## PAPER - 3: COST AND MANAGEMENT ACCOUNTING

## QUESTIONS

## Material Cost

1. Reliable India Pvt Ltd is a startup company engaged in manufacturing of Agro Tech product from a raw material, which is purchased at ₹ 190 per kg . The company incurs a handling cost of ₹ 1,470 plus, freight of $₹ 770$ per order. The incremental carrying cost of inventory of raw material is ₹ 3 per kg per month. In addition, the cost of working capital finance on the investment in inventory of raw material is ₹20 per kg per annum. The annual production of the product is $1,50,000$ units and 3 units are obtained from one kg. of raw material. Assume 360 days in a year.
Required:
(i) Calculate the economic order quantity of raw materials.
(ii) Determine, how frequently company should order for procurement be placed.
(iii) If the company proposes to rationalize placement of orders on quarterly basis, determine the percentage of discount in the price of raw materials should be negotiated?

## Employee Cost

2. Following information are available from the cost records of BMR Limited, CALCULATE Labour turnover rate and Labour flux rate:
No. of Employees as on 01.04.2021 $=9,400$
No. of Employees as on 31.03.2022 $=10,600$
During the year, 160 Employees left while 640 Employees were discharged and 1,500 Employees were recruited during the year; of these, 400 Employees were recruited because of exits and the rest were recruited in accordance with expansion plans.

## Overhead

3. SANDY Ltd. is a manufacturing company having three production departments, ' $A$ ', ' $B$ ' and ' $C$ ' and two service departments ' $X$ ' and ' $Y$ '. The following is the budget for December 2022:

|  | Total (₹) | $\mathbf{A}(₹)$ | $\mathbf{B}(₹)$ | $\mathbf{C}(₹)$ | $\mathbf{X}(₹)$ | $\mathbf{Y}(₹)$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Direct material |  | $1,60,000$ | $3,20,000$ | $6,40,000$ | $3,20,000$ | $1,60,000$ |
| Direct wages |  | $8,00,000$ | $3,20,000$ | $12,80,000$ | $1,60,000$ | $3,20,000$ |
| Factory rent | $6,40,000$ |  |  |  |  |  |
| Power | $4,00,000$ |  |  |  |  |  |
| Depreciation | $1,60,000$ |  |  |  |  |  |


| Other overheads | $14,40,000$ |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Additional <br> information: |  |  |  |  |  |  |
| Area (Sq. f.) |  | 800 | 400 | 800 | 400 | 800 |
| Capital value of <br> assets (₹) lakhs) |  | 32 | 64 | 32 | 16 | 16 |
| Machine hours |  | 1,600 | 3,200 | 6,400 | 1,600 | 1,600 |
| Horsepower of <br> machines |  | 80 | 64 | 32 | 24 | 40 |

Apportionment of expenses of service departments is as under:

|  | A | B | C | $\mathbf{X}$ | $\mathbf{Y}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Service Dept. 'X' | 72 | 24 | 48 | - | 16 |
| Service Dept. ' $Y$ ' | 96 | 56 | - | 8 | - |

## Required:

(i) PREPARE a statement showing distribution of overheads to various departments.
(ii) PREPARE a statement showing re-distribution of service departments expenses to production departments using Repeated Distribution method. Also CALCULATE machine hour rate of the production departments ' $A$ ', ' $B$ ', ' $C$ '.

## ABC Costing

4. Hygiene Care Ltd. is a manufacturer of a range of goods. The cost structure of its different products is as follows:

| Particulars | Hand Wash | Detergent <br> Powder | Dishwasher |
| :--- | :---: | :---: | :---: |
| Direct Materials (₹/Pu) | 150 | 120 | 120 |
| Direct Labour @₹10/ hour (₹ / <br> Pu) | 45 | 60 | 75 |
| Production Overheads (₹/Pu) | 40 | 50 | 40 |
| Total Cost (₹/Pu) | 235 | 230 | 235 |
| Quantity Produced (Units) | 30,000 | 60,000 | 90,000 |

Hygiene Care Ltd. was absorbing overheads on the basis of direct labour hours. Management accountant has suggested that the company should introduce ABC system and has identified cost drivers and cost pools as follows:

| Activity Cost Pool | Cost Driver | Associated Cost <br> (₹) |
| :--- | :--- | :---: |
| Goods Receiving | Number of Dispatch Order | $8,88,000$ |
| Inspecting and Testing costs | Number of Production Runs | $26,82,000$ |
| Dispatching | Number of dispatch order | $6,30,000$ |
| Storage Cost | Number of Batches of material | $36,00,000$ |

The following information is also supplied:

| Details | Hand Wash | Detergent Powder | Dishwasher |
| :--- | :---: | :---: | :---: |
| Batches of material | 720 | 780 | 900 |
| Number of dispatch order | 360 | 540 | 600 |
| No. of Production Runs | 1,500 | 2,100 | 2,400 |
| Number of Dispatch Orders | 600 | 900 | 1,000 |

## Required:

CALCULATE activity-based production cost of all the three products.

## Cost Sheet

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

|  |  | (₹) |
| :--- | :--- | ---: |
| (i) | Repair \& maintenance paid for plant \& machinery | $9,80,500$ |
| (ii) | Insurance premium paid for inventories | 26,000 |
| (iii) | Insurance premium paid for plant \& machinery | 96,000 |
| (iv) | Raw materials purchased | $64,00,000$ |
| (v) | Opening stock of raw materials | $2,88,000$ |
| (vi) | Closing stock of raw materials | $4,46,000$ |
| (vii) | Wages paid | $23,20,000$ |
| (viii) | Value of opening Work-in-process | $4,06,000$ |
| (ix) | Value of closing Work-in-process | $6,02,100$ |
| (x) | Quality control cost for the products in manufacturing process | 86,000 |
| (xi) | Research \& development cost for improvement in production | 92,600 |
|  | process |  |
| (xiii) | Administrative cost for: | $9,00,000$ |
|  | $\quad$ Factory \& production |  |
|  | Others |  |
|  |  | $11,60,000$ |


| (xiii) | Amount realised by selling scrap generated during the <br> manufacturing process | 9,200 |
| :--- | :--- | ---: | ---: |
| (xiv) | Packing cost necessary to preserve the goods for further <br> processing | 10,200 |
| (xv) | Salary paid to Director (Technical) | $8,90,000$ |

## Reconciliation

6. The financial records of Riva Private Limited showed a net profit of $₹ 1,69,500$ for the year ended $31{ }^{\text {st }}$ March, 2022. The cost accounts, however, disclosed a net loss of ₹ 88,500 for the same period. The following information were revealed as a result of scrutiny of the figures of cost accounts and financial accounts:

|  |  | (₹) |
| :--- | :--- | ---: |
| (i) | (Administrative overhead under recovered | $63,750.0$ |
| (ii) | Factory overhead over recovered | $3,37,500.0$ |
| (iii) | Depreciation under charged in Cost Accounts | $65,000.0$ |
| (iv) | Dividend received | $50,000.0$ |
| (v) | Loss due to obsolescence charged in Financial Accounts | $42,000.0$ |
| (vi) | Income tax provided | $1,09,000.0$ |
| (vii) | Bank interest credited in Financial Accounts | $34,000.0$ |
| (viii) | Value of opening stock: | $4,12,500.0$ |
|  | In Cost Accounts | $3,62,500.0$ |
|  | In Financial Accounts |  |
| (ix) | Value of closing stock: | $3,13,750.0$ |
|  | In Cost Accounts | $3,30,000.0$ |
|  | In Financial Accounts | $62,500.0$ |
| (x) | Goodwill written-off in Financial Accounts | $1,50,000.0$ |
| (xi) | Notional rent of own premises charged in Cost Accounts | $37,500.0$ |
| (xii) | Provision for doubtful debts in Financial Accounts |  |

Prepare a reconciliation statement by taking costing net loss as base.

## Job and Batch Costing

7. A jobbing factory has undertaken to supply 200 pieces of a component per month for the ensuing six months. Every month a batch order is opened against which materials and labour hours are booked at actual. Overheads are levied at a rate per labour hour. The selling price contracted for is ₹ 80 per piece. From the following data.

COMPUTE the cost and profit per piece of each batch order and overall position of the order for 1,200 pieces.

| Month | Batch Output | Material cost | Direct wages | Direct labour |
| :--- | :---: | :---: | :---: | :---: |
|  | $($ Pieces) | $(\bar{₹})$ | $(₹)$ | (Hours) |
| January | 210 | 6,500 | 1,200 | 240 |
| February | 200 | 6,400 | 1,400 | 280 |
| March | 220 | 6,800 | 1,500 | 280 |
| April | 180 | 6,300 | 1,400 | 270 |
| May | 200 | 7,000 | 1,500 | 300 |
| June | 220 | 7,200 | 1,600 | 320 |

The other details are:

| Month | Chargeable expenses | Direct labour |
| :--- | :---: | :---: |
|  | $(₹)$ | Hours |
| January | $1,20,000$ | 4,800 |
| February | $1,05,600$ | 4,400 |
| March | $1,20,000$ | 5,000 |
| April | $1,05,800$ | 4,600 |
| May | $1,30,000$ | 5,000 |
| June | $1,20,000$ | 4,800 |

## Contract Costing

8. XYZ LLP, contractors and civil engineers, are building a new wing to a school. The quoted fixed price for the contract is $₹ 30,00,000$. Work commenced on 1 st January 20X2 and is expected to be completed on schedule by 30 June 20X3.
Data relating to the contract at the year ended $31{ }^{\text {st }}$ March 20X3 is as follows.

|  | $\mathbf{( ₹ )}$ |
| :--- | ---: |
| Plant sent to site at commencement of contract | $2,40,000$ |
| Hire of plant and equipment | 77,000 |
| Materials sent to site | $6,62,000$ |
| Materials returned from site | 47,000 |
| Direct wages paid | $9,60,000$ |
| Wage related costs | $1,32,000$ |
| Direct expenses incurred | 34,000 |


| Supervisory staff salaries <br> - Direct | 90,000 |
| :--- | ---: |
| - Indirect | 20,000 |
| Regional office expenses apportioned to contract | 50,000 |
| Head office expenses apportioned to contract | 30,000 |
| Surveyor's fees | 27,000 |
| Progress payments received from school | $18,00,000$ |

Additional information:

1. Plant is to be depreciated at the rate of $25 \%$ per annum following straight line method, with no residual value.
2. Unused materials on site at 31 st March are estimated at ₹ 50,000 .
3. Wages owed to direct workers total ₹ 40,000
4. Budgeted profit on the contract is ₹ $8,00,000$
5. Value of work certified by the surveyor is ₹ $24,00,000$.
6. The surveyor has not certified the work costing ₹ $1,80,000$

You are required to PREPARE the account for the school contract for the fifteen months ended 31 st March 20X3, and CALCULATE the notional profit to date.

## Process Costing

9. 'Dairy Wala Private limited' is engaged in the production of flavoured milk. Its process involve filtration and boiling of milk after that some sugar, flavour, colour is added and then letting it cool to fill the product into clean and sterile bottles. For Producing 10 litre of flavour milk, 100 litre of Raw milk is required, which extracts only 45 litres of standardized milk.
Following information regarding Process - I has been obtained from the manufacturing department of Dairy Wala Private limited for the month of December 2022:

| Items | (₹) |
| :--- | ---: |
| Opening work-in process (13,500 litre) |  |
| Milk | $1,50,000$ |
| Labour | 45,000 |
| Overheads | $1,35,000$ |
| Milk introduced for filtration and boiling (3,00,000 litre) | $15,00,000$ |
| Direct Labour | $6,00,000$ |
| Overheads | $18,00,000$ |
| Abnormal Loss: 3,000 litres |  |


| Degree of completion: |  |
| :---: | :---: |
| Milk | 100\% |
| Labour and overheads | 80\% |
| Closing work-in process: 27,000 litres |  |
| Degree of completion: |  |
| Milk | 100\% |
| Labour and overheads | 80\% |
| Milk transferred for Packing: 1,18,500 litres |  |
| You are required to PREPARE using average method: |  |
| (i) Statement of equivalent production, |  |
| (ii) Statement of cost, |  |
| (iii) Statement of distribution cost, and |  |
| (iv) Process-I Account. |  |

## Joint Product by Product

10. Key Pee Limited produces and sells the following products:

| Products | Units | Selling price at split-off <br> point (₹) | Selling price after <br> further processing (₹) |
| :---: | :---: | :---: | :---: |
| A | 500000 | 42.5 | 62.5 |
| B | 75000 | 32.5 | 42.5 |
| C | 62500 | 20 | 30 |
| D | 50000 | 25 | - |
| E | 187500 | 35 | 50 |

Cost of raw material ₹ $89,75,000$ and other manufacturing ex-penses cost ₹ $13,67,500$ in the manufacturing process which are absorbed on the products on the basis of their 'Net realisable value'. The further processing costs of $A, B, C$ and $E$ are $₹ 31,25,000$; $₹ 3,75,000$; $₹ 1,25,000$ and $₹ 3,75,000$ respectively. Fixed costs are $₹ 11,82,500$.
You are required to PREPARE the following in respect of the coming year:
(a) Statement showing income forecast of the company assuming that none of its products are to be further processed.
(b) Statement showing income forecast of the company assuming that products $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and E are to be processed further.

## Service Costing

11. PREPARE cost statement of Panipat Thermal Power Station showing the cost of electricity generated per kwh, from the following data.

| Total units generated | $16,50,000 \mathrm{kWh}$ |
| :--- | ---: |
|  | $(₹)$ |
| Operating labour | $21,75,000$ |
| Repairs \& maintenance | $7,25,000$ |
| Lubricants, spares and stores | $5,80,000$ |
| Plant supervision | $4,35,000$ |
| Administration overheads | $29,00,000$ |
| Insurance Charges | $15,00,000$ |
| Fuel Charges | $8,00,000$ |

7 kWh . of electricity generated per kg. of coal consumed @ ₹4.75 per kg. Depreciation charges @ $5 \%$ on capital cost of ₹ $3,10,00,000$.

## Standard Costing

12. XYZ Manufacturing Ltd. had prepared the following estimation for the month of January:

|  | Quantity | Rate (₹) | (₹) |
| :--- | :---: | :---: | :---: |
| Raw Material-DF | $1,600 \mathrm{~kg}$. | 50 | 80,000 |
| Raw Material-CE | $1,200 \mathrm{~kg}$. | 35 | 42,000 |
| Skilled labour | 2,000 hours | 40 | 80,000 |
| Semiskilled labour | 1,600 hours | 25 | 40,000 |

Standard loss in the process 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 $2,960 \mathrm{~kg}$. finished product by using the followings:

|  | Quantity | Rate (₹) | (₹) |
| :--- | ---: | ---: | ---: |
| Raw Material-DF | $1,800 \mathrm{~kg}$ | 40 | 72,000 |
| Raw Material-CE | $1,300 \mathrm{kg}$. | 30 | 39,000 |
| Skilled labour | 2,400 hours | 35 | 84,000 |
| Semiskilled labour | 1,720 hours | 20 | 34,400 |

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

13. The following data are available from the budget records of Finesign Women's Handbag Company for the forthcoming budget period.

|  | $₹$ |
| :--- | ---: |
| Selling Price per unit | 1000 |
| Variable cost per unit: |  |
| Cost of Material used | 750.00 |
| Sales commission | 50.00 |
| Total Variable Cost | 800.00 |
| Annual fixed expenses: |  |
| Rent | $7,00,000$ |
| Salaries | $11,00,000$ |
| Other fixed expenses | $5,00,000$ |
| Total Fixed Cost | $23,00,000$ |

Although the firm manufactures Bags with different styles, they have identical purchase costs and selling price.

## Requirement:

(a) What is the annual break-even point both in terms of units and value?
(b) If the store manager is paid 1 per cent commission on sales, what would be the annual break-even point both in terms of units and value?
(c) If the firm decides to pay a fixed salary of ₹ $9,00,000$ in lieu of sales commission, what would be the annual break-even point in terms of units and value.

Considering break-even point in requirement (a), If the stores manager is paid 2 per cent commission on each bag sold in excess of the break-even point, what would be the profit if 20000 bags were sold.

## Budget and Budgetary Control

14. EDF Ltd. produces two products using Skilled labour and two types of materials. Shown below the information for the next month's budget:

|  | Product- $\mathbf{A}$ | Product-B |
| :--- | :---: | :---: |
| Budgeted sales (in units) | 4,080 | 6,120 |
| Budgeted material consumption per unit (in kg): |  |  |
| $\quad$ Material-X | 8.5 | 5.1 |
| $\quad$ Material- Y | 6.8 | 10.2 |
| Standard labour hours allowed per unit of product | 5.1 | 8.5 |

Material-X and Material-Y cost ₹8 and ₹10 per kg and labours are paid ₹30 per hour. Overtime premium is $75 \%$ and is payable, if a worker works for more than 45 hours a week. There are 400 direct workers.
The target efficiency ratio for the productive hours worked by the direct workers in actually manufacturing the products is $85 \%$. In addition the non-productive down-time is budgeted at $15 \%$ of the productive hours worked.

There are four 6-days weeks in the budgeted period and it is anticipated that sales and production will occur evenly throughout the whole period.

It is anticipated that stock at the beginning of the period will be:

| Product-A | 550 units |
| :--- | ---: |
| Product-B | 350 units |
| Material-X | $1,200 \mathrm{kgs}$. |
| Material-Y | 600 kgs. |

The anticipated closing stocks for budget period are as below:

| Product-A | 5 days sales |
| :--- | :--- |
| Product-B | 5 days sales |
| Material-X | 10 days consumption |
| Material-Y | 5 days consumption |

## Required:

CALCULATE the Material Purchase Budget and the Wages Budget for the direct workers, showing the quantities and values, for the next month.

## Miscellaneous

15. (a) SUGGEST the unit of cost for following industries:
(a) Transport
(b) Power
(c) Hotel
(d) Hospital
(e) Steel
(f) Coal mining
(g) Professional Services
(h) Gas
(i) Engineering
(j) Oil
(b) DISCUSS the difference between Job costing and Batch costing.
(c) EXPLAIN what are the essential pre-requisite for Integrated Accounting system?
(d) DISCUSS the difference between cost control and cost reduction.

## ANSWERS

1. (i) Calculation of Economic Order Quantity (E.O.Q)

Annual requirement (usage) of raw material in kg . $(A)=\frac{1,50,000 \text { units }}{3 \text { unitsperkg. }}=50,000 \mathrm{~kg}$.
Ordering Cost (Handling \& freight cost) (0) = ₹ $1,470+₹ 770=₹ 2,240$
Carrying cost per unit per annum (C) i.e. inventory carrying cost + working capital cost= ( $₹ 3 \times 12$ months) + ₹ $20=$ ₹ 56 per kg.
E.O.Q $=\sqrt{\frac{2 \mathrm{AO}}{C}}=\sqrt{\frac{2 \times 50,000 \mathrm{~kg} . \times ₹ 2,240}{₹ 56}}=2,000 \mathrm{~kg}$.
(ii) Frequency of placing orders for procurement :

Annual consumption $(A) \quad=50,000 \mathrm{~kg}$.
Quantity per order (E.O.Q) $=2,000 \mathrm{~kg}$.
No. of orders per annum $=\frac{\mathrm{A}}{\text { E. } 0 . Q}=\frac{50,000 \mathrm{~kg} .}{2,000 \mathrm{~kg} .}=25$ orders

Frequency of placing orders (in days) $=\frac{360 \text { days }}{250 \text { orders }}=14.4$ Days
(iii) Percentage of discount in the price of raw materials to be negotiated:

| Particulars | On Quarterly Basis | On E.O.Q Basis |
| :---: | :---: | :---: |
| 1. Annual Usage (in Kg .) | $50,000 \mathrm{~kg}$. | $50,000 \mathrm{~kg}$. |
| 2. Size of the order | $12,500 \mathrm{~kg}$. | $2,000 \mathrm{~kg}$. |
| 3. No. of orders ( $1 \div 2$ ) | 4 | 25 |
| 4. Cost of placing orders or Ordering cost | ₹ 8,960 | ₹ 56,000 |
| (No. of orders $\times$ Cost per order) | ( 4 order $\times$ ₹ 2,240 ) | ( 25 orders $\times$ ₹ 2,240 ) |
| 5. Inventory carrying cost | ₹ $3,50,000$ | ₹56,000 |
| (Average inventory $\times$ Carrying cost per unit) | ( $12,500 \mathrm{~kg} \times \times 1 / 2 \times$ ₹ 56 ) | $(2,000 \mathrm{~kg} \cdot \times 1 / 2 \times ₹ 56)$ |
| 6. Total Cost ( $4+5$ ) | ₹ $3,58,960$ | ₹ $1,12,000$ |

When order is placed on quarterly basis the ordering cost and carrying cost increased by ₹2,46,960 ( $₹ 3,58,960-₹ 1,12,000$ ). So, discount required = ₹ $2,46,960$
Total annual purchase $=50,000 \mathrm{~kg} . \times ₹ 190=₹ 95,00,000$ So, Percentage of discount to be negotiated $==\frac{₹ 2,46,960}{₹ 95,00,000} \times 100=2.60 \%$

## 2. Employee turnover rate:

It comprises of computation of Employee turnover by using following methods:
(i) Separate Method: $=\frac{\text { Number of employees seperated during the period }}{\text { Average number of employees during the period on roll }} \times 100$

$$
\begin{aligned}
\text { OR, } & =\frac{\text { Number of employees left }+ \text { Number of employees discharged }}{\text { Average number of employees during the period on roll }} \times 100 \\
& =\frac{(160+640)}{(9,400+10,600) \div} \times 100 \\
& =\frac{800}{10,000} \times 100=8 \%
\end{aligned}
$$

(ii) Replacement Method $=\frac{\text { Number of employees replaced during the period }}{\text { Average number of employees during the period on roll }} \times 100$

$$
=\frac{400}{10,000} \times 100=4 \%
$$

(iii) New Recruitment $=\frac{\text { Number of employees joining in a period (excluding replacement) }}{\text { Average number of employees during the period on roll }} \times 100$

$$
\begin{aligned}
& =\frac{\text { Number of Recruitments }- \text { Number of Replacements }}{\text { Average number of employees during the period on roll }} \times 100 \\
& =\frac{1500-400}{10,000} \times 100 \\
& =\frac{1,100}{10,000} \times 100=11 \%
\end{aligned}
$$

$$
\begin{aligned}
\text { Flux Method } & =\frac{\text { Number of separation }+ \text { Number of replacement }+ \text { Number of new joining }}{\text { Average number of employees during the period on roll }} \times 100 \\
& =\frac{(800+400+1,100)}{(9,400+10,600) \div 2} \times 100 \\
& =\frac{2,300}{10,000} \times 100=23 \%
\end{aligned}
$$

3. (i) Overhead Distribution Summary

|  | Basis | Total (₹) | A (₹) | B (₹) | C (₹) | X (₹) | Y (₹) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Direct materials | Direct | - | - | - | - | 3,20,000 | 1,60,000 |
| Direct wages | Direct | - | - | - | - | 1,60,000 | 3,20,000 |
| Factory $\quad$ rent $(2: 1: 2: 1: 2)$ | Area | 6,40,000 | 1,60,000 | 80,000 | 1,60,000 | 80,000 | 1,60,000 |
| Power $(10: 16: 16: 3: 5)^{*}$ | $\begin{aligned} & \text { H.P. } \quad x \\ & \text { Machine } \\ & \text { Hrs. } \end{aligned}$ | 4,00,000 | 80,000 | 1,28,000 | 1,28,000 | 24,000 | 40,000 |
| Depreciation (2:4:2:1:1) | Capital value of assets | 1,60,000 | 32,000 | 64,000 | 32,000 | 16,000 | 16,000 |
| Other overheads (1:2:4:1:1) | Machine hrs. | 14,40,000 | 1,60,000 | 3,20,000 | 6,40,000 | 1,60,000 | 1,60,000 |
| Total |  | 26,40,000 | 4,32,000 | 5,92,000 | 9,60,000 | 7,60,000 | 8,56,000 |

*\{(1600×80) : $(3200 \times 64):(6400 \times 32):(1600 \times 24):(1600 \times 40)\}$
(1,28,000:2,04,800:2,04,800:38,400:64,000)
(10:16:16:3:5)
(ii) Redistribution of service department's expense using repeated distribution Method:

|  | A (₹) | B (₹) | C (₹) | X (₹) | Y (₹) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total overheads | 4,32,000 | 5,92,000 | 9,60,000 | 7,60,000 | 8,56,000 |
| Dept. X overhead apportioned in the ratio (72:24:48: -:16) | 3,42,000 | 1,14,000 | 2,28,000 | -7,60,000 | 76,000 |
| Dept. Y overhead apportioned in the ratio (96:56: -:8: -) | 5,59,200 | 3,26,200 | - | 46,600 | -9,32,000 |
| Dept. X overhead apportioned in the ratio (72:24:48: 一:16) | 20,970 | 6,990 | 13,980 | -46,600 | 4,660 |
| Dept. Y overhead apportioned in the ratio (96:56: -:8: -) | 2,796 | 1,631 | - | 233 | -4,660 |
| Dept. X overhead apportioned in the ratio (72:24:48: -:16) | 105 | 35 | 70 | -233 | 23 |
| Dept. Y overhead apportioned in the ratio (96:56: -:8: -) | 15 | 8 | - | - | -23 |
|  | 13,57,086 | 10,40,864 | 12,02,050 | - | - |

Calculation of machine hour rate

|  |  | A | B | C |
| :--- | :--- | :---: | :---: | :---: |
| A | Total overheads (₹) | $13,57,086$ | $10,40,864$ | $12,02,050$ |
| B | Machine hours | 1,600 | 3,200 | 6,400 |
| C | Machine hour rate (₹) [A $\div$ B] | $\mathbf{8 4 8 . 1 8}$ | $\mathbf{3 2 5 . 2 7}$ | $\mathbf{1 8 7 . 8 2}$ |

4. 5. The Total Production Overhead are $78,00,000$

| Items | Labour Hour | Overheads allocation on the <br> basis of direct Labour Hour (₹) |
| :--- | ---: | ---: |
| Labour Hour Ratio | $(4.5: 6: 7.5)$ |  |
| Hand Wash | $1,35,000$ | $9,00,000$ |
| Detergent Powder | $3,60,000$ | $24,00,000$ |


| Dishwasher | $6,75,000$ | $45,00,000$ |
| :--- | ---: | ---: |
| Total | $11,70,000$ | $78,00,000$ |

2. On the basis of ABC analysis this amount will be apportioned as follows:

Statement Showing "Activity Based Production Cost"

| Activity Cost Pool | Cost Driver | Ratio | Total Amount | Hand Wash (₹) | Detergent Powder (₹) | Dishwas her |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Goods Receiving | Dispatch order | 06:09:10 | 8,88,000 | 2,13,120 | 3,19,680 | 3,55,200 |
| $\begin{aligned} & \text { Inspecting and } \\ & \text { Testing costs } \end{aligned}$ | Production Runs | 05:07:08 | 26,82,000 | 6,70,500 | 9,38,700 | 10,72,800 |
| Dispatching | Dispatch Order | 06:09:10 | 6,30,000 | 1,51,200 | 2,26,800 | 2,52,000 |
| Storage Cost | Batches of material | 12:13:15 | 36,00,000 | 10,80,000 | 11,70,000 | 13,50,000 |
| Total Activity Cost |  |  |  | 21,14,820 | 26,55,180 | 30,30,000 |
| Quantity Produces |  |  |  | 30,000 | 60,000 | 90,000 |
| Unit Cost (Overheads) |  |  |  | 70.49 | 44.25 | 33.67 |
| Add: Conversion Cost (Material + Labour) |  |  |  | 195 | 180 | 195 |
| Total |  |  |  | 265.49 | 224.25 | 228.67 |

Note: This question can also be solved by using cost driver rate
5. Calculation of Cost of Production of Motilal Ltd for the period.....

| Particulars | (₹) |
| :--- | ---: |
| 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 | $85,62,000$ |
| Repair and maintenance cost of plant \& machinery | $9,80,500$ |
| Insurance premium paid for inventories | 26,000 |
| 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 | $9,00,000$ |
|  | $1,07,43,100$ |
| Add: Opening value of W-I-P | $4,06,000$ |
| Less: Closing value of W-I-P | $(6,02,100)$ |
|  | $1,05,47,000$ |
| Less: Amount realised by selling scrap | $(9,200)$ |
| Add: Primary packing cost | 10,200 |
| Cost of Production | $1,05,48,000$ |

## Notes:

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

| SI. No. | Particulars | (₹) | (₹) |
| :---: | :---: | :---: | :---: |
|  | Net loss as per Cost Accounts |  | $(88,500)$ |
|  | Additions |  |  |
| 1 | Factory O/H over recovered | 3,37,500 |  |
| 2 | Dividend Received | 50,000 |  |
| 3 | Bank Interest received | 34,000 |  |
| 4 | Difference in Value of Opening Stock $(4,12,500-3,62,500)$ | 50,000 |  |
| 5 | Difference in Value of Closing Stock $(3,30,000-3,13,7500)$ | 16,250 |  |
| 6 | Notional Rent of own Premises Deductions | 1,50,000 | 6,37,750 |
| 1 | Administration $\mathrm{O} / \mathrm{H}$ under recovered | 63,750 |  |
| 2 | Depreciation under charged | 65,000 |  |
| 3 | Loss due to obsolescence | 42,000 |  |
| 4 | Income tax Provided | 1,09,000 |  |
| 5 | Goodwill written-off | 62,500 |  |
| 6 | Provision for doubtful debts | 37,500 | $(3,79,750)$ |
|  | Net Profit as per Financial A/c. |  | 1,69,500 |

7. 

| Particulars | Jan. <br> $(₹)$ | Feb. <br> $(₹)$ | March <br> $(₹)$ | April <br> $(₹)$ | May <br> $(₹)$ | June <br> $(₹)$ | Total <br> $(₹)$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
| Batch output <br> (in pieces) | 210 | 200 | 220 | 180 | 200 | 220 | 1,230 |
| Sale value @ ₹80 | 16,80 | 16,00 | 17,60 | 14,40 | 16,00 | 17,60 | 98,40 |
| Material cost | 6,500 | 6,400 | 6,800 | 6,300 | 7,000 | 7,200 | 40,20 |
| Direct wages | 1,200 | 1,400 | 1,500 | 1,400 | 1,500 | 1,600 | 8,600 |
| Chargeable <br> expenses* | 6,000 | 6,720 | 6,720 | 6,210 | 7,800 | 8,000 | 41,45 |
| Total cost | 13,70 | 14,52 | 15,02 | 13,91 | 16,30 | 16,80 | 90,25 |
| Profit per batch | 3,100 | 1,480 | 2,580 | 490 | $(300)$ | 800 | 8,150 |
| Total cost per piece | 65.2 | 72.6 | 68.3 | 77.3 | 81.5 | 76.4 | 73.4 |
| Profit per piece | 14.8 | 7.4 | 11.7 | 2.7 | $(1.5)$ | 3.6 | 6.6 |

Overall position of the order for 1,200 pieces

| Sales value of 1,200 pieces @ ₹ 80 per piece | ₹ 96,000 |
| :--- | ---: |
| Total cost of 1,200 pieces @ ₹ 73.4 per piece | ₹ 88,080 |
| Profit | ₹ 7,920 |

* Chargeable expenses
$\times$ Direct labour hours for batch

8. School Contract Account

| Particulars | (₹) | Particulars | (₹) |
| :--- | ---: | :--- | ---: |
| To Plant | $2,40,000$ | By Material returned | 47,000 |
| To Hire of plant | 77,000 | By Plant c/d | $1,65,000$ |
| To Materials | $6,62,000$ | By Materials c/d | 50,000 |
| To Direct wages 9,60,000 |  | By WIP c/d: |  |
| Add: Accrued $\underline{40,000}$ | $10,00,000$ | Value of work certified | $24,00,000$ |
| To Wages related costs | $1,32,000$ | Cost of work not certified | $1,80,000$ |
| To Direct expenses | 34,000 |  |  |
| To Supervisory staff: <br> Direct 90,000 |  |  |  |
|  |  |  |  |


| Indirect 20,000 | $1,10,000$ |  |  |
| :--- | ---: | ---: | :--- |
| To Regional office <br> expenses | 50,000 |  |  |
| To Head office expenses | 30,000 |  |  |
| To Surveyors' fees | 27,000 |  |  |
| To Notional profit c/d | $4,80,000$ |  | $28,42,000$ |
|  | $28,42,000$ |  |  |

9. (i) Statement of Equivalent Production

| Particulars | Input Units | Particulars | Output Units | Equivalent Production |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Milk |  | Labour \& O.H. |  |
|  |  |  |  | \% | Units | \% | Units |
| Opening WIP <br> Units introduced | 13,500 | Completed and transferred to Process-II <br> Normal Loss (55\%* of 3,00,000) <br> Abnormal loss <br> Closing WIP | 1,18,500 | 100 | 1,18,500 | 100 | 1,18,500 |
|  | 3,00,000 |  | 1,65,000 | -- |  |  |  |
|  |  |  | 3,000 | 100 | 3,000 | 80 | 2400 |
|  |  |  | 27,000 | 100 | 27,000 | 80 | 21,600 |
|  | 3,13,500 |  | 3,13,500 |  | 1,48,500 |  | 1,42,500 |

* 100 litre of milk extracts only 45 litre of standardized milk. Thus, normal loss $=100-45=55 \%$


## (ii) Statement showing cost for each element

| Particulars | Milk (₹) | Labour (₹) | Overhead (₹) | Total (₹) |
| :--- | ---: | ---: | ---: | ---: |
| Cost of opening work-in- <br> process | $1,50,000$ | 45,000 | $1,35,000$ | $3,30,000$ |
| Cost incurred during the | $15,00,000$ | $6,00,000$ | $18,00,000$ | $39,00,000$ |
| month |  |  |  |  |
| Total cost: (A) | $16,50,000$ | $6,45,000$ | $19,35,000$ | $42,30,000$ |
| Equivalent units: (B) | $1,48,500$ | $1,42,500$ | $1,42,500$ |  |
| Cost per equivalent unit: (C) <br> $=$ (A $\div$ B) | 11.111 | 4.526 | 13.578 | 29.216 |

(iii) Statement of Distribution of cost

|  | (₹) | (₹) |
| :--- | ---: | ---: |
| 1. Value of units completed and transferred (1,18,500 <br> units $\times$ ₹ 29.216) |  | $34,62,096$ |

2. Value of Abnormal Loss: -

Milk (3,000 units $\times$ ₹ 11.111)
Labour (2400 units $\times$ ₹ 4.526 )
Overheads (2400 units $\times$ ₹ 13.579)
3. Value of Closing W-I-P:

Milk (27,000 units $\times$ ₹ 11.111 )
Labour ( 21,600 units $\times$ ₹ 4.526 )
Overheads ( 21,600 units $\times ₹ 13.579$ )

|  |  |
| ---: | ---: |
| 33,333 |  |
| 10,863 |  |
| 32,590 | 76,786 |
|  |  |
| 299997 |  |
| 97,762 |  |
| $2,93,306$ | $6,91,065$ |

(iv) Process-I A/c

| Particulars | Units | Amount (₹) | Particulars | Units | Amount (₹) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| To Opening W.I.P: |  |  | By Normal Loss | 1,65,000 | -- |
| Milk | 13,500 | 1,50,000 | By Abnormal Loss (₹. 44 difference due to approximation) | 3,000 | 76,839 |
| Labour | -- | 45,000 | By Process-II A/c | 1,18,500 | 34,62,096 |
| Overheads | -- | 1,35,000 | By Closing WIP | 27,000 | 6,91,065 |
| To Milk introduced | 3,00,000 | 15,00,000 |  |  |  |
| To Direct Labour |  | 6,00,000 |  |  |  |
| To Overheads |  | 18,00,000 |  |  |  |
|  | 3,13,500 | 42,30,000 |  | 3,13,500 | 42,30,000 |

10. Working Note:

Apportionment of joint costs on the basis of Net Realisable Value method

| Products Sales Value (₹) | Post separation <br> Cost (₹) | Net Realisable <br> Value (₹) | Apportioned <br> Cost (₹) |  |
| :---: | :---: | ---: | ---: | ---: |
| A | $3,12,50,000$ <br> $(5,00,000$ units $\times ₹ 62.50)$ | $31,25,000$ | $2,81,25,000$ | $67,74,563$ |
| B | $31,87,500$ <br> $(75,000$ units $\times ₹ 42.5)$ | $3,75,000$ | $28,12,500$ | $6,77,456$ |
| C | $18,75,000$ <br> $(62,500$ units $\times ₹ 30)$ | $1,25,000$ | $17,50,000$ | $4,21,528$ |
| D | $12,50,000$ <br> $(50,000$ units $\times ₹ 25)$ | --- | $12,50,000$ | $3,01,092$ |


| E | $93,75,000$ <br> $(1,87,500$ units x ₹ 50) | $3,75,000$ | $90,00,000$ | $21,67,860$ |
| :---: | :---: | ---: | ---: | ---: |
|  |  |  | $4,29,37,500$ | $1,03,42,500$ |

Total joint cost $=$ Raw material costs + Manufacturing expenses $=₹ 89,75,000+$ ₹ $13,67,500=₹ 1,03,42,500$

Apportioned joint cost = (Total Joint Cost/ Total Net Realisable value of each X Net Realisable value of each product)

Apportioned joint cost for Product $A=(1,03,42,500 / 4,29,37,500 \times 2,81,25,000)=$ ₹ $67,74,563.32$

Similarly, the apportioned joint cost for products B, C, D and E are ₹6,77,456, ₹4,21,528, ₹ $3,01,092$ and ₹ $21,67,860$ respectively.
(a) Statement showing income forecast of the company assum-ing that none of its products are further processed.

|  | Products |  |  |  |  | Total (₹) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A (₹) | B (₹) | C (₹) | D (₹) | E (₹) |  |
| Sales revenue | $\begin{gathered} 2,12,50,000 \\ (₹ 42.5 \times \\ 5,00,000) \end{gathered}$ | $\begin{array}{r} 24,37,500 \\ (₹ 32.5 \times \\ 75,000) \end{array}$ | $\begin{array}{r} 12,50,000 \\ (₹ 20 \times \\ 62,500) \end{array}$ | $\begin{array}{r} 12,50,000 \\ (₹ 25 \times \\ 50,000) \end{array}$ | $\begin{array}{r} 65,62,500 \\ (₹ 35 \times \\ 1,87,500) \end{array}$ | 3,27,50,000 |
| Less: Apportioned Costs (Refer Working note) | 67,74,563 | 6,77,456 | 4,21,528 | 3,01,092 | 21,67,860 | 1,03,42,500 |
|  | 1,44,75,437 | 17,60,044 | 8,28,472 | 9,48,908 | 43,94,640 | 2,24,07,500 |
| Less: Fixed Cost |  |  |  |  |  | 11,82,500 |
| Profit |  |  |  |  |  | 2,12,25,000 |

(b) Statement showing income forecast of the company: assuming that products $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and E are further processed (Refer to working note)

|  | Products |  |  |  |  | Total (₹) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A (₹) | B (₹) | C (₹) | D (₹) | E (₹) |  |
| A. Sales revenue | 3,12,50,000 | 31,87,500 | 18,75,000 | 12,50,000 | 93,75,000 | 4,69,37,500 |
| B. Apportioned Costs | 67,74,563 | 6,77,456 | 4,21,528 | 3,01,092 | 21,67,860 | 1,03,42,500 |
| C. Further processing cost | 31,25,000 | 3,75,000 | 1,25,000 |  | 3,75,000 | 40,00,000 |


| D. Total processing cost ( $B+C$ ) | 98,99,563 | 10,52,456 | 5,46,528 | 3,01,092 | 25,42,860 | 1,43,42,500 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E. Excess of sales revenue (A-D) | 2,13,50,437 | 21,35,044 | 13,28,472 | 9,48,908 | 68,32,140 | 3,25,95,000 |
| F. Fixed Cost |  |  |  |  |  | 11,82,500 |
| G. Profit (E-F) |  |  |  |  |  | 3,14,12,500 |

11. Total units generated $16,50,000 \mathrm{kWh}$.

Cost Statement of Panipat Thermal Power Station

|  | Per annum (₹) | Per kWh. (₹) |
| :--- | ---: | ---: |
| Fixed costs: |  |  |
| Plant supervision | $4,35,000$ |  |
| Administration overheads | $29,00,000$ |  |
| Insurance Charges | $15,00,000$ |  |
| Depreciation (5\% of ₹ $3,10,00,000$ p.a.) | $15,50,000$ |  |
| Total fixed cost: (A) | $63,85,000$ | 3.87 |
| Variable costs: |  |  |
| Operating labour | $21,75,000$ |  |
| Fuel Charges | $8,00,000$ |  |
| Lubricants, spares and stores | $5,80,000$ |  |
| Repairs \& maintenance | $7,25,000$ |  |
| Coal cost (Refer to working note) | $11,19,643$ |  |
| Total variable cost: (B) | $53,99,643$ | 3.27 |
| Total cost [(A) + (B)] | $1,17,84,643$ | 7.14 |

## Working Note:

Coal cost ( $16,50,000 \mathrm{kWh} . \div 7 \mathrm{kWh}) \times ₹ 4.75$ per kg. $=₹ 11,19,643$
12. Material Variance

| Raw Material | $\begin{gathered} \text { SQ } \\ (\mathrm{kg} .) \end{gathered}$ | SP | SQ $\times$ SP | $\begin{gathered} \text { RSQ } \\ \text { (WN-2) } \\ \text { (kg.) } \end{gathered}$ | RSQ $\times$ SP | AQ | $\times \mathrm{SP}$ | AP | $A Q \times A P$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (WN-1) | (₹) | (₹) |  | (₹) |  | (₹) | (₹) | (₹) |
| DF | 1879 | 50 | 93,950 | 1771 | 88,550 | 1800 | 90,000 | 40 | 72,000 |
| CE | 1410 | 35 | 49,350 | 1329 | 46,515 | 1300 | 45,500 | 30 | 39,000 |
|  | 3289 |  | 1,43,300 | 3,100 | 1,35,065 | 3100 | 1,35,500 |  | 1,11,000 |

WN-1: Standard Quantity (SQ):
1879.365 or $1879 \mathrm{~kg} .=\left(\frac{1,600 \mathrm{~kg} .}{0.9 \times 2,800 \mathrm{~kg} .} \times 2,960 \mathrm{~kg}.\right)$

Raw Material DF $=\left(\frac{1,200 \mathrm{~kg} .}{0.9 \times 2,800 \mathrm{~kg} .} \times 2,960 \mathrm{~kg}.\right)$
Raw Material CE $=1409.52$ or $1410 \mathrm{~kg} . \quad\left(\frac{1,200 \mathrm{~kg} .}{2,800 \mathrm{~kg} .} \times 3,100 \mathrm{~kg}.\right)$
WN- 2: Revised Standard Quantity (RSQ):
Raw Material $D F=1,771.43$ or $1,771 \mathrm{~kg}$. $\quad\left(\frac{1,200 \mathrm{~kg} .}{2,800 \mathrm{~kg} .} \times 3,100 \mathrm{~kg}.\right)$
Raw Material $C E=1,328.57$ or $1,329 \mathrm{~kg}$.
(a) Material Cost Variance $(A+B)=\{(S Q \times S P)-(A Q \times A P)\}$

$$
\{1,43,300-1,11,000=32,300(F)(F)
$$

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

$$
\{1,35,500-1,11,000\}=24,500(F)
$$

(c) Material Mix Variance $(A+B)=\{(R S Q \times S P)-(A Q \times S P)\}$

$$
\{1,35,065-1,35,500\} \quad=\quad 435(\mathrm{~A})
$$

(d) Material Yield Variance $(A+B)=\{(S Q \times S P)-(R S Q \times S P)\}$

$$
\{1,43,300-1,35,065\} \quad=\quad 8,235(\mathrm{~F})
$$

## Labour Variances:

| Labour | SH | SR | SH $\times$ SR | $\begin{array}{\|c\|} \hline \text { RSH } \\ \text { (WN-4) } \end{array}$ | RSH $\times$ SR | AH | $\begin{array}{\|c\|} \hline \text { AH } \times \mathbf{S R} \\ \hline \text { (₹) } \\ \hline \end{array}$ | AR <br> (₹) | $A H \times A R$ <br> (₹) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (WN-3) | (₹) | (₹) |  | (₹) |  |  |  |  |
| Skilled | 2232 | 40 | 89,280 | 2289 | 91,560 | 2,400 | 96,000 | 35 | 84,000 |
| Semiskilled | 1785 | 25 | 44,625 | 1831 | 45,775 | 1720 | 43,000 | 20 | 34,400 |
|  | 4,017 hrs |  | 1,33,905 | 4,120 | 1,37,335 | 4,120 | 1,39,000 |  | 1,18,400 |

WN- 3: Standard Hours (SH):
Skilled labour $=2,231.746$ or $2,232 \mathrm{hrs}\left(\frac{0.95 \times 2,000 \mathrm{hr}}{0.90 \times 2,800 \mathrm{~kg}} \times 2,960 \mathrm{~kg}\right)$

Semiskilled labour $=1785.397$ or $1785 \mathrm{hrs}\left(\frac{0.95 \times 1600 \mathrm{hr}}{0.90 \times 2,800 \mathrm{~kg}} \times 2,960 \mathrm{~kg}\right)$

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

Skilled labour $=2,288.889$ or $2,289 \mathrm{hrs} .=\left(\frac{2,000 \mathrm{hrs}}{3,600 \mathrm{~kg}} \times 4,120 \mathrm{hrs}\right)$
Semiskilled labour $=1831.11$ or $1831 \mathrm{hrs} .=\left(\frac{1,600 \mathrm{hrs}}{3,600 \mathrm{~kg}} \times 4,120 \mathrm{hrs}\right)$
(e) Labour Cost Variance (Skilled + Semiskilled) $=\{(S H \times S R)-(A H \times A R)\}$

$$
\{1,33,905-1,18,400\}=15,505(F)
$$

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

$$
\{1,33,905-1,39,000\}=5,095(A)
$$

(g) Labour Yield Variance (Skilled + Semiskilled) $=\{(S H \times S R)-(R S H \times S R)\}$

$$
=\{1,33,905-1,37,335\}=3,430(\mathrm{~A})
$$

13. (a) P/V ratio: $\frac{\text { Sales per unit - Variable Cost per unit }}{\text { Selling price per unit }} \times 100$

$$
\begin{aligned}
& =\frac{1000-800}{1000} \times 100 \\
& =\frac{200}{1000} \times 100=20 \%
\end{aligned}
$$

Annual BEP in units: $\frac{\text { Annual fixed cost }}{\text { Contribution per unit }}$
$=\frac{₹ 23,00,000}{₹ 200}=11,500$ units
Annual BEP in value: $\frac{\text { Annual fixed cost }}{P / V \text { ratio }}$

$$
\frac{₹ 23,00,000}{₹ 20 \%}=₹ 1,15,00,000
$$

(b) Revised P/V ratio and BEP :
commission on sales per unit= $1 \%$ of $1,000=₹ 10$

So, P/V ratio : $\frac{1000-(750+50+10)}{1000}$
$=\frac{190}{1000} \times 100=19 \%$
BEP in terms of units: $\frac{\text { Annual fixed cost }}{\text { Contribution per unit }}$

$$
=\frac{23,00,000}{190}=12,106 \text { units }
$$

BEP in terms of value: $\frac{\text { Annual fixed cost }}{\text { P/V }}$

$$
=\frac{23,00,000}{19 \%}=₹ 1,21,05,263
$$

(c) Break-even point under fixed salary plan:

P/V ratio $=\frac{\text { Contribution per unit }}{\text { Selling price per unit }}=\frac{1000-750}{1000} \times 100=\frac{250}{1000} \times 100=25 \%$
Revised fixed cost :

| Original fixed cost | $₹ 23,00,000$ |
| :--- | :--- |
| Proposed fixed salary | ₹ $9,00,000$ |
| Total | $₹ 32,00,000$ |

BEP in terms of units: $\frac{\text { Annual fixed cost }}{\text { Contribution per unit }}=\frac{32,00,000}{250}=12,800$ units
BEP in terms of value: $\frac{\text { Annual fixed cost }}{P / v \text { ratio }}=\frac{32,00,000}{25 \%}=1,28,00,000$
(d) Annual break-even point under requirement (a) is 11,500 units.

Margin of safety at sales volume of 20,000 unit of bags $(20,000-11,500)=8500$ units
Contribution on sales beyond break-even sales:
Revised contribution per unit: $200-(2 \%$ of 1000 $)=180$
Profit $=$ Margin of safety (in units) $\times$ Contribution per unit
$=8500 \times 180=₹ 15,30,000$
14. Number of days in budget period $=4$ weeks $\times 6$ days $=24$ days

Number of units to be produced

|  | Product-A (units) | Product-B (units) |
| :---: | :---: | :---: |
| Budgeted Sales | 4,080 | 6,120 |
| Add: Closing stock | 850 | 1275 |
|  | $\left(\frac{4,080 \text { units }}{24 \text { days }} \times 5\right.$ days $)$ | $\left(\frac{6,120 \text { units }}{24 \text { days }} \times 5\right.$ days $)$ |
| Less: Opening stock | 550 | 350 |
|  | 4,380 | 7,045 |
| (i) $\begin{aligned} & \text { Material Purchase } \\ & \text { Budget }\end{aligned}$ |  |  |
|  | Material-X (Kg.) | Material-Y (Kg.) |
| Material required: |  |  |
| Product-A | 37,230 | 29,784 |
|  | (4,380 units $\times 8.5 \mathrm{~kg}$.) | ( 4,380 units $\times 6.8 \mathrm{~kg}$.) |
| Product-B | 35,930 | 71,859 |
|  | ( 7,045 units $\times 5.1 \mathrm{~kg}$.) | ( 7,045 units $\times 10.2 \mathrm{~kg}$.) |
|  | 73,160 | 1,01,643 |
| Add: Closing stock | 30,483 | 21,176 |
|  | $\left(\frac{73,160 \mathrm{kgs} .}{24 \text { days }} \times 10\right.$ days $)$ | $\left(\frac{1,01,643 \mathrm{kgs.}}{24 \text { days }} \times 5\right.$ days $)$ |
| Less: Opening stock | 1,200 | 600 |
| Quantity to be purchased | 1,02,443 | 1,22,219 |
| Rate per kg. of Material | 8 | 10 |
| Total Cost | 8,19,541 | 12,22,186 |
| (ii) Wages Budget |  |  |
|  | Product-A (Hours) | Product-B (Hours) |
| Units to be produced | 4,380 | 7,045 |
| Standard hours allowed per unit | 5.1 | 8.5 |
| Total Standard Hours allowed | 22,338 | 59,883 |


| Productive hours required for production | $\frac{22,338 \text { hours }}{85 \%} \times 26,280$ | $\frac{59,883 \text { hours }}{85 \%} \times 70,450$ |
| :---: | :---: | :---: |
| Add: Non-Productive down time hours | 3942 (15\% of 26,280 hours) | $\begin{gathered} 10568 \\ \text { (15\% of } 70,450 \text { hours) } \end{gathered}$ |
| Hours to be paid | 30,222 | 81,018 |
| Total Hours to be paid = | 1,11,240 |  |
| Hours to be paid at normal rate (4 weeks $\times 45$ hours $\times$ 400 workers) $=$ | 72000 |  |
| Hours to be paid at premium rate | 39,240 |  |
| Total wages to be paid <br> $=(72,000$ hours $\times$ ₹ $30+$ <br> 39,240 hours $\times ₹ 52.5$ ) | = ₹ $21,60,000+₹ 20,60,100=₹ 42,20,100$ |  |

15. (a) Cost units are as follows:

| Industry or Product | Cost Unit Basis |
| :--- | :--- |
| Transport | Passenger- kilometer |
| Power | Kilo-watt hour (kWh) |
| Hotel | Room |
| Hospitals | Patient day |
| Steel | Ton |
| Coal mining | Tonne/ton |
| Professional services | Chargeable hour, job, contract |
| Gas | Cubic feet |
| Engineering | Contract, job |
| Oil | Barrel, tonne, litre |

(b)

Differences between Job costing and Batch costing:

| Sr. No | Job Costing | Batch Costing |
| :--- | :--- | :--- |
| 1. | Method of costing used for non- <br> standard and non- repetitive <br> products produced as per customer | Homogeneous products <br> produced in a continuous <br> production flow in lots. |


| 2. | specifications and against specific <br> orders. <br> Cost determined for each Job. | Cost determined in aggregate <br> for the entire Batch and then <br> arrived at on per unit basis. |
| :--- | :--- | :--- |
| 3. | Jobs are different from each other <br> and independent of each other. <br> Each Job is unique. | Products produced in a batch <br> are homogeneous and lack of <br> individuality. |

(c) Essential pre-requisites for Integrated Accounts: The essential pre-requisites for integrated accounts include the following steps-

1. The management's decision about the extent of integration of the two sets of books. Some concerns find it useful to integrate up to the stage of prime cost or factory cost while other prefers full integration of the entire accounting records.
2. A suitable coding system must be made available so as to serve the accounting purposes of financial and cost accounts.
3. An agreed routine, with regard to the treatment of provision for accruals, prepaid expenses, other adjustment necessary for preparation of interim accounts.
4. Perfect coordination should exist between the staff responsible for the financial and cost aspects of the accounts and an efficient processing of accounting documents should be ensured.
(d)

| S. No. | Cost Control | Cost Reduction |
| :---: | :--- | :--- |
| 1 | Cost control aims at maintaining <br> the costs in accordance with the <br> established standards. | lost reduction is concerned with <br> reducing costs. It challenges all <br> standards and endeavours to <br> improvise them continuously |
| 2 | Cost control seeks to attain lowest <br> possible cost under existing <br> conditions. | Cost reduction recognises no <br> condition as permanent, since a <br> change will result in lower cost. |
| 3 | In case of cost control, emphasis <br> is on past and present | ln case of cost reduction, it is on <br> present and future. |
| 4 | Cost control is a preventive <br> function | Cost reduction is a corrective <br> function. It operates even when an <br> efficient cost control system exists. |
| 5 | Cost control ends when targets <br> are achieved. | Cost reduction has no visible end and <br> is a continuous process. |

