## PAPER - 3: COST AND MANAGEMENT ACCOUNTING QUESTIONS

## Material Cost

1. 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 <br> $(₹)$ |
| :--- | :--- | :---: | ---: |
| 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.

## Employee Cost

2. From the following information, CALCULATE employee turnover rate using - (i) Separation Method, (ii) Replacement Method, (iii) New Recruitment Method, and (iv) Flux Method:
No. of workers as on 01.01.2019 $=3,600$
No. of workers as on 31.12.2019 $=3,790$
During the year, 40 workers left while 120 workers were discharged. 350 workers were recruited during the year, of these 150 workers were recruited because of exits and the rest were recruited in accordance with expansion plans.

## Overheads: Absorption Costing Method

3. ABC Ltd. has three production departments $\mathrm{P}_{1}, \mathrm{P}_{2}$ and $\mathrm{P}_{3}$ and two service departments $\mathrm{S}_{1}$ and $\mathrm{S}_{2}$. The following data are extracted from the records of the company for the month of January, 2020:

| Rent and rates | $6,25,000$ |
| :--- | ---: |
| General lighting | $7,50,000$ |
| Indirect wages | $1,87,500$ |
| Power | $25,00,000$ |
| Depreciation on machinery | $5,00,000$ |
| Insurance of machinery | $2,00,000$ |
| Other Information: |  |


|  | $\mathbf{P}_{\mathbf{1}}$ | $\mathbf{P}_{\mathbf{2}}$ | $\mathbf{P}_{\mathbf{3}}$ | $\mathbf{S}_{1}$ | $\mathbf{S}_{\mathbf{2}}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Direct wages (₹) | $3,75,000$ | $2,50,000$ | $3,75,000$ | $1,87,500$ | 62,500 |
| Horse Power of Machines <br> used | 60 | 30 | 50 | 10 | - |
| Cost of machinery (₹) | $30,00,000$ | $40,00,000$ | $50,00,000$ | $2,50,000$ | $2,50,000$ |
| Floor space (Sq. ft) | 2,000 | 2,500 | 3,000 | 2,000 | 500 |
| Number of light points | 10 | 15 | 20 | 10 | 5 |
| Production hours worked | 6,225 | 4,050 | 4,100 | - | - |

Expenses of the service departments $S_{1}$ and $S_{2}$ are reapportioned as below:

|  | $\mathbf{P}_{1}$ | $\mathbf{P}_{\mathbf{2}}$ | $\mathbf{P}_{\mathbf{3}}$ | $\mathbf{S}_{1}$ | $\mathbf{S}_{\mathbf{2}}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{S}_{1}$ | $20 \%$ | $30 \%$ | $40 \%$ | - | $10 \%$ |
| $\mathbf{S}_{2}$ | $40 \%$ | $20 \%$ | $30 \%$ | $10 \%$ | - |

Required:
(i) COMPUTE overhead absorption rate per production hour for each production department.
(ii) DETERMINE the total cost of product X which is processed for manufacture in department $P_{1}, P_{2}$ and $P_{3}$ for 5 hours, 3 hours and 4 hours respectively, given that its direct material cost is $₹ 6,250$ and direct labour cost is $₹ 3,750$.

## Activity Based Costing

4. Following are the data of three product lines of a departmental store for the year 2019-20:

|  | Soft drinks | Fresh produce | Packaged <br> food |
| :--- | ---: | ---: | ---: |
| Revenues | $₹ 39,67,500$ | $₹ 1,05,03,000$ | $₹ 60,49,500$ |
| Cost of goods sold | $₹ 30,00,000$ | $₹ 75,00,000$ | $₹ 45,00,000$ |
| Cost of bottles returned | $₹ 60,000$ | $₹ 0$ | $₹ 0$ |
| Number of purchase orders <br> placed | 360 | 840 | 360 |
| Number of deliveries received | 300 |  |  |
| Hours of shelf-stocking time | 540 | 5,190 | 660 |
| Items sold | $1,26,000$ | $11,04,000$ | $3,06,000$ |

Additional information related with the store are as follows:

| Activity | Description of activity | Total Cost | Cost-allocation <br> base |
| :--- | :--- | ---: | :--- |
| Bottles <br> returns | Returning of empty bottles | $₹ 60,000$ | Direct tracing to soft <br> drink line |
| Ordering | Placing of orders for purchases | $₹ 7,80,000$ | 1,560 purchase <br> orders |
| Delivery | Physical delivery and receipt of <br> goods | $₹ 12,60,000$ | 3,150 deliveries |
| Shelf <br> stocking | Stocking of goods on store <br> shelves and on-going restocking | $₹ 8,64,000$ | 8,640 hours of shelf- <br> stocking time |
| Customer <br> Support | Assistance provided to <br> customers including check-out | $₹ 15,36,000$ | $15,36,000$ items sold |

## Required:

CALCULATE the total cost and operating income using Activity Based Costing method.

## Cost Sheet

5. From the following data of Arnav Metallic Ltd., CALCULATE Cost of production:

|  |  | Amount (₹) |
| :--- | :--- | ---: |
| (i) | Repair \& maintenance paid for plant \& machinery | $9,80,500$ |
| (ii) | Insurance premium paid for plant \& machinery | 96,000 |
| (iii) | Raw materials purchased | $64,00,000$ |
| (iv) | Opening stock of raw materials | $2,88,000$ |
| (v) | Closing stock of raw materials | $4,46,000$ |
| (vi) | Wages paid | $23,20,000$ |
| (vii) | Value of opening Work-in-process | $4,06,000$ |
| (viii) | Value of closing Work-in-process | $6,02,100$ |
| (ix) | Quality control cost for the products in manufacturing process | 86,000 |
| (x) | Research \& development cost for improvement in production | 92,600 |
|  | process |  |
| (xi) | Administrative cost for: | $9,00,000$ |
|  | Factory \& production | $11,60,000$ |
|  | $\quad$ Others | 9,200 |
| (xii) | Amountrealised by selling scrap generated during the <br> (xiii) | manufacturing process |
| Packing cost necessary to preserve the goods for further | 10,200 |  |
| (xiv) | processing |  |

## Cost Accounting System

6. The following are the balances existed in the books of JPG Ltd. for the year ended, $31^{\text {st }}$ March, 2019:

| Particulars | Dr. | Cr. |
| :--- | ---: | ---: |
|  | $(₹)$ | $(₹)$ |
| Stores Ledger Control A/c | $30,00,000$ |  |
| WIP Control A/c | $15,00,000$ |  |
| Finished Goods Control A/c | $25,00,000$ |  |
| Manufacturing Overheads Control A/c |  | $1,50,000$ |
| Cost Ledger Control A/c |  | $68,50,000$ |

During the year 2019-20, the following transactions took place:

| Particulars | Amount (₹) |
| :--- | ---: |
| Finished product (at cost) | $22,50,000$ |
| Manufacturing Overhead incurred | $8,50,000$ |
| Raw material purchased | $12,50,000$ |
| Factory wages | $4,00,000$ |
| Indirect labour | $2,00,000$ |
| Cost of sales | $17,50,000$ |
| Materials issued to production | $13,50,000$ |
| Sales returned (at cost) | 90,000 |
| Material returned to suppliers | $1,30,000$ |
| Manufacturing overhead charged to production | $8,50,000$ |

## Required:

PREPARE the following control accounts and Trial balance at the end of the year:
Cost Ledger, Stores Ledger, Work-in-process, Finished Stock, Manufacturing Overhead, Wages and Cost of Sales.

## Job Costing

7. A factory uses job costing system. The following data are obtained from its books for the year ended $31{ }^{\text {st }}$ March, 2020:

|  | Amount (₹) |
| :--- | ---: |
| Direct materials | $18,00,000$ |
| Direct wages | $15,00,000$ |
| Selling and distribution overheads | $10,50,000$ |
| Administration overheads | $8,40,000$ |
| Factory overheads | $9,00,000$ |
| Profit | $12,18,000$ |

(i) PREPARE a Job Cost sheet indicating the Prime cost, Cost of Production, Cost of sales and the Sales value.
(ii) In 2019-20, the factory received an order for a job. It is estimated that direct materials required will be ₹ $4,80,000$ and direct labour will cost $₹ 3,00,000$. DETERMINE what should be the price for the job if factory intends to earn the same rate of profit on sales assuming that the selling and distribution overheads have gone up by $15 \%$. The
factory overheads is recovered as percentage of wages paid, whereas, other overheads as a percentage of cost of production, based on cost rates prevailing in the previous year.

## Process Costing

8. 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 papers 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 1,600 litres, $70 \%$ complete for labour and $60 \%$ complete for overheads. Opening work-in-process was valued at ₹ $1,06,560$.
- Closing work-in-process at the end of the month was 320 litres, $30 \%$ complete for labour and $20 \%$ complete for overheads.
- Normal loss is $10 \%$ of input and total losses during the month were 1,200 litres partly due to the fire damage.
- Output sent to finished goods warehouse was 8,400 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 ₹78 for the month made up as follows:

|  | (₹) |
| :--- | :---: |
| Raw Material | 46 |
| Labour | 14 |
| Overheads | 18 |
|  | 78 |

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.

## Service Costing

9. AD Higher Secondary School (AHSS) offers courses for $11^{\text {th }} \& 12^{\text {th }}$ standard in three streams i.e. Arts, Commerce and Science. AHSS runs higher secondary classes alongwith 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 $\times ₹ 35,000 \times 12$ months) | $63,00,000$ |
| Principal's salary | $14,40,000$ |
| Lab attendants' salary ( 2 attendants $\times ₹ 15,000 \times 12$ months) | $3,60,000$ |
| Salary to library staff | $1,44,000$ |
| Salary to peons ( 4 peons $\times ₹ 10,000 \times 12$ 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:

(i)

|  | Standard 11 \& 12 |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | 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 <br> student per year | 180 hours | 120 hours | 240 hours | 60 hours |
| Time spent by principal for <br> administration | 208 hours | 312 hours | 480 hours | 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 participate in annual functions and sports activities.
Requirement:
(a) CALCULATE cost per student per annum for all three streams.
(b) If the management decides to take uniform fee of ₹ 1,000 per month from all higher secondary students, CALCULATE stream wise profitability.
(c) If management decides to take $10 \%$ profit on cost, COMPUTE fee to be charged from the students of all three streams respectively.

## Standard Costing

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

|  | Quantity | Rate (₹) | Amount (₹) |
| :--- | ---: | ---: | ---: |
| Material-A | 800 kg. | 90.00 | 72,000 |
| Material-B | 600 kg. | 60.00 | 36,000 |
| Skilled labour | 1,000 hours | 75.00 | 75,000 |
| Unskilled labour | 800 hours | 44.00 | 35,200 |

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 $1,480 \mathrm{~kg}$. finished product by using the followings:

|  | Quantity | Rate (₹) | Amount (₹) |
| :--- | ---: | ---: | ---: |
| Material-A | 900 kg. | 86.00 | 77,400 |
| Material-B | 650 kg. | 65.00 | 42,250 |
| Skilled labour | 1,200 hours | 71.00 | 85,200 |
| Unskilled labour | 860 hours | 46.00 | 39,560 |

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
(g) Labour Yield Variance.

## Marginal Costing

11. 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)

## Budget and Budgetary Control

12. A Vehicle manufacturer has prepared sales budget for the next few months, and the following draft figures are available:

| Month | No. of vehicles |
| :---: | :---: |
| October | 40,000 |
| November | 35,000 |
| December | 45,000 |


| January | 60,000 |
| :---: | :---: |
| February | 65,000 |

To manufacture a vehicle a standard cost of $₹ 11,42,800$ is incurred and sold through dealers at a uniform selling price of ₹ $17,14,200$ to customers. Dealers are paid $15 \%$ commission on selling price on sale of a vehicle.

Apart from other materials, four units of Part -X are required to manufacture a vehicle. It is a policy of the company to hold stocks of Part- $X$ at the end of each month to cover 40\% of next month's production. 48,000 units of Part-X are in stock as on $1^{\text {st }}$ October.
There are 9,500 nos. of completed vehicles in stock as on $1^{\text {st }}$ October and it is policy to have stocks at the end of each month to cover $20 \%$ of the next month's sales.
You are required to -
(i) PREPARE Production budget (in nos.) for the month of October, November, December and January.
(ii) PREPARE a Purchase budget for Part-X (in units) for the months of October, November and December.
(iii) CALCULATE the budgeted gross profit for the quarter October to December.

## Miscellaneous

13. (a) DIFFERENTIATE between Cost Accounting and Management Accounting.
(b) DISCUSS the impact of Information Technology (IT) on cost accounting system.
(c) DISCUSS the Escalation Clause in a Contract.
(d) DISCUSS the treatment of by-product cost in cost accounting.

## SUGGESTED HINTS/ANSWERS

## 1. 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
$=$ Maximum usage $\times$ Maximum lead time
$=4,500$ units $\times 21$ days $=94,500$ units
(ii) Maximum stock level

$$
\begin{aligned}
& =\text { Re-order level }+ \text { Re-order Quantity }-(\text { Min. Usage } \times \text { Min. lead time }) \\
& =94,500 \text { units }+10,000 \text { units }-(1,500 \text { units } \times 14 \text { days }) \\
& =1,04,500 \text { units }-21,000 \text { units }=83,500 \text { units }
\end{aligned}
$$

(iii) Minimum stock level

$$
\begin{aligned}
& =\text { Re-order level }-(\text { Avg. consumption } \times \text { Avg. lead time }) \\
& =94,500 \text { units }-(3,000 \text { units } \times 17.5 \text { days }) \\
& =94,500 \text { units }-52,500 \text { units } \\
& =42,000 \text { units }
\end{aligned}
$$

(iv) Store Ledger for the month of January 2020:

| Date | Receipts |  |  |  | Issue |  |  |  | Balance |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | GRN/ <br> MRN | Units | Rate ₹ | $\begin{array}{r} \text { Amt. } \\ \text { (₹ }{ }^{\prime} 000 \text { ) } \end{array}$ | MRN/ MR | Units | Rate ₹ | $\begin{array}{r} \text { Amt. } \\ \text { (₹ }{ }^{\prime} 000 \text { ) } \end{array}$ | Units | Rate ₹ | $\begin{array}{r} \text { Amt. } \\ \text { ( } ₹ \text { ' } 000 \text { ) } \end{array}$ |
| 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

$$
\begin{aligned}
& =\frac{\text { Value of materials used }}{\text { Average stock value }} \\
& =\frac{₹ 1,81,061}{₹(1,39,001+34,335) / 2}=\frac{₹ 1,81,061}{₹ 86,668}=2.09
\end{aligned}
$$

2. Employee turnover rate using:
(i) Separation Method:
$=\frac{\text { No. of workers left }+ \text { No. of workers discharged }}{\text { Average number of workers }} \times 100$

$$
=\frac{(40+120)}{(3,600+3,790) / 2} \times 100=\frac{160}{3,695} \times 100=4.33 \%
$$

(ii) Replacement Method:

$$
=\frac{\text { No. of workers replaced }}{\text { Average number of workers }} \times 100=\frac{150}{3,695} \times 100=4.06 \%
$$

(iii) New Recruitment Method:

$$
\begin{aligned}
& =\frac{\text { No. of workers newly recruited }}{\text { Average number of worker s }} \times 100 \\
& =\frac{\text { No. Recruitments }- \text { No. of Replacements }}{\text { Average number of workers }} \times 100 \\
& =\frac{350-150}{3,695} \times 100=\frac{200}{3,695} \times 100=5.41 \%
\end{aligned}
$$

(iv) Flux Method:

$$
\begin{aligned}
& =\frac{\text { No. of separations }+ \text { No. of accessions }}{\text { Average number of worker }} \times 100 \\
& =\frac{(160+350)}{(3,600+3,790) / 2} \times 100=\frac{510}{3,695} \times 100=13.80 \%
\end{aligned}
$$

3. Primary Distribution Summary

| Item of cost | Basis of apportionment | Total (₹) | $\begin{aligned} & P_{1} \\ & \text { (₹) } \end{aligned}$ | $\begin{aligned} & P_{2} \\ & \text { (₹) } \\ & \hline \end{aligned}$ | $\mathrm{P}_{3}$ (₹) | $S_{1}$ <br> (₹) | $S_{2}$ <br> (₹) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Direct wages | Actual | 2,50,000 | -- | -- | -- | 1,87,500 | 62,500 |


| Rent and <br> rates | Floor area <br> $(4: 5: 6: 4: 1)$ | $6,25,000$ | $1,25,000$ | $1,56,250$ | $1,87,500$ | $1,25,000$ | 31,250 |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | :---: |
| General <br> lighting | Light points <br> $(2: 3: 4: 2: 1)$ | $7,50,000$ | $1,25,000$ | $1,87,500$ | $2,50,000$ | $1,25,000$ | 62,500 |
| Indirect <br> wages | Direct wages <br> $(6: 4: 6: 3: 1)$ | $1,87,500$ | 56,250 | 37,500 | 56,250 | 28,125 | 9,375 |
| Power | Horse Power of <br> machines used <br> $(6: 3: 5: 1)$ | $25,00,000$ | $10,00,000$ | $5,00,000$ | $8,33,333$ | $1,66,667$ | - |
| Depreciati <br> on of <br> Value <br> machinery | machinery <br> $(12: 16: 20: 1: 1)$ | $5,00,000$ | $1,20,000$ | $1,60,000$ | $2,00,000$ | 10,000 | 10,000 |
| Insurance <br> of <br> machinery | Value <br> machinery of <br> $(12: 16: 20: 1: 1)$ | $2,00,000$ | 48,000 | 64,000 | 80,000 | 4,000 | 4,000 |
|  |  | $50,12,500$ | $14,74,250$ | $11,05,250$ | $16,07,083$ | $6,46,292$ | $1,79,625$ |

Overheads of service cost centres:
Let $S_{1}$ be the overhead of service cost centre $S_{1}$ and $S_{2}$ be the overhead of service cost centre $\mathrm{S}_{2}$.
$S_{1}=6,46,292+0.10 S_{2}$
$S_{2}=1,79,625+0.10 S_{1}$
Substituting the value of $S_{2}$ in $S_{1}$ we get
$S_{1}=6,46,292+0.10\left(1,79,625+0.10 S_{1}\right)$
$S_{1}=6,46,292+17,962.5+0.01 S_{1}$
$0.99 S_{1}=6,64,254.5$
$\therefore \mathrm{S}_{1}=₹ 6,70,964$
$\therefore \mathrm{S}_{2}=1,79,625+0.10 \times 6,70,964$
= ₹ $2,46,721.4$
Secondary Distribution Summary

| Particulars | Total (₹) | $\mathbf{P}_{1}(₹)$ | $\mathbf{P}_{2}(₹)$ | $\mathbf{P}_{3}(₹)$ |
| :--- | ---: | :---: | :---: | :---: |
| Allocated <br> overheads as per primary <br> distribution | $41,86,583$ | $14,74,250$ | $11,05,250$ | $16,07,083$ |
|  | $\mathrm{~S}_{1}$ | $6,70,964$ | $1,34,192.8$ | $2,01,289.2$ |


| $\mathrm{S}_{2}$ | $2,46,721.4$ | $98,688.6$ | $49,344.3$ | $74,016.5$ |
| ---: | ---: | ---: | ---: | ---: |
|  |  | $17,07,131.4$ | $13,55,883.5$ | $19,49,485.1$ |

(i) Overhead rate per hour

|  | $\boldsymbol{P}_{\mathbf{1}}$ | $\boldsymbol{P}_{\mathbf{2}}$ | $\boldsymbol{P}_{\mathbf{3}}$ |
| :--- | ---: | ---: | ---: |
| Total overheads cost (₹) | $17,07,131.4$ | $13,55,883.5$ | $19,49,485.1$ |
| Production hours worked | 6,225 | 4,050 | 4,100 |
| Rate per hour $(₹)$ | 274.24 | 334.79 | 475.48 |

(ii) Cost of Product X

|  | (₹) |
| :--- | ---: |
| Direct material | $6,250.00$ |
| Direct labour | $3,750.00$ |
| Prime cost | $10,000.00$ |
| Production on overheads |  |
| $\mathrm{P}_{1} \quad 5$ hours $\times ₹ 274.24=1,371.20$ |  |
| $\mathrm{P}_{2} \quad 3$ hours $\times ₹ 334.79=1,004.37$ |  |
| $\mathrm{P}_{3} \quad 4$ hours $\times ₹ 475.48=\underline{1,901.92}$ | $4,277.49$ |
| Factory cost | $14,277.49$ |

4. Working notes:
(i) Total support cost:

|  | (₹) |
| :--- | ---: |
| Bottles returns | 60,000 |
| Ordering | $7,80,000$ |
| Delivery | $12,60,000$ |
| Shelf stocking | $8,64,000$ |
| Customer support | $15,36,000$ |
| Total support cost | $45,00,000$ |

(ii) Cost for each activity cost driver:

| Activity <br> (1) | Total cost (₹) <br> (2) | Cost allocation base <br> (3) | Cost driver rate <br> (4) $=[(\mathbf{2}) \div(\mathbf{3})]$ |
| :--- | :---: | :--- | :--- |
| Ordering | $7,80,000$ | $1,560 \quad$ purchase <br> orders | $₹ 500$ per purchase <br> order |


| Delivery | $12,60,000$ | 3,150 deliveries | $₹ 400$ per delivery |
| :--- | ---: | ---: | :--- | :--- |
| Shelf-stocking | $8,64,000$ | 8,640 hours | $₹ 100$ per stocking <br> hour |
| Customer <br> support | $15,36,000$ | $15,36,000$ items sold | $₹ 1$ per item sold |

Statement of Total cost and Operating income

|  | Soft drinks (₹) | Fresh Produce <br> (₹) | Packaged Food (₹) | Total (₹) |
| :---: | :---: | :---: | :---: | :---: |
| Revenues: (A) | 39,67,500 | 1,05,03,000 | 60,49,500 | 2,05,20,000 |
| Cost \& Goods sold | 30,00,000 | 75,00,000 | 45,00,000 | 1,50,00,000 |
| Bottle return costs | 60,000 | 0 | 0 | 60,000 |
| $\begin{aligned} & \text { Ordering cost* } \\ & (360: 840: 360) \end{aligned}$ | 1,80,000 | 4,20,000 | 1,80,000 | 7,80,000 |
| $\begin{aligned} & \text { Delivery cost** } \\ & (300: 2190: 660) \end{aligned}$ | 1,20,000 | 8,76,000 | 2,64,000 | 12,60,000 |
| Shelf stocking cost* (540:5400:2700) | 54,000 | 5,40,000 | 2,70,000 | 8,64,000 |
| Customer Support cost* (1,26,000:11,04,000:3,06,000) | 1,26,000 | 11,04,000 | 3,06,000 | 15,36,000 |
| Total cost: (B) | 35,40,000 | 1,04,40,000 | 55,20,000 | 1,95,00,000 |
| Operating income C:\{(A)- $(\mathrm{B})$ \} | 4,27,500 | 63,000 | 5,29,500 | 10,20,000 |

* Refer to working note (ii)

5. Calculation of Cost of Production of Arnav Metallic Ltd. for the period.....

| Particulars | Amount (₹) |
| :--- | ---: |
| Raw materials purchased | $64,00,000$ |
| Add: Opening stock | $2,88,000$ |
| Less: Closing stock | $(4,46,000)$ |
| Material consumed | $62,42,000$ |
| Wages paid | $23,20,000$ |
|  | Prime cost |
| Repair and maintenance cost of plant \& machinery | $85,62,000$ |
|  | $9,80,500$ |


| Insurance premium paid for plant \& machinery | 96,000 |
| :--- | ---: |
| Quality control cost | 86,000 |
| Research \& development cost | 92,600 |
| Administrative overheads related with factory and production | $9,00,000$ |
|  | $1,07,17,100$ |
| Add: Opening value of W-I-P | $4,06,000$ |
| Less: Closing value of W-I-P | $(6,02,100)$ |
|  | $1,05,21,000$ |
| Less: Amount realised by selling scrap | $(9,200)$ |
| Add: Primary packing cost | 10,200 |
| Cost of Production | $1,05,22,000$ |

## Notes:

(i) Other administrative overhead does not form part of cost of production.
(ii) Salary paid to Director (Technical) is an administrative cost.
6.

Cost Ledger Control Account

| Particulars | $\mathbf{( ₹ )}$ | Particulars | $(₹)$ |
| :--- | ---: | :--- | ---: |
| To Stores Ledger control A/c | $1,30,000$ | By Balance b/d | $68,50,000$ |
| To Costing Profit \& Loss A/c | $17,10,000$ | By Stores Ledger control A/c | $12,50,000$ |
| To Balance c/d | $77,10,000$ | By Wages Control A/c <br> Manufacturing overhead <br> control A/c | $8,00,000$ |
|  | $95,50,000$ |  | $95,50,000$ |

Store Ledger Control Account

| Particulars | (₹) | Particulars | (₹) |
| :--- | ---: | :--- | ---: |
| To Balance b/d | $30,00,000$ | By WIP Control A/c | $13,50,000$ |
| To Cost Ledger control A/c | $12,50,000$ | By Cost Ledger control A/c <br> (return) | $1,30,000$ |
|  |  | By Balance c/d | $27,70,000$ |
|  | $42,50,000$ |  | $42,50,000$ |

WIP Control Account

| Particulars | (₹) | Particulars | (₹) |
| :--- | ---: | :--- | ---: |
| To Balance b/d | $15,00,000$ | By Finished Stock Control <br> A/c | $22,50,000$ |
| To Wages Control A/c | $4,00,000$ |  |  |
| To Stores Ledger control A/c | $13,50,000$ |  | $18,50,000$ |
| To Manufacturing overhead <br> control A/c | $8,50,000$ | By Balance c/d | $41,00,000$ |
|  | $41,00,000$ |  |  |

Finished Stock Control Account

| Particulars | (₹) | Particulars | (₹) |
| :--- | ---: | :--- | ---: |
| To Balance b/d | $25,00,000$ | By Cost of Sales A/c | $17,50,000$ |
| To WIP Control A/c | $22,50,000$ |  | $30,90,000$ |
| To Cost of Sales A/c (sales <br> return) | 90,000 | By Balance c/d | $48,40,000$ |

Manufacturing Overhead Control Account

| Particulars | (₹) | Particulars | (₹) |
| :--- | ---: | :--- | ---: |
| To Cost Ledger Control A/c | $8,50,000$ | By Balance b/d | $1,50,000$ |
| To Wages Control A/c | $2,00,000$ | By WIP Control A/c | $8,50,000$ |
|  |  | By Costing P\&L A/c (under <br> recovery) | 50,000 |
|  | $10,50,000$ |  | $10,50,000$ |

Wages Control Account

| Particulars | (₹) | Particulars | (₹) |
| :--- | ---: | :--- | ---: |
| To Cost Ledger Control A/c | $6,00,000$ | By WIP Control A/c | $4,00,000$ |
|  |  | By Manufacturing overhead <br> control A/c | $2,00,000$ |
|  | $6,00,000$ |  | $6,00,000$ |

Cost of Sales Account

| Particulars | (₹) | Particulars | (₹) |
| :--- | ---: | :--- | ---: |
| To Finished Stock Control <br> A/c | $17,50,000$ | By Finished Stock Control <br> A/c (sales return) | 90,000 |


|  |  | By Costing Profit \& Loss A/c | $16,60,000$ |
| :--- | :--- | :--- | :--- |
|  | $17,50,000$ |  | $17,50,000$ |

Trial Balance

| Particulars | Dr. | Cr. |
| :--- | :---: | :---: |
|  | (₹) | (₹) |
| Stores Ledger Control A/c | $27,70,000$ |  |
| WIP Control A/c | $18,50,000$ |  |
| Finished Goods Control A/c | $30,90,000$ |  |
| Cost Ledger Control A/c |  | $77,10,000$ |
|  | $77,10,000$ | $77,10,000$ |

## Working:

Costing P\&L Account

| Particulars | (₹) | Particulars | (₹) |
| :--- | ---: | :--- | ---: |
| To Cost of Sales A/c | $16,60,000$ | By Cost Ledger control A/c | $17,10,000$ |
| To Manufacturing overhead <br> control A/c | 50,000 |  |  |
|  | $17,10,000$ |  | $17,10,000$ |

7. (i)

Production Statement
For the year ended $31^{\text {st }}$ March, 2020

|  |  | Amount (₹) |
| :---: | :---: | :---: |
| Direct materials |  | 18,00,000 |
| Direct wages | Prime Cost | 15,00,000 |
|  |  | 33,00,000 |
| Factory overheads | Cost of Production | 9,00,000 |
|  |  | 42,00,000 |
| Administration overheads |  | 8,40,000 |
| Selling and distribution overheads | Cost of Sales | 10,50,000 |
|  |  | 60,90,000 |
| Profit |  | 12,18,000 |
|  | Sales value | 73,08,000 |

## Calculation of Rates:

1. Percentage of factory overheads to direct wages $=\frac{₹ 9,00,000}{₹ 15,00,000} \times 100=60 \%$
2. Percentage of administration overheads to Cost of production

$$
=\frac{₹ 8,40,000}{₹ 42,00,000} \times 100=20 \%
$$

3. Selling and distribution overheads $=₹ 10,50,000 \times 115 \%=₹ 12,07,500$

Selling and distribution overhead \% to Cost of production
$=\frac{₹ 12,07,500}{₹ 42,00,000} \times 100=28.75 \%$
4. Percentage of profit to sales $=\frac{₹ 12,18,000}{₹ 73,08,000} \times 100=16.67 \%$ or, $1 / 6$
(ii) Calculation of price for the job received in 2019-20

|  | Amount (₹) |
| :---: | :---: |
| Direct materials | 4,80,000 |
| Direct wages | 3,00,000 |
| Prime Cost | 7,80,000 |
| Factory overheads ( $60 \%$ of $₹ 3,00,000$ ) | 1,80,000 |
| Cost of Production | 9,60,000 |
| Administration overheads (20\% of ₹9,60,000) | 1,92,000 |
| Selling and distribution overheads (28.75\% of ₹ $9,60,000)$ | 2,76,000 |
| Cost of Sales | 14,28,000 |
| Profit (1/5 of ₹ $14,28,000$ ) | 2,85,600 |
| Sales value | 17,13,600 |

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

| Quantities Entering <br> Process | Litres | Quantities Leaving <br> Process | Litres |
| :--- | ---: | :--- | ---: |
| Opening WIP | 1,600 | Transfer to Finished Goods | 8,400 |
| Raw material input <br> (balancing figure) | 8,320 | Process Losses | 1,200 |
|  | 9,920 |  | 320 |

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

|  | Litres |
| :--- | ---: |
| Total process losses for month | 1,200 |
| Normal Loss (10\% input) | 832 |
| Abnormal Loss (balancing figure) | 368 |

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

|  | Material | Labour | Overheads |
| :--- | ---: | ---: | ---: |
| Cost per equivalent unit | $₹ 46.00$ | $₹ 14.00$ | $₹ 18.00$ |
| Equivalent units (litre) <br> (refer the working note) | 7,488 | 7,744 | 7,872 |
| Cost of equivalent units | $₹ 3,44,448$ | $₹ 1,08,416$ | $₹ 1,41,696$ |
| Add: Scrap value of normal loss <br> (832 units $\times ₹ 15$ ) | $₹ 12,480$ | -- | -- |
| Total value added | $₹ 3,56,928$ | $₹ 1,08,416$ | $₹ 1,41,696$ |

## Workings:

Statement of Equivalent Units (litre):

| Input Details | Units | Output details | Units | Equivalent Production |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Material |  | Labour |  | Overheads |  |
|  |  |  |  | Units | (\%) | Units | (\%) | Units | (\%) |
| Opening WIP | 1,600 | Units completed: |  |  |  |  |  |  |  |
| Units introduced | 8,320 | - Opening WIP | 1,600 | -- | -- | 480 | 30 | 640 | 40 |
|  |  | Fresh inputs | 6,800 | 6,800 | 100 | 6,800 | 100 | 6,800 | 100 |
|  |  | Normal loss | 832 | -- | -- | -- | -- | -- | -- |
|  |  | Abnormal loss | 368 | 368 | 100 | 368 | 100 | 368 | 100 |
|  |  | Closing WIP | 320 | 320 | 100 | 96 | 30 | 64 | 20 |
|  | 9,920 |  | 9,920 | 7,488 |  | 7,744 |  | 7,872 |  |

(iv)

Process Account for the month

|  | Litres | Amount (₹) |  | Litres | Amount (₹) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Opening WIP | 1,600 | 1,06,560 | By Finished goods [8400 x ₹ 78$]$ | 8,400 | 6,55,200 |
| To Raw Materials | 8,320 | 3,56,928 | By Normal loss [832 x ₹ 15] | 832 | 12,480 |
| To Wages | -- | 1,08,416 | By Abnormal loss [368 x ₹ 78] | 368 | 28,704 |
| To Overheads | -- | 1,41,696 | $\begin{aligned} & \text { By Closing WIP } \\ & {[(320 \times ₹ 46)+(320} \\ & x .30 \times ₹ 14)+(320 \\ & x .20 \times ₹ 18)] \end{aligned}$ | 320 | 17,216 |
|  | 9,920 | 7,13,600 |  | 9,920 | 7,13,600 |

9. Calculation of Cost per annum

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

(a) Calculation of cost per student per annum

| Particulars | Arts (₹) | Commerce <br> (₹) | Science <br> $(₹)$ | Total (₹) |
| :--- | ---: | ---: | ---: | ---: |
| Total Cost per annum | $20,87,636$ | $34,32,000$ | $34,62,764$ | $89,82,400$ |
| No. of students <br> Cost per student per <br> annum | 120 | 360 | 180 | 660 |

(b) Calculation of profitability

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

(c) Computation of fees to be charged to earn a 10\% profit on cost

| Particulars | Arts (₹) | Commerce <br> $(₹)$ | 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 |  | Mathematics |  |
| :--- | ---: | ---: | ---: | ---: |
| Particulars | Arts | Commerce | Science | Commerce |
| No. of classes | 832 | 208 | 940 | 160 |
| Salary re-apportionment (₹) | $(84,000)$ | 84,000 | $(61,091)$ | 61,091 |
|  | $\left(\frac{₹ 4,20,000}{1,040} \times 208\right)$ |  | $\left(\frac{₹ 4,20,000}{1,100} \times 160\right)$ |  |

Total addition to Commerce stream $=₹ 84,000+₹ 61,091=₹ 1,45,091$
(3) Principal's salary has been apportioned on the basis of time spent by him for administration of classes.
(4) Lab attendants' salary has been apportioned on the basis of lab classes attended by the students.
(5) Salary of library staffs are apportioned on the basis of time spent by the students in library.
(6) Salary of Peons are apportioned on the basis of number of students. The peons' salary allocable to higher secondary classes is calculated as below:

|  | Amount (₹) |
| :--- | ---: |
| Peon dedicated for higher secondary | $1,20,000$ |
| $(1$ peon $\times$ ₹ $10,000 \times 12$ months) | 54,000 |
| Add: $15 \%$ of other peons' salary |  |
| $\{15 \%$ of (3 peons $\times ₹ 10,000 \times 12$ months) $\}$ | $1,74,000$ |

(7) Salary to other staffs, office \& administration cost, Annual day expenses and sports expenses are apportioned on the basis of number of students.
(8) Examination Expenses has been apportioned taking number of students and number of examinations into account.
10. Material Variances:

| Material | $\begin{gathered} \text { SQ } \\ (W N-1) \end{gathered}$ | SP <br> (₹) | $\begin{gathered} S Q \times S P \\ (₹) \end{gathered}$ | $\begin{gathered} \text { RSQ } \\ \text { (WN-2) } \end{gathered}$ | $R S Q \times S P$ <br> (₹) | AQ | $A Q \times S P$ <br> (₹) | AP <br> (₹) | $A Q \times A P$ <br> (₹) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 940 kg . | 90.00 | 84,600 | 886 kg . | 79,740 | 900 kg . | 81,000 | 86.00 | 77,400 |
| B | 705 kg . | 60.00 | 42,300 | 664 kg . | 39,840 | 650 kg . | 39,000 | 65.00 | 42,250 |
|  | 1645 kg |  | 1,26,900 | 1550 kg | 1,19,580 | 1550 kg | 1,20,000 |  | 1,19,650 |

WN-1: Standard Quantity (SQ):
Material A- $\quad\left(\frac{800 \mathrm{~kg} .}{0.9 \times 1,400 \mathrm{~kg} .} \times 1,480 \mathrm{~kg}.\right)=939.68$ or 940 kg .
Material B- $\quad\left(\frac{600 \mathrm{~kg} .}{0.9 \times 1,400 \mathrm{~kg} .} \times 1,480 \mathrm{~kg}.\right)=704.76$ or 705 kg .
WN- 2: Revised Standard Quantity (RSQ):
Material A- $\quad\left(\frac{800 \mathrm{~kg} .}{1,400 \mathrm{~kg} .} \times 1,550 \mathrm{~kg}.\right)=885.71$ or 886 kg .
Material B- $\left(\frac{600 \mathrm{~kg} .}{1,400 \mathrm{~kg} .} \times 1,550 \mathrm{~kg}.\right)=664.28$ or 664 kg .
(a) Material Cost Variance $(A+B) \quad=\{(S Q \times S P)-(A Q \times A P)\}$

$$
=\{1,26,900-1,19,650\}=7,250(F)
$$

(b) Material Price Variance $(A+B)=\{(A Q \times S P)-(A Q \times A P)$

$$
=\{1,20,000-1,19,650\}=350(F)
$$

(c) Material Mix Variance $(\mathrm{A}+\mathrm{B})$ $=\{(R S Q \times S P)-(A Q \times S P)\}$ $=\{1,19,580-1,20,000\}=420(A)$
(d) Material Yield Variance $(A+B)=\{(S Q \times S P)-(R S Q \times S P)\}$

$$
=\{1,26,900-1,19,580\}=7,320(\mathrm{~F})
$$

Labour Variances:

| Labour | SH <br> $($ WN-3 $)$ | SR <br> (₹) | SH $\times$ SR <br> (₹) | RSH <br> (WN-4) | RSH $\times$ SR <br> $(₹)$ | AH | AH $\times$ SR <br> $(₹)$ | AR <br> $(₹)$ | AH $\times$ AR <br> $(₹)$ |
| :--- | :---: | :---: | :---: | :---: | ---: | :---: | :---: | :---: | :---: |
| Skilled | 1,116 hrs | 75.00 | 83,700 | 1144 | 85,800 | 1,200 | 90,000 | 71.00 | 85,200 |
| Unskilled | 893 hrs | 44.00 | 39,292 | 916 | 40,304 | 860 | 37,840 | 46.00 | 39,560 |
|  | 2,009 hrs |  | $1,22,992$ | 2,060 | $1,26,104$ | 2,060 | $1,27,840$ |  | $1,24,760$ |

WN- 3: Standard Hours (SH):
Skilled labour- $\left(\frac{0.95 \times 1,000 \mathrm{hr}}{0.90 \times 1,400 \mathrm{~kg} .} \times 1,480 \mathrm{~kg}.\right)=1,115.87$ or $1,116 \mathrm{hrs}$.
Unskilled labour- $\left(\frac{0.95 \times 800 \mathrm{hr} .}{0.90 \times 1,400 \mathrm{~kg} .} \times 1,480 \mathrm{~kg}.\right)=892.69$ or 893 hrs .

## WN- 4: Revised Standard Hours (RSH):

Skilled labour- $\left(\frac{1,000 \mathrm{hr} .}{1,800 \mathrm{hr} .} \times 2,060 \mathrm{hr}.\right)=1,144.44$ or $1,144 \mathrm{hrs}$.
Unskilled labour- $\left(\frac{800 \mathrm{hr} .}{1,800 \mathrm{hr} .} \times 2,060 \mathrm{hr}.\right)=915.56$ or 916 hrs .
(e) Labour Cost Variance (Skilled + Unskilled) $=\{(\mathrm{SH} \times \mathrm{SR})-(\mathrm{AH} \times \mathrm{AR})\}$

$$
=\{1,22,992-1,24,760\}=1,768(\mathrm{~A})
$$

(f) Labour Efficiency Variance (Skilled + Unskilled) $=\{(\mathrm{SH} \times \mathrm{SR})-(\mathrm{AH} \times \mathrm{SR})\}$

$$
=\{1,22,992-1,27,840\}=4,848 \text { (A) }
$$

(g) Labour Yield Variance (Skilled + Unskilled) $=\{(\mathrm{SH} \times \mathrm{SR})-(\mathrm{RSH} \times \mathrm{SR})\}$

$$
=\{1,22,992-1,26,104\}=3,112(\mathrm{~A})
$$

## 11. Working Notes:

(1) Calculation of Cost of Goods Sold (COGS):

COGS $=D M+D L+F O H+A O H$
COGS $=\{0.3$ COGS +0.15 COGS $+(0.10$ COGS $+₹ 2,30,000)+$ (0.02 COGS + ₹ 71,000 )\}

Or, COGS = 0.57 COGS + ₹ $3,01,000$
Or, COGS $=\frac{₹ 3,01,000}{0.43}=₹ 7,00,000$
(2) Calculation of Cost of Sales (COS):

| COS | $=$ COGS + S\&DOH |
| :--- | :--- |
| COS | $=\operatorname{COGS}+(0.04 \mathrm{COS}+₹ 68,000)$ |
| Or, $\cos$ | $=₹ 7,00,000+(0.04 \operatorname{COS}+₹ 68,000)$ |
| Or, $\cos$ | $=\frac{₹ 7,68,000}{0.96}=₹ 8,00,000$ |

(3) Calculation of Variable Costs:

| Direct Material- | $(0.30 \times ₹ 7,00,000)$ | $₹ 2,10,000$ |
| :--- | ---: | ---: |
| Direct Labour- | $(0.15 \times ₹ 7,00,000)$ | $₹ 1,05,000$ |
| Factory Overhead- | $(0.10 \times ₹ 7,00,000)$ | $₹ 70,000$ |
| Administration OH- | $(0.02 \times ₹ 7,00,000)$ | $₹ 14,000$ |
| Selling \& Distribution OH | $(0.04 \times ₹ 8,00,000)$ | $₹ 32,000$ |
|  |  | $₹ 4,31,000$ |

(4) Calculation of total Fixed Costs:

Factory Overhead- ₹ $2,30,000$
Administration OH-
Selling \& Distribution OH
(5) Calculation of P/V Ratio:

$$
\begin{aligned}
\text { P/V Ratio } & =\frac{\text { Contribution }}{\text { Sales }} \times 100=\frac{\text { Sales }- \text { VariableCosts }}{\text { Sales }} \times 100 \\
& =\frac{(₹ 185 \times 5,000 \text { units })-₹ 4,31,000}{₹ 185 \times 5,000 \text { units }} \times 100=53.41 \%
\end{aligned}
$$

(i) Break-Even Sales
$=\frac{\text { FixedCosts }}{\text { P/VRatio }}=\frac{₹ 3,69,000}{53.41 \%}=₹ 6,90,882$
(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 (\%)
$=\frac{\text { Sales }- \text { Breakeven sales }}{\text { Sales }} \times 100$
$=\frac{₹ 9,25,000-₹ 6,90,882}{₹ 9,25,000} \times 100=25.31 \%$
(iv) Profit if the sales were $10 \%$ less than the actual sales:

$$
\begin{aligned}
\text { Profit } & =90 \%(₹ 9,25,000-₹ 4,31,000)-₹ 3,69,000 \\
& =₹ 4,44,600-₹ 3,69,000=₹ 75,600
\end{aligned}
$$

12. (i) Preparation of Production Budget (in units)

|  | October | November | December | January |
| :--- | ---: | ---: | ---: | ---: |
| Demand for the month (Nos.) | 40,000 | 35,000 | 45,000 | 60,000 |
| Add: 20\% of next month's demand | 7,000 | 9,000 | 12,000 | 13,000 |
| Less: Opening Stock | $(9,500)$ | $(7,000)$ | $(9,000)$ | $(12,000)$ |
| Vehicles to be produced | 37,500 | 37,000 | 48,000 | 61,000 |

(ii) Preparation of Purchase budget for Part-X

|  | October | November | December |
| :---: | :---: | :---: | :---: |
| Production for the month (Nos.) | 37,500 | 37,000 | 48,000 |
| Add: 40\% of next month's production | $\begin{array}{r} 14,800 \\ (40 \% \text { of } 37,000) \end{array}$ | $\begin{array}{r} 19,200 \\ (40 \% \text { of } 48,000) \\ \hline \end{array}$ | $\begin{array}{r} 24,400 \\ (40 \% \text { of } 61,000) \\ \hline \end{array}$ |
|  | 52,300 | 56,200 | 72,400 |
| No. of units required for production | $\begin{array}{r} 2,09,200 \\ (52,300 \times 4 \text { units }) \end{array}$ | $\begin{array}{r} 2,24,800 \\ (56,200 \times 4 \text { units }) \end{array}$ | $\begin{array}{r} 2,89,600 \\ (72,400 \times 4 \text { units }) \end{array}$ |
| Less: Opening Stock | $(48,000)$ | $\begin{array}{r} (59,200) \\ (14,800 \times 4 \text { units }) \end{array}$ | $\begin{array}{r} (76,800) \\ (19,200 \times 4 \text { units }) \end{array}$ |
| No. of units to be purchased | 1,61,200 | 1,65,600 | 2,12,800 |

(iii) Budgeted Gross Profit for the Quarter October to December

|  | October | November | December | Total |
| :---: | :---: | :---: | :---: | :---: |
| Sales in nos. | 40,000 | 35,000 | 45,000 | 1,20,000 |
| Net Selling Price per unit* (₹) | 14,57,070 | 14,57,070 | 14,57,070 |  |
| Sales Revenue ( $₹$ in lakh) | 5,82,828 | 5,09,974.50 | 6,55,681.50 | 17,48,484 |
| Less: Cost of Sales (₹ in lakh) (Sales unit $\times$ Cost per unit) | 4,57,120 | 3,99,980 | 5,14,260 | 13,71,360 |
| Gross Profit (₹ in lakh) | 1,25,708 | 1,09,994.50 | 1,41,421.50 | 3,77,124 |

* Net Selling price unit $=₹ 17,14,200$ - $15 \%$ commission on ₹17,14,200 $=₹ 14,57,070$.

13. (a) Difference between Cost Accounting and Management Accounting

|  | Basis | Cost Accounting | Management Accounting |
| :--- | :--- | :--- | :--- |
| (i) | Nature | It records the quantitative <br> aspect only. | It records both qualitative and <br> quantitative aspect. |
| (ii) | Objective | It records the cost of <br> producing a product and <br> providing a service. | It Provides information to <br> management for planning and <br> co-ordination. |
| (iii) | Area | It only deals with cost <br> Ascertainment. | It is wider in scope as it includes <br> financial accounting, budgeting, <br> taxation, planning etc. |
| (iv) | Recording of <br> data | It uses both past and <br> present figures. | It is focused with the projection <br> of figures for future. |


| (v) | Development | Its development is related <br> to industrial revolution. | It develops in accordance to the <br> need of modern business world. |
| :--- | :--- | :--- | :--- |
| (vi) | Rules and <br> Regulation | It follows certain principles <br> and procedures for <br> recording costs of different <br> products. | It does not follow any specific <br> rules and regulations. |

(b) The impact of IT in cost accounting system may include the following:
(i) After the introduction of ERPs, different functional activities get integrated and as a consequence a single entry into the accounting system provides custom made reports for every purpose and saves an organisation from preparing different sets of documents. Reconciliation process of results of both cost and financial accounting systems become simpler and less sophisticated.
(ii) A move towards paperless environment can be seen where documents like Bill of Material, Material Requisition Note, Goods Received Note, labour utilisation report etc. are no longer required to be prepared in multiple copies, the related department can get e-copy from the system.
(iii) Information Technology with the help of internet (including intranet and extranet) helps in resource procurement and mobilisation. For example, production department can get materials from the stores without issuing material requisition note physically. Similarly, purchase orders can be initiated to the suppliers with the help of extranet. This enables an entity to shift towards Just-in-Time (JIT) approach of inventory management and production.
(iv) Cost information for a cost centre or cost object is ascertained with accuracy in timely manner. Each cost centre and cost object is codified and all related costs are assigned to the cost object or cost centre. This process automates the cost accumulation and ascertainment process. The cost information can be customised as per the requirement. For example, when an entity manufacture or provide services, it can know information job-wise, batch-wise, process-wise, cost centre wise etc.
(v) Uniformity in preparation of report, budgets and standards can be achieved with the help of IT. ERP software plays an important role in bringing uniformity irrespective of location, currency, language and regulations.
(vi) Cost and revenue variance reports are generated in real time basis which enables the management to take control measures immediately.
(vii) IT enables an entity to monitor and analyse each process of manufacturing or service activity closely to eliminate non value added activities.

The above are examples of few areas where Cost Accounting is done with the help of IT.
(c) Escalation clause in a contract empowers a contractor to revise the price of the contract in case of increase in the prices of inputs due to some macro-economic or other agreed reasons. A contract takes longer period to complete and the factors based on which price negotiation is done at the time of entering into the contract may change till the contract completes. This protect the contractor from adverse financial impacts and empowers the contractor to recover the increased prices. As per this clause, the contractor increases the contract price if the cost of materials, employees and other expenses increase beyond a certain limit. Inclusion of such a clause in a contract deed is called an "Escalation Clause".
(d) By-product cost can be dealt in cost accounting in the following ways:
(i) When they are of small total value: When the by-products are of small total value, the amount realised from their sale may be dealt in any one the following two ways:

1. The sales value of the by-products may be credited to the Costing Profit and Loss Account and no credit be given in the Cost Accounts. The credit to the Costing Profit and Loss Account here is treated either as miscellaneous income or as additional sales revenue.
2. The sale proceeds of the by-product may be treated as deductions from the total costs. The sale proceeds in fact should be deducted either from the production cost or from the cost of sales.
(ii) When the by-products are of considerable total value: Where by-products are of considerable total value, they may be regarded as joint products rather than as by-products. To determine exact cost of by-products the costs incurred upto the point of separation, should be apportioned over by-products and joint products by using a logical basis. In this case, the joint costs may be divided over joint products and by-products by using relative market values; physical output method (at the point of split off) or ultimate selling prices (if sold).
(iii) Where they require further processing: In this case, the net realisable value of the by-product at the split-off point may be arrived at by subtracting the further processing cost from the realisable value of by-products.
If total sales value of by-products at split-off point is small, it may be treated as per the provisions discussed above under (i).
In the contrary case, the amount realised from the sale of by-products will be considerable and thus it may be treated as discussed under (ii).
