## PAPER - 3: COST AND MANAGEMENT ACCOUNTING

## QUESTIONS

## Material Cost

1. The following data are available in respect of material $X$ for the year ended 31 st March, 2021:

Opening stock
Purchases during the year
Closing stock

9,00,000
1,70,00,000
11,00,000
(i) CALCULATE:
(a) Inventory turnover ratio, and
(b) The number of days for which the average inventory is held.
(ii) INTERPRET the ratio calculated as above if the industry inventory turnover rate is 10.

## Employee Cost

2. Textile Ltd. pays following overtime premium for its labour beside normal wages of ₹ 100 per hour:

| Before and after normal working hours | $80 \%$ of basic wage rate |
| :--- | ---: |
| Sundays and holidays | $150 \%$ of basic wage rate |

During the previous year 2019-20, the following hours were worked:

| Normal time | $3,00,000$ hours |
| :--- | ---: |
| Overtime before and after normal working hours | 60,000 hours |
| Overtime on Sundays and holidays | $\underline{15,000 \text { hours }}$ |
| Total | $\underline{3,75,000 \text { hours }}$ |

During the current year 2020-21, the following hours have been worked on job 'Spinning':

| Normal | 4,000 hours |
| :--- | ---: |
| Overtime before and after normal working hours | 400 hours |
| Overtime on Sundays and holidays | 100 hours |
| Total | 4,500 hours |

You are required to CALCULATE the labour cost chargeable to job 'Spinning' and overhead in each of the following instances:
(a) Where overtime is worked regularly throughout the year as a policy due to the workers' shortage.
(b) Where overtime is worked irregularly to meet the requirements of production.
(c) Where overtime is worked at the request of the customer to expedite the job.

## Overheads: Absorption Costing Method

3. PL 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 October, 2020:

| Rent and rates | $12,50,000$ |
| :--- | ---: |
| General lighting | $1,50,000$ |
| Indirect Wages | $3,75,000$ |
| Power | $5,00,000$ |
| Depreciation on machinery | $10,00,000$ |
| Insurance of machinery | $4,00,000$ |

Other Information:

|  | $\mathbf{P}_{\mathbf{1}}$ | $\mathbf{P}_{\mathbf{2}}$ | $\mathbf{P}_{\mathbf{3}}$ | $\mathbf{S}_{\mathbf{1}}$ | $\mathbf{S}_{\mathbf{2}}$ |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Direct wages (₹) | $7,50,000$ | $5,00,000$ | $7,50,000$ | $3,75,000$ | $1,25,000$ |
| Horse Power of <br> Machines used | 60 | 30 | 50 | 10 | - |
| Cost of machinery (₹) | $60,00,000$ | $80,00,000$ | $1,00,00,000$ | $5,00,000$ | $5,00,000$ |
| Floor space (Sq. ft) | 2,000 | 2,500 | 3,000 | 2,000 | 500 |
| Number of light <br> points | 10 | 15 | 20 | 10 | 5 |
| Production hours <br> worked | 6,225 | 4,050 | 4,100 | - | - |

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

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

Required:
(i) COMPUTE overhead absorption rate per production hour of 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 ₹ 12,500 and direct labour cost is ₹ 7,500 .

## Activity Based Costing

4. Family Store wants information about the profitability of individual product lines: Soft drinks, Fresh produce and Packaged food. Family store provides the following data for the year 2020-21 for each product line:

|  | 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 placed | 360 | 840 | 360 |
| Number of deliveries received | 300 | 2,190 | 660 |
| Hours of shelf-stocking time | 540 | 5,400 | 2,700 |
| Items sold | $1,26,000$ | $11,04,000$ | $3,06,000$ |

Family store also provides the following information for the year 2020-21:

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

Required:
(i) Family store currently allocates support cost (all cost other than cost of goods sold) to product lines on the basis of cost of goods sold of each product line. CALCULATE the operating income and operating income as a \% of revenues for each product line.
(ii) If Family Store allocates support costs (all costs other than cost of goods sold) to product lines using and activity-based costing system, CALCULATE the operating income and operating income as a \% of revenues for each product line.

## Cost Sheet

5. Impact Ltd. provides you the following details of its expenditures for the year ended 31st March, 2021:

| S. | Particulars | Amount (₹) | Amount (₹) |
| :--- | :--- | ---: | ---: |
| No. |  |  |  |
| (i) | Raw materials purchased |  | $5,00,00,000$ |
| (ii) | GST paid under Composition scheme |  | $10,00,000$ |
| (iii) | Freight inwards |  | $5,20,600$ |
| (iv) | Trade discounts received |  | $10,00,000$ |
| (v) | Wages paid to factory workers |  | $15,20,000$ |
| (vi) | Contribution made towards employees' PF \& |  | $1,90,000$ |
| (vii) | ESIS | Production bonus paid to factory workers |  |
| (viii) | Fee for technical assistance |  | $1,50,000$ |
| (ix) | Amount paid for power \& fuel |  | $1,12,000$ |
| (x) | Job charges paid to job workers |  | $2,62,000$ |
| (xi) | Stores and spares consumed |  | $4,50,000$ |
| (xii) | Depreciation on: |  | $1,10,000$ |
|  | Factory building |  |  |
|  | Office building | 64,000 |  |
|  | Plant \& Machinery | 46,000 |  |
| (xiii) | Salary paid to supervisors | 86,000 | $1,96,000$ |
| (xiv) | Repairs \& Maintenance paid for: |  | $1,20,000$ |
|  | Plant \& Machinery |  |  |
|  | Sales office building | 58,000 |  |
|  | Vehicles used by directors | 50,000 |  |
|  |  | 20,600 | $1,28,600$ |


| (xv) | Insurance premium paid for: <br> Plant \& Machinery <br> Factory building | $\begin{aligned} & 31,200 \\ & 28,100 \end{aligned}$ | 59,300 |
| :---: | :---: | :---: | :---: |
| (xvi) | Expenses paid for quality control check activities |  | 25,000 |
| (xvii) | Research \& development cost paid for improvement in production process |  | 48,200 |
| (xviii) | Expenses paid for administration of factory work |  | 1,38,000 |
| (xix) | Salary paid to functional mangers: |  |  |
|  | Production control | 4,80,000 |  |
|  | Finance \& Accounts | 9,60,000 |  |
|  | Sales \& Marketing | 12,00,000 | 26,40,000 |
| (xx) | Salary paid to General Manager |  | 13,20,000 |
| (xxi) | Packing cost paid for: |  |  |
|  | Primary packing necessary to maintain quality | 1,06,000 |  |
|  | For re-distribution of finished goods | 1,12,000 | 2,18,000 |
| (xxii) | Interest and finance charges paid (for usage of non- equity fund) |  | 3,50,000 |
| (xxiii) | Fee paid to auditors |  | 1,80,000 |
| (xxiv) | Fee paid to legal advisors |  | 1,20,000 |
| (xxv) | Fee paid to independent directors |  | 2,40,000 |
| (xxvi) | Payment for maintenance of website for online sales |  | 1,80,000 |
| (xxvii) | Performance bonus paid to sales staffs |  | 2,40,000 |
| (xxviii) | Value of stock as on 1st April, 2020: |  |  |
|  | Raw materials | 9,00,000 |  |
|  | Work-in-process | 4,00,000 |  |
|  | Finished goods | 7,00,000 | 20,00,000 |
| (xxix) | Value of stock as on 31st March, 2021: |  |  |
|  | Raw materials | 5,60,000 |  |
|  | Work-in-process | 2,50,000 |  |
|  | Finished goods | 11,90,000 | 20,00,000 |

Amount realized by selling of waste generated during manufacturing process - ₹ $66,000 /$ From the above data, you are required to PREPARE Statement of cost of Impact Ltd. for the year ended 31st March, 2021, showing (i) Prime cost, (ii) Factory cost, (iii) Cost of Production, (iv) Cost of goods sold and (v) Cost of sales.

## Cost Accounting System

6. XYZ Ltd. maintains a non-integrated accounting system for the purpose of management information. The following are the data related with year 2020-21:

| Particulars | (₹ in '000) |
| :---: | :---: |
| Opening balances: |  |
| - Stores ledger control A/c | 24,000 |
| - Work-in-process control A/c | 6,000 |
| - Finished goods control A/c | 1,29,000 |
| - Building construction A/c | 3,000 |
| - Cost ledger control A/c | 1,62,000 |
| During the year following transactions took place: |  |
| Materials: |  |
| - Purchased | 12,000 |
| - Issued to production | 15,000 |
| - Issued to general maintenance | 1,800 |
| - Issued to building construction | 1,200 |
| Wages: |  |
| - Gross wages paid | 45,000 |
| - Indirect wages paid | 12,000 |
| - For building construction | 3,000 |
| Factory overheads: |  |
| - Actual amount incurred (excluding items shown above) | 48,000 |
| - Absorbed in building construction | 6,000 |
| - Under-absorbed | 2,400 |
| Royalty paid | 1,500 |
| Selling, distribution and administration overheads | 7,500 |
| Sales | 1,35,000 |

At the end of the year, the stock of raw material and work-in-process was ₹ $1,65,00,000$
and ₹ $75,00,000$ respectively. The loss arising in the raw material account is treated as factory overheads. The building under construction was completed during the year. Gross profit margin is $20 \%$ on sales.

## Required:

PREPARE the relevant control accounts to record the above transactions in the cost ledger of the company.

## Batch Costing

7. Rollon Ltd. is committed to supply 96,800 bearings per annum to Racing Ltd. on steady basis. It is estimated that it costs 25 paise as inventory carrying cost per bearing per month and the set-up cost per run of bearing manufacture is ₹ 588 .
(a) COMPUTE what would be the optimum run size for bearing manufacture?
(b) Assuming that the company has a policy of manufacturing 8,800 bearings per run, CALCULATE how much extra costs the company would be incurring as compared to the optimum run suggested in (a) above?

## Contract Costing

8. RN Builders Ltd. entered into a contract on April 1, 2019. The total contract was for ₹ $2,00,00,000$. Actual expenditure for the period April 1, 2019 to March 31, 2020 and estimated expenditure for April 1, 2020 to December 31, 2020 are given below:

| Particulars | $\mathbf{2 0 1 9 - 2 0}$ <br> (actual) <br> (₹) | 2020-21 <br> (9 months) <br> (estimated) <br> (₹) |
| :--- | ---: | ---: |
| Materials issued | $36,00,000$ | $34,30,000$ |
| Wages: Paid | $30,00,000$ | $34,93,000$ |
| $\quad$ Outstanding at the end | $2,50,000$ | $3,32,000$ |
| Plant purchased | $10,00,000$ | - |
| Sundry expenses: Paid | $2,90,000$ | $2,75,000$ |
| $\quad$ Prepaid at the end | 25,000 | - |
| Establishment charges | $5,85,000$ | - |

A part of the material was unsuitable and thus sold for ₹ $7,25,000$ (cost being ₹ $6,00,000$ ) and a part of plant was scrapped and disposed-off for ₹ $1,15,000$. The value of plant at site on 31 March, 2020 was ₹ $3,10,000$ and the value of material at site was ₹ $1,70,000$. Cash received on account to date was ₹ $70,00,000$, representing $80 \%$ of the work certified. The cost of work uncertified was valued at ₹ $10,95,000$.

The contract would be completed by $31^{\text {st }}$ December, 2020 and the contractor estimated further expenditure that would be incurred in completion of the contract:
> A sum of ₹ $12,50,000$ would have to be spent on the plant and the residual value of the plant on the completion of the contract would be ₹ $1,50,000$.
> Establishment charges would cost the same amount per month as in the previous year.
> ₹ $4,32,000$ would be sufficient to provide for contingencies.
Required:
PREPARE a Contract Account for the year ended $31^{\text {st }}$ March, 2020, and CALCULATE estimated total profit on this contract.

## Process Costing

9. Following information is available regarding Process-I of a manufacturing company for the month of February:

## Production Record:

Units in process as on 1 st February $\quad 8,000$
(All materials used, $1 / 4^{\text {th }}$ complete for labour and overhead)
New units introduced 32,000
Units completed 28,000
Units in process as on $28^{\text {th }}$ February 12,000
(All materials used, $1 / 3^{\text {rd }}$ complete for labour and overhead)
Cost Records:
Work-in-process as on $1^{\text {st }}$ February
Materials 1,20,000

Labour 20,000
Overhead $\quad \begin{array}{r}20,000 \\ \hline 1,60,000\end{array}$
Cost during the month:
Materials $5,12,000$

Labour 3,00,000
Overhead 3,00,000
11,12,000
Presuming that average method of inventory is used, PREPARE the following:
(i) Statement of equivalent production.
(ii) Statement showing cost for each element.
(iii) Statement of apportionment of cost.
(iv) Process cost account for Process-I.

## Joint Products \& By Products

10. A company produces two joint products $A$ and $B$ from the same basic materials. The processing is completed in three departments.
Materials are mixed in Department I. At the end of this process, $A$ and $B$ get separated. After separation, A is completed in the Department II and B in Department III. During a period, $4,00,000 \mathrm{~kg}$ of raw material was processed in Department I at a total cost of ₹ $17,50,000$, and the resultant $50 \%$ becomes A and $40 \%$ becomes B and $10 \%$ normally lost in processing.
In Department II, $1 / 5^{\text {th }}$ of the quantity received from Department I is lost in processing. A is further processed in Department II at a cost of ₹ $2,60,000$.
In Department III, further new material is added to the material received from Department I and weight mixture is doubled, there is no quantity loss in the department III. Further processing cost (with material cost) in Department III is ₹ $3,00,000$.
The details of sales during the said period are:

|  | Product A | Product B |
| :--- | ---: | ---: |
| Quantity sold (kg) | $1,50,000$ | $3,00,000$ |
| Sales price per kg $(₹)$ | 10 | 4 |

There were no opening stocks. If these products sold at split-off-point, the selling price of $A$ and $B$ would be $₹ 8$ and $₹ 4$ per kg respectively.
Required:
(i) PREPARE a statement showing the apportionment of joint cost to $A$ and $B$ in proportion of sales value at split off point.
(ii) PREPARE a statement showing the cost per kg of each product indicating joint cost, processing cost and total cost separately.
(iii) PREPARE a statement showing the product wise profit for the year.
(iv) On the basis of profits before and after further processing of product A and B , give your COMMENT that products should be further processed or not.

## Service Costing

11. Mr. PS owns a bus which runs according to the following schedule:
(i) Delhi to Hisar and back, the same day Distance covered: 160 km . one way
Number of days run each month: 9
Seating capacity occupied $90 \%$.
(ii) Delhi to Aligarh and back, the same day Distance covered: 160 km . one way
Number of days run each month: 12
Seating capacity occupied 95\%
(iii) Delhi to Alwar and back, the same day Distance covered: 170 km . one way
Number of days run each month: 6
Seating capacity occupied 100\%
(iv) Following are the other details:

Cost of the bus ₹ $15,00,000$
Salary of the Driver ₹ 30,000 p.m.
Salary of the Conductor ₹ 26,000 p.m.
Salary of the part-time Accountant ₹ $7,000 \mathrm{p} . \mathrm{m}$.
Insurance of the bus
Diesel consumption 5 km . per litre at ₹ 6,000 p.a.

Road tax
₹ 90 per litre

Lubricant oil
₹ 21,912 p.a.

Permit fee
₹ 30 per 100 km .

Repairs and maintenance
₹ 500 p.m.

Depreciation of the bus
Seating capacity of the bus
Passenger tax is $20 \%$ of the total takings.
CALCULATE the bus fare to be charged from each passenger to earn a profit of $30 \%$ on total takings.
The fares are to be indicated per passenger for the journeys: (i) Delhi to Hisar (ii) Delhi to Aligarh and (iii) Delhi to Alwar.

## Standard Costing

12. 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 | ₹ $\underline{20}$ |
| Total | ₹ $\underline{120}$ |

During the month of August, 10,000 units of 'Baby Cap' were manufactured. Details are as follows:
Direct material consumed 11,400 meters @ ₹ 58 per meter
Direct labour Hours ? @ ? ₹ $4,48,800$
Variable overhead incurred ₹ $2,24,400$
Variable overhead efficiency variance is ₹ $4,000 \mathrm{~A}$. 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.

## Marginal Costing

13. A company has three factories situated in North, East and South with its Head Office in Mumbai. The Management has received the following summary report on the operations of each factory for a period:
(₹ in '000)

| Factory | Sales |  | Profit |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Actual | Over / (Under) <br> Budget | Actual | Over / (Under) <br> Budget |
| North | 1,100 | $(400)$ | 135 | $(180)$ |
| East | 1,450 | 150 | 210 | 90 |
| South | 1,200 | $(200)$ | 330 | $(110)$ |

CALCULATE the following for each factory and for the company as a whole for the period:
(i) Fixed Cost
(ii) Break-even Sales

## Budget and Budgetary Control

14. The accountant of manufacturing company provides you the following details for year 201920:

| Particulars | $\mathbf{( ₹ )}$ |
| :--- | ---: |
| Direct materials | $28,00,000$ |
| Direct Wages | $16,00,000$ |
| Fixed factory overheads | $16,00,000$ |
| Variable factory overheads | $16,00,000$ |
| Other variable costs | $12,80,000$ |
| Other fixed costs | $12,80,000$ |
| Profit | $18,40,000$ |
| Sales | $\mathbf{1 , 2 0 , 0 0 , 0 0 0}$ |

During the year, the company manufactured two products A and B and the output and costs were:

| Particulars | A | B |
| :--- | ---: | ---: |
| Output (units) | $2,00,000$ | $1,00,000$ |
| Selling price per unit | $₹ 32.00$ | $₹ 56.00$ |
| Direct materials per unit | $₹ 8.00$ | $₹ 12.00$ |
| Direct wages per unit | $₹ 4.00$ | $₹ 8.00$ |

Variable factory overhead is absorbed as a percentage of direct wages. Other variable costs have been computed as: Product A ₹ 4.00 per unit; and $B$ ₹ 4.80 per unit.
During 2020-21, it is expected that the demand for product $A$ will fall by $25 \%$ and for $B$ by $50 \%$. It is decided to manufacture a new product C , the cost for which is estimated as follows:

| Particulars | Product C |
| :--- | ---: |
| Output (units) | $2,00,000$ |
| Selling price per unit | $₹ 28.00$ |
| Direct materials per unit | $₹ 6.40$ |
| Direct wages per unit | $₹ 4.00$ |

It is anticipated that the other variable costs per unit of Product $C$ will be same as for product A.

PREPARE a budget to present to the management, showing the current position and the position for 2020-21. COMMENT on the comparative results.

## Miscellaneous

15. (a) DIFFERENTIATE between Cost Control and Cost Reduction.
(b) 'Like other branches of accounting, cost accounting also has certain limitations'. EXPLAIN the limitations.
(c) DIFFERENTIATE between Job Costing and Batch Costing.
(d) DISCUSS the treatment of by-product cost in Cost Accounting when they are of small total value.

## SUGGESTED HINTS/ANSWERS

1. (i) (a) Inventory turnover ratio (Refer to working note)
$=\frac{\text { Cost of stock of raw material consumed }}{\text { Averagestock of raw material }}$
$=\frac{₹ 1,68,00,000}{₹ 10,00,000}=16.8$
(b) Average number of days for which the average inventory is held

$$
=\frac{365}{\text { Inventory turnover ratio }}=\frac{365 \text { days }}{16.8}=21.73 \text { days }
$$

## Working Note:

| Particulars | (₹) |
| :--- | ---: |
| Opening stock of raw material | $9,00,000$ |
| Add: Material purchases during the year | $1,70,00,000$ |
| Less: Closing stock of raw material | $11,00,000$ |
|  | $1,68,00,000$ |

(ii) The Inventory turnover ratio for material X is 16.8 which mean an inventory item takes only 21.73 or 22 days to issue from stores for production process. The rate is better than the industry rate which is 10 time or 36.5 days. This inventory turnover ratio
indicates better inventory management system and good demand for the final product in market.

## 2. Workings:

Basic wage rate
Overtime wage rate before and after working hours

Overtime wage rate for Sundays and holidays

$$
\begin{aligned}
& \text { = ₹ } 100 \text { per hour } \\
& \text { = ₹ } 100+(₹ 100 \times 80 \%) \\
& \text { = ₹ } 180 \text { per hour } \\
& \text { = ₹ } 100+(₹ 100 \times 150 \%) \\
& \text { = ₹ } 250 \text { per hour }
\end{aligned}
$$

Computation of average inflated wage rate (including overtime premium):

| Particulars | Amount (₹) |
| :--- | ---: |
| Annual wages for the previous year for normal time <br> $(3,00,000$ hrs. $\times$ ₹ 100$)$ | $3,00,00,000$ |
| Wages for overtime before and after normal working hours <br> $(60,000$ hrs. $\times ₹ 180)$ | $108,00,000$ |
| Wages for overtime on Sundays and holidays <br> $(15,000$ hrs. $\times ₹ 250)$ | $37,50,000$ |
| Total wages for 3,75,000 hrs. | $4,45,50,000$ |

Average inflated wage rate $=\frac{₹ 4,45,50,000}{3,75,000 \text { hours }}=₹ 118.80$
(a) Where overtime is worked regularly as a policy due to workers' shortage

The overtime premium is treated as a part of employee cost and job is charged at an inflated wage rate. Hence, employee cost chargeable to job 'Spinning'
$=$ Total hours $\times$ Inflated wage rate $=4,500$ hrs. $\times$ ₹ $118.80=₹ 5,34,600$
(b) Where overtime is worked irregularly to meet the requirements of production

Basic wage rate is charged to the job and overtime premium is charged to factory overheads as under:

Employee cost chargeable to Job 'Spinning' = 4,500hours @ ₹ 100 per hour
= ₹ 4,50,000

Factory overhead $=\{400$ hrs. $\times(₹ 100 \times 80 \%)\}+\{100$ hrs. $\times(₹ 100 \times 150 \%)\}$

$$
=\{₹ 32,000+₹ 15,000\}=₹ 47,000
$$

(c) Where overtime is worked at the request of the customer, overtime premium is also charged to the job as under:

| Job 'Spinning' Employee cost: 4,500hrs. @ ₹ 100 | 4,50,000 |
| :---: | :---: |
| Overtime premium: 400 hrs @ ( $₹ 100 \times 80 \%$ ) | 32,000 |
| 100 hrs . @ (₹ $100 \times 150 \%$ ) | 15,000 |
| Total | 4,97,000 |

3. Primary Distribution Summary

| Item of cost | Basis of <br> apportionmentTotal <br> $(₹)$ | $\mathbf{P}_{1}$ <br> $(₹)$ | $\mathbf{P}_{2}$ <br> $(₹)$ | $\mathbf{P}_{3}$ <br> $(₹)$ | $\mathbf{S}_{1}$ <br> $(₹)$ | $\mathbf{S}_{2}$ <br> $(₹)$ |  |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Direct wages | Actual | $5,00,000$ | -- | -- | $3,75,000$ | $1,25,000$ |  |
| Rent and <br> Rates | Floor area <br> $(4: 5: 6: 4: 1)$ | $12,50,000$ | $2,50,000$ | $3,12,500$ | $3,75,000$ | $2,50,000$ | 62,500 |
| General <br> lighting | Light points <br> $(2: 3: 4: 2: 1)$ | $1,50,000$ | 25,000 | 37,500 | 50,000 | 25,000 | 12,500 |
| Indirect wages | Direct wages <br> $(6: 4: 6: 3: 1)$ | $3,75,000$ | $1,12,500$ | 75,000 | $1,12,500$ | 56,250 | 18,750 |
| Power | Horse Power of <br> machines used <br> $(6: 3: 5: 1)$ | $5,00,000$ | $2,00,000$ | $1,00,000$ | $1,66,667$ | 33,333 | - |
| Depreciation of <br> machinery | Value of machinery <br> $(12: 16: 20: 1: 1)$ | $10,00,000$ | $2,40,000$ | $3,20,000$ | $4,00,000$ | 20,000 | 20,000 |
| Insurance of <br> machinery | Value of machinery <br> $(12: 16: 20: 1: 1)$ | $4,00,000$ | 96,000 | $1,28,000$ | $1,60,000$ | 8,000 | 8,000 |

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 $\mathrm{S}_{2}$.
$S_{1}=7,67,583+0.10 S_{2}$
$\mathrm{S}_{2}=2,46,750+0.10 \mathrm{~S}_{1}$
Substituting the value of $S_{2}$ in $S_{1}$ we get
$S_{1}=7,67,583+0.10\left(2,46,750+0.10 S_{1}\right)$
$S_{1}=7,67,583+24,675+0.01 S_{1}$
$0.99 \mathrm{~S}_{1}=7,92,258$

$$
\begin{aligned}
\therefore S_{1} & =₹ 8,00,260 \\
\therefore S_{2} & =2,46,750+0.10 \times 8,00,260 \\
& =₹ 3,26,776
\end{aligned}
$$

## Secondary Distribution Summary

| Particulars | Total (₹) | $\mathbf{P}_{1}$ (₹) | $\mathbf{P}_{2}(₹)$ | $\mathbf{P}_{3}$ (₹) |
| :--- | ---: | ---: | ---: | ---: |
| Allocated and Apportioned <br> over-heads as per primary <br> distribution | $31,60,667$ | $9,23,500$ | $9,73,000$ | $12,64,167$ |
| $\mathrm{~S}_{1}$ | $8,00,260$ | $1,60,052$ | $2,40,078$ | $3,20,104$ |
| $\mathrm{~S}_{2}$ | $3,26,776$ | $1,30,710$ | 65,355 | 98,033 |
|  |  | $\mathbf{1 2 , 1 4 , 2 6 2}$ | $\mathbf{1 2 , 7 8 , 4 3 3}$ | $\mathbf{1 6 , 8 2 , 3 0 4}$ |

(i) Overhead rate per hour

|  | $\mathbf{P}_{\mathbf{1}}$ | $\mathbf{P}_{\mathbf{2}}$ | $\mathbf{P}_{\mathbf{3}}$ |
| :--- | ---: | ---: | ---: |
| Total overheads cost (₹) | $12,14,262$ | $12,78,433$ | $16,82,304$ |
| Production hours worked | 6,225 | 4,050 | 4,100 |
| Rate per hour (₹) | $\mathbf{1 9 5 . 0 6}$ | $\mathbf{3 1 5 . 6 7}$ | $\mathbf{4 1 0 . 3 2}$ |

(ii) Cost of Product X

|  | $(₹)$ |
| :--- | ---: |
| Direct material | $12,500.00$ |
| Direct labour | $7,500.00$ |
| Prime cost | $\mathbf{2 0 , 0 0 0 . 0 0}$ |
| Production on overheads |  |
| $\mathrm{P}_{1} 5$ hours $\times ₹ 195.06=975.30$ |  |
| $\mathrm{P}_{2} 3$ hours $\times ₹ 315.67=947.01$ |  |
| $\mathrm{P}_{3} 4$ hours $\times ₹ 410.32=\underline{1,641.28}$ | $3,563.59$ |
| Factory cost | $\mathbf{2 3 , 5 6 3 . 5 9}$ |

4. Working notes:
5. 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 | $45,00,000$ |

2. Percentage of support cost to cost of goods sold (COGS):
$=\frac{\text { Total support cost }}{\text { Total cost of goods sold }} \times 100$
$=\frac{₹ 45,00,000}{₹ 1,50,00,000} \times 100=30 \%$
3. Cost for each activity cost driver:

| Activity <br> (1) | Total cost <br> (₹) <br> (2) | Cost allocation base <br> (3) | Cost driver rate <br> (4) $=[(2) \div(3)]$ |
| :--- | ---: | ---: | ---: |
| Ordering | $7,80,000$ | 1,560 purchase orders | $₹ 500$ per purchase order |
| Delivery | $12,60,000$ | 3,150 deliveries | $₹ 400$ per delivery |
| Shelf-stocking | $8,64,000$ | 8,640 hours | $₹ 100$ per stocking hour |
| Customer <br> support | $15,36,000$ | $15,36,000$ items sold | $₹ 1$ per item sold |

(i) Statement of Operating income and Operating income as a percentage of revenues for each product line
(When support costs are allocated to product lines on the basis of cost of goods sold of each product)

|  | Soft <br> Drinks (₹) | Fresh <br> Produce (₹) | Packaged <br> Foods (₹) | Total (₹) |
| :--- | ---: | ---: | ---: | ---: |
| Revenues: (A) | $39,67,500$ | $1,05,03,000$ | $60,49,500$ | $2,05,20,000$ |
| Cost of Goods sold <br> (COGS): (B) | $30,00,000$ | $75,00,000$ | $45,00,000$ | $1,50,00,000$ |
| Support cost (30\% of <br> COGS): (C) <br> (Refer working notes) | $9,00,000$ | $22,50,000$ | $13,50,000$ | $45,00,000$ |
| Total cost: (D) =\{(B) + <br> (C) $\}$ | $39,00,000$ | $97,50,000$ | $58,50,000$ | $1,95,00,000$ |
| Operating income: (E) <br> $=\{(\mathrm{A})$ (D) $\}$ | 67,500 | $7,53,000$ | $1,99,500$ | $10,20,000$ |
| Operating income as a <br> percentage <br> revenues: (F)=\{(E)/(A) <br> of | $1.70 \%$ | $7.17 \%$ | $3.30 \%$ | $4.97 \%$ |

(ii) Statement of Operating income and Operating income as a percentage of revenues for each product line
(When support costs are allocated to product lines using an activity-based costing system)

|  | Soft drinks <br> (₹) | Fresh <br> Produce <br> (₹) | Packaged <br> Food <br> (₹) | Total <br> (₹) |
| :--- | ---: | ---: | ---: | ---: |
| 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 |
| Ordering cost <br> (360:840:360) | $1,80,000$ | $4,20,000$ | $1,80,000$ | $7,80,000$ |
| Delivery cost <br> (300:2,190:660) | $1,20,000$ | $8,76,000$ | $2,64,000$ | $12,60,000$ |
| Shelf stocking cost* <br> (540:5,400:2,700) | 54,000 | $5,40,000$ | $2,70,000$ | $8,64,000$ |
| Customer Support <br> cost | $1,26,000$ | $11,04,000$ | $3,06,000$ | $15,36,000$ |
| $(1,26,000: 11,04,00$ <br> $0: 3,06,000)$ |  |  |  |  |
| Total cost: (B) | $35,40,000$ | $1,04,40,000$ | $55,20,000$ | $1,95,00,000$ |
| Operating income: <br> (C) $=\{(\mathrm{A})-(\mathrm{B})\}$ | $4,27,500$ | 63,000 | $5,29,500$ | $10,20,000$ |
| Operating income <br> as a \% of revenues: <br> (D) $=\{(\mathrm{C}) /(\mathrm{A}) \times 100\}$ | $10.78 \%$ | $0.60 \%$ | $8.75 \%$ | $4.97 \%$ |

* Refer to working note 3

5. Statement of Cost of Impact Ltd. for the year ended 31st March, 2021:

| SI. <br> No. | Particulars | Amount (₹) | Amount (₹) |
| :--- | :--- | ---: | ---: |
| (i) | Material Consumed: |  |  |
|  | Raw materials purchased | $5,00,00,000$ |  |
|  | GST paid under Composition scheme* | $10,00,000$ |  |
|  | Freight inwards | $5,20,600$ |  |
|  | Less: Trade discounts received | $(10,00,000)$ |  |



| (viii) | Less: Realisable value on sale of scrap and waste |  | $(66,000)$ |
| :---: | :---: | :---: | :---: |
| (ix) | Add: Primary packing cost |  | 1,06,000 |
|  | Cost of Production |  | 5,49,23,100 |
|  | Add: Opening stock of finished goods |  | 7,00,000 |
|  | Less: Closing stock of finished goods |  | (11,90,000) |
|  | Cost of Goods Sold |  | 5,44,33,100 |
| (x) | Administrative overheads: |  |  |
|  | Depreciation on office building | 46,000 |  |
|  | Repairs \& Maintenance paid for vehicles used by directors | 20,600 |  |
|  | Salary paid to Manager- Finance \& Accounts | 9,60,000 |  |
|  | Salary paid to General Manager | 13,20,000 |  |
|  | Fee paid to auditors | 1,80,000 |  |
|  | Fee paid to legal advisors | 1,20,000 |  |
|  | Fee paid to independent directors | 2,40,000 | 28,86,600 |
| (xi) | Selling overheads: |  |  |
|  | Repairs \& Maintenance paid for sales office building | 50,000 |  |
|  | Salary paid to Manager- Sales \& Marketing | 12,00,000 |  |
|  | Payment for maintenance of website for online sales | 1,80,000 |  |
|  | Performance bonus paid to sales staffs | 2,40,000 | 16,70,000 |
| (xii) | Packing cost paid for re-distribution of finished goods |  | 1,12,000 |
| (xiii) | Interest and finance charges paid |  | 3,50,000 |
|  | Cost of Sales |  | 5,94,51,700 |

* GST paid under Composition scheme would be included under cost of material as it is not eligible for input tax credit.

6. 

## Cost Ledger Control Account

| Particulars | (₹ in '000) | Particulars | (₹ in ‘000) |
| :--- | ---: | :--- | ---: |
| To Costing P\&L A/c | $1,35,000$ | By Balance b/d | $1,62,000$ |
| To Building Construction A/c | 13,200 | By Stores Ledger control A/c | 12,000 |


| To Balance c/d | $1,44,900$ | By Wages Control A/c | 45,000 |
| :--- | ---: | :--- | ---: |
|  |  | By Factory overhead control <br> A/c | 48,000 |
|  |  | By Royalty A/c <br> Ay Selling, Distribution and <br> Administration overheads | 7,500 |
|  |  | By Costing P\&L A/c | 17,100 |
|  | $2,93,100$ |  | $2,93,100$ |

Stores Ledger Control Account

| Particulars | (₹ in '000) | Particulars | (₹ in'000) |
| :--- | ---: | :--- | ---: |
| To Balance b/d | 24,000 | By WIP control A/c | 15,000 |
| To Cost Ledger control A/c | 12,000 | By Factory overheads <br> control A/c | 1,800 |
|  |  | By Building construction A/c | 1,200 |
|  |  | By Factory overhead control <br> A/c (bal. fig.) (loss) | 1,500 |
|  |  | By Balance c/d | 16,500 |
|  | 36,000 |  | 36,000 |

Wages Control Account

| Particulars | (₹ in ‘000) | Particulars | (₹ in ‘000) |
| :--- | ---: | :--- | ---: |
| To Cost Ledger control A/c | 45,000 | By Factory overhead control <br> A/c | 12,000 |
|  |  | By Building Construction A/c | 3,000 |
|  |  | By WIP Control A/c (bal. fig.) | 30,000 |
|  | 45,000 |  | 45,000 |

Factory Overhead Control Account

| Particulars | (₹ in ‘000) | Particulars | (₹ in ‘000) |
| :--- | ---: | :--- | ---: |
| To Stores Ledger control A/c | 1,800 | By Building Construction A/c | 6,000 |
| To Wages Control A/c | 12,000 | By WIP Control A/c (bal. fig.) | 54,900 |
| To Cost Ledger control A/c | 48,000 | By Costing P\&L A/c (under- <br> absorption) | 2,400 |


| To Stores Ledger control A/c <br> (loss) | 1,500 |  |  |
| :--- | ---: | ---: | ---: |
|  | 63,300 |  | 63,300 |

Royalty Account

| Particulars | (₹ in ‘000) | Particulars | (₹ in ‘000) |
| :--- | ---: | :--- | ---: |
| To Cost Ledger control A/c | 1,500 | By WIP Control A/c | 1,500 |
|  | 1,500 |  | 1,500 |

Work-in-process Control Account

| Particulars | (₹ in ‘000) | Particulars | (₹ in ‘000) |
| :--- | ---: | :--- | ---: |
| To Balance b/d | 6,000 | By Finished goods control <br> A/c (bal. fig.) | 99,900 |
| To Stores Ledger control A/c | 15,000 |  |  |
| To Wages Control A/c | 30,000 |  |  |
| To Factory overhead control <br> A/c | 54,900 |  |  |
| To Royalty A/c | 1,500 | By Balance c/d | 7,500 |
|  | $1,07,400$ |  | $1,07,400$ |

Finished Goods Control Account

| Particulars | (₹ in '000) | Particulars | (₹ in ‘000) |
| :--- | ---: | :--- | ---: |
| To Balance b/d | $1,29,000$ | By Cost of Goods Sold A/c <br> (Refer working note) | $1,08,000$ |
| To WIP control A/c | 99,900 | By Balance c/d | $1,20,900$ |
|  | $2,28,900$ |  | $2,28,900$ |

Cost of Goods Sold Account

| Particulars | (₹ in ‘000) | Particulars | (₹ in ‘000) |
| :--- | ---: | :--- | ---: |
| To Finished Goods control <br> A/c | $1,08,000$ | By Cost of sales A/c | $1,08,000$ |
|  | $1,08,000$ |  | $1,08,000$ |

Selling, Distribution and Administration Overhead Control Account

| Particulars | (₹ in ‘000) | Particulars | (₹ in ‘000) |
| :--- | ---: | :--- | ---: |
| To Cost Ledger control A/c | 7,500 | By Cost of sales A/c | 7,500 |
|  | 7,500 |  | 7,500 |

Cost of Sales Account

| Particulars | (₹ in ‘000) | Particulars | (₹ in '000) |
| :--- | ---: | :--- | ---: |
| To Cost of Goods Sold A/c | $1,08,000$ | By Costing P\&L A/c | $1,15,500$ |
| To Selling, Distribution and <br> Administration A/c | 7,500 |  |  |
|  | $1,15,500$ |  | $1,15,500$ |

Costing P\&L Account

| Particulars | (₹ in ‘000) | Particulars | (₹ in '000) |
| :--- | ---: | :--- | ---: |
| To Cost of Sales A/c | $1,15,500$ | By Cost Ledger control A/c | $1,35,000$ |
| To Factory overhead control <br> A/c | 2,400 |  |  |
| To Cost Ledger control A/c <br> (bal. fig.) (Profit) | 17,100 |  |  |
|  | $1,35,000$ |  | $1,35,000$ |

Building Construction Account

| Particulars | (₹ in ‘000) | Particulars | (₹ in ‘000) |
| :--- | ---: | :--- | ---: |
| To Balance b/d | 3,000 | By Cost Ledger control A/c | 13,200 |
| To Stores Ledger control <br> A/c | 1,200 |  |  |
| To Wages Control A/c | 3,000 |  |  |
| To Factory overhead <br> control A/c | 6,000 |  |  |
|  | 13,200 |  | 13,200 |

Trial Balance

| Particulars | Dr. | Cr. |
| :--- | ---: | ---: |
|  | (₹ in ‘000) | (₹ in ‘000) |
| Stores Ledger Control A/c | 16,500 |  |
| WIP Control A/c | 7,500 |  |
| Finished Goods Control A/c | $1,20,900$ |  |
| Cost Ledger Control A/c |  | $1,44,900$ |
|  | $1,44,900$ | $1,44,900$ |

## Workings:

Cost of Goods sold $=\frac{₹ 13,50,00,000 \times 80}{100}=₹ 10,80,00,000$
7. (a) Optimum production run size $(Q)$
$=\sqrt{\frac{2 \mathrm{DS}}{\mathrm{C}}}=\sqrt{\frac{2 \times 96,800 \times ₹ 588}{0.25 \times 12}}=6,160$ bearings.
(b) Calculation of Extra Cost

Total Cost (of maintaining the inventories) when production run size $(Q)$ are 6,160 and 8,800 bearings respectively.
Total cost $=$ Total set-up cost + Total carrying cost.

| Particulars | When run size is 6,160 bearings | When run size is 8,800 bearings |
| :---: | :---: | :---: |
| Total set up cost | $\begin{aligned} & =\frac{96,800}{6,160} \times ₹ 588=₹ 9,240 \\ & \text { Or, } \\ & \text { No. of setups }=15.71(16 \\ & \text { setups) } \\ & =16 \times ₹ 588=₹ 9,408 \end{aligned}$ | $=\frac{96,800}{8,800} \times ₹ 588=₹ 6,468$ |
| Total Carrying cost | $\begin{aligned} & 1 / 2 \times 6,160 \times 0.25 \times 12 \\ & =₹ 9,240 \end{aligned}$ | $\begin{aligned} & 1 / 2 \times 8,800 \times 0.25 \times 12 \\ & =₹ 13,200 \end{aligned}$ |
| Total Cost | ₹ 18,480 ₹ 18,648 | ₹ 19,668 |

₹ 1,188 / ₹ 1,020 is the extra cost incurred by the company due to run size not being optimum run size.
8.

## RN Builders Ltd.

## Contract Account (2019-20)

| Particulars | (₹) | Particular <br> s | (₹) |
| :---: | :---: | :---: | :---: |
| To Materials issued | 36,00,000 | By Material sold | 7,25,000 |
| To Wages paid 30,00,000 |  | By Plant sold | 1,15,000 |
| Add: Outstanding 2,50,000 | 32,50,000 | By Plant at site c/d | 3,10,000 |
| To Plant | 10,00,000 | By Material at site c/d | 1,70,000 |
| To $\begin{gathered}\text { Sundry } \\ \text { Expenses }\end{gathered} \quad 2,90,000$ |  | By Work-in-progress c/d |  |
| Less: Prepaid $\quad(25,000)$ | 2,65,000 | Work $\quad 87,50,000$ certified (₹ $70,00,000 \div 80 \%$ ) |  |
| To Establishment charges | 5,85,000 | $\begin{array}{ll} \text { Work } \\ \text { uncertified } \end{array} \quad 10,95,000$ | 98,45,000 |
| To Costing P \& LA/C <br> (₹ $7,25,000$ - ₹ $6,00,000$ ) | 1,25,000 |  |  |
| To Notional profit (Profit for the year) | 23,40,000 |  |  |
|  | 1,11,65,000 |  | 1,11,65,000 |

## Calculation of Estimated Profit

|  | Particulars | (₹) | (₹) |  |
| :--- | :--- | ---: | ---: | ---: |
| (1) | Material consumed $(36,00,000+1,25,000-7,25,000)$ | $30,00,000$ |  |  |
|  | Add: Further consumption | $34,30,000$ | $64,30,000$ |  |
| (2) | Wages: | $(34,93,000-2,50,000)$ | $32,43,000$ |  |
|  | Add: Further cost |  | $3,32,000$ | $68,25,000$ |
|  | Add: Outstanding | $(10,00,000-1,15,000)$ | $8,85,000$ |  |
| (3) | Plant used | $12,50,000$ |  |  |
|  | Add: Further plant introduced | $(1,50,000)$ | $19,85,000$ |  |
|  | Less: Closing balance of plant | $5,85,000$ |  |  |
| (4) | Establishment charges |  |  |  |


|  | Add: Further charges for nine months | $(5,85,000 \times 9 / 12)$ | $4,38,750$ | $10,23,750$ |
| :--- | :--- | ---: | ---: | ---: |
| (5) | Sundry expenses | $2,90,000$ |  |  |
|  | Add: Further expenses | $2,75,000$ | $5,65,000$ |  |
| (6) | Reserve for contingencies |  | $4,32,000$ |  |
| Estimated profit (balancing <br> figure) |  | $\mathbf{2 7 , 3 9 , 2 5 0}$ |  |  |
| Contract price |  | $2,00,00,000$ |  |  |

9. (i) Statement of equivalent production (Average cost method)

| Particulars | Input Units | Particulars | Output Units | Equivalent Production |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Material |  | Labour \& O.H. |  |
|  |  |  |  | \% | Units | \% | Units |
| Opening WIP | 8,000 | Completed and transferred | 28,000 | 100 | 28,000 | 100 | 28,000 |
| Units introduced | 32,000 | Closing WIP | 12,000 | 100 | 12,000 | $1 / 3 \mathrm{rd}$ | 4,000 |
|  | 40,000 |  | 40,000 |  | 40,000 |  | 32,000 |

(ii)

Statement showing cost for each element

| Particulars | Materials <br> $(₹)$ | Labour <br> $(₹)$ | Overhead <br> $(₹)$ | Total <br> $(₹)$ |
| :--- | ---: | ---: | ---: | ---: |
| Cost of opening work-in- <br> process | $1,20,000$ | 20,000 | 20,000 | $1,60,000$ |
| Cost incurred during the month | $5,12,000$ | $3,00,000$ | $3,00,000$ | $11,12,000$ |
| Total cost: (A) | $6,32,000$ | $3,20,000$ | $3,20,000$ | $12,72,000$ |
| Equivalent units: (B) | 40,000 | 32,000 | 32,000 |  |
| Cost per equivalent unit: $(\mathrm{C})=$ <br> $(\mathrm{A} \div \mathrm{B})$ | 15.8 | 10 | 10 | 35.8 |

(iii)

Statement of apportionment of cost

|  | Particulars | Amount (₹) | Amount (₹) |
| :--- | :--- | ---: | ---: |
| 1.Value of units completed and transferred <br> (28,000 units $\times ₹ 35.8)$ <br> 2. <br> Value of Closing W-I-P: |  | $10,02,400$ |  |
|  | Materials (12,000 units $\times$ ₹ 15.8) | $1,89,600$ |  |


| $-\quad$ Labour (4,000 units $\times$ ₹ 10) | 40,000 |  |
| :---: | ---: | ---: |
| $-\quad$ Overheads $(4,000$ units $\times$ ₹ 10) | 40,000 | $2,69,600$ |

(iv)

Process-I Cost Account

| Particulars | Units | (₹) | Particulars | Units | (₹) |
| :--- | ---: | ---: | :--- | :--- | :---: |
| To Opening W-I-P | 8,000 | $1,60,000$ | By Completed units | 28,000 | $10,02,400$ |
| To Materials | 32,000 | $5,12,000$ | By Closing W-I-P | 12,000 | $2,69,600$ |
| To Labour | -- | $3,00,000$ |  |  |  |
| To Overhead | -- | $3,00,000$ |  |  |  |
|  | 40,000 | $12,72,000$ |  | 40,000 | $12,72,000$ |

10. 

Calculation of quantity produced

|  | Dept I (kg) | Dept II (kg) | Dept III (kg) |
| :--- | ---: | ---: | ---: |
| Input | $4,00,000$ | $2,00,000$ | $1,60,000$ |
|  |  | $(50 \%$ of $4,00,000 \mathrm{~kg})$. | $(40 \%$ of $4,00,000 \mathrm{~kg})$. |
| Weight (lost) or <br> added | $(40,000)$ | $(40,000)$ | $1,60,000$ |
|  | $(10 \%$ of $4,00,000 \mathrm{~kg})$. | $\left(1 / 5^{\text {th }}\right.$ of $\left.2,00,000 \mathrm{kg}.\right)$ |  |
| Production of A | $3,60,000$ | $1,60,000$ | $3,20,000$ |
| Production of B | $2,00,000$ | $1,60,000$ | -- |

(i)

Statement of apportionment of joint cost of dept I

|  | Product A | Product B |
| :--- | ---: | ---: |
| Output (kg) | $2,00,000$ | $1,60,000$ |
| Selling price per kg (₹) | 8 | 4 |
| Sales value (₹) | $16,00,000$ | $6,40,000$ |
| Share in Joint cost (5:2) | $12,50,000$ | $5,00,000$ |
|  | $(₹ 17,50,000 \times 5 \div 7)$ | $(₹ 17,50,000 \times 2 \div 7)$ |

(ii)

Statement of cost per kg

|  | Product A | Product B |
| :--- | ---: | ---: |
| Output (kg) | $1,60,000$ | $3,20,000$ |
| Share in joint cost $(₹)$ | $12,50,000$ | $5,00,000$ |
| Joint Cost per kg $(₹)(\mathrm{A})$ | 7.8125 | 1.5625 |


| Further processing cost $(₹)$ | $2,60,000$ | $3,00,000$ |
| :--- | ---: | ---: |
| Further processing cost per kg $(₹)(\mathrm{B})$ | 1.625 | 0.9375 |
| Total cost per kg $(₹)\{(\mathrm{A})+(\mathrm{B})\}$ | 9.4375 | 2.5000 |

(iii)

Statement of profit

|  | Product A | Product B |
| :--- | ---: | ---: |
| Output (kg) | $1,60,000$ | $3,20,000$ |
| Sales (kg) | $(1,50,000)$ | $(3,00,000)$ |
| Closing stock (kg) | 10,000 | 20,000 |
|  | $(₹)$ | $(₹)$ |
| Sales | $15,00,000$ | $12,00,000$ |
|  | $(1,50,000 \mathrm{~kg} \times ₹ 10)$ | $(3,00,000 \mathrm{~kg} \times$ ₹ 4$)$ |
| Add: closing stock (at full cost) | 94,375 | 50,000 |
| Value of production | $(10,000 \mathrm{~kg} \times ₹ 9.4375)$ | $(20,000 \mathrm{~kg} \times ₹ 2.5)$ |
| Less: Share in joint cost | $15,94,375$ | $12,50,000$ |
| Further processing cost | $12,50,000$ | $5,00,000$ |
| Profit | $2,60,000$ | $3,00,000$ |

(iv) Profitability statement before and after processing

|  | Product A |  | Product B |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Before (₹) | After (₹) | Before (₹) | After (₹) |
| Sales Value | 16,00,000 |  | 6,40,000 |  |
| Share in joint costs | 12,50,000 |  | 5,00,000 |  |
| Profit | 3,50,000 | $\begin{array}{r} 84,375 \\ \text { (as per iii above) } \\ \hline \end{array}$ | 1,40,000 | $4,50,000$ (as per iii above) |

Product A should be sold at split off point and product B after processing because of higher profitability.
11. Working Notes:

1. Total Distance (in km.) covered per month

| Bus route | Km. per trip | Trips per day | Days per <br> month | Km. per <br> month |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Delhi to Hisar | 160 | 2 |  | 9 | 2,880 |


| Delhi to Aligarh | 160 | 2 | 12 | 3,840 |
| :--- | ---: | ---: | ---: | ---: |
| Delhi to Alwar | 170 | 2 | 6 | 2,040 |
| Total |  |  | 8,760 |  |

2. Passenger-km. per month

|  | Total seats available per month (at 100\% capacity) | Capacity utilised |  | Km. per trip | PassengerKm. per month |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (\%) | Seats |  |  |
| Delhi to Hisar \& Back | ( 50 seats $\times 2$ trips $\times 9$ <br> days) | 90 | 810 | 160 | $\begin{array}{r} 1,29,600 \\ (810 \text { seats } \times \\ 160 \mathrm{~km} .) \end{array}$ |
| Delhi to Aligarh \& Back | 1,200 $(50$ seats $\times 2$ trips $\times 12$ days $)$ | 95 | 1,140 | 160 | $\begin{array}{r} 1,82,400 \\ (1,140 \text { seats } \\ \times 160 \mathrm{~km} .) \end{array}$ |
| Delhi to Alwar \& Back | 600 $(50$ seats $\times 2$ trips $\times 6$ days $)$ | 100 | 600 | 170 | $\begin{array}{r} 1,02,000 \\ (600 \text { seats } \times \\ 170 \mathrm{~km} .) \end{array}$ |
| Total |  |  |  |  | 4,14,000 |

## Monthly Operating Cost Statement

| Particulars | (₹) | (₹) |
| :---: | :---: | :---: |
| (i) Running Costs |  |  |
| Diesel $\{(8,760 \mathrm{~km} \div 5 \mathrm{~km}) \times$ ₹ 90$\}$ | 1,57,680.00 |  |
| Lubricant oil $\{(8,760 \mathrm{~km} \div 100) \times ₹ 30\}$ | 2,628.00 | 1,60,308.00 |
| (ii) Maintenance Costs |  |  |
| Repairs \& Maintenance |  | 5,000.00 |
| (iii) Standing charges |  |  |
| Salary to driver | 30,000.00 |  |
| Salary to conductor | 26,000.00 |  |
| Salary of part-time accountant | 7,000.00 |  |
| Insurance ( $₹$ 6,000 $\div 12$ ) | 500.00 |  |
| Road tax (₹ $21,912 \div 12$ ) | 1,826.00 |  |
| Permit fee | 500.00 |  |


| Depreciation $\{(₹ 15,00,000 \times 30 \%) \div 12\}$ | $37,500.00$ | $1,03,326.00$ |
| :--- | ---: | ---: |
| Total costs per month before Passenger Tax <br> (i) $)+(i i)+($ (iii) |  | $2,68,634.00$ |
| Passenger Tax* |  | $1,07,453.60$ |
| Total Cost |  | $3,76,087.60$ |
| Add: Profit* |  | $1,61,180.40$ |
| Total takings per month |  | $5,37,268.00$ |

*Let total takings be $X$ then,
$X=$ Total costs per month before passenger tax +0.2 X (passenger tax) +0.3 X (profit)
$X \quad=₹ 2,68,634+0.2 X+0.3 X$
$0.5 X=₹ 2,68,634$ or, $X=₹ 5,37,268$
Passenger Tax $=20 \%$ of $₹ 5,37,268=₹ 1,07,453.60$
Profit $\quad=30 \%$ of ₹ $5,37,268=₹ 1,61,180.40$
Calculation of Rate per passenger km. and fares to be charged for different routes
Rate per Passenger-Km. $=\frac{\text { Total takings per month }}{\text { Total Passenger }-K m . \text { per month }}$

$$
=\frac{₹ 5,37,268}{4,14,000 \text { Passenger-Km. }}=₹ 1.30 \text { (approx.) }
$$

Bus fare to be charged per passenger:

| Delhi to Hisar | $=₹ 1.30 \times 160 \mathrm{~km}$ | $=₹ 208.00$ |  |
| :--- | :--- | :--- | :--- |
| Delhi to Aligarh | $=₹ 1.30 \times 160 \mathrm{~km}$ | $=$ | $₹ 208.00$ |
| Delhi to Alwar | $=₹ 1.30 \times 170 \mathrm{~km}$ | $=$ | $₹ 221.00$ |

12. (i) Material Variances

| Budget |  |  | Std. for actual |  |  | Actual |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quantity <br> (Meter) | Price <br> (₹) | Amount (₹) | Quantity (Meter) | Price (₹) | Amount (₹) | Quantity (Meter) | Price <br> (₹) | Amount (₹) |
| 1 | 60 | 60 | 10,000 | 60 | 6,00,000 | 11,400 | 58 | 6,61,200 |
| Material Cost Variance |  |  | $=(S Q \times S P-A Q \times A P)$ |  |  |  |  |  |
| $=6,00,000-6,61,200$ |  |  | 0 = ₹ 61,200 (A) |  |  |  |  |  |
| Material Price Variance |  |  | $=(S P-A P) A Q$ |  |  |  |  |  |

$$
\begin{aligned}
=(60-58) 11,400 & =₹ 22,800(F) \\
\text { Material Usage Variance } & =(S Q-A Q) \text { SP } \\
& =(10,000-11,400) 60
\end{aligned}
$$

(ii) Variable Overheads variances

Variable overhead cost Variance
= Standard variable overhead - Actual Variable Overhead
$=(10,000$ units $\times 2$ hours $\times ₹ 10)-2,24,400=₹ 24,400(A)$
Variable overhead Efficiency Variance
$=($ Standard Hours - Actual Hours) $\times$ Standard Rate per Hour
Let Actual Hours be ' $X$ ', then:
$(20,000-X) \times 10 \quad=4,000(A)$
$2,00,000-10 x$
$=-4,000$
$X \quad=2,04,000 \div 10$
Therefore, Actual Hours ( $X$ )

$$
=20,400
$$

Variable overhead Expenditure Variance
= Variable Overhead at Actual Hours - Actual Variable Overheads
$=20,400 \times ₹ 10-2,24,400=₹ 20,400(\mathrm{~A})$
(iii) Labour variances

| Budget |  |  | Std. for actual |  |  | Actual |  |  |
| :---: | ---: | ---: | ---: | :---: | ---: | ---: | ---: | ---: |
| Hours | Rate <br> $(₹)$ | Amount <br> $(₹)$ | Hours | Rate <br> $(₹)$ | Amount <br> $(₹)$ | Hours | Rate <br> $(₹)$ | Amount <br> $(₹)$ |
| 2 | 20 | 40 | 20,000 | 20 | $4,00,000$ | 20,400 | $22^{*}$ | $4,48,800$ |

*Actual Rate $=₹ 4,48,800 \div 20,400$ hours $=₹ 22$
Labour Cost Variance $=(S H \times S R)-(A H \times A R)$
$=4,00,000-4,48,800=₹ 48,800(\mathrm{~A})$
Labour Rate Variance $=(S R-A R) \times A H$
$=(20-22) \times 20,400=₹ 40,800(\mathrm{~A})$
Labour Efficiency Variance $=(\mathbf{S H}-\mathrm{AH}) \times$ SR
$=(20,000-20,400) \times 20=₹ 8,000(\mathrm{~A})$
13. Computation of Profit Volume Ratio
(₹ in '000)

|  | Sales |  |  | Profit |  |  | P/V Ratio$\left(\frac{\text { Change in Profit }}{\text { Change inSales }}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actual | Over / <br> (Under) <br> Budget | Budgeted Sales | Actual | Over / <br> (Under) <br> Budget | Budget <br> Profit |  |
| North | 1,100 | (400) | 1,500 | 135 | (180) | 315 | 45\% |
| East | 1,450 | 150 | 1,300 | 210 | 90 | 120 | 60\% |
| South | 1,200 | (200) | 1,400 | 330 | (110) | 440 | 55\% |

(i) Computation of Fixed Costs
(₹ in '000)

| Factory | Actual <br> Sales | P/V Ratio | Contribution | Actual <br> Profit | Fixed Cost |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | $(\mathbf{1 )}$ | $(2)$ | $(\mathbf{3 ) = ( 1 ) \times ( 2 )}$ | $\mathbf{( 4 )}$ | $(5)=(3)-(4)$ |
| North | 1,100 | $45 \%$ | 495 | 135 | $\mathbf{3 6 0}$ |
| East | 1,450 | $60 \%$ | 870 | 210 | $\mathbf{6 6 0}$ |
| South | 1,200 | $55 \%$ | 660 | 330 | 330 |
| Total | 3,750 |  | 2,025 | 675 | $\mathbf{1 , 3 5 0}$ |

(ii) Computation of Break-Even Sales

14. Budget Showing Current Position and Position for 2020-21

|  | Position for 2019-20 |  |  | Position for 2020-21 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | $\begin{aligned} & \text { Total } \\ & (\mathrm{A}+\mathrm{B}) \end{aligned}$ | A | B | C | $\begin{gathered} \text { Total } \\ (\mathrm{A}+\mathrm{B}+\mathrm{C}) \end{gathered}$ |
| Sales (units) (A) Sales | $\begin{array}{\|r\|} \hline 2,00,000 \\ (₹) \\ 64,00,000 \end{array}$ | $\begin{array}{\|r\|} \hline 1,00,000 \\ (₹) \\ 56,00,000 \end{array}$ |  | $\begin{array}{\|r\|} \hline 1,50,000 \\ (₹) \\ 48,00,000 \end{array}$ | $\begin{array}{\|r\|} \hline 50,000 \\ (₹) \\ 28,00,000 \\ \hline \end{array}$ | $\begin{array}{\|r\|} \hline 2,00,000 \\ (₹) \\ 56,00,000 \end{array}$ |  |
| Direct Material | 16,00,000 | 12,00,000 | 28,00,000 | 12,00,000 | 6,00,000 | 12,80,000 | 30,80,000 |
| Direct wages | 8,00,000 | 8,00,000 | 16,00,000 | 6,00,000 | 4,00,000 | 8,00,000 | 18,00,000 |
| $\left\lvert\, \begin{array}{ll} \text { Factory } \\ \text { (variable) } \end{array} \quad\right. \text { overhead }$ (variable) | 8,00,000 | 8,00,000 | 16,00,000 | 6,00,000 | 4,00,000 | 8,00,000 | 18,00,000 |
| Other variable costs | 800,000 | 4,80,000 | 12,80,000 | 6,00,000 | 240,000 | 8,00,000 | 16,40,000 |
| (B) Marginal Cost | 40,00,000 | 32,80,000 | 72,80,000 | 30,00,000 | 16,40,000 | 36,80,000 | 83,20,000 |
| (C) Contribution (A B) | 24,00,000 | 23,20,000 | 47,20,000 | 18,00,000 | 11,60,000 | 19,20,000 | 48,80,000 |
| Fixed costs |  |  |  |  |  |  |  |
| - Factory |  |  | 16,00,000 |  |  |  | 16,00,000 |
| - Others |  |  | 12,80,000 |  |  |  | 12,80,000 |
| (D) Total fixed cost |  |  | 28,80,000 |  |  |  | 28,80,000 |
| Profit (C - D) |  |  | 18,40,000 |  |  |  | 20,00,000 |

Comments: Introduction of Product $C$ is likely to increase profit by ₹ $1,60,000$ (i.e. from ₹ $18,40,000$ to ₹ $20,00,000$ ) in 2020-21 as compared to 2019-20 even if the demand for Product A \& B falls. Therefore, introduction of product C is recommended.
15. (a)

| S. No. | Cost Control | Cost Reduction |
| :---: | :--- | :--- |
| $\mathbf{1}$ | Cost control aims at <br> maintaining the costs in in <br> accordance with the <br> established standards. | Cost reduction is concerned with reducing <br> costs. It challenges all standards and <br> endeavours to improvise them <br> continuously. |
| $\mathbf{2}$ | Cost control seeks to attain <br> lowest possible cost under <br> existing conditions. | Cost reduction recognises no condition as <br> permanent, since a change will result in <br> lower cost. |
| $\mathbf{3}$ | In case of cost control, <br> emphasis is on past and <br> present. | In case of cost reduction, it is on present <br> and future. |
| $\mathbf{4}$ | Cost control is a preventive | Cost reduction is a corrective function. It <br> operates even when an efficient cost |


|  | function. | control system exists. |
| :---: | :--- | :--- |
| $\mathbf{5}$ | Cost control ends when targets <br> are achieved. | Cost reduction has no visible end and is a <br> continuous process. |

(b) "Like other branches of accounting, cost accounting also has certain limitations". The limitations of cost accounting are as follows:
(i) Expensive: It is expensive because analysis, allocation and absorption of overheads requires considerable amount of additional work, and hence additional money.
(ii) Requirement of reconciliation: The results shown by cost accounts differ from those shown by financial accounts. Thus, preparation of reconciliation statements is necessary to verify their accuracy.
(iii) Duplication of work: It involves duplication of work as organization has to maintain two sets of accounts i.e. Financial Accounts and Cost Accounts.
(c)

| S. <br> No. | Job Costing | Batch Costing |
| :---: | :--- | :--- |
| $\mathbf{1}$ | Method of costing used for non- standard <br> and non-repetitive products produced as <br> per customer specifications and against <br> specific orders. | Homogeneous products <br> produced in a continuous <br> production flow in lots. |
| $\mathbf{2}$ | Cost determined for each Job. | Cost determined in aggregate <br> for the entire Batch and then <br> arrived at on per unit basis. |
| $\mathbf{3}$ | Jobs are different from each other and <br> independent of each other. Each Job is <br> unique. | Products produced in a batch <br> are homogeneous and lack of <br> individuality. |

(d) 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:
(i) 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.
(ii) 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.

