Minimum Consumption per Day:

Average Consumption per Day:

$$\frac{(50+30)}{2}$$
 = 40 Kgs

#### (a) Calculation of Economic Order Quantity (EOQ)

Annual consumption of Raw Materials (A):40 Kgs x 365 days = 14,600 KgsStorage or Carrying Cost per unit per annum (C):(₹ 100 x 1% x 12 months) + ₹ 2 = ₹ 14Ordering Cost (O):₹ 200 per Order

EOQ = 
$$\sqrt{\frac{2 \times A \times O}{C}}$$
  
=  $\sqrt{\frac{2 \times 14600,600 \times 200}{14}}$  = 646 Kgs.

- (b) Re-Order Level (ROL) (Maximum consumption Rate × Maximum Procurement Time) = 50 kgs per day × 9 days = 450 kgs = Maximum Stock Level Recorder Level + Recorder Quantity - (Minimum Consumption Rate × (c) = Minimum Procurement Time) 450 kgs + 646 kgs - (30 kgs X 5 days) = 946 kgs = (d)
  - Minimum Stock Level = Recorder Level (Average consumption Rate × Average Procurement Time)
    - = 450 kgs (40 kgs X 7 days)
- = 170 kgs (e) Average Stock Level = <u>Maximum Stock Level + Minimum Stock Level</u>

$$= \frac{946 \text{ kgs} + 170 \text{ kgs}}{2}$$

=

(f) Number of Orders to be placed per year

_	Annual Consumption of Raw Materials			
-	EOQ			
=	14600 kg 646 kgs			
=	22.60 Orders or 23 Orde	ers		
Total Inventory Cost				
Cost of Materials (A x Purchase Pr	rice) (14600 kgs x ₹ 100)	=	₹14,60,000	
Total Ordering Cost (No. of Order	rs x 0) (23 Orders x 200)	=	₹ 4,600	

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(g)

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	Total Carrying Cost (EOC Total Inventory Cost	Q / 2 x C) (646 kgs / 2 x ₹ 14	= =	<u>₹ 4,522</u> <u>₹ 14,69,122</u>	
(h)	If the supplier is willing	to offer 1% discount on purchase of	tota	l annual quantity in two orders:	
	Offer Price		=	₹ 100 x 99% = ₹ 99	
	Revised Carrying Cost = (	(₹ 99 x 1% x 12 months) + ₹2	=	₹ 13.88	
	Revised Order Quantity	= 14600 kgs / 2 Orders	=	7300 kgs	
	Total Inventory Cost at	Offer Price		5	
	Cost of Materials (A x Pu	ırchase Price) (14600 kqs x₹99)	=	₹14,45,400	
	Total Ordering Cost (No.	of Orders x 0) (2 Orders x 200)	=	₹ 400	
	Total Carrying Cost (EOC	Q / 2 x C) (7300 kgs / 2 x ₹13.88)	=	<u>₹ 50,662</u>	
	Total Inventory Cost	-	=	<u>₹ 14,96,462</u>	
	Advice: As total inventor	ry cost at offer price is ₹ 27,340 (14	1,96,4	462 - 14,69,122) higher, offer should no	ot 🕹
	be accepted.			-	
(i)	Counter-offer:				
	Let Discount Rate  = z%				
	Counter-Offer Price	= ₹ 100 - z% = ₹ 100 - z			
	Revised Carrying Cost	= [(₹ 100 - z) × 1% × 12 months] = ₹ 14 - 0.12z	+₹2:	= ₹ 12 -0.12z + ₹ 2	
	Total Inventory Cost at	Counter-Offer Price			
	Cost of Materials (A x Pu	urchase Price) [14600 kgs x (₹ 100 -	z)]	= ₹ 14,60,000 - 14,600z	
	Total Ordering Cost (No.	of Orders x 0) (2 Orders x 200)		= ₹ 400	
	Total Carrying Cost (EOC	Q / 2 x C) [7300 kgs / 2 x (₹ 14 - 0.:	12z)]	= ₹ <u>51,100 - 438z</u>	
	Total Inventory Cost	=₹ 15,11,50	0 - 15	5038 <u>z</u>	
		₹ 14,69	9,122	= ₹ 15,11,500 - 15038z	
	Or 15038z = 42,	378			
	Or = 2.82	2			

Therefore, discount should be at least 2.82% in offer price.

Q.6

01

Aditya Brothers supplies surgical gloves to nursing homes and polyclinics in the city. These surgical gloves are sold in pack of 10 pairs at price of ₹ 250 per pack.

For the month of April 2018, it has been anticipated that a demand for 60,000 packs of surgical gloves will arise. Aditya Brothers purchases these gloves from the manufacturer at ₹ 228 per pack within a 4 to 6 days lead time. The ordering and related cost is ₹ 240 per order. The storage cost is 10% p.a. of average inventory investment. **Required:** 

- (i) CALCULATE the Economic Order Quantity (EOQ)
- (ii) CALCULATE the number of orders needed every year
- (iii) CALCULATE the total cost of ordering and storage of the surgical gloves.
- (iv) DETERMINE when should the next order to be placed. (Assuming that the company does maintain a safety stock and that the present inventory level is 10,033 packs with a year of 360 working days

Ans. (i) Calculation of Economic Order Quantity:

EOQ = 
$$\sqrt{\frac{2xAxO}{Ci}} = \sqrt{\frac{2'(60,000 \text{ packs'}12 \text{ months})^{2} 240}{228'10\%}}$$

= 3,893.3 packs or 3,893 packs.

(ii) Number of orders per year





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Annual requirements E.O.Q =  $\frac{7,20,000 \text{ packs}}{3,893 \text{ packs}}$  =184.9or185orders a year

(iii) Ordering and storage costs

	(₹)
Ordering costs :- 185 orders X ₹ 240	44,400.00
Storage cost :- ½ (3,893 packs X 10% of ₹228)	44,380.20
Total cost of ordering & storage	88,780.20

#### (iv) Timing of next order

(a) Day's requirement served by each order.

Number of days requirements =  $\frac{\text{No.of working days}}{\text{No.of order in a year}} = \frac{360 \text{days}}{185 \text{Orders}} = 1.94 \text{ days}$ 

Supply.

This implies that each order of 3,893 packs supplies for requirements of 1.94 days only.

(b) Days requirement covered by inventory

 $\frac{\text{Units ininventory}}{\text{Economic order quantity}} \times (\text{Day's requirement served by an order})$ 

 $\frac{10,033 \text{ packs}}{3,893 \text{ packs}} \times 1.94 \text{ days} = 5 \text{ days requirement}$ 

(c) Time interval for placing next order
 Inventory left for day's requirement - Average lead time of delivery
 5 days - 5 days = 0 days

This means that next order for the replenishment of supplies has to be placed immediately

#### Q.7

M/s. X Private Limited is manufacturing a special product which requires a component "SKY BLUE". The following particulars are available for the year ended 31st March, 2018:

Annual demand of "SKY BLUE"	12000 Units
Cost of placing an order	₹1,800
Cost per unit of "SKY BLUE	₹ 640
Carrying cost per annum	18.75%

The company has been offered a quantity discount of 5 on the purchases of "SKY BLUE" provided the order size is 3000 components at a time.

You are required to:

- (i) Compute the Economic Order Quantity.
- (ii) Advise whether the quantity discount offer can be accepted
- Ans.

(i)

Calculation of Economic Order Quantity

$$EOQ = \sqrt{\frac{2AO}{C}} = \sqrt{\frac{2 \times 12,000 \text{ units } \times 1,800}{640 \times 18.75 / 10}} = 600 \text{ units}$$

 Evaluation of Profitability of Different Options of Order Quantity When EOQ is ordered





		(₹)
Purchase Cost	(12,000 units x₹640)	76,80,000
Ordering Cost	$\left[\frac{A}{Q} \times Q - (12,000 \text{ units}/ 600 \text{ units}) \times 1,800\right]$	36,000
Carrying Cost	$\left[\frac{Q}{2} \times C \times i - 600 \text{ units} \times 640 \times 1/2 \times 18.75/100)\right]$	36,000
Total Cost		77,52,000

#### Q.8

Arnav Electronics manufactures electronic home appliances. It follows weighted average Cost method for inventory valuation. Following are the data of component X:

----

Date	Particulars	Units	Rate per unit(₹)
15-12-19	Purchase Order- 008	10,000	9,930
30-12-19	Purchase Order- 009	10,000	9,780
01-01-20	Opening stock	3,500	9,810
05-01-20	GRN*-008 (against the Purchase Order- 008)	10,000	-
05-01-20	MRN**-003 (against the Purchase Order- 008)	500	-
06-01-20	Material Requisition-011	3,000	-
07-01-20	Purchase Order- 010	10,000	9,750
10-01-20	Material Requisition-012	4,500	-
12-01-20	GRN-009 (against the Purchase Order- 009)	10,000	-
12-01-20	MRN-004 (against the Purchase Order- 009)	400	-
15-01-20	Material Requisition-013	2,200	-
24-01-20	Material Requisition-014	1,500	-
25-01-20	GRN-010 (against the Purchase Order- 010)	10,000	-
28-01-20	Material Requisition-015	4,000	-
31-01-20	Material Requisition-016	3,200	-

\*GRN- Goods Received Note; \*\*MRN- Material Returned Note

Based on the above data, you are required to CALCULATE:

- (i) Re-order level
- (ii) Maximum stock level
- (iii) Minimum stock level
- (iv) PREPARE Store Ledger for the period January 2020 and DETERMINE the value of stock as on 31-01-2020.
- (v) Value of components used during the month of January, 2020.
- (vi) Inventory turnover ratio.

#### Ans. Workings:

#### Consumption is calculated on the basis of material requisitions:

Maximum component usage = 4,500 units (Material requisition on 10-01-20) Minimum component usage = 1,500 units (Material requisition on 24 -01-20) Lead time is calculated from purchase order date to material received date Maximum lead time = 21 days (15-12-2019 to 05-01-2020) Minimum lead time = 14 days (30-12-2019 to 12-01-2020)

#### Calculations:

(i) Re-order level

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- = Maximum usage × Maximum lead time
- = 4,500 units × 21 days = 94,500 units
- (ii) Maximum stock level
  - = Re-order level + Re-order Quantity (Min. Usage × Min. lead time)
  - = 94,500 units + 10,000 units (1,500 units × 14 days)
  - = 1,04,500 units 21,000 units = 83,500 units
- (iii) Minimum stock level
  - = Re-order level (Avg. consumption × Avg. lead time)
  - = 94,500 units (3,000 units × 17.5 days)
  - = 94,500 units 52,500 units
  - = 42,000 units
- (iv) Store Ledger for the month of January 2020:

Date	Receipts				Issue				Balance		
	GRN/ MRN	Units	Rate ₹	Amt. (₹ '000)	MRN/ MR	Units	Rate ₹	Amt. (₹ '000)	Units	Rate ₹	Amt. (₹ '000)
01-01-20	-	-	-	-	-	-	-	-	3,500	9,810	34,335
05-01-20	008	10,000	9,930	99,300	003	500	9,930	4,965	13,000	9,898	1,28,670
06-01-20	-	-	-	-	011	3,000	9,898	29,694	10,000	9,898	98,980
10-01-20	-	-	-	-	012	4,500	9,898	44,541	5,500	9,898	54,439
12-01-20	009	10,000	9,780	97,800	004	400	9,780	3,912	15,100	9,823	1,48,327
15-01-20	-	-	-	-	013	2,200	9,823	21,611	12,900	9,823	1,26,716
24-01-20	-	-	-	-	014	1,500	9,823	14,734	11,400	9,823	1,11,982
25-01-20	010	10,000	9,750	97,500	-	-	-	-	21,400	9,789	2,09,482
28-01-20	-	-	-	-	015	4,000	9,789	39,156	17,400	9,789	1,70,326
31-01-20	-	-	-	-	016	3,200	9,789	31,325	14,200	9,789	1,39,001

[Note: Decimal figures may be rounded-off to the nearest rupee value wherever required) Value of stock as on 31 01-2020 ('000) = ₹1,39,001

- (v) Value of components used during the month of January 2020: Sum of material requisitions 011 to 016 ('000)
   = ₹ 29,694 + ₹ 44,541 + ₹ 21,611 + ₹ 14,734 + ₹ 39,156 + ₹ 31,325 = ₹ 1,81,061
- (vi) Inventory Turnover Ratio

= <u>Value of materialsused</u> Averagestock value = <u>1,81,061</u> = <u>1,81,061</u> = <u>1,81,061</u> = 2.09

#### Q.9

M/s Tyrotubes trades in four-wheeler tyres and tubes. It stocks sufficient quantity of tyres of almost every vehicle. In year end 2022-23, the report of sales manager revealed that M/s Tyrotubes experienced stock-out of tyres.

Stock-out of Tyres	No. of times of Stock Out			
100	2			
80	5			
50	10			
20	20			
10	30			
0	33			

#### The stock-out data is as follows:





M/s Tyrotubes loses ₹ 150 per unit due to stock-out and spends ₹ 50 per unit on carrying of inventory. DETERMINE optimum safest stock level.

Ans

Computation of Stock-out and Inventory carrying cost

Safety Stock Level (units) (1)	Stock- out (units) (2)	Probability(3)	Stock- out cost (₹) (4) = (2) x ₹ 150	Expected stock-out cost (₹) (5)=(3)x(4)	Inventory carrying cost(₹) (6) =(1)x₹ 50	Total cost (₹) (7) = (5)+(6)
100	0	0.33	0	0	5,000	5,000
80	20	0.02	3,000	60	4,000	4,060
50	50	0.02	7,500	150		
	30	0.05	4,500	225		
			12,000	375	2,500	2,875
20	80	0.02	12,000	240		
	60	0.05	9,000	450		
	30	0.10	4,500	450		
			25,500	1,140	1,000	2,140
10	90	0.02	13,500	270		
	70	0.05	10,500	525		
	40	0.10	6,000	600		
	10	0.20	1,500	300		
			31,500	1,695	500	2,195
0	100	0.02	15,000	300		2,700
	80	0.05	12,000	600		
	50	0.10	7,500	750		
	20	0.20	3,000	600		
	10	0.30	1,500	450		
			39,000	2,700	0	2,700

At safety stock level of 20 units, total cost is least i.e., ₹ 2,140. Working Note:

Computation of Probability of Stock-out							
Stock-out (units)	100	80	50	20	10	0	Total
Nos. of times	2	5	10	20	30	33	100



Probability	0.02	0.05	0.10	0.20	0.30	0.33	1.00

#### Explanation:

Stock-out means the demand of an item that could not be fulfilled because of insufficient stock level. Safety stock is the level of stock of any item which is maintained in excess of lead time consumption. It is kept as cushion against any unexpected demand for that item.

Safety stock	Impact
level	
100 units	Any unexpected demand up-to 100 units can be met.
80 units	Stock out will only arise if unexpected demand will be for 100 units. In this case 20 units will remain unsatisfied. The probability of any unexpected demand for 100 units is 0.02.
50 units	Any unexpected demand beyond 50 units will be remain unsatisfied. If unexpected demand for 100 units arises (probability is 0.02) 50 units will be unsatisfied. Similarly, if unexpected demand for 80 units arises (probability is 0.05), 30 units will be unsatisfied.
20 units	Any unexpected demand beyond 20 units will be remain unsatisfied. If unexpected demand for 100 units arises (probability is 0.02), 80 units will remain unsatisfied. If unexpected demand for 80 units arises (probability is 0.05), 60 units will remain unsatisfied. Similarly, when unexpected demand for 50 units arises (probability is 0.10), 30 units will remain unsatisfied.
10 units	Any unexpected demand beyond 10 units will be remain unsatisfied. If unexpected demand for 100 units arises (probability is 0.02), 90 units will remain unsatisfied. If unexpected demand for 80 units arises (probability is 0.05), 70 units will remain unsatisfied. If unexpected demand for 50 units arises (probability is 0.10), 40 units will remain unsatisfied. Similarly, when unexpected demand for 20 units arises (probability is 0.20), 10 units will remain unsatisfied.
0 unit	When no safety stock level is maintained, any unexpected demand cannot be satisfied. If unexpected demand for 100 units arises (probability is 0.02), 100 units will remain unsatisfied. If unexpected demand for 80 units arises (probability is 0.05), 80 units will remain unsatisfied. If unexpected demand for 50 units arises (probability is 0.10), 50 units will remain unsatisfied. If unexpected demand for 50 units arises (probability is 0.10), 50 units will remain unsatisfied. If unexpected demand for 20 units arises (probability is 0.20), 20 units will remain unsatisfied. Similarly, unexpected demand for 10 units (probability is 0.30), 10 units will remain unsatisfied.

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#### Q.10

GZ Ld. pays the following to a skilled worker engaged in production works. The following are the employee benefits paid to the employee:

(a)	Basic salary per day	1,000
(b)	Dearness allowance (DA)	20% of basic salary
(c)	House rent allowance	16% of basic salary
(d)	Transport allowance	50 per day of actual work
(e)	Overtime	Twice the hourly rate (considers basic and DA), only if works more than 9 hours a day otherwise no overtime allowance. If works for more than 9 hoursa day then overtime is considered after 8th hours.
(f)	Work of holiday and Sunday	Double of per day basic rate provided works atleast 4 hours. The holiday and Sunday basic is eligible for all allowances and statutory deductions.
(g)	Earned leave & Casual leave	These are paid leave.
(h)	Employer's contribution to Provident fund	12% of basic and DA
(i)	Employer's contribution to Pension fund	7% of basic and DA

The company normally works 8-hour a day and 26-day in a month. The company provides 30 minutes lunch break in between.

During the month of August 2020, Mr.Z works for 23 days including 15th August and a Sunday and applied for 3 days of casual leave. On 15th August and Sunday he worked for 5 and 6 hours respectively without lunch break. On 5th and 13th August he worked for 10 and 9 hours respectively.

During the month Mr. Z worked for 100 hours on Job no.HT200.

You are required to CALCULATE:

- (i) Earnings per day
- (ii) Effective wages rate per hour of Mr. Z.
- (iii) Wages to be charged to Job no.HT200.

#### Ans. Workings:

- Normal working hours in a month = (Daily working hours lunch break) × no. of days = (8 hours - 0.5 hours) × 26 days = 195 hours
- Hours worked by Mr.Z = No. of normal days worked + Overtime + holiday/ Sunday worked
  = (21 days × 7.5 hours) + (9.5 hours + 8.5 hours) + (5 hours + 6 hours)
  = 157.5 hours + 18 hours + 11 hours = 186.50 hours.

#### (i) Calculation of earnings per day

Particulars	Amount (₹)
Basic salary (₹1,000 × 26 days)	26,000
Dearness allowance (20% of basic salary)	5,200
	31,200
House rent allowance (16% of basic salary)	4,160
Employer's contribution to Provident fund (12% × 31,200)	3,744
Employer's contribution to Pension fund (7% $\times$ 31,200)	2,184
	41,288
No. of working days in a month (days)	26
Rate per day	1,588



Transport allowance per day	50
Earnings per day	1,638

#### (ii) Calculation of effective wage rate per hour of Mr. Z:

Particulars	Amount (₹)
Basic salary (₹1,000 × 26 days)	26,000
Additional basic salary for Sunday & holiday (₹1,000 × 2 days)	2,000
Dearness allowance (20% of basic salary)	5,600
	33,600
House rent allowance (16% of basic salary)	4,480
Transport allowance (50 × 23 days)	1,150
Overtime allowance (160 × 2 × 2 hours)*	640
Employer's contribution to Provident fund (12% × 33,600)	4,032
Employer's contribution to Pension fund (7% × 33,600)	2,352
Total monthly wages	46,254
Hours worked by Mr. Z (hours)	186.5
Effective wage rate per hour	248
*(Daily Basic + DA) ÷ 7.5 hours	

= (1,000+200) ÷ 7.5 = ₹160 per hour

#### (iii) Calculation of wages to be charged to Job no. HT200 = 248 × 100 hours = 24,800

#### Q.11

A job can be executed either through workman A or B. A takes 32 hours to complete the job while B finishes it in 30 hours. The standard time to finish the job is 40 hours.

The hourly wage rate is same for both the workers. In addition workman A is entitled to receive bonus according to Halsey plan (50%) sharing while B is paid bonus as per Rowan plan. The works overheads are absorbed on the job at ₹ 7.50 per labour hour worked. The factory cost of the job comes to ₹ 2,600 irrespective of the workman engaged.

INTERPRET the hourly wage rate and cost of raw materials input. Also show cost against each element of cost included in factory cost.

#### Ans.

#### 1. Time saved and wages:

Workmen	Α	В
Standard time (hrs.)	40	40
Actual time taken (hrs.)	32	30
Time saved (hrs.)	8	10
Wages paid @₹x per hr. (₹)	32x	30x

#### 2. Bonus Plan:

	Halsey	Rowan
Time saved (hrs.)	8	10
	4x	7.5x

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Bonus (₹)	$\left[\frac{8hrs \times X}{2}\right]$	$\left[\frac{10hrs}{40hrs} \times 30\right]$	hrs × x
3. Total wages:			
Workman A: 32x + 4x	= 36x		
Workman B: 30x + 7.5x	= 37.5x		
Statement of factory cost of the job			
Workmen		A (₹)	B (₹)
Material cost (assumed)		у	У
Wages (shown above)		36x	37.5x
Works overhead		240	225
Factory cost (given)		2,600	2,600
The above relations can be written as f	ollows:		
36x + y + 240 = 2,600	(i)		
37.5x+ y+ 225 = 2,600	(ii)		
Subtracting (i) from (ii) we get			
1.5x - 15 = 0			
Or, 1.5 x = 15			
Or, x	= 10 per hour		

On substituting the value of x in (i) we get y = 2,000 Hence the wage rate per hour is ₹ 10 and the cost of raw material is ₹ 2,000 on the job.

#### Q.12

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The standard time allowed for a certain piece of work is 240 hours. Normal wage rate is ₹ 75 per hour.

The bonus system applicable to the work is as follows:

Perc	entage of time saved to time allowed (slab rate)	Bonus
(i)	Up to the first 20% of time allowed	25% of the corresponding saving in time.
(ii)	For and within the next 30% of time allowed	40% of the corresponding saving in time.
(iii)	For and within the next 30% of time allowed	30% of the corresponding saving in time.
(iv)	For and within the next 20% of time allowed	10% of the corresponding saving in time.

CALCULATE the total earnings of a worker over the piece of work and his earnings per hour when he takes-

- (a) 256 hours,
- (b) 120 hours, and
- (c) 24 hours respectively.

#### Ans. Calculation of total earnings and earnings per hour:

	Particulars	(a) Time taken is 256 hours	(b) Time taken is 120 hours	(c) Time taken is 24 hours
Α.	Time Allowed	240 hours	240 hours	240 hours
В.	Time taken	256 hours	120 hours	24 hours
С.	Time Saved (A-B)	Nil	120 hours	216 hours
D.	Bonus hours	Nil	40.80 hours	64.80 hours
	(Refer workings)			
E.	Hours to be paid (B+D)	256 hours	160.80 hours	88.80 hours
F.	Wages rate per hour	₹ 75	₹ 75	₹ 75

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G.	Total earnings (E×F)	₹ 19,200	₹ 12,060	₹ 6,660
Н.	Earnings per hour (G÷B)	₹ <b>75</b>	₹ 100.50	₹ 277.50

Working Notes:

#### Calculation of bonus hours:

Time saved 120 hours	Time saved 216 hours
12	12
(25% of 48 hours)	(25% of 48 hours)
28.80	28.80
(40% of 72 hours)	(40% of 72 hours)
-	21.60
	(30% of 72 hours)
-	2.40
	(10% of 24 hours)
40.80	64.80
	Time saved 120 hours           12           (25% of 48 hours)           28.80           (40% of 72 hours)           -           -           40.80

#### Q.13

HR Ltd. is progressing in its legal industry. One of its trainee executives, Mr. H, in the Personnel department has calculated labour turnover rate 24.92% for the last year using Flux method. Following is the data provided by the Personnel department for the last year:

Employees	At the beginning	Joined	Left	At the end	
Records clerk	810	1,620	90	2,340	
Human Resource Manager	?	30	90	60	
Legal Secretary	?	90		?	
Staff Attorney	?	30	30	?	
Associate Attorney	?	30		45	
Senior Staff Attorney	6			18	
Senior Records clerk	12			51	
Litigation attorney	?			?	
Employees transferred from the Subsidiary Company					
Senior Staff Attorney		12			
Senior Records clerk		39			
Employees transferred to the Subsidiary Company					
Litigation attorney			90		
Associate Attorney			15		

At the beginning of the year there were total 1,158 employees on the payroll of the company. The opening strength of the Legal Secretary, Staff Attorney and Associate Attorney were in the ratio of 3:3:2.

The company has decided to abandon the post of Litigation attorney and consequently all the Litigation attorneys were transferred to the subsidiary company.

The company and its subsidiary are maintaining separate set of books of account and separate Personnel Department.

You are required to:

- (a) CALCULATE Labour Turnover rate using Replacement method and Separation method.
- (b) VERIFY the Labour turnover rate calculated under Flux method by Mr. H



(i)



#### Working Notes: Ans.

Calculation of no. of employees at the beginning and end of the year

	At the Beginning of the year	At the end of the year
Records clerk	810	2,340
Human Resource Manager [Left- 90 +Closing- 60 - Joined- 30]	120	60
Legal Secretary*	45	135
Staff Attorney*	45	45
Associate Attorney*	30	45
Senior Staff Attorney	6	18
Senior Records clerk	12	51
Litigation attorney	90	0
Total	1,158	2,694

(\*) At the beginning of the year:

Strength of Legal Secretary, Staff Attorney and Associate Attorney =

[1158 - {810 + 120 + 6 + 12 + 90} employees] or [1158 - 1038 = 120 employees]

[{Legal Secretary - 120 ×  $\frac{3}{8}$  = 45, Staff Attorney - 120 ×  $\frac{3}{8}$  = 45 & Associate Attorney - 120 ×  $\frac{2}{8}$  = 30} employees]

#### At the end of the year:

[Legal Secretary -(Opening 45 + 90 Joining) = 135; Staff Attorney - (Opening 45 + 30 Joined - 30 Left) = 45]

#### (ii) No. of Employees Separated, Replaced and newly recruited during the year

Particulars	Separations	New Recruitment	Replacement	Total Joining
Records clerk	90	1,530	90	1,620
Human Resource Manager	90		30	30
Legal Secretary		90		90
Staff Attorney	30		30	30
Associate Attorney	15	15	15	30
Senior Staff Attorney		12		12
Senior Records clerk		39		39
Litigation attorney	90			
Total	315	1,686	165	1,851

(Since, HR Ltd. and its subsidiary are maintaining separate Personnel Department, so transfer-in and transferout are treated as recruitment and separation respectively.)

(a) Calculation of Labour Turnover rate:

Replacement Method = No.of employeesreplacedduringtheyear × 100 Averageno.of employeesonroll

$$=\frac{165}{(1,158+2,694)/2} \times 100 = \frac{165}{1,926} \times 100 = 8.57\%$$
  
Separation Method =  $\frac{\text{No.of employeesseparatedduring the year}}{\text{Averageno.of employees on roll}} \times 100$ 

$$=\frac{315}{1.926}\times100=16.36\%$$

(b) Labour Turnover rate under Flux Method: No.of employees(Joined + Separated)during the year × 10 Averageno.of employeesonroll

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= No. of employees (Replaced + New recruited + Separated) during the year x 100

Average no. of employeeson roll

$$\frac{1,851+315}{1,926} \times 100 = 112.46\%$$

Labour Turnover rate calculated by Mr. H is incorrect as it seems he has not taken the No. of new recruitment while calculating the labour turnover rate under Flux method.

#### Q.14

A machine shop has 8 identical machines manned by 6 operators. The machine cannot work without an operator wholly engaged on it. The original cost of all the 8 machines works out to ₹ 32,00,000. The following particulars are furnished for a six months period:

----

Normal available hours per month per operator	208	
Absenteeism (without pay) hours per operator	18	
Leave (with pay) hours per operator	20	
Normal unavoidable idle time-hours per operator	10	
Average rate of wages per day of 8 hours per operato	or ₹100	
Production bonus estimated	10% on wages	
Power consumed	₹ 40,250	
Supervision and Indirect Labour	₹ 16,500	
Lighting and Electricity	₹6,000	
The following particulars are given for a year:		
Insurance	₹ 3,60,000	
Sundry work Expenses	₹ 50,000	
Management Expenses allocated	₹ 5,00,000	
Depreciation 10% on the	he original cost	
Repairs and Maintenance (including consumables): 5%	of the value of a	Ill the machines.

Prepare a statement showing the comprehensive machine hour rate for the machine shop.

#### Ans

Workings:

Particulars	Six months 6 operators (Hours)
Normal available hours per month (208 x 6 months x 6 operators)	7,488
<i>Less:</i> Absenteeism hours (18 × 6 operators)	(108)
Paid hours (A)	7,380
<i>Less:</i> Leave hours (20 × 6 operators)	(120)
<i>Less:</i> Normal idle time (10 x 6 operators)	(60)
Effective working hours	7,200

Computation of Comprehensive Machine Hour Rate

Particulars	Amount for six months (₹)
Operators' wages (7,380/8 x100)	92,250
Production bonus (10% on wages)	9,225
Power consumed	40,250
Supervision and indirect labour	16,500
Lighting and Electricity	6,000
Repair and maintenance {(5% × ₹ 32,00,000)/2}	80,000
Insurance (₹ 3,60,000/2)	1,80,000





Comprehensive Machine Hour Rate =₹8,59,225/7,200 hours	₹ 119.33
Total Overheads for 6 months	8,59,225
Management expenses (₹ 5,00,000/2)	2,50,000
Sundry Work expenses (₹ 50,000/2)	25,000
Depreciation {(₹ 32,00,000 × 10%)/2}	1,60,000

(Note: Machine hour rate may be calculated alternatively. Further, presentation of figures may also be done on monthly or annual basis.)

#### Q.15

USP Ltd. is the manufacturer of 'double grip motorcycle tyres'. In the manufacturing process, it undertakes three different jobs namely, Vulcanising, Brushing and Striping. All of these jobs require the use of a special machine and also the aid of a robot when necessary. The robot is hired from outside and the hire charges paid for every six months is₹ 2,70,000. An estimate of overhead expenses relating to the special machine is given below:

----

- Rent for a quarter is ₹ 18,000.
- The cost of the special machine is ₹ 19,20,000 and depreciation is charged @10% per annum on straight linebasis.
- Other indirect expenses are recovered at 20% of direct wages.

The factory manager has informed that in the coming year, the total direct wages will be  $\gtrless$  12,00,000 which will be incurred evenly throughout the year.

During the first month of operation, the following details are available from the job book:

Number of hours the special machine was used

Jobs	Without the aid of the robot	With the of the robot
Vulcanising	500	400
Brushing	1000	400
Striping	-	1200

#### You are required to :

- (i) Compute the Machine Hour Rate for the company as a whole for a month (A) when the robot is used and
   (B) when the robot is not used.
- (ii) Compute the Machine Hour Rate for the individual jobs i.e. Vulcanising, Brushing and Striping.

#### Ans. Working notes:

(I)	Total machine hours use	3,500
	(500 + 1,000 + 400 + 400 + 1,200)	
(II)	Total machine hours without the use of robot	1,500
	(500 + 1,000)	
(III)	Total machine hours with the use of robot	2,000
	(400 + 400 + 1,200)	
(IV)	Total overheads of the machine per month	
	Rent (₹ 18,000 ÷ 3 months)	6,000
	Depreciation [(₹ 19,20,000 x 10%) ÷ 12 months]	16,000
	Indirect expenses [(₹ 12,00,000 x 20%) ÷ 12 months]	<u>20,000</u>
	Total	42,000
(V)	Robot hire charges for a month	₹ 45,000
	(₹ 2,70,000 ÷ 6 months)	
(VI)	Overheads for using machines without robot	
	42,000 ×1 500 hrs -	18 000
		10,000

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#### (VII) Overheads for using machines with robot

 $-\frac{42,000}{3,500 Hours} \times 2,000 hrs. + 45,000 = 69,000$ 

- (i) Computation of Machine hour rate for the firm as a whole for a month.
  - (A) When the robot was used:  $\frac{69,000}{2,000} = 34.50$  Per Hour

(B) When the robot was not used:  $\frac{18,000}{15,000} = 12$  Per Hour

(ii) Computation of Machine hour rate for the individual job

	Rate per hour	Job					
		Vulcanising		Brushing		Striping	
	(₹)	Hrs.	(₹)	Hrs.	(₹)	Hrs.	(₹)
Overheads							
Without robot	12.00	500	6,000	1,000	12,000	-	-
With robot	34.50	400	13,800	400	13,800	1,200	41,400
Total		900	19,800	1,400	25,800	1,200	41,400
Machine hour rate			22		18.43		34.50

#### Q.16

Pretz Ltd. is a manufacturing company having two production departments, 'A' & 'B' and two service departments 'X' & 'Y'. The following is the budget for March, 2022:

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	Total (₹)	A (₹)	B (₹)	X (₹)	У (₹)
Direct material		2,00,000	4,00,000	4,00,000	2,00,000
Direct wages		10,00,000	4,00,000	2,00,000	4,00,000
Factory rent	9,00,000				
Power (Machine)	5,10,000				
Depreciation	2,00,000				
General Lighting	3,00,000				
Perquisites	4,00,000				
Additional information:					
Area (Sq. ft.)		500	250	250	500
Capital value of assets (₹ lakhs)		40	80	20	20
Light Points		10	20	10	10
Machine hours		1,000	2,000	1,000	1,000
Horse power of machines		50	40	15	25

A technical assessment of the apportionment of expenses of service departments is as under:

	A	В	×	У
Service Dept. 'X' (%)	55	25	-	20
Service Dept. 'Y' (%)	60	35	5	-

#### You are required to:

- (a) PREPARE a statement showing distribution of overheads to various departments.
- (b) PREPARE a statement showing re-distribution of service departments expenses to production departments using-
- (i) Simultaneous equation method

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- (ii) Trial and error method
- (i) Repeated Distribution Method.

#### Ans. Primary Distribution of Overheads

	Basis	Total (₹)	A (₹)	B (₹)	X (₹)	Y (₹)
Direct materials	Direct	6,00,000	-	-	4,00,000	2,00,000
Direct wages	Direct	6,00,000	-	-	2,00,000	4,00,000
Factory rent (2:1:1:2)	Area	9,00,000	3,00,000	1,50,000	1,50,000	3,00,000
Power (Machine) (10:16:3:5)*	H.P. × Machine Hrs.	5,10,000	1,50,000	2,40,000	45,000	75,000
Depreciation (2:4:1:1)	Capital value	2,00,000	50,000	1,00,000	25,000	25,000
General Lighting (1:2:1:1)	Light Points	3,00,000	60,000	1,20,000	60,000	60,000
Perquisites (5:2:1:2)	Direct Wages	4,00,000	2,00,000	80,000	40,000	80,000
		35,10,000	7,60,000	6,90,000	9,20,000	11,40,000

\*{(1000×50): (2000×40): (1000×15): (1000×25)}

(50000 : 80000 : 15000 : 25000)

(10 : 16 : 3 : 5)

### (i) Redistribution of Service Department's expenses using 'Simultaneous equation method'

У = 11,40,000 + 0.20 X

Substituting the value of X,

У	= 11,40,000 + 0.20 (9,20,000 + 0.05 Y)
	= 13,24,000 + 0.01 Y
Y - 0.01Y	= 13,24,000
У	= 13,24,000
	0.99
У	= ₹ 13,37,374

The total expense of Y is ₹ 13,37,374 and that of X is ₹ 9,86,869 i.e., ₹ 9,20,000 + (0.05 × ₹ 13,37,374). Distribution of Service departments' overheads to Production departments

	Production Departments	
	A (₹)	B (₹)
Overhead as per primary distribution	7,60,000	6,90,000
Dept- X (55% and 25% of ₹ 9,86,869)	5,42,778	2,46,717
Dept- Y (60% and 35% of ₹ 13,37,374)	8,02,424	4,68,081
	21,05,202	14,04,798

(ii) Redistribution of Service Department's expenses using 'Trial and Error Method':

		Service Departments	
		X (₹)	Y (₹)
Ove	rheads as per primary distribution	9,20,000	11,40,000
(i)	Apportionment of Dept-X expenses to Dept-Y (20% of ₹ 9,20,000)		1,84,000
			13,24,000





(ii)	Apportionment of Dept-Y expenses to Dept-X (5% of ₹ 13,24,000)	66,200	
(i)	Apportionment of Dept-X expenses to Dept-Y (20% of ₹ 66,200)		13,240
(ii)	Apportionment of Dept-Y expenses to Dept-X (5% of ₹ 13,240)	662	
(i)	Apportionment of Dept-X expenses to Dept-Y (20% of ₹ 662)		100
(ii)	Apportionment of Dept-Y expenses to Dept-X (5% of ₹ 132)	7	132
Tote	al	9,86,869	13,37,372

#### Distribution of Service departments' overheads to Production departments

	Production Departments	
	A (₹)	B (₹)
Overhead as per primary distribution	7,60,000	6,90,000
Dept- X (55% and 25% of ₹ 9,86,869)	5,42,778	2,46,717
Dept- Y (60% and 35% of ₹ 13,37,372)	8,02,423	4,68,080
	21,05,201	14,04,797

#### (iii) Redistribution of Service Department's expenses using 'repeated distribution method':

	A (₹)	B (₹)	X (₹)	Y (₹)
Overhead as per primary distribution	7,60,000	6,90,000	9,20,000	11,40,000
Dept. X overhead apportioned in the ratio (55:25:—:20)	5,06,000	2,30,000	(9,20,000)	1,84,000
Dept. Y overhead apportioned in the ratio (60:35:5: —)	7,94,400	4,63,400	66,200	(13,24,000)
Dept. X overhead apportioned in the ratio (55:25:— :20)	36,410	16,550	(66,200)	13,240
Dept. Y overhead apportioned in the ratio (60:35:5: —)	7,944	4,634	662	(13,240)
Dept. X overhead apportioned in the ratio (55:25:—:20)	364	166	(662)	132
Dept. Y overhead apportioned in the ratio (60:35:5: —)	79	46	7	(132)
Dept. X overhead apportioned in the ratio (55:25:—:20)	4	3	(7)	-
	21,05,201	14,04,799	۵	۵

### Q.17

SE Limited manufactures two products- A and B. The company had budgeted factory overheads amounting to ₹ 36,72,000 and budgeted direct labour hour of 1,80,000 hours. The company uses pre-determined overhead recovery rate for product costing purposes.

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The department-wise break-up of the overheads and direct labour hours were as follows:

Particulars	Budgeted	Budgeted direct	Rate per direct
	overheads	labour hours	labour hour
Department Pie	₹ 25,92,000	90,000 hours	₹ 28.80





Ans



Department Qui	₹ 10,80,000	90,000 hours	₹ 12.00
Total	₹ 36,72,000	1,80,000 hours	

Additional Information:

Each unit of product A requires 4 hours in department Pie and 1 hour in department Qui. Also, each unit of product B requires 1 hour in department Pie and 4 hours in department Qui.

This was the first year of the company's operation. There was no WIP at the end of the year. However, 1,800 and 5,400 units of Products A and B were on hand at the end of the year.

The budgeted activity has been attained by the company. You are required to:

- (i) DETERMINE the production and sales quantities of both products 'A' and 'B' for the above year.
- (ii) ASCERTAIN the effect of using a pre-determined overhead rate instead of department-wise overhead rates on the company's income due to its effect on stock value.
- (iii) CALCULATE the difference in the selling price due to the use of pre-determined overhead rate instead of using department-wise overhead rates. Assume that the direct costs (material and labour costs) per unit of products A and B were ₹ 25 and ₹ 40 respectively and the selling price is fixed by adding 40% over and above these costs to cover profit and selling and administration overhead.

#### (i) Computation of production and sales quantities:

The products processing times are as under -

Product	Α	В	Total
Department Pie	4 hours	1 hour	90,000 hours
Department Qui	1 hour	4 hours	90,000 hours

Let X and Y be the number of units (production quantities) of the two products. Converting these into equations, we have -

4X + Y = 90,000 & X + 4Y = 90,000

Solving the above, we get X = 18,000; Y = 18,000

Hence, the Production and Sales Quantities are determined as under -

Product	Production Quantity	Closing Stock (Given)	Sales Quantity (Balancing Figure)
A	18,000 units	1,800 units	16,200 units
В	18,000 units	5,400 unit <i>s</i>	12,600 units

#### (i) Effect of using pre-determined rate of overheads on the company's profit

Product	Closing Stock Quantity	Overhead included using pre- determined rate	Overhead included using department rate	Difference in overhead in closing stock value / Effect on closing stock value
A	1,800 units	1,800 x 5 hours x ₹ 20.40 = ₹ 1,83,600	Pie = 1,800 units x 4 hours x ₹ 28.80 = ₹ 2,07,360 Qui = 1,800 units x 1 hour x ₹ 12 = ₹ 21,600	(-)₹45,360
В	5,400 units	5,400 x 5 hours x ₹ 20.40 = ₹ 5,50,800	Pie = 5,400 units x 1 hour x ₹ 28.80 = ₹ 1,55,520	(+)₹1,36,080
			Qui = 5,400 units x 4	

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		hours x ₹12 = ₹ 2,59,200	
Total	₹7,34,400	₹ 6,43,680	(+)₹90,720

Use of pre-determined overhead rate has resulted in over valuation of stock by

₹ 90,720 due to which the company's income would be affected (increase) by ₹ 90,720. Profit would be affected only to the extent of Overhead contained in closing finished goods and closing WIP, if any.

(ii) Effect of using pre-determined on the products' selling prices

Particulars	Product A	Product B
Selling Price per unit if pre-determined overhead rate is used	₹177.80	₹ 198.80
Selling Price per unit if department wise rate is used	₹ 213.08	₹163.52
Difference	₹ 35.28	₹ 35.28
	Under-Priced	Over-Priced

Workings:

- (1) Pre-determined overhead recovery rate =  $\frac{36,72,000}{1,80,000 \text{ hours}}$  = 20.40 per direct labour
- (2) If pre-determined recovery rate is used

Particulars	Product A in ₹	Product B in ₹
Materials & Labour	25.00	40.00
Add: Production Overhead	102.00	102.00
A = 5 hours x ₹ 20.40 per hour B = 5		
hours x ₹ 20.40 per hour		
Cost of production	127.00	142.00
Add: 40% of margin	50.80	56.80
	177.80	198.50

(3) If department-wise recovery rate is used

Particulars	Product A in ₹	Product B in ₹
Materials & Labour	25.00	40.00
Add: Production Overhead	127.20	76.80
A = Pie = 4 hours x ₹ 28.80		
Qui = 1 hour x ₹ 12		
B =Pie = 1 hour x ₹ 28.80		
Qui = 4 hours x ₹ 12		
Cost of production	152.20	116.80
Add: 40% of margin	60.88	46.72
Selling Price per unit	213.08	163.52

#### Q.18

A Ltd. manufactures two products- A and B. The manufacturing division consists of two production departments P1 and P2 and two service departments S1 and S2.

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Budgeted overhead rates are used in the production departments to absorb factory overheads to the products. The rate of Department P1 is based on direct machine hours, while the rate of Department P2 is based on direct labour hours. In applying overheads, the pre-determined rates

are multiplied by actual hours.

For allocating the service department costs to production departments, the basis adopted is as







follows:				
(i) Cost of Department	nt S1 to Depar	rtment P1 and P2 equ	ually, and	
(ii) Cost of Department	it 52 to Depai	rtment P1 and P2 in ta are available:	the ratio of 2 : 1 i	respectively.
Annual profit plan data:				
Factory overheads budg	eted for the	year:		
Departments	P1	27,51,000	51	8,00,000
	P2	24,50,000	52	6,00,000
Budgeted output in unit	s: Product A5	0,000; B 30,000.		
Budgeted raw-material	cost per unit:			
Product A ₹ 120; Produc	† B ₹ 150.			
Budgeted time require	d for product	tion per unit:		
Department P <sub>1</sub> :	Product A :	1.5 machine hours		
	Product B :	1.0 machine hour		
Department P2:	Product A :	2 Direct labour ho	urs Product B : 2.	5 Direct labour hours
Average wage rates bu	udgeted in De	partment P2 are:		
Product A - ₹ 72 per h	our and Produ	ıct B - ₹ 75 per hou	ır.	
All materials are used	in Departmen	t P <sub>1</sub> only.		
Actual data (for the	nonth of Jar	n, 2020):		
Units actually produce	d: Pro	oduct A : 4,000 unit	ts	
	Pr	roduct B : 3,000 uni	ts	
Actual direct machine	hours worked	in Department P <sub>1</sub> :		
On Product A 6,100 ho	urs, Product I	B 4,150 hour <i>s</i>		
Actual direct labour ho	ours worked i	n Department		
P <sub>2</sub> :				
On Product A 8,200 ho	urs, Product	B 7,400 hours.		
Costs actually incurred	: Pro	oduct A I	Product B	
		₹	₹	
Raw materials	4,	89,000	4,56,000	
Wages	5	,91,900	5,52,000	
Overheads: Departmen	† P <sub>1</sub> 2	,50,000 S <sub>1</sub>	80,000	
	P <sub>2</sub> 2,	25,000 S <sub>2</sub>	60,000	
You are required to:				
(i) COMPUTE the pr	e-determined	l overhead rate for	each production	department.

(ii) PREPARE a performance report for Jan, 2020 that will reflect the budgeted costs and actual costs.

Ans.

(i)

Computation of pre-determined overhead rate for each production department from budgeted data



	Production Department		Service Department		
	P1	P2	51	52	
Budgeted factory overheads for the	27,51,000	24,50,000	8,00,000	6,00,000	
year					
(₹)					
Allocation of service department	4,00,000	4,00,000	(8,00,000)		
S1's costs to production departments					
P1 and P2 equally (₹)					
Allocation of service department	4,00,000	2,00,000	-	(6,00,000)	
S2's costs to production departments					
P1 and P2 in the ratio of 2:1 (₹)					
Total	35,51,000	30,50,000			
Budgeted machine hours in	1,05,000				
department					
P1 (working note-1)					
Budgeted labour hours in department		1,75,000			
P2 (working note-1)					
Budgeted machine/ labour hour rate	33.82	17.43			
(₹)					

## (ii) Performance report for Jan, 2020

(When 4,000 and 3,000 units of Products A and B respectively were actually produced	oduced)
---	---------

	Budgeted (₹)	Actual (₹)
Raw materials used in Dept. P1:		
A : 4,000 units × ₹ 120	4,80,000	4,89,000
B : 3,000 units × ₹ 150 Direct labour cost (on the basis of labour bours worked in department	4,50,000	4,56,000
P2)		
A : 4,000 units × 2 hrs. × ₹ 72	5,76,000	5,91,900
B : 3,000 units × 2.5 hrs. × ₹ 75	5,62,500	5,52,000
Overhead absorbed on machine hour basis in Dept. P1:		
A : 4,000 units × 1.5 hrs. × ₹ 33.82	2,02,920	1,96,420*
B : 3,000 units × 1 hr. × ₹ 33.82	1,01,460	1,33,630*
Overhead absorbed on labour hour basis in Dept. P2:		
A : 4,000 units × 2 hrs. × ₹ 17.43	1,39,440	1,49,814**
B : 3,000 units × 2.5 hrs. × ₹ 17.43	1,30,725	1,35,198**
	26,43,045	27,03,962

### Working notes:

1.

	Product A	Product B	Total
Budgeted output (units)	50,000	30,000	

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Budgeted machine hours in Dept. P1	75,000	30,000	1,05,000
	(50,000×1.5 hrs.)	(30,000×1 hr.)	
Budgeted labour hours in Dept. P2	1,00,000	75,000	1,75,000
	(50,000×2 hrs.)	(30,000×2.5 hrs.)	

2.

	Product A	Product B	Total
Actual output (units)	4,000	3,000	
Actual machine hours utilized in Dept. $P_1$	6,100	4,150	10,250
Actual labour hours utilised in Dept. $\mathrm{P}_{2}$	8,200	7,400	15,600

# 3. Computation of actual overhead rates for each production department from actual data

	Production Department		Service Department	
	P1	P2	51	52
Actual factory overheads for the month of Jan, 2020 (₹)	2,50,000	2,25,000	80,000	60,000
Allocation of service Dept. $S_1{}'s$ costs to production	40,000	40,000	(80,000)	-
Dept.P <sub>1</sub> and P2 equally (₹)				
Allocation of service Dept. S2's costs to production	40,000	20,000	-	(60,000)
Dept. $P_1$ and $P_2$ in the ratio of 2:1 (₹)				
Total	3,30,000	2,85,000		
Actual machine hours in Dept. P $_1$ (working note 2)	10,250			
Actual labour hours in Dept. P2 (working note 2)		15,600		
Actual machine/ labour hour rate (₹)	32.20	18.27		

4. Actual overheads absorbed (based on machine hours)

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#### Q.19

The profit margin of BABY Hairclips Company were over 20% of sales producing BROWN and BLACK hairclips. During the last year, GREEN hairclips had been introduced at 10% premium in selling price after the introduction of YELLOW hairclips earlier five years back at 10/3% premium. However, the manager of the company is disheartened with the sales figure for the current financial year as follows:

During the last year, GREEN hairclips had been introduced at 10% premium in selling price after the introduction of YELLOW hairclips earlier five years back at 10/3% premium. However, the manager of the company is disheartened with the sales figure for the current financial year as follows:

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#### Traditional Income Statement

	Brown	Black	Yellow	Green	Total
Sales	1,50,00,000	1,20,00,000	27,90,000	3,30,000	3,01,20,000
Material Costs	50,00,000	40,00,000	9,36,000	1,10,000	1,00,46,000
Direct Labour	20,00,000	16,00,000	3,60,000	40,000	40,00,000
Overhead (3 times of direct labour)	60,00,000	48,00,000	10,80,000	1,20,000	1,20,00,000
Total Operating Income	20,00,000	16,00,000	4,14,000	60,000	40,74,000
Return on Sales (in %)	13.3%	13.3%	14.8%	18.2%	13.5%

It is a known fact that customers are ready to pay premium amount for YELLOW and GREEN hairclips for their attractiveness; and the percentage returns are also high on new products.

At present, all of the Plant's indirect expenses are allocated to the products at 3 times of the direct labour expenses. However, the manager is interested in allocating indirect expenses on the basis of activity cost to reveal real earner.

He provides support expenses category-wise as follows:

At present, all of the Plant's indirect expenses are allocated to the products at 3 times of the direct labour expenses. However, the manager is interested in allocating indirect expenses on the basis of activity cost to reveal real earner.

He provides support expenses category-wise as follows:

Support Expenses	(₹)
Indirect Labour	40,00,000
Labour Incentives	32,00,000
Computer Systems	20,00,000
Machinery depreciation	16,00,000
Machine maintenance	8,00,000
Energy for machinery	4,00,000
Total	1,20,00,000

He provides following additional information for accomplishment of his interest: Incentives to be allocated @ 40% of labour expenses (both direct and indirect).

Indirect labours are involved mainly in three activities. About half of indirect labour is involved in handling production runs. Another 40% is required just for the physical changeover from one color hairclip to another because YELLOW hairclips require substantial labour for preparing the machine as compared to other colour hairclips. Remaining 10% of the time is spend for maintaining records of the products in four parts.

Another amount spent on computer system of  $\gtrless$  20,00,000 is for maintenance of documents relating to production runs and record keeping of the four products. In aggregate, approx.. 80% of the amount expend is involved in the production run activity and approx.. 20% is used to keep records of the products in four parts.

Other overhead expenses i.e. machinery depreciation, machine maintenance and energy for machinery are incurred to supply machine capacity to produce all the hairclips (practical capability of 20,000 hours).

Particulars	Brown	Black	Yellow	Green	Total
Sales Volume (units)	1,00,000	80,000	18,000	2,000	2,00,000
Selling Price (₹)	150	150	155	165	
Material cost (₹)	50	50	52	55	
Machine hours per unit (Hrs)	0.10	0.10	0.10	0.10	20,000
Production runs	100	100	76	24	300
Setup time per run (Hrs)	4	1	6	4	

#### Activity Cost Drivers:



Ans



You are required to -

- (i) CALCULATE operating income and operating income as per percentage of sales using activity-based costing system.
- (ii) STATE the reasons for different operating income under traditional income system and activity-based costing system.
- (i) Calculation of operating income using Activity Based Costing

Activity	Overhead cost	Allocation	Overhead	Cost-driver level	Cost driver rate
Activity	(₹)		(₹)		(₹)
Indirect labour	56,00,000	50%	28,00,000	300 Production nunc	9,333.33
incentives		40%	22,40,000	1052* Setup hours	2,129.28
		10%	5,60,000	4 Number of parts	1,40,000
Computer Systems	20,00,000	80%	16,00,000	300	5,333.33
				Production runs	
		20%	4,00,000	4	1,00,000
				Number of parts	
Machinery		100%	16,00,000	20,000	80
depreciation	16,00,000			Machine hours	
Machine	8,00,000	100%	8,00,000	20,000	40
Maintenance				Machine hours	
Energy for	4,00,000	100%	4,00,000	20,000	20
Machinery				Machine hours	

\*  $(100 \times 4) + (100 \times 1) + (76 \times 6) + (24 \times 4)$ 

= (400 + 100 + 456 + 96)

= 1052 setup hours

Activity Based Costing

	Brown	Black	Red	Green	Total
Quantity (units)	1,00,000	80,000	18,000	2,000	2,00,000
	(₹)	(₹)	(₹)	(₹)	(₹)
Sales	1,50,00,000	1,20,00,000	27,90,000	3,30,000	3,01,20,000
Less: Material	50,00,000	40,00,000	9,36,000	1,10,000	1,00,46,000
Costs					
Less: Direct	20,00,000	16,00,000	3,60,000	40,000	40,00,000
labour					
Less: 40%	8,00,000	6,40,000	1,44,000	16,000	16,00,000
incentives on					
direct labour					
(A)	72,00,000	57,60,000	13,50,000	1,64,000	1,44,74,000
Overheads					
Indirect labour +					
incentives					
- 50% based	9,33,333	9,33,333	7,09,334	2,24,000	28,00,000
on Production	(9,333.33 × 100)	(9,333.33 x	(9,333.33 x	(9,333.33	
runs		100)	76)	x 24)	

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-	40%	based	8,51,711	2,12,928	9,70,951	2,04,410	22,40,000
	On Se	tp hours:	(2,129.28 × 400)	(2,129.28 x	(2,129.28 x456)	(2,129.28	
				100)		x 96)	
-	10%	based	1,40,000	1,40,000	1,40,000	1,40,000	5,60,000
	on nun parts	nber of	(1,40,000 × 1)				
Con	nputer	Systems					
-	80%	based	5,33,333	5,33,333	4,05,334	1,28,000	16,00,000
	on Pro	duction	(5,333.33 × 100)	(5,333.33 x	(5,333.33 x76)	(5,333.33	
	runs			100)		x 24)	
-	20%	based	1,00,000	1,00,000	1,00,000	1,00,000	4,00,000
	on nun	nber of	(1,00,000 × 1)				
	parts						
Maa	chiner	у	8,00,000	6,40,000	1,44,000	16,000	16,00,000
dep	reciat	ion	(80 × 0.1 ×	(80 × 0.1 ×	(80×0.1×18,000)	(80 × 0.1 ×	
			1,00,000)	80,000)		2,000)	
Maa	chine		4,00,000	3,20,000	72,000	8,000	8,00,000
Mai	intena	nce	(40 × 0.1 ×	(40 × 0.1 ×	(40×0.1×18,000)	(40 × 0.1 ×	
			1,00,000)	80,000)		2,000)	
Ene	rgy f	or	2,00,000	1,60,000	36,000	4,000	4,00,000
Maa	chiner	у	(20x0.1x1,00,00	(20×0.1×80,00	(20x0.1x18,000)	(20x0.1x2,000)	
			0)	0)			
Tot (B)	al Ov	erheads	39,58,377	30,39,594	25,77,619	8,24,410	1,04,00,000
Оре (А-	eratin B)	g Income	32,41,623	27,20,406	(12,27,619)	(6,60,410)	40,74,000
Ret (%)	urn oi	n Sales	21.61	22.67	(44.00)	(200.12)	13.53

(ii) The difference in the operating income under the two systems is due to the differences in the overheads borne by each of the products. The Activity Based Costs appear to be more accurate.

#### Q.20

BABYSOFT is a global brand created by Bio-organic Ltd. The company manufactures three range of beauty soaps i.e. BABYSOFT- Gold, BABYSOFT- Pearl, and BABYSOFT- Diamond. The budgeted costs and production for the month of December, 2019 are as follows:

		BA	BYSOFT- Gold	BABYSOFT- Pearl		BABYSOFT- Diamond	
Pr	oduction of		4,000	3,000 2,0		2,000	
so	aps (Units)						
Re	esources per	Qty	Rate	Qty	Rate	Qty	Rate
Un	it:						
1	Essential Oils	60 ml	₹ 200 / 100 ml	55 ml	₹ 300 / 100 ml	65 ml	₹ 300 / 100 ml
I	Cocoa Butter	20 g	₹ 200 / 100 g	20 g	₹ 200 / 100 g	20 g	₹ 200 / 100 g
I	Filtered Water	30 ml	₹ 15 / 100 ml	30 ml	₹ 15 / 100 ml	30 ml	₹ 15 / 100 ml
-	Chemicals	10 g	₹ 30 / 100 g	12 g	₹ 50 / 100 g	15 g	₹ 60 / 100 g





-	Direct Labour	30	₹ 10 / hour	40	₹10 / hour	60	₹ 10 / hour
		minutes		minutes		minutes	

Bio-organic Ltd. followed an Absorption Costing System and absorbed its production overheads, to its products using direct labour hour rate, which were budgeted at ₹ 1,98,000.

Now, Bio-organic Ltd. is considering adopting an Activity Based Costing system. For this, additional information regarding budgeted overheads and their cost drivers is provided below:

Particulars	(₹)	Cost drivers
Forklifting cost	58,000	Weight of material lifted
Supervising cost	60,000	Direct labour hours
Utilities	80,000	Number of Machine operations

The number of machine operators per unit of production are 5, 5, and 6 for BABYSOFT - Gold, BABYSOFT-Pearl, and BABYSOFT- Diamond respectively.

(Consider (i) Mass of 1 litre of Essential Oils and Filtered Water equivalent to 0.8 kg and 1 kg respectively (ii) Mass of output produced is equivalent to the mass of input materials taken together.) You are requested to:

- (i) PREPARE a statement showing the unit costs and total costs of each product using the absorption costing method.
- (ii) PREPARE a statement showing the product costs of each product using the ABC approach. (iii) STATE what are the reasons for the different product costs under the two approaches?

(i)

#### Traditional Absorption Costing

	BABY SO -	BABYSOFT-	BABYSOFT-	Total
	Gold	Pearl	Diamond	
(a) Production of soaps (units)	4,000	3,000	2,000	9,000
(b) Direct labour (minutes)	30	40	60	-
(c) Direct labour hours	2,000	2,000	2,000	6,000
(cxb)/60 minutes				

Overhead rate per direct labour hour:

= Budgeted overheads ÷ Budgeted labour hours

- = 1,98,000 ÷ 6,000 hours
- = 33 per direct labour hour

Unit Costs:

	BABYSOFT- Gold	BABYSOFT- Pearl	BABYSOFT- Diamond
	(₹)	(₹)	(₹)
Direct Costs:			
- Direct Labour	5.00	6.67	10.00
	$\left(\frac{10x30}{60}\right)$	$\left(\frac{10x40}{60}\right)$	$\left(\frac{10x60}{60}\right)$
- Direct Material	167.50	215.50	248.50
(Refer working			
note1)			
Production Overhead:	16.50	22.00	33.00
	$\left(\frac{33x30}{60}\right)$	$\left(\frac{33x40}{60}\right)$	$\left(\frac{33x60}{60}\right)$





Total unit costs	189.00	244.17	291.50
Number of units	4,000	3,000	2,000
Total costs	7,56,000	7,32,510	5,83,000

Working note-1 Calculation of Direct material cost

	BABYSOFT- Gold (₹)	BABYSOFT- Pearl (₹)	BABYSOFT- Diamond (₹)
	120.00	165.00	195.00
Essential oils			
	$\left(\frac{200x60}{100}\right)$	$\left(\frac{300x55}{100}\right)$	$\left(\frac{300\times65}{100}\right)$
Cocoa Butter	40.00	40.00	40.00
	$\left(\frac{200x20}{100}\right)$	$\left(\frac{200x20}{100}\right)$	$\left(\frac{200x20}{100}\right)$
Filtered water	4.50	4.50	4.50
	$\left(\frac{15x30}{100}\right)$	$\left(\frac{15x30}{100}\right)$	$\left(\frac{15x30}{100}\right)$
Chemicals	3.00	6.00	9.00
	$\left(\frac{30x10}{100}\right)$	$\left(\frac{50x12}{100}\right)$	$\left(\frac{60x15}{100}\right)$
Total costs	167.50	215.50	248.50

#### (ii) Activity Based Costing

	BABYSOFT- Gold	BABYSOFT- Pearl	BABYSOFT-	Total
Quantity(units)	4,000	3,000	2,000	-
Weight per unit	108	106	117	-
(grams)	{(60×0.8)+20+30+10}	{(55×0.8)+20+30+12}	{(65×0.8)+20+30+15}	
	4,32,000	3,18,000	2,34,000	9,84,000
Total weight(gm)				
Direct labour (minutes)	30	40	60	-
Direct labour hours	$\left(\frac{4,000 \times 30}{60}\right)$	$\left(\frac{2,000}{3,000 \times 40}\right)$	$\binom{2,000}{\binom{2,000x60}{60}}$	6,000
Machine operations per unit	5	5	6	-
Total Operations	20,000	15,000	12,000	47,000

Forklifting rate per gram = 58,000 ÷ 9,84,000 grams

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#### = 0.06 per gram

Supervising rate per direct labour hour =  $60,000 \div 6,000$  hours = 10 per labour hour Utilities rate per machine operations =  $80,000 \div 47,000$  machine operations = 1.70 per machine operations

#### Unit Costs under ABC:

	BABYSOFT- Gold (₹)	BABYSOFT- Pearl (₹)	BABYSOFT- Diamond (₹)
Direct Costs:			
- Direct Labour - Direct material	5.00 167.50	6.67 215.50	10.00 248.50
Production	6.48	6.36	7.02
Overheads: Forklifting cost	(0.06×108)	(0.06 × 106)	(0.06 × 117)
Supervising cost	$ \begin{pmatrix} 5.00 \\ \left(\frac{10x30}{60}\right) \end{cases} $	$ \left(\frac{10x40}{60}\right) $	$ \begin{pmatrix} 10.00 \\ \left(\frac{10x60}{60}\right) \end{cases} $
Utilities	8.50	8.50	10.20
	(1.70 x5)	(1.70 x 5)	(1.70 x 6)
Total unit costs	192.48	243.70	285.72
Number of units	4,000	3,000	2,000
Total costs	7,69,920	7,31,100	5,71,440

(iii) Comments: The difference in the total costs under the two systems is due to the differences in the overheads borne by each of the products. The Activity Based Costs appear to be more precise

#### Q.21

'Humara - Apna' bank offers three products, viz., deposits, Loans and Credit Cards. The bank has selected 4 activities for a detailed budgeting exercise, following activity based costing methods.

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The bank wants to know the product wise total cost per unit for the selected activities, so that prices may be fixed accordingly.

The following information is made available to formulate the budget:

Activity	Present Cost(Rs.)	Estimation for the budget period
ATM Services:		
(a) Machine Maintenance	4,00,000	All fixed, no change.
(b) Rents	2,00,000	Fully fixed, no change.
(c) Currency Replenishment Cost	1,00,000	Expected to double during budget period.
	7,00,000	(This activity is driven by no. of ATM transactions)
Computer Processing	5,00,000	Half this amount is fixed and no change is expected.
		The variable portion is expected to increase to three times the current



		level. (This activity is driven by the number of computer transactions)
Issuing Statements	18,00,000	Presently, 3 lakh statements are made. In the budget period, 5 lakh statements are expected.
		For every increase of one lakh statement, one lakh rupees is the budgeted increase.
		(This activity is driven by the number of statements)
Computer Inquiries	2,00,000	Estimated to increase by 80% during the budget period.
		(This activity is driven by telephone minutes)

#### The activity drivers and their budgeted quantifies are given below:

Activity Drivers	Deposits	Loans	Credit Cards
No. of ATM Transactions	1,50,000		50,000
No. of Computer Processing Transactions	15,00,000	2,00,000	3,00,000
No. of Statements to be issued	3,50,000	50,000	1,00,000
Telephone Minutes	3,60,000	1,80,000	1,80,000

The bank budgets a volume of 58,600 deposit accounts, 13,000 loan accounts, and 14,000 Credit Card Accounts.

Required

- (i) CALCULATE the budgeted rate for each activity.
- (ii) PREPARE the budgeted cost statement activity wise.
- (iii) COMPUTE the budgeted product cost per account for each product using (i) and (ii) above.

#### Ans Statement Showing "Budgeted Cost per unit of the Product"

Activity	Activity Cost (Budgete d) (Rs.)	Activity Driver	No. of Units of Activity Driver (Budget)	Activity Rate (Rs.)	Deposits	Loans	Credit Cards
ATM Services	8,00,000	No. of ATM Transaction	2,00,000	4.00	6,00,000		2,00,000
Computer Processing	10,00,000	No. of Computer Transaction	20,00,000	0.50	7,50,000	1,00,000	1,50,000
Issuing Statements	20,00,000	No. of Statements	5,00,000	4.00	14,00,000	2,00,000	4,00,000
Customer Inquiries	3,60,000	Telephone Minutes	7,20,000	0.50	1,80,000	90,000	90,000
Budgeted Cost	41,60,000				29,30,000	3,90,000	8,40,000

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Units of Product (as estimated in the budget period)	58,600	13,000	14,000
Budgeted Cost per unit of the product	50	30	60

ActivityBudgeted Cost (Rs.)RemarkATM Services:4,00,000All fixed, no change.Machine Maintenance4,00,000All fixed, no change.Rents2,00,000Fully fixed, no change.Currency2,00,000Doubled during budget period.Total8,00,000Computer ProcessingComputer Processing2,50,000-Rest 5,00,000Rest 2,00,000-	Working Note		
ATM Services:4,00,000All fixed, no change.Machine Maintenance4,00,000All fixed, no change.Rents2,00,000Fully fixed, no change.Currency2,00,000Doubled during budget period.Total8,00,000Computer ProcessingComputer Processing2,50,000- Rs.2,50,000 (half of Rs.5 00 000) is fixed and no	Activity	Budgeted Cost (Rs.)	Remark
Machine Maintenance4,00,000All fixed, no change.Rents2,00,000Fully fixed, no change.Currency2,00,000Doubled during budget period.Total8,00,000Computer ProcessingComputer Processing2,50,000- Rs.2,50,000 (half of Rs.5 00 000) is fixed and no	ATM Services:	4.00.000	All Grad an above
Rents2,00,000Fully fixed, no change.CurrencyReplenishment Cost2,00,000Doubled during budget period.Total8,00,000Computer Processing2,50,000- Rs.2,50,000 (half of Rs.5,00,000) is fixed and no	Machine Maintenance	4,00,000	All fixed, no change.
Currency Replenishment Cost2,00,000Doubled during budget period.Total8,00,000Computer Processing2,50,000- Rs.2,50,000 (half of Rs.5,00,000) is fixed and no	Rents	2,00,000	Fully fixed, no change.
Replenishment Cost2,00,000Doubled during budget period.Total8,00,000Computer Processing2,50,000- Rs.2,50,000 (half of Rs.5,00,000) is fixed and no	Currency		
Total         8,00,000           Computer Processing         2,50,000         - Rs.2,50,000 (half of Rs.5,00,000) is fixed and no	Replenishment Cost	2,00,000	Doubled during budget period.
Computer Processing 2,50,000 - Rs.2,50,000 (half of Rs.5,00,000) is fixed and no	Total	8,00,000	
	Computer Processing	2,50,000	<ul> <li>Rs.2,50,000 (half of Rs.5,00,000) is fixed and no</li> </ul>
7,50,000 change is expected. - Rs.2,50,000 (variable portic		7,50,000	change is expected. - Rs.2,50,000 (variable portion)
Total is expected to increase to	Total		is expected to increase to
10,00,000 three times the current leve		10,00,000	three times the current level.
Issuing Statements 18,00,000 - Existing.	Issuing Statements	18,00,000	- Existing.
2,00,000 – 21akh statements are		2,00,000	<ul> <li>2lakh statements are</li> </ul>
expected to be increased in			expected to be increased in
budgeted period. For every			budgeted period. For every
Increase of one lakh			Increase of one lakh
Total statement, one lakh rupees	Total		statement, one lakh rupees is
20,00,000 the budgeted increase.		20,00,000	the budgeted increase.
Computer Inquiries3,60,000- Estimated to increase by 80during the budget period.(Rs.2.00.000 x 180%)	Computer Inquiries	3,60,000	- Estimated to increase by 80% during the budget period. (Rs.2.00.000 x 180%)
Total	Total		

#### Q.22



An agriculture based company having 210 hectares of land is engaged in growing three different cereals namely, wheat, rice and maize annually. The yield of the different crops and their selling prices are given below:

	Wheat	Rice	Maize
Yield (in kgs per hectare)	2,000	500	100
Selling Price (₹ per kg)	20	40	250

The variable cost data of different crops are given below:

Crop	Labour charges	Packing Materials	Other variable expenses
Wheat	8	2	4
Rice	10	2	1
Maize	120	10	20

The company has a policy to produce and sell all the three kinds of crops. The maximum and minimum area to be cultivated for each crop is as follows:

Crop	Maximum Area (in hectares)	Minimum Area (in hectares)
Wheat	160	100
Rice	50	40
Maize	60	10

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You are required to:

first attempt success tutorials.

- (i) Rank the crops on the basis of contribution per hectare.
- (ii) Determine the optimum product mix considering that all the three cereals are to be produced.
- (iii) Calculate the maximum profit which can be achieved if the total fixed cost per annum is ₹ 21,45,000.
   (Assume that there are no other constraints applicable to this company)

#### Ans

(i)

Statement showing Ranking of crops on the basis of Contribution per hectare

SI. No	Particulars	Wheat	Rice	Maize
(I)	Sales price per kg (₹)	20	40	250
(II)	Variable cost* per kg (₹)	<u>14</u>	<u>13</u>	<u>150</u>
(III)	Contribution per kg (₹)	6	27	100
(IV)	Yield (in kgs per hectare)	2,000	500	100
(V)	Contribution per hectare (₹)	12,000	13,500	10,000
(VI)	Ranking	II	I	III

\*Variable cost = Labour Charges +Packing Material+ Other Variable Expenses

Therefore, to maximize profits, the order of priority of production would be Rice, Wheat and Maize. (ii) & (iii) Statement showing optimum product mix considering that all the three cereals are to be produced and maximum profit thereof

SI.	Particulars	Wheat	Rice	Maize	Total
No.					
(i)	Minimum Area (in hectare)	100	40	10	150
(ii)	Remaining area (in hectare)				60
(iii)	Distribution of remaining area based on ranking	50	10	-	60
	considering Maximum area				
(iv)	Optimum mix (in hectare)	150	50	10	210
(v)	Contribution per hectare (₹)	12,000	13,500	10,000	
(vi)	Total contribution (₹)	18,00,000	6,75,000	1,00,000	25,75,000
(vii)	Fixed cost (₹)				21,45,000
(viii)	Maximum Profit (₹)				4,30,000

Optimum Product Mix and calculation of maximum profit earned by company can also be presented as below

(ii) Optimum Product Mix:

Particular	Area	Yield	Total Production	
	(in hectares)	(kg per hectare)	(in kgs)	
(a) Maximum of Rice	50	500	25000	
(b) Minimum of Maize	10	100	1000	
(c) Balance of Wheat	<u>150</u>	2000	300000	
	210		326000	

#### (iii) Calculation of maximum profit earned by the company:

	Production (in kgs)	Contribution (₹ per kg)	Total contribution (₹)
(a) Rice	25,000	24	6,75,000
(b) Maize	1,000	100	1,00,000





(c) Wheat	3,00,000	6	<u>18,00,000</u>
Total contribution			<u>25,75,000</u>
Less: Total Fixed Cost per annum			<u>(21,45,000)</u>
Maximum profits earned by the company			4,30,000

#### Q.23

A Ltd. manufacture and sales its product R-9. The following figures have been collected from cost records of last year for the product R-9:

Elements of Cost	Variable Cost portion	Fixed Cost
Direct Material	30% of Cost of Goods Sold	
Direct Labour	15% of Cost of Goods Sold	
Factory Overhead	10% of Cost of Goods Sold	₹ 2,30,000
Administration Overhead	2% of Cost of Goods Sold	₹ 71,000
Selling & Distribution Overhead	4% of Cost of Sales	₹ 68,000

Last Year 5,000 units were sold at ₹185 per unit. From the given DETERMINE the followings:

- (i) Break-even Sales (in rupees)
- (ii) Profit earned during last year
- (iii) Margin of safety (in %)

(iv) Profit if the sales were 10% less than the actual sales.

(Assume that Administration Overhead is related with production activity)

Ans

(1)	Calculation	n of Cost	of Goods Sold (COGS):		
	COGS	=	DM + DL + FOH + AOH		
	COGS	=	{0.3 COGS + 0.15 COGS + (0.10	COGS + ₹ 2,30,000) +	(0.02 COGS + ₹ 71,000)]
	Or, COGS	=	0.57 <i>COG</i> S + ₹ 3,01,000		
	Or, COGS	=	3,01,000 0.43 = ₹ 7,00,000		
(2)	Calculation	n of Cost	of Sales (COS):		
	COS	=	COGS + S&DOH		
	COS	=	COGS + (0.04 COS + ₹ 68,000)		
	Or, COS	=	₹7,00,000 + (0.04 <i>COS</i> + ₹68,0	00)	
	Or, COS	=	<u>7,68,000</u> 0.96 = ₹ 8,00,000		
(3)	Calculation	of Varia	ble Costs:		
	Direct Ma	terial-	(0.30 × ₹ 7,00,000)		₹ 2,10,000
	Direct Lab	our-	(0.15 × ₹ 7,00,000)		₹ 1,05,000
	Factory O	verhead-	(0.10 × ₹ 7,00,000)		₹ 70,000
	Administra	ation OH	(0.02 × ₹ 7,00,000)		₹ 14,000
	Selling & D	oistributi	on OH $(0.04 \times \mathbb{R} 8,00,000)$		₹ 32,000
					₹ 4,31,000
(4)	Calculation	n of total	Fixed Costs:		
	Factory O	verhead-			₹ 2,30,000
	Administra	ation OH			₹ 71,000
	Selling & D	Distributi	on OH		₹ 68,000
					₹ 3,69,000
(5)	Calculation	n of P/V F	atio:		





P/V Patia - Contribution v100	_ Sales – Variable Costs _100
Sales	Sales
_ (185x5,000 units)  - 4	4,31,000 - 53 41%

(i) Break-Even Sales

Sales - Breakeven sales = 3,69,000 53.41% = ₹6,90,882

(ii) Profit earned during the last year

= (Sales - Total Variable Costs) - Total Fixed Costs

= (₹9,25,000 - ₹4,31,000) - ₹3,69,000

= ₹1,25,000

(iii) Margin of Safety (%)

(iv) Profit if the sales were 10% less than the actual sales:

Profit = 90% (₹9,25,000 - ₹4,31,000) - ₹3,69,000

= ₹4,44,600 - ₹3,69,000 = ₹75,600

Q.24

A Limited manufactures three different products and the following information has been collected from the books of accounts:

	Products			
	S	Т	U	
Sales Mix	25%	35%	40%	
Selling Price	₹ 600	₹800	₹400	
Variable Cost	₹ 300	₹400	₹240	
Total Fixed Costs			₹ 36,00,000	
Total Sales		₹	1,20,00,000	

The company has currently under discussion, a proposal to discontinue the manufacture of Product U and replace it with Product M, when the following results are anticipated:

	Products			
	S	Т	Μ	
Sales Mix	40%	35%	25%	
Selling Price	₹ 600	₹ 800	₹ 600	
Variable Cost	₹ 300	₹ 400	₹ 300	
Total Fixed Costs			₹ 36,00,000	
Total Sales		₹	1,28,00,000	

Required:

- (i) COMPUTE the PV ratio, total contribution, profit and Break-even sales for the existing product mix.
- (ii) COMPUTE the PV ratio, total contribution, profit and Break-even sales for the proposed product mix



(i)



Ans

Computation of PV ratio, contribution, profit and break-even sales for existing product mix

		Products		
	S	Т	U	Total
Selling Price (₹)	600	800	400	
Less: Variable Cost (₹)	300	400	240	
Contribution per unit (₹)	300	400	160	
P/V Ratio (Contribution/Selling price)	50%	50%	40%	
Sales Mix	25%	35%	40%	
Contribution per rupee of sales (P/V Ratio × Sales Mix)	12.5%	17.5%	16%	46%
Present Total Contribution (₹1,20,00,000 × 46%)				₹ 55,20,000
Less: Fixed Costs				₹ 36,00,000
Present Profit				₹ 19,20,000
Present Break Even Sales (₹ 36,00,000/0.46) ₹ 78,26,087				78,26,087

(ii) Computation of PV ratio, contribution, profit and break-even sale for proposed product mix

	Products			
	S	Т	Μ	Total
Selling Price (₹)	600	800	600	
Less: Variable Cost (₹)	300	400	300	
Contribution per unit (₹)	300	400	300	
P/V Ratio (Contribution/Selling price)	50%	50%	50%	
Sales Mix	40%	35%	25%	
Contribution per rupee of sales (P/V Ratio x Sales Mix)	20%	17.5%	12.5%	
				50%
Proposed Total Contribution (₹ 1,28,00,000 × 50%)				₹ 64,00,000
Less: Fixed Costs				₹ 36,00,000
Proposed Profit				₹ 28,00,000
Proposed Break- Even Sales (₹ 36,00,000/0.50)				₹ 72,00,000

#### Q.25

ABC Ltd. had prepared the following estimation for the month of April:

	Quantity	Rate (₹)	Amount (₹)
Material-A	800 kg.	45.00	36,000
Material-B	600 kg.	30.00	18,000
Skilled labour	1,000 hours	37.50	37,500
Unskilled labour	800 hours	22.00	17,600

Normal loss was expected to be 10% of total input materials and an idle labour time of 5% of expected labour hours was also estimated.

At the end of the month the following information has been collected from the cost accounting department:

The company has produced 1,480 kg. finished product by using the followings:

	Quantity	Rate (₹)	Amount (₹)
Material-A	900 kg.	43.00	38,700
Material-B	650 kg.	32.50	21,125
Skilled labour	1,200 hours	35.50	42,600
Unskilled labour	860 hours	23.00	19,780

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#### You are required to CALCULATE:

- (a) Material Cost Variance;
- (b) Material Price Variance;
- (c) Material Mix Variance;
- (d) Material Yield Variance;
- (e) Labour Cost Variance;
- (f) Labour Efficiency Variance and
- Labour Yield Variance. (g)

#### Ans

## Material Variances:

Material	SQ (WN-1)	SP (₹)	SQ × SP	RSQ (WN-2)	RSQ × SP	AQ	AQ × SP	AP	AQ × AP
			(₹)		(₹)		(₹)	(₹)	(₹)
А	940 kg.	45.00	42,300	886 kg.	39,870	900 kg.	40,500	43.00	38,700
В	705 kg.	30.00	21,150	664 kg.	19,920	650 kg.	19,500	32.50	21,125
	1645 kg		63,450	1550 kg	59,790	1550kg	60,000		59,825

WN-1: Standard Quantity (SQ):

Mater	ial A- $\left(\frac{800 \text{kg}}{0.9 \times 1,400 \text{kg}} \times 1,400 \text{g}\right) = 93$	39.68 or 940 kg.
Mater	ial B- $\left(\frac{600 \text{kg}}{0.9 \times 1,400 \text{kg}} \times 1,400 \text{g}\right)$ =70	4.76 or 705 kg.
WN- 2	2: Revised Standard Quantity (RSQ)	:
Mater	ial A- $\left(\frac{800 \text{kg}}{1,400 \text{kg}} \times 1,550 \text{Kg}\right) = 885.72$	1 or 886 kg.
Mater	ial B- $\left(\frac{600 \text{kg}}{1,400 \text{kg}} \times 1,550 \text{Kg}\right) = 664.28$	3 or 664 kg.
(a)	Material Cost Variance (A + B)	= {(SQ × SP) - (AQ × AP)}
		= {63,450 - 59,825} = 3,625 (F)
(b)	Material Price Variance (A + B)	$= \{(AQ \times SP) - (AQ \times AP)$
		= {60,000 - 59,825} = 175 (F)
(c)	Material Mix Variance (A + B)	= {(RSQ × SP) - (AQ × SP)}
		= {59,790 - 60,000} = 210 (A)
(d)	Material Yield Variance (A + B)	= {(SQ × SP) - (RSQ × SP)}
		= {63,450 - 59,790} = 3,660 (F)
	Labour Variances;	

Labour	Variances:
--------	------------

Labour	SH (WN-3)	SR (₹)	SH × SR	RSH	RSH × SR	AH	AH × SR	AR	AH × AR
			(₹)	(WN-4)	(₹)		(₹)	(₹)	(₹)
Skilled	1,116 hrs	37.50	41,850	1144	42,900	1,200	45,000	35.50	42,600
Unskilled	893 hrs	22.00	19,646	916	20,152	860	18,920	23.00	19,780
	2,009 hrs		61,496	2,060	63,052	2,060	63,920		62,380

WN- 3: Standard Hours (SH):

 $\left(\frac{0.95 \times 1,000 \text{hr}}{0.90 \times 1,400 \text{kg.}} \times 1,480 \text{Kg}\right)$ =1,115.87 or 1,116 hrs. Skilled labour-





Unskilled labour-
$$\left(\frac{0.95\times800hr}{0.90\times1,400kg.}\times1,480Kg\right)$$
 = 892.69 or 893 hrs.  
WN- 4: Revised Standard Hours (RSH):  
Skilled labour- $\left(\frac{1000hr}{1,800hr}\times2,060hr\right)$  = 1,144.44 or 1,144 hrs.  
Unskilled labour- $\left(\frac{800hr}{1,800hr}\times2,060hr\right)$  = 915.56 or 916 hrs.  
(e) Labour Cost Variance (Skilled + Unskilled) = {(SH × SR) - (AH × AR)}  
= {61,496 - 62,380} = 884 (A)  
(f) Labour Efficiency Variance (Skilled + Unskilled) = {(SH × SR) - (AH × SR)}  
= {61,496 - 63,920} = 2,424 (A)  
(g) Labour Yield Variance (Skilled + Unskilled) = {(SH × SR) - (RSH × SR)}

#### Q.26

BabyMoon Ltd. uses standard costing system in manufacturing one of its product 'Baby Cap'. The details are as follows:

----

Direct Material 1 Meter @	₹60 per meter		₹ 60	
Direct Labour 2 hour @ ₹ 20	) per hour		₹ 40	
Variable overhead 2 hour @	₹10 per hour		₹ 20	
Total			₹ 120	
During the month of August,	10,000 units of 'Bal	by Cap' w	ere manufactured	. Details are as follows:
Direct material consumed	11,400 meters		₹58 per mete	r =
Direct labour Hours	?	@	?	= ₹ 4,48,800
Variable overhead incurred				=₹ 2,24,400
Variable overhead efficiency	variance is ₹4,000	) A. Varia	able overheads are	e based on Direct Labour Hou

Variable overhead efficiency variance is ₹4,000 A. Variable overheads are based on Direct Labour Hours. You are required to CALCULATE the following Variances:

- (a) Material Variances- Material Cost Variance, Material Price Variance and Material Usage Variance.
- (b) Variable Overheads variances- Variable overhead Cost Variance, Variable overhead Efficiency Variance and Variable overhead Expenditure Variance.
- (c) Labour variances- Labour Cost Variance, Labour Rate Variance and Labour Efficiency Variance.
- Ans

(i) <i>i</i>	Marcharv	un unces						
Budget			Std	. for actua	al	Actual		
Quantity	Price (₹)	Amount (₹)	Quantity	Price (₹)	Amount (₹)	Quantity	Price ( ₹)	Amount
(Meter)			(Meter)			(Meter)		(र)
1	60	60	10,000	60	6,00,000	11,400	58	6,61,200

Material Cost Variance	= (SQ × SP - AQ × AP)
= 6,00,000 - 6,61,200	= ₹ 61,200 (A)
Material Price Variance = (60 - 58) 11,400	= (SP - AP) AQ = ₹ 22,800 (F)
Material Usage Variance	= (SQ - AQ) SP
= (10,000 - 11,400) 60	= ₹84,000 (A)

(ii) Variable Overheads variances Variable overhead cost Variance





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= Standard variable overhead - Actual Variable Overhead

= (10,000 units × 2 hours × ₹ 10) - 2,24,400 = ₹ 24,400 (A)

Variable overhead Efficiency Variance

= (Standard Hours - Actual Hours) × Standard Rate per Hour

Let Actual Hours be 'X', then:

(20,000 - X) × 10 = 4,000 (A)

2,00,000 - 10X = - 4,000

X = 2,04,000 ÷ 10

Therefore, Actual Hours (X) = 20,400

Variable overhead Expenditure Variance

- = Variable Overhead at Actual Hours Actual Variable Overheads
- = 20,400 × ₹ 10 2,24,400 = ₹ 20,400 (A)

(iii) Labour variances

Budget			Std. for actual			Actual		
Hours	Rate(₹)	Amount (₹)	Hours	Rate(₹)	Amount (₹)	Hours	Rate(₹)	Amount (₹)
2	20	40	20,000	20	4,00,000	20,400	22	4,48,800

\*Actual Rate = ₹4,48,800 ÷ 20,400 hours = ₹22

Labour Cost Variance =  $(SH \times SR) - (AH \times AR)$ 

= 4,00,000 - 4,48,800 = ₹ 48,800 (A)

Labour Rate Variance =  $(SR - AR) \times AH$ 

= (20 - 22) × 20,400 = ₹ 40,800 (A)

Labour Efficiency Variance = (SH - AH) × SR = (20,000 - 20,400) × 20 = ₹ 8,000 (A)

Q.27

- <u>-</u>

A Factory produces two products, 'A' and 'B' from a single process. The joint processing costs during a particular month are :

Direct Material ₹30,000 Direct Labour ₹ 9,600 Variable Overheads ₹ 12,000

Fixed Overheads ₹ 32,000

Sales: A- 100 units@ ₹ 600 per unit; B - 120 units @ ₹ 200 per unit.

- Apportion joints costs on the basis of:
  - (i) Physical Quantity of each product.
  - (ii) Contribution Margin method, and
- II. Determine Profit or Loss under both the methods.

#### Ans. Total Joint Cost

Ι.

	Amount (₹)
Direct Material	30,000
Direct Labour	9,600





Variable Overheads	12,000
Total Variable Cost	51,600
Fixed Overheads	32,000
Total joint cost	83,600

#### Apportionment of Joint Costs:

			Product-A	Product-B
I.	(i)	Apportionment of Joint	₹ 38,000	₹ 45,600
		Cost on the basis of	( <u>83600</u> ×100)	(83600 ,120)
		'Physical Quantity'	$\left(100+120 \text{ units}\right)$	$\left(\frac{100+120\text{ units}}{100}\right)$
	(ii)	Apportionment of Joint		
		Cost on the basis of		
		'Contribution Margin		
		Method':		
		- Variable Costs (on basis of	₹ 23,455	₹ 28,145
		physical units)	( <u>51600</u> x100)	(
			(100+120units)	(100+120units)
		Contribution Margin	36,545	-4,145
			(₹600×100 - 23,455)	(₹200×120 - 28,145)
		Fixed Costs*	₹ 32,000	
		Total apportioned cost	₹ 55,455	₹ 28,145
II.	(iii)	Profit or Loss:		
	When	Joint cost apportioned on b	asis of physical units	
	Α.	Sales Value	₹ 60,000	₹ 24,000
	В.	Apportioned joint cost on	₹ 38,000	₹ 45,600
		basis of 'Physical Quantity':		
	A-B	Profit or (Loss)	22,000	(21,600)
	When	Joint cost apportioned on b	asis of 'Contribution Margin Meth	oď
	С	Apportioned joint cost on	₹ 55,455	₹ 28,145
		basis of 'Contribution		
		Margin Method'		
	A-C	Profit or (Loss)	₹ 4,545	₹ (4,145)

\* The fixed cost of ₹ 32,000 is to be apportioned over the joint products A and B in the ratio of their contribution margin but contribution margin of Product B is Negative so fixed cost will be charged to Product A only.

#### Q.28

A company processes a raw material in its Department 1 to produce three products, viz. A, B and X at the same split-off stage. During a period 1,80,000 kgs of raw materials were processed in Department 1 at a total cost of ₹ 12,88,000 and the resultant output of A, B and X were 18,000 kgs, 10,000 kgs and 54,000 kgs respectively. A and B were further processed in Department 2 at a cost of ₹1,80,000 and ₹1,50,000 respectively.





X was further processed in Department 3 at a cost of ₹1,08,000. There is no waste in further processing. The details of sales affected during the period were as under:

	A	В	×
Quantity Sold (kgs.)	17,000	5,000	44,000
Sales Value (₹)	12,24,000	2,50,000	7,92,000

There were no opening stocks. If these products were sold at split-off stage, the selling prices of A, B and X would have been ₹ 50, ₹ 40 and ₹ 10 per kg respectively.

Required:

- (i) PREPARE a statement showing the apportionment of joint costs to A, B and X.
- (ii) PRESENT a statement showing the cost per kg of each product indicating joint cost and further processing cost and total cost separately.
- (iii) PREPARE a statement showing the product wise and total profit for the period.
- (iv) STATE with supporting calculations as to whether any or all the products should be further processed or not

Ans.

#### (i) Statement showing the apportionment of joint costs to A, B and X

Products	A	В	×	Total
Output (kg)	18,000	10,000	54,000	
Sales value at the point of split off (₹)	9,00,000 (₹ 50 × 18,000)	4,00,000 (₹ 40 × 10,000)	5,40,000 (₹ 10 × 54,000)	18,40,000
Joint cost apportion- ment on the basis of sales value at the point of split off (₹)	6,30,000 ( <u>1288000</u> ×900000) 1840000	2,80,000 $\left(\frac{1288000}{1840000} \times 400000\right)$	3,78,000 $\left(rac{1288000}{1840000} \times 540000 ight)$	12,88,000

(ii)

#### Statement showing the cost per kg. of each product

(indicating joint cost; further processing cost and total cost separately)

Products	A	В	×
Joint costs apportioned (₹) : (I)	6,30,000	2,80,000	3,78,000
Production (kg): (II)	18,000	10,000	54,000
Joint cost per kg (₹): (I ÷ II)	35	28	7
Further processing Cost per kg. (₹)	10	15	2
	$\left(\frac{180000}{18000 \text{kg}}\right)$	$\left(\frac{150000}{10000 \text{kg}}\right)$	$\left(\frac{108000}{54000 \text{kg}}\right)$
Total cost per kg (₹)	45	43	9

#### (iii) Statement showing the product wise and total profit for the period

Products	A	В	Х	Total
Sales value (₹)	12,24,000	2,50,000	7,92,000	
Add: Closing stock value (₹)				
(Refer to Working note 2)	45,000	2,15,000	90,000	
Value of production (₹)	12,69,000	4,65,000	8,82,000	26,16,000
Apportionment of joint cost (₹)	6,30,000	2,80,000	3,78,000	





Add: Further processing cost (₹)	1,80,000	1,50,000	1,08,000	
Total cost (₹)	8,10,000	4,30,000	4,86,000	17,26,000
Profit (₹)	4,59,000	35,000	3,96,000	8,90,000

Working Notes

1.

Products	A	В	×
Sales value (₹)	12,24,000	2,50,000	7,92,000
Quantity sold (Kgs.)	17,000	5,000	44,000
Selling price ₹/kg	$ \begin{pmatrix} 72 \\ \left(\frac{1224000}{17000 \text{kg}}\right) \end{cases} $	$     \begin{bmatrix}       50 \\             \frac{250000}{5000 \text{kg}}         \end{bmatrix} $	$\frac{18}{\left(\frac{792000}{44000\text{kg}}\right)}$

#### 2. Valuation of closing stock:

Since the selling price per kg of products A, B and X is more than their total costs, therefore closing stock will be valued at cost.

Products	A	В	×	Total
Closing stock (kgs.)	1,000	5,000	10,000	
Cost per kg (₹)	45	43	9	
Closing stock value (₹)	45,000	2,15,000	90,000	3,50,000
	(₹ 45 x 1,000 kg)	(₹ 43 x 5,000 kg)	(₹9×10,000 kg)	

#### (iv) Calculations for processing decision

Products	A	В	×
Selling price per kg at the point of split off ( $\overline{\mathbf{T}}$ )	50	40	10
Selling price per kg after further processing (₹) (Refer to working Note 1)	72	50	18
Incremental selling price per kg (₹)	22	10	8
<i>Less</i> : Further processing cost per kg (₹)	(10)	(15)	(2)
Incremental profit (loss) per kg (₹)	12	(5)	6

Product A and X has an incremental profit per unit after further processing, hence, these two products may be further processed. However, further processing of product B is not profitable hence, product B shall be sold at split off point.

A product passes through two distinct processes before completion. Following information are available in this respect :

	Process-1	Process-2
Raw materials used	10,000 units	-
Raw material cost (per unit)	₹75	-
Transfer to next process/Finished good	9,000 units	8,200 units
Normal loss (on inputs)	5%	10%
Direct wages	₹ 3,00,000	₹ 5,60,000
Direct expenses	50% of direct wages	5% of direct wages
Manufacturing overheads	25% of direct wages	15% of direct wages

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Realisable value of scrap (per unit) ₹ 13.50

₹ 145

8,000 units of finished goods were sold at a profit of 15% on cost. There was no opening and closing stock of work-in-progress.

Prepare:

(ii) Dr.

- (i) Process-1 and Process-2 Account
- (ii) Finished goods Account
- (iii) Normal Loss Account
- (iv) Abnormal Loss Account
- (v) Abnormal Gain Account.

#### Ans. (i) Process-1 Account

	Particulars	Units	Total (₹)		Particulars	Units	Total (₹)
То	Raw Material Consumed	10,000	7,50,000	Ву	Normal Loss A/c @ 13 5	500	6,750
"	Direct Wages		3,00,000	"	Process 2 @ 133.5	9,000	12,01,500
"	Direct		1,50,000	"	By Abnormal	500	66,750
	Expenses				Loss @ 133.5		
w	Manufacturing Overheads		75,000				
		10,000	12,75,000			10,000	12,75,000

#### Cost per unit of completed units and abnormal loss:

Process-2 Account

 $=\frac{12,75,000-6,750}{10,000 units-500 units}=133.5$ 

Cr.

	Particulars	Units	Total (₹)		Particulars	Units	Total (₹)
Τo	Process-I A/c	9,000	12,01500	Ву	Normal Loss A/c @ 145	900	1,30,500
"	To Direct Wages		5,60,000	"	By Finished Stock A/c [bal fig]	8,200	21,04,667
u	Direct Expenses		3,64,000				
"	Manufacturing Overheads		84,000				
"	To Abnormal gain (₹ 256.67 × 100 units)	100	25,667				
		9,100	22,35,167			9,100	22,35,167

Cost per unit of completed units and abnormal gain:

 $\frac{22,09,500-130500}{8,100 units} = 256.67$ 

Dr. Finished Goods A/c

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	Particulars	Units	Total (₹)		Particulars	Units	Total (₹)
To	Process II A/c	8,200	21,04,667	Ву	By Cost of Sales	8,000	20,53,333
				"	By Balance c/d	200	51,334
		8,200	21,04,667			8,200	21,04,667

#### (iii) Normal Loss A/c

Dr.	Dr. (									
	Particulars	Units	Total (₹)		Particulars	Units	Total (₹)			
То	Process I	500	6,750	Ву	By abnormal Gain II	100	14,500			
	Process II	900	1,30,500		By Cash	500	6,750			
					By Cash	800	1,16,000			
		1400	1,37,250			1400	1,37,250			

#### (iv) Abnormal Loss A/c

Dr.							Cr.
	Particulars	Units	Total (₹)		Particulars	Units	Total (₹)
To	Process I	500	66,750	Ву	By Cost Ledger	500	6,750
					Control A/c		
					By Costing P& L		60,000
					A/C (Abnormal		
					Loss)		
			66,750				66,750

#### Abnormal Gain A/c (v)

n	
•••	

Dr.	Ur. Cr.								
	Particulars	Units	Total (₹)		Particulars	Units	Total (₹)		
Τo	Normal Loss A/c @ 145	100	14,500	Ву	Process II	100	25,667		
Τo	Costing P & L A/C		11,167						
		100	25,667			100	25,667		

### Q.30

Following details are related to the work done in Process-I by ABC Ltd. during the month of May 2019 :

	(₹)
Opening work in process (3,000 units)	
Materials	1,80,500
Labour	32,400
Overheads	90,000
Materials introduced in Process-I (42,000 units)	36,04,000
Labour	4,50,000
Overheads	15,18,000





Units Scrapped

Degree of completion Materials

Labour & overhead Closing Work-in-process

Degree of completion Materials

Labour & overhead

Units finished and transferred to Process-II : 36,000 units Normal loss:

4% of total input including opening work-in-process Scrapped units fetch ₹ 62.50 per piece.

#### Prepare:

- (i) Statement of equivalent production.
- (ii) Statement of cost per equivalent unit.
- (iii) Process-I A/c
- (iv) Normal Loss Account and

(v) Abnormal Loss Account

#### Ans. (i) Statement of Equivalent Production (Weighted Average method)

Particulars	Input	Particulars	Output	Equivalent		Produ	ction
	Units	Units Material I		Material		Labour & O.H.	
				%	Units	%	Units
Opening WIP	3,000	Completed and transferred t o Process-II	36,000	100	36,000	100	36,000
Units introduced	42,000	Normal Loss (4% of 45,000 units)	1,800				
		Abnormal loss (Balancing figure)	3,000	100	3,000	70	2,100
		Closing WIP	4,200	100	4,200	50	2,100
	45,000		45,000		43,200		40,200

#### (ii) Statement showing cost for each element

Particulars	Materials (₹)	Labour (₹)	Overhead (₹)	Total (₹)
Cost of opening work-in-process	1,80,500	32,400	90,000	3,02,900
Cost incurred during the month	36,04,000	4,50,000	15,18,000	55,72,000
Less: Realisable Value of normal scrap (₹ 62.50 × 1,800 units)	(1,12,500)			(1,12,500)
Total cost: (A)	36,72,000	4,82,400	16,08,000	57,62,400
Equivalent units: (B)	43,200	40,200	40,200	
Cost per equivalent unit: (C) = (A ÷ B)	85.00	12.00	40.00	137.00

Statement of Distribution of cost







Po	urticulars	Amount (₹)	Amount (₹)
1.	Value of units completed and transferred:		49,32,000
	(36,000 units × ₹ 137)		
2.	Value of Abnormal Loss:		
	- Materials (3,000 units × ₹ 85)	2,55,000	
	- Labour (2,100 units × ₹ 12)	25,200	
	- Overheads (2,100 units × ₹ 40)	84,000	3,64,200
3.	Value of Closing W-I-P:		
	- Materials (4,200 units × ₹ 85)	3,57,000	
	- Labour (2,100 units × ₹ 12)	25,200	
	- Overheads (2,100 units × ₹ 40)	84,000	4,66,200

#### (iii) Process-I A/c

Par	ticulars	Units	(₹)	Particulars	Units	(₹)
To	Opening W.I.P:					
	<ul> <li>Materials</li> </ul>	3,000	1,80,500	By Normal Loss	1,800	1,12,500
	- Labour		32,400	(₹ 62.5 × 1,800		
	<ul> <li>Overheads</li> </ul>		90,000	units)		
To	Materials introduced	42,00 0	36,04,000	By Abnormal loss	3,000	3,64,200
То	Labour		4,50,000	By Process-I A/c	36,00 0	49,32,000
То	Overheads		15,18,000	By Closing WIP	4,200	4,66,200
		45,00	58,74,900		45,00	58,74,900
		0			0	

#### (iv) Normal Loss A/c

Particulars	Units	(₹)	Particulars	Units	(₹)
To Process-I	1,800	1,12,500	By Cost	1,800	1,12,500
A/c			Ledger Control		
			A/c		
	1,800	1,12,500		1,800	1,12,500

#### (v) Abnormal Loss A/c

Particulars	Units	(₹)	Particulars	Units	(₹)
To Process-I	3,000	3,64,200	By Cost Ledger	3,000	1,87,500
A/c			ControlA/c (₹ 62.5 ×		
			3,000		
			units)		
			By Costing Profit &		1,76,700
			Loss A/c (Bal. Figure)		
	3,000	3,64,200		3,000	3,64,200





#### Q.31

Star Ltd. manufactures chemical solutions for the food processing industry. The manufacturing takes place in a number of processes and the company uses FIFO method to value work-in-process and finished goods. At the end of the last month, a fire occurred in the factory and destroyed some of paper containing records of the process operations for the month.

Star Ltd. needs your help to prepare the process accounts for the month during which the fire occurred. You have been able to gather some information about the month's operating activities but some of the information could not be retrieved due to the damage. The following information was salvaged:

- Opening work-in-process at the beginning of the month was 800 litres, 70% complete for labour and 60% complete for overheads. Opening work-in-process was valued at ₹ 26,640.
- Closing work-in-process at the end of the month was 160 litres, 30% complete for labour and 20% complete for overheads.
- Normal loss is 10% of input and total losses during the month were 1,800 litres partly due to the fire damage.
- Output sent to finished goods warehouse was 4,200 litres.
- Losses have a scrap value of ₹15 per litre.
- All raw materials are added at the commencement of the process.
- The cost per equivalent unit (litre) is ₹39 for the month made up as follows:

	(₹)
Raw Material	23
Labour	7
Overheads	9
	39

Required:

(i) CALCULATE the quantity (in litres) of raw material inputs during the month.

(ii) CALCULATE the quantity (in litres) of normal loss expected from the process and the quantity (in litres) of abnormal loss / gain experienced in the month.

(iii) CALCULATE the values of raw material, labour and overheads added to the process during the month.(iv) PREPARE the process account for the month.

#### (i) Calculation of Raw Material inputs during the month:

Quantities Entering Process	Litres	Quantities Leaving Process	Litres
Opening WIP	800	Transfer to Finished Goods	4,200
Raw material input (balancing figure)	5,360	Process Losses	1,800
		Closing WIP	160
	6,160		6,160

#### (ii) Calculation of Normal Loss and Abnormal Loss/Gain

	Litres
Total process losses for month	1,800
Normal Loss (10% input)	536
Abnormal Loss (balancing figure)	1,264

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Ans.





(iii) Calculation of values of Raw Material, Labour and Overheads added to the process:

	Material	Labour	Overheads
Cost per equivalent unit	₹23.00	₹7.00	₹9.00
Equivalent units (litre) (refer the working note)	4,824	4,952	5,016
Cost of equivalent units	₹1,10,952	₹34,664	₹45,144
Add: Scrap value of normal loss (536 units × ₹ 15)	₹8,040		
Total value added	₹1,18,992	₹34,664	₹45,144

#### Workings:

#### Statement of Equivalent Units (litre):

				Equivalent Production					
Input				Mate	erial	Labo	bur	Overhea	ds
Details	Units	Output details	Units	Units	(%)	Units	(%)	Units	(%)
Opening WIP	800	Units completed:							
Units introduced	5,360	- Opening WIP	800			240	30	320	40
		- Fresh inputs	3,400	3,400	100	3,400	100	3,400	100
		Normal loss	536						
		Abnormal loss	1,264	1,264	100	1,264	100	1,264	100
		Closing WIP	160	160	100	48	30	32	20
	6,160		6,160	4,824		4,952		5,016	

#### (iv) Process Account for Month

	Litres	Amount (₹)		Litres	Amount (₹)
To Opening WIP	800	26,640	By Finished goods	4,200	1,63,800
To Raw Materials	5,360	1,18,992	By Normal loss	536	8,040
To Wages		34,664	By Abnormal loss	1,264	49,296
To Overheads		45,144	By Closing WIP	160	4,304
	6,160	2,25,440		6,160	2,25,440

#### Q.32

V Ltd. produces and markets a very popular product called 'X'. The company is interested in presenting its budget for the second quarter of 2019.

The following information are made available for this purpose:

- (i) It expects to sell 50,000 bags of 'X' during the second quarter of 2019 at the selling price of Rs. 900 per bag.
- (ii) Each bag of 'X' requires 2.5 kgs. of a raw material called 'Y' and 7.5 kgs. of raw material called 'Z'.
- (iii) Stock levels are planned as follows:





Particulars	Beginning of Quarter	End of Quarter
Finished Bags of 'X' (Nos.)	15,000	11,000
Raw - Material 'Y' (Kgs.)	32,000	26,000
Raw - Material 'Z' (Kgs.)	57,000	47,000
Empty Bag (Nos.)	37,000	28,000

(iv) 'Y' cost Rs.120 per Kg., 'Z' costs Rs.20 per Kg. and 'Empty Bag' costs Rs.80 each.

- (v) It requires 9 minutes of direct labour to produce and fill one bag of 'X'. Labour cost is Rs.50 per hour.
- (vi) Variable manufacturing costs are Rs.45 per bag. Fixed manufacturing costs Rs.30,00,000 per quarter.
- (vii) Variable selling and administration expenses are 5% of sales and fixed administration and selling expenses are Rs.20,50,000 per quarter.

Required

- (i) PREPARE a production budget for the said quarter.
- PREPARE a raw material purchase budget for 'Y', 'Z' and 'Empty Bags' for the said quarter in quantity as well as in rupees.
- (iii) COMPUTE the budgeted variable cost to produce one bag of 'X'.
- (iv) PREPARE a statement of budgeted net income for the said quarter and show both per unit and total cost data.

#### (i) Production Budget of 'X' for the Second Quarter

Particulars	Bags (Nos.)
Budgeted Sales	50,000
Add: Desired Closing stock	11,000
Total Requirements	61,000
Less: Opening stock	15,000
Required Production	46,000

#### (ii) Raw-Materials Purchase Budget in Quantity as well as in Rs. for 46,000 Bags of 'X'

Particulars	'Y' Kgs.	'Z' Kgs.	Empty Bags Nos.
Production Requirements	2.5	7.5	1.0
Per bag of 'X'			
Requirement for Production	1,15,000	3,45,000	46,000
	(46,000 × 2.5)	(46,000 × 7.5)	(46,000 × 1)
Add: Desired Closing Stock	26,000	47,000	28,000
Total Requirements	1,41,000	3,92,000	74,000
Less: Opening Stock	32,000	57,000	37,000
Quantity to be purchased	1,09,000	3,35,000	37,000
Cost per Kg./Bag	Rs.120	Rs.20	Rs.80
Cost of Purchase (Rs.)	1,30,80,000	67,00,000	29,60,000

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Ans.





#### (iii) Computation of Budgeted Variable Cost of Production of 1 Bag of 'X'

Particulars	(Rs.)
Raw - Material	
Y 2.5 Kg @120	300.00
Z 7.5 Kg. @20	150.00
Empty Bag	80.00
Direct Labour(Rs.50× 9 minutes /60 minutes)	7.50
Variable Manufacturing Overheads	45.00
Variable Cost of Production per bag	582.50

#### (iv) Budgeted Net Income for the Second Quarter

Particulars	Per Bag(Rs.)	Total (Rs.)
Sales Value (50,000 Bags)	900.00	4,50,00,000
Less: Variable Cost:		
Production Cost	582.50	2,91,25,000
Admn. & Selling Expenses (5% of Sales Price)	45.00	22,50,000
Budgeted Contribution	272.50	1,36,25,000
Less: Fixed Expenses:		
Manufacturing		30,00,000
Admn. & Selling		20,50,000
Budgeted Net Income		85,75,000

#### Q.33

Ans.

#### ZX Ltd. has furnished the following information:

	Budgeted	Actual March 2020
Number of working days	25	27
Production (in units)	20,000	22,000
Fixed Overheads	Rs. 3,00,000	Rs. 3,10,000

Budgeted fixed overhead rate is Rs. 10.00 per hour. In March 2020, the actual hours worked were 31,500. In relation to fixed overheads, CALCULATE:

- (i) Efficiency Variance
- (ii) Capacity Variance
- (iii) Calendar Variance
- (iv) Volume Variance
- (v) Expenditure Variance

(1) Budgeted Hours =  $\frac{\text{Rs.3,00,000}}{\text{Rs.10 per hour}}$  = 30,000 hours

(2) Standard Fixed Overhead rate per hour (Standard Rate):





	= Budgeted fixed overheads = Rs.3,00,000 = Rs.10.00
	Budgeted Hours 30,000hours
(3)	Standard hour per unit of output = $\frac{30,000\text{hours}}{20,000\text{units}}$ = 1.5 hours
(4)	Standard hours for Actual Output = 22,000 units × 1.5 hours = 33,000 Hours
(5)	Budgeted Overhead per day for budgeted days= $\frac{Rs.3,00,000}{25 \text{ days}}$ = Rs.12, 000
(6)	Budgeted Overhead for actual days worked = Rs.12,000 × 27 days = Rs.3,24,000
(7)	Budgeted Hours for Actual days worked = $\frac{30,000\text{hours}}{25 \text{ days}}$ = 32,400 hours
Comp	putation of Variances in relation to Fixed Overheads:
(i)	Efficiency Variance
	= Standard Rate × (Standard hours for actual output - Actual hours worked)
	= Rs.10 (33,000 hours - 31,500 hours) = Rs.15,000 (Favourable)
(ii)	Capacity Variance
	= Standard Rate × (Actual Hours - Budgeted Hours for actual days worked)
	= Rs.10 (31,500 hours - 32,400 hours) = Rs.9,000 (Adverse)
(iii)	Calendar Variance
	= Standard/Budgeted Fixed Overhead Rate per day × (Actual Working days - Budgeted working days)
	= Rs.12,000 (27 days - 25 days) = Rs.24,000 (Favourable)
(iv)	Volume Variance
	= Standard Rate × (Standard hours - Budgeted hours)
	= Rs.10 (33,000 hours - 30,000 hours) = Rs.30,000 (Favourable)
(v)	Expenditure Variance
	= Budgeted Overheads - Actual Overheads
	= Rs,3,00,000 - Rs,3,10,000 = Rs,10,000 (Adverse)

**Note:** Overhead Variances may also be calculated based on output.

#### Q.34

ABC Health care runs an Intensive Medical Care Unit. For this purpose, it has hired a building at a rent of ₹ 50,000 per month with the agreement to bear the repairs and maintenance charges also.

The unit consists of 100 beds and 5 more beds can comfortably be accommodated when the situation demands. Though the unit is open for patients all the 365 days in a year, scrutiny of accounts for the year 2020 reveals that only for 120 days in the year, the unit had the full capacity of 100 patients per day and for another 80 days, it had, on an average only 40 beds occupied per day. But, there were occasions when the beds were full, extra beds were hired at a charge of ₹ 50 per bed per day. This did not come to more than 5 beds above the normal capacity on any one day. The total hire charges for the extra beds incurred for the whole year amounted to ₹ 20,000.

The unit engaged expert doctors from outside to attend on the patients and the fees were paid on the basis of the number of patients attended and time spent by them which on an average worked out to ₹ 30,000 per month in the year 2020.

The permanent staff expenses and other expenses of the unit were as follows:

	र
2 Supervisors each at a per month salary of	5,000
4 Nurses each at a per month salary of	3,000
2 Ward boys each at a per month salary of	1,500





Other Expenses for the year were as under:	
Repairs and Maintenance	28,000
Food supplied to patients	4,40,000
Caretaker and Other services for patients	1,25,000
Laundry charges for bed linen	1,40,000
Medicines supplied	2,80,000
Cost of Oxygen etc. other than directly borne for treatment of patients	75,000
General Administration Charges allocated to the unit	71,000

Required:

- What is the profit per patient day made by the unit in the year 2020, if the unit recovered an overall amount of ₹ 200 per day on an average from each patient.
- (ii) The unit wants to work on a budget for the year 2021, but the number of patients requiring medical care is a very uncertain factor. Assuming that same revenue and expenses prevail in the year 2021 in the first instance, work out the number of patient days required by the unit to break even.

#### Ans. Workings:

Calculation of number of Patient days

100 Beds × 120 days	=	12000
40 Beds × 80 days	=	3,200
Extra beds	=	400
Total	=	15,600

#### (i) Statement of Profitability

Particulars	Amount (₹)	Amount (₹)
Income for the year (₹ 200 per patient per day × 15,600 patient days)		31,20,000
Variable Costs:		
Doctor Fees (₹ 30,000 per month × 12)	3,60,000	
Food to Patients (Variable)	4,40,000	
Caretaker Other services to patients (Variable)	1,25,000	
Laundry charges (Variable)	1,40,000	
Medicines (Variable)	2,80,000	
Bed Hire Charges (₹ 50 × 400 Beds)	20,000	
Total Variable costs		(13,65,000)
Contribution		17,55,000
Fixed Costs:		
Rent (₹ 50,000 per month × 12)	6,00,000	
Supervisor (2 persons × ₹ 5,000 × 12)	1,20,000	
Nurses (4 persons × ₹ 3,000 × 12)	1,44,000	





Ward Boys (2 persons x₹1500 ×12)	36,000	
Repairs (Fixed)	28,000	
Cost of Oxygen	75,000	
Administration expenses allocated	71,000	
Total Fixed Costs		(10,74,000)
Profit		6,81,000

Calculation of Contribution and profit per Patient day

Total Contribution = 17,55,000

Total Patient days = 15,600 days

Contribution per Patient day = 17,55,000 / 15,600 days = 112.50

Total Profit = 6,81,000

Total Patient days = 15,600 days

Profit per Patient day = 6,81,000 / 15,600 days = 43.65

(ii) Breakeven Point = Fixed Cost / Contribution per Patient day

= ₹ 10,74,000 / ₹ 112.50

= 9,547 patient days

#### Q.35

Paras Travels provides mini buses to an IT company for carrying its employees from home to office and dropping back after office hours. It runs a fleet of 8 mini buses for this purpose. The buses are parked in a garage adjoining the company's premises. Company is operating in two shifts (one shift in the morning and one shift in the afternoon). The distance travelled by each mini bus one way is 30 kms. The company works for 20 days in a month.

The seating capacity of each mini bus is 30 persons. The seating capacity is normally 80% occupied during the year. The details of expenses incurred for a year are as under:

Particulars	
Driver's salary	₹ 20,000 per driver per month
Lady attendant's salary (mandatorily required for each mini bus)	₹10,000 per attendant per month
Cleaner's salary (One cleaner for 2 mini buses)	₹15,000 per cleaner per month
Diesel (Avg. 8 kms per litre)	₹ 80 per litre
Insurance charges (per annum)	2% of Purchase Price
License fees and taxes	₹ 5,080 per mini bus per month
Garage rent paid	₹ 24,000 per month
Repair & maintenance including engine oil and lubricants (for every 5,760 kms)	₹2,856 per mini bus
Purchase Price of mini bus	₹15,00,000 each
Residual life of mini bus	8 Years



Ans.



Scrap value per mini bus at the end of residual life

₹ 3,00,000

Paras Travels charges two types of fare from the employees. Employees coming from a distance of beyond 15 kms away from the office are charged double the fare which is charged from employees coming from a distance of up-to 15 kms. away from the office. 50% of employees travelling in each trip are coming from a distance beyond 15 kms. from the office. The charges are to be based on average cost.

You are required to:

- (i) Prepare a statement showing expenses of operating a single mini bus for a year,
- (ii) Calculate the average cost per employee per month in respect of:

(a) Employees coming from a distance up to 15 kms. from the office.

(b) Employees coming from a distance beyond 15 kms. from the office.

#### (i) Statement of Expenses of operating a mini bus in a year

	Particulars	Rate (₹)	Per Bus per annum (₹)
(A)	Standing Charges:		
	Driver's salary	20,000 p.m	2,40,000
	Lady attendant's salary	10,000 p.m	1,20,000
	Average Cleaner's salary (50%)	15,000 p.m	90,000
	Insurance charge	30,000 p.a.	30,000
	License fee, taxes etc.	5,080 p.m.	60,960
	Average Garage Rent	24,000 p.m	36,000
	Depreciation {(15,00,000 - 3,00,000) ÷ 8}	1,50,000 p.a.	1,50,000
<b>(</b> B <b>)</b>	Maintenance Charges:		
	Repairs & maintenance including engine oil and lubricants (Working Note 1)	28,560 p.a.	
(C)	Operating Charges:		
	Diesel (Working Note 2)		5,76,000
	Total Cost (A + B + C)		13,31,520
	Cost per month		1,10,960

#### (ii) Average cost per employee per month:

(a) Employee coming from distance of upto 15 km

 $= \frac{Total \ cost \ per \ month}{Total \ no \ of \ equivalent \ employee} = \frac{1,10,960}{72*} = 1,541.11$ 

(b) Employee coming from a distance beyond 15 km

= 1541.11 × 2 = ₹ 3,082.2

\* Considering half fare employees as a base

Full fare employees  $(12 \times 2)$ 





Add: Half fare employees (Working Note 3)

Total Equivalent number of employees per month

Total Equivalent number of employees per month (morning

+ afternoon shift of company)

#### Working Notes:

#### 1. Calculation of Repairs and maintenance cost of a bus :

Distance travelled in a year:

(4 trip × 2 shifts × 30 km. × 20 days × 12 months) Distance travelled p.a.: 57,600 km.

Repairs and maintenance cost per Bus per annum:

2. Calculation of diesel cost per bus per annum: Distance travelled in a year = 57,600 km

Diesel cost per Bus per annum:

57,600 km.

#### 3. Calculation of equivalent number of employees per bus:

Seating capacity of a bus 30 employees			
Occupancy (80% of capacity)	24 employees		
Half fare employees (50% of 24	employees)	12 employees	
Full fare employees (50% of 24 e	employees)	12 employee	

[Note: Total Equivalent number of employees per month (morning + afternoon shift of company can also be calculated considering full fare employees as a base. In that case the number will be 36. Then fare for employees coming from distance beyond 15km will be

 $\frac{1,10,960}{36}$  = 3,082.22 and employees coming from distance upto 15 km will be

3,082.22 / 2 = ₹ 1,541.11]

#### Q.36

RST Toll Plaza Limited built an 80-kilometre-long highway between two cities and operates a toll plaza to collect tolls from passing vehicles using the highway. The company has estimated that 50,000 light weight, 12,000 medium weight and 10,000 heavy weight vehicles will be using the highway in one month in outward journey and the same number for return journey.

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As per government notification, vehicles used for medical emergencies, Members of Parliament, and essential services are exempt from toll charges. It is estimated that 10% of light weight vehicles will pass the highway for such use.

It is the policy of the company that if vehicles return within 24 hours of their outward journey, the toll fare will be reduced by 25 percent automatically. It is estimated that 30% of chargeable light weight vehicles return within the specified time frame.

The toll charges for medium weight vehicles is to be fixed as 2.5 times of the light weight vehicles and that of heavy weight vehicles as 2 times of the medium weight vehicles.

The toll and maintenance cost for a month is ₹ 59,09,090. The company requires a profit of 10% over the total cost to cover interest and other costs.







#### Required:

(i) Calculate the toll rate for each type of vehicle if concession facilities are not available on the return journey.

(ii) Calculate the toll rate that will be charged from light weight vehicles if a return journey concession facility is available, assuming that the revenue earned from light weight vehicles calculated in option (i) remains the same.

#### Ans.

#### Working Notes:

(1) Calculation of equivalent numbers of Light weight vehicles (when no concession is provided on return journey)

Type of vehicle	Monthly traffic (A)	Return traffic (B)	Ratio (C)	Equivalent light weight [(A + B) × C]
Light weight	45,000*	45,000	1	90,000
Medium weight	12,000	12,000	2.5	60,000
Heavy weight	10,000	10,000	5	<u>1,00,000</u>
				2,50,000

\*50,000 light vehicles less 10% exempted vehicles

(2) Calculation of equivalent numbers of Light weight vehicles (when concession is provided on return journey)

Type of vehicle	Monthly traffic	Return traffic	Ratio (C)	Equivalent light weight [(A + B) ×
	(A)	(B)		<i>C</i> ]
Light weight	45,000*	41,625	1	86,625
		[45,000- (45,000 ×		
		30% × 25%)]		
Medium weight	12,000	12,000	2.5	60,000
Heavy weight	10,000	10,000	5	1,00,000
				2,46,625

(i) Calculation of toll rate for each type of vehicle:

Total cost to cover ÷ Equivalent type of vehicles

(₹ 59,09,090 + 10% of ₹ 59,09,090) ÷ 2,50,000 equivalent vehicles (Refer

working note 1)

= 65,00,000 ÷ 2,50,000 = ₹ 26

Toll rate for:

Light weight vehicle = ₹ 26

Medium weight vehicle = ₹ 26 × 2.5 = ₹ 65 Heavy weight vehicle = ₹ 26 × 5 = ₹ 130

(ii) Calculation of toll rate for each type of vehicle:

Revenue earned from Light weight vehicle in (i) above





= 90,000 vehicles × ₹ 26 = ₹ 23,40,000

New toll rate to maintain the same revenue from Light weight vehicle

= ₹ 23,40,000 ÷ 86,625 (Refer working note-2) = ₹ 27.01 Light weight vehicle = ₹ 27.01

Rate to be charged from 13,500 light weight vehicles = 27.01 × 0.75 = 20.26

Alternative presentation

(iii) Toll rate to be charged from light weight vehicles if concession applicable

Revenue share in light vehicles = 90,000 × 26 = ₹ 23,40,000

Suppose rate is x, then outward journey 45,000 x; return journey (45,000 - 30% of 45,000) + 13,500 (x - 0.25)

45,000x + 31,500x + 13500 (0.75x) = ₹ 23,40,000

Toll rate to be charged from light weight vehicles : 86,625x = ₹ 23,40,000 =₹ 27.01

Rate to be charged from 76,500 light weight vehicles @ 27.01; revenue will be ₹ 20,66,494

Rate to be charged from 13,500 light weight vehicles = 27.01 × 0.75 = 20.26 revenue will be ₹ 2,73,506

#### Q.37

AD Higher Secondary School (AHSS) offers courses for 11th & 12th standard in three streams i.e. Arts, Commerce and Science. AHSS runs higher secondary classes along with primary and secondary classes but for accounting purpose it treats higher secondary as a separate responsibility centre. The Managing committee of the school wants to revise its fee structure for higher secondary students. The accountant of the school has provided the following details for a year:

	Amount (₹)
Teachers' salary (15 teachers × ₹35,000 × 12 months)	63,00,000
Principal's salary	14,40,000
Lab attendants' salary (2 attendants × ₹15,000 × 12 months)	3,60,000
Salary to library staff	1,44,000
Salary to peons (4 peons × ₹10,000 × 12 months)	4,80,000
Salary to other staffs	4,80,000
Examinations expenditure	10,80,000
Office & Administration cost	15,20,000
Annual day expenses	4,50,000
Sports expenses	1,20,000

#### Other information:

)							
		S	Primary &				
		Arts	Commerce	Science	Secondary		
	No. of students	120	360	180	840		
	Lab classes in a year	0	0	144	156		
	No. of examinations in a year	2	2	2	2		





Time spent at library per student per year	180 hours	120 hours	240 hours	60 hours
Time spent by principal for administration	208 hours	312 hours	480 hour <i>s</i>	1,400 hours
Teachers for 11 & 12 standard	4	5	6	-

(ii) One teacher who teaches economics for Arts stream students also teaches commerce stream students. The teacher takes 1,040 classes in a year, it includes 208 classes for commerce students.

(iii) There is another teacher who teaches mathematics for Science stream students also teaches business mathematics to commerce stream students. She takes 1,100 classes a year, it includes 160 classes for commerce students.

(iv) One peon is fully dedicated for higher secondary section. Other peons dedicate their 15% time for higher secondary section.

(v) All school students irrespective of section and age participates in annual functions and sports activities.

#### Required:

(i) CALCULATE cost per student per annum for all three streams.

(ii) If the management decides to take uniform fee of ₹ 1,000 per month from all higher secondary students, CALCULATE stream wise profitability.

(iii) If management decides to take 10% profit on cost, COMPUTE fee to be charged from the students of all three streams respectively.

Particulars	Arts (₹)	Commerce (₹)	Science (₹)	Total (₹)
Teachers' salary (W.N-1)	16,80,000	21,00,000	25,20,000	63,00,000
R-apportionment of Economics & Mathematics teachers' salary (W.N- 2)	(84,000)	1,45,091	(61,091)	-
Principal's salary (W.N-3)	1,24,800	1,87,200	2,88,000	6,00,000
Lab assistants' salary (W.N-4)	-	-	1,72,800	1,72,800
Salary to library staff (W.N-5)	43,200	28,800	57,600	1,29,600
Salary to peons (W.N-6)	31,636	94,909	47,455	1,74,000
Salary to other staffs (W.N-7)	38,400	1,15,200	57,600	2,11,200
Examination expenses (W.N- 8)	86,400	2,59,200	1,29,600	4,75,200
Office & Administration expenses (W.N- 7)	1,21,600	3,64,800	1,82,400	6,68,800
Annual Day expenses (W.N-7)	36,000	1,08,000	54,000	1,98,000
Sports expenses (W.N-7)	9,600	28,800	14,400	52,800
Total Cost per annum	20,87,636	34,32,000	34,62,764	89,82,400

#### Ans. Calculation of Cost per annum

#### (i) Calculation of cost per student per annum

Particulars	Arts (₹)	Commerce (₹)	Science (₹)	Total (₹)
Total Cost per annum	20,87,636	34,32,000	34,62,764	89,82,400

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No. of students	120	360	180	660
Cost per student	17,397	9,533	19,238	13,610
per annum				

#### (ii) Calculation of profitability

Particulars	Arts (₹)	Commerce (₹)	Science (₹)	Total (₹)
Total Fees per annum	12,000	12,000	12,000	
Cost per student per annum	17,397	9,533	19,238	
Profit/ (Loss) per student	(5,397)	2,467	(7,238)	
per annum				
No. of students	120	360	180	
Total Profit/ (Loss)	(6,47,640)	8,88,120	(13,02,840)	(10,62,360)

#### (iii) Computation of fees to be charged to earn a 10% profit on cost

Particulars	Arts (₹)	Commerce (₹)	Science (₹)
Cost per student per annum	17,397	9,533	19,238
Add: Profit @10%	1,740	953	1,924
Fees per annum	19,137	10,486	21,162
Fees per month	1,595	874	1,764

#### Working Notes:

(1) Teachers' salary

Particulars	Arts	Commerce	Science
No. of teachers	4	5	6
Salary per annum (₹)	4,20,000	4,20,000	4,20,000
Total salary	16,80,000	21,00,000	25,20,000

#### (2) Re-apportionment of Economics and Mathematics teachers' salary

	Economics		Math	ematics
Particulars	Arts Commerce		Science	Commerce
No. of classes	832	208	940	160
Salary re-apportionment (₹)	(84,000)	84,000	(61,091)	61,091
	$\left(\frac{4,20,000}{1,040}x208\right)$		( <u>4,20,000</u> 1,140	x160)

#### Q.38

AP Ltd. received a job order for supply and fitting of plumbing materials. Following are the details related with the job work: Direct Materials

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AP Ltd. uses a weighted average method for the pricing of materials issues. Opening stock of materials as on 12th August 2020:

- 15mm GI Pipe, 12 units of (15 feet size) @ ₹600 each
- 20mm GI Pipe, 10 units of (15 feet size) @ ₹ 660 each
- Other fitting materials, 60 units @₹26 each
- Stainless Steel Faucet, 6 units @₹204 each
- Valve, 8 units @₹404 each

#### Purchases:

#### On 16th August 2020:

- 20mm GI Pipe, 30 units of (15 feet size) @ ₹ 610 each
- 10 units of Valve @₹402 each

#### On 18th August 2020:

- Other fitting materials, 150 units @ ₹ 28 each
- Stainless Steel Faucet, 15 units @₹209 each

#### On 27th August 2020:

- 15mm GI Pipe, 35 units of (15 feet size) @ ₹ 628 each
- 20mm GI Pipe, 20 units of (15 feet size) @ ₹ 660 each
- Valve, 14 units @ ₹ 424 each
- Issues for the hostel job:

#### On 12th August 2020:

- 20mm GI Pipe, 2 units of (15 feet size)
- Other fitting materials, 18 units

#### On 17th August 2020:

- 15mm GI Pipe, 8 units of (15 feet size)
- Other fitting materials, 30 units

#### On 28th August 2020:

- 20mm GI Pipe, 2 units of (15 feet size)
- 15mm GI Pipe, 10 units of (15 feet size)
- Other fitting materials, 34 units
- Valve, 6 units

#### On 30th August 2020:

- Other fitting materials, 60 units
- Stainless Steel Faucet, 15 units

#### Direct Labour:

Plumber: 180 hours @ ₹100 per hour (includes 12 hours overtime)

Helper: 192 hours @ ₹70 per hour (includes 24 hours overtime)

Overtimes are paid at 1.5 times of the normal wage rate.

#### Overheads:

Overheads are applied @ ₹26 per labour hour.

#### Pricing policy:

It is company's policy to price all orders based on achieving a profit margin of 25% on sales price. You are required to

- (a) CALCULATE the total cost of the job.
- (b) CALCULATE the price to be charged from the customer.
- Ans. (a) Calculation of Total Cost for the Job:

Particulars	Amount (₹)	Amount (₹)
Direct Material Cost:		

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- 15mm GI Pipe (Working Note- 1)	11,051.28	
- 20mm GI Pipe (Working Note- 2)	2,588.28	
<ul> <li>Other fitting materials (Working Note- 3)</li> </ul>	3,866.07	
- Stainless steel faucet		
$15 \text{ units}^{x\left(\frac{6x204+15x209}{21\text{ units}}\right)}$	3,113.57	
- Valve		
6 units $\times \left(\frac{8\times404 + 10\times402 + 14\times424}{32\text{ units}}\right)$	2,472.75	23,091.95
Direct Labour:		
- Plumber [(180 hours × ₹100) + (12 hours ×₹50)]	18,600.00	
- Helper [(192 hours × ₹70) + (24 hours × ₹35)]	14,280.00	32,880.00
<ul> <li>Overheads[₹26 × (180 + 192) hours]</li> </ul>		9,672.00
Total Cost		65,643.95

#### (b) Price to be charged for the job work:

	Amount (₹)
Total Cost incurred on the job	65,643.95
Add: 25% Profit on Job Price	21,881.32
( <mark>65643.95</mark> x25%)	87,525.27

#### Working Note:

#### 1. Cost of 15mm GI Pipe

Date		Amount (₹)
17-08-	8 units × ₹ 600	4,800.00
2020		
28-08-	(4x600+35x628)	6,251.28
2020	$\frac{10 \text{ units x}}{39 \text{ units}}$	11,051.28

#### 2. Cost of 20mm GI Pipe

Date		Amount (₹)
12-08-2020	2 units × ₹ 660	1,320.00
28-08-2020	2 units x $\left(\frac{8\times660+30\times610+20\times660}{58 \text{ units}}\right)$	1,268.28
		2,588.28

3. Cost of Other fitting materials





Date		Amount (₹)
12-08- 2020	18 units ×₹26	468.00
17-08- 2020	30 units × ₹ 26	780.00
28-08- 2020	$34 \text{ units } \times \left(\frac{12 \times 26 + 150 \times 28}{162 \text{ units}}\right)$	946.96
30-08- 2020	$60 \text{ units } \times \left(\frac{12 \times 26 + 150 \times 28}{162 \text{ units}}\right)$	1,671.11
		3,866.07





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