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Mock Test Paper - Series II: April, 2024
Date of Paper: 16 April, 2024
Time of Paper: 10 A.M. to 1 P.M.

## INTERMEDIATE: GROUP - II <br> PAPER - 4: COST AND MANAGEMENT ACCOUNTING <br> Suggested Answers/ Solution <br> PART I - Case Scenario based MCQs

1. i. A Revised Sale $\begin{aligned} & =\frac{\text { Revised FixedCost }+ \text { Expected Profit }}{\text { P/V Ratio }} \\ & =\{₹ 115+(20+10)\} \div 45 \%=₹ \mathbf{3 2 2 . 2 2} \text { crores }\end{aligned}$
ii. D Revised Break - even Point $=\frac{\text { Fixed Cost }}{\text { P/V Ratio }}$
= ₹ 115 Crore $\div 45 \%=₹ 255.56$ Crore (Refer working notes)
iii. D Revised Margin of Safety $=$ Revised Sales - Revised Breakeven Sales
= ₹ 322.22Crores - ₹ 255.56Crores = ₹ 66.66 Crores.
iv. C ₹ 20 Crore \& ₹30 Crore respectively (Refer working note)
v. A Total cost in last year = ₹ 230 Crore

Total cost in coming year $=$ Variable Cost + Fixed Cost
Revised sales $\times 55 \%+115$ Crore
= ₹ 322.22 Crore $\times 55 \%$ + ₹ 115 Crore = ₹ 292.22 Crore

## Working Note

## Present Sales and Profit

Total Sales $=\quad$ Break - even Sales + Margin of Safety
$=$ ₹ 200 Crores + ₹ 50 Crores
$=$ ₹ 250 Crores
P/V Ratio $=40 \%$
Variable Cost $=60 \%$ of Sales
$=₹ 250$ Crores $\times 60 \%$
$=₹ 150$ Crores
Fixed Cost $=$ Break - even Sales $\times$ P/V Ratio
$=₹ 200$ Crores $\times 40 \%$
$=₹ 80$ Crores

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| Total Cost | $=₹ 150$ Crores $+₹ 80$ Crores |
| ---: | :--- |
|  | $=₹ 230$ Crores |
| Profit | $=$ Total Sales - Total Cost |
|  | $=₹ 250$ Crores $-₹ 230$ Crores |
|  | $=₹ 20$ Cores |

Revised Sales
(₹ in Crores)

| Present Fixed Cost | 80.00 |
| :--- | ---: |
| Increase in Fixed Cost | 20.00 |
| Interest at 15 per cent on Additional Capital (₹100Crores $\times 15 \%$ ) | 15.00 |
| Total Revised Fixed Cost (in crore) | 115.00 |
| Assuming that the Present Selling Price is ₹100 |  |
| Revised Selling Price will be (8\% Less) | 92.00 |
| New Variable Cost (Reduced from 60\% to 55\%) of Sales <br> (₹ $92 \times 55 \%$ ) | 50.60 |
| Contribution (₹92.00 - ₹ 50.60) | 41.40 |

```
New P / V Ratio \(\quad=\frac{₹ 41.40}{₹ 92.00} \times 100\)
    = \(45 \%\)
```

2. i. D Variable Overhead Cost = Standard Variable Overheads for Production - Actual

Variance
Variable Overheads
= ₹ 44,800 - ₹ 55,680
= ₹ 10,880 (A)
ii. C Fixed Overhead Volume = Absorbed Fixed Overheads Budgeted Fixed Overheads

## Variance

$$
\begin{aligned}
& =₹ 87,200-₹ 1,09,000 \\
& =₹ 21,800(A)
\end{aligned}
$$

iii. A Fixed Overhead Expenditure = Budgeted Fixed Overheads Actual Fixed Overheads

Variance

$$
\begin{aligned}
& =₹ 10.9 \times 10,000 \text { units }-₹ 1,30,520 \\
& =₹ 21,520(\mathbf{A})
\end{aligned}
$$

iv. B Calendar Variance = Possible Fixed Overheads - Budgeted Fixed Overheads
= ₹ 1,03,550-₹ 1,09,000
2

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$$
=₹ 5,450(A)
$$

v. A Fixed Overhead Cost Variance = Absorbed Fixed Overheads Actual Fixed Overheads

$$
\begin{aligned}
= & ₹ 87,200-₹ 1,30,520 \\
& =₹ 43,320(A)
\end{aligned}
$$

## WORKING NOTE

| $\begin{aligned} & \text { Fixed Overheads }=\frac{\text { Budgeted Fixed Overheads }}{\text { Budgeted Output }} \\ & =12,00,000 \div 1,20,000 \end{aligned}$ | $₹ 10.00$ |
| :---: | :---: |
| Fixed Overheads element in Semi-Variable Overheads i.e. $60 \%$ of ₹ $1,80,000$ | ₹ 1,08,000 |
| $\begin{aligned} & \text { Fixed Overheads }=\frac{\text { Budgeted Fixed Overheads }}{\text { Budgeted Output }} \\ & ₹ 1,08,000 / 120,000 \end{aligned}$ | ₹ 0.90 |
| Standard Rate of Absorption of Fixed Overheads per unit (₹ 10.00 + ₹ 0.90 ) | ₹ 10.90 |
| Fixed Overheads Absorbed on 8,000 units @ ₹10.90 | ₹ 87,200 |
| Budgeted Variable Overheads | ₹ 6,00,000 |
| Add: Variable element in Semi-Variable Overheads 40\% of ₹ $1,80,000$ | $\text { ₹ } 72,000$ |
| Total Budgeted Variable Overheads | ₹ $6,72,000$ |
| Standard Variable Cost per unit $=\frac{\text { Budgeted Variable Overheads }}{\text { Budgeted Output }}$ | ₹5.60 |
| Standard Variable Overheads for 8,000 units @ ₹5.60 | ₹ 44,800 |
| Budgeted Annual Fixed Overheads (₹ 12,00,000 + 60\% of ₹ $1,80,000$ ) | ₹ 13,08,000 |
| $\begin{aligned} & \text { Possible Fixed Overheads } \\ &=\frac{\text { Budgeted Fixed Overheads }}{\text { Budgeted Days }} \times \text { Actual Days } \\ &=1,09,000 / 20 \text { days } \times 19 \text { days } \end{aligned}$ | ₹ 1,03,550 |
| Actual Fixed Overheads (₹ 1,19,000 + 60\% of ₹ 19,200) | ₹ $1,30,520$ |
| Actual Variable Overheads (₹ $48,000+40 \%$ of ₹ 19,200 ) | ₹ 55,680 |

3. A $(\mathrm{TT} \times 60)+[0.50 \times(8-\mathrm{TT}) \times 60]=420 \mathrm{TT}^{*}=6$ hours

Time saved $=8-6=2$

* TT=Total Time Taken

4. C Ordering Cost $=4,00,000 / 320=1,250$

Delivery Cost $=1,35,000 / 270=500$

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$A=1,250 \times 100+500 \times 70=1,60,000$
$B=1,250 \times 220+500 \times 200=3,75,000$
5. B Direct labour : ₹ 45,000

Direct expenses : ₹ 15,000
Direct materials consumed : ₹ 67,500
Prime Cost ₹ $1,27,500$
6. A Abnormal gain units $=7600-$ [8000-800] $=400$ Abnormal gain $=[40,000-(800 \times 5)] / 7200$ units $\times 400$ units $=2,000$
7.
Total cost
= ₹ $5,25,000$
Tonnes Km carried
= 6,55,000
Unit Cost
= ₹ $525000 / 655000 \mathrm{Km}=₹ 0.801$

PART-II- Descriptive Questions

1. (a) Process A Account

Dr
Cr.

|  | ₹ |  | $₹$ |
| :--- | ---: | :--- | ---: |
| To Materials | 40,000 | By Transfer <br> Process B A/c | to |
| To Labour | 40,000 |  |  |
| To Overheads | 16,000 |  |  |
|  | 96,000 |  |  |
| To Profit (20\% of transfer <br> price, i.e., $25 \%$ of cost) | 24,000 |  | $1,20,000$ |
|  | $1,20,000$ |  |  |

Process B Account
Dr
Cr.

|  | ₹ |  | ₹ |
| :--- | ---: | ---: | ---: |
| To Transferred from <br> Process A A/c | $1,20,000$ | By Transfer to Finished <br> Stock A/c | $2,88,000$ |
| To Labour | 56,000 |  |  |
| To Overhead | 40,000 |  |  |
|  | $2,16,000$ |  |  |
| To Profit (25\% of <br> transfer price i.e., <br> $33.33 \%$ of cost) | 72,000 |  |  |
|  | $2,88,000$ |  | $2,88,000$ |

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## Statement of Total Profit

|  | $₹$ |
| :--- | ---: |
| Profit from Process A | 24,000 |
| Profit from Process B | 72,000 |
| Profit on Sales (₹ $4,00,000-₹ 2,88,000$ ) | $1,12,000$ |
| Total Profit | $2,08,000$ |

(b) (i) Calculation of Economic Order Quantity

$$
\begin{aligned}
\text { EOQ } & =\sqrt{\frac{2 \times \text { Annual Demand } \times \text { OrderingCost }}{\text { Carrying cost per unit per annum }}} \\
& =\sqrt{\frac{2 \times 12,000 \text { units } \times ₹ 1,200}{₹ 1,740 \times 0.12}}=371 \text { units (Approx) }
\end{aligned}
$$

(ii) Evaluation of Profitability of Different Options of Order Quantity
(a) When EOQ is ordered

|  |  | $(₹)$ |
| :--- | :--- | ---: |
| Purchase Cost | $(12,000$ units $\times ₹ 1,740)$ | $2,08,80,000.00$ |
| Ordering Cost** | $[(12,000$ units $\div 371$ units) i.e. 33 <br> $\times ₹ 1,200]$ | $39,600.00$ |
| Carrying Cost** | $(371$ units $\times ₹ 1,740 \times 1 / 2$ <br> $\times 12 / 100)$ | $38,732.40$ |
| Total Cost |  | $2,09,58,332.40$ |

(b) When Quantity Discount of $5 \%$ is offered.

|  | $(₹)$ |  |
| :--- | :--- | ---: |
| Purchase Cost | $(12,000$ units $\times ₹ 1,740 \times$ <br> $0.95)$ | $1,98,36,000.00$ |
| Ordering Cost* | $[(12,000$ units $\div 6,000$ <br> units $) \times ₹ 1,200]$ | $2,400.00$ |
| Carrying Cost* | $(6,000$ units $\times ₹ 1,653 \times 1 / 2$ <br> $\times 12 / 100)$ | $5,95,080.00$ |
| Total Cost |  | $2,04,33,480.00$ |

Advise - The total cost of inventory is lower if quantity discount offer is accepted. Hence, the company is advised to accept the quantity discount.

* Ordering Cost $=\frac{\text { AnnualDemand }}{\text { Order Quantity }} \times$ Cost of placing an order
** Carrying Cost $=\frac{\text { Costper unit } \times \text { Quantity ordered } \times \text { CarryingCost }}{2}$


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(c) Let T hours be the total time worked in hours by the skilled worker (machine-man Sam); ₹ $30 /$ - is the rate per hour; standard time is 4 hours per unit and effective hourly earning rate is ₹ 37.50 then
Earning $=$ Hours worked $\times$ Rate per hour
$+\frac{\text { Time saved }}{\text { Time allowed }} \times$ Time taken $\times$ Rate per hour
(Under Rowan incentive plan)
₹ $37.5 \mathrm{~T}=(\mathrm{T} \times ₹ 30)+\frac{(4-\mathrm{T})}{4} \times \mathrm{T} \times ₹ 30$
₹ $37.5=$ ₹ $30+(4-\mathrm{T}) \times ₹ 7.5$
Or ₹ $7.5 \mathrm{~T}=$ ₹ 22.5
Or T= 3 hours
Total earnings and effective hourly rate of skilled worker (machine man Sam) under Halsey Incentive Scheme (50\%)
Total earnings $=$ (Hours worked $\times$ Rate per hour) $+(1 / 2$ Time saved $\times$ Rate per hour)

$$
\begin{aligned}
& \text { (under 50\% Halsey Incentive Scheme) } \\
& \quad=(3 \text { hours } \times ₹ 30)+(1 / 2 \times 1 \text { hour } \times ₹ 30)
\end{aligned}
$$

Effective hourly rate $=\frac{\text { Total earnings }}{\text { Hours taken }}=\frac{₹ 105}{3 \text { hours }}=₹ 35$
2. (a)

## Computation of Machine Hour Rate

|  |  | Basis of apportionme nt | Total | Machines |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | P |  | Q | R |
|  |  | (₹) | (₹) | (₹) | (₹) |
| (A) Standing Charges Insurance <br> Indirect Labour <br> Building Maintenance expenses |  |  |  |  |  |  |  |
|  |  | Depreciation Basis | 8,000 | 3,000 | 3,000 | 2,000 |
|  |  | Direct Labour | 24,000 | 6,000 | 9,000 | 9,000 |
|  |  | Floor Space | 20,000 | 8,000 | 8,000 | 4,000 |
|  | $\begin{aligned} & \text { Rent and } \\ & \text { Rates } \end{aligned}$ |  | Floor Space | 1,20,000 | 48,000 | 48,000 | 24,000 |
|  | Salary of foreman | Equal | 2,40,000 | 80,000 | 80,000 | 80,000 |
|  | Salary of attendant | Equal | 60,000 | 20,000 | 20,000 | 20,000 |

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| (B) | Total standing charges |  | 4,72,000 | 1,65,000 | 1,68,000 | 1,39,000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hourly rate for standing charges |  |  | 90.36 | 92.00 | 76.12 |
|  | Machine Expenses: |  |  |  |  |  |
|  | Depreciation | Direct | 20,000 | 7,500 | 7,500 | 5,000 |
|  | Spare parts | Final estimates | 13,225 | 4,600 | 5,750 | 2,875 |
|  | Power | K.W. rating | 40,000 | 15,000 | 10,000 | 15,000 |
|  | Consumable Stores | Direct | 9,000 | 3,600 | 2,700 | 2,700 |
|  | Total Machine expenses |  | 82,225 | 30,700 | 25,950 | 25,575 |
|  | Hourly Rate for Machine expenses |  |  | 16.81 | 14.21 | 14.01 |
|  | Total (A + B) |  | 5,54,225 | 1,95,700 | 1,93,950 | 1,64,575 |
|  | Machine Hour rate |  |  | 107.17 | 106.22 | 90.13 |

## Working Notes:

(i) Calculation of effective working hours:

No. of holidays 52 (Sundays) +14 (other holidays) $=66$
Saturday $(52-2)=50$
No. of days (Work full time) $=365-66-50=249$
Hours

| Full days work $249 \times 8$ | $=1,992$ |
| :--- | :--- |
| Half days work $50 \times 4$ | $=\underline{200}$ |
| $\underline{2,192}$ |  |

Hours
Effective capacity $85 \%$ of 2,192
1,863 (Rounded off)
Less: Normal loss of time (Breakdown) 2\% $\qquad$
Effective running hour
1,826
(ii) Amount of spare parts is calculated as under:

|  | P | Q | R |
| :--- | ---: | ---: | ---: |
|  | F | F | F |
| Preliminary estimates | 4,000 | 4,000 | 2,000 |

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| Add: Increase in price @ 15\% | $\frac{600}{4,600}$ | $\underline{600}$ | $\frac{300}{4,600}$ |
| :--- | ---: | ---: | ---: |
| Add: Increase in consumption | - | $\underline{1,150}$ | $\underline{575}$ |
| @ $25 \%$ |  | $\underline{4,600}$ | $\underline{5,750}$ |
| Estimated cost | $\underline{2,875}$ |  |  |

(iii) Amount of Indirect Labour is calculated as under:

|  | $₹$ |
| :--- | ---: |
| Preliminary estimates | 20,000 |
| Add: Increase in wages @ 20\% | $\underline{4,000}$ |
|  | $\underline{24,000}$ |

(iv) Amount of Consumables Stores is calculated as under:

|  | ₹ |
| :--- | ---: |
| Preliminary estimates | 10,000 |
| Less: Decrease in consumption @ 10\% | $\underline{1,000}$ |
| $\underline{9,000}$ |  |

(v) Interest on capital outlay is a financial matter and, therefore it has been excluded from the cost accounts.
(b) Economic batch quantity in Batch Costing: In batch costing the most important problem is the determination of 'Economic Batch Quantity'. The determination of economic batch quantity involves two types of costs viz, (i) set up cost and (ii) carrying cost. With the increase in the batch size, there is an increase in the carrying cost but the set up cost per unit of product is reduced. This situation is reversed when the batch size is reduced. Thus there is one particular batch size for which both set up and carrying costs are minimum. This size of a batch is known as economic or optimum batch quantity.
Economic batch quantity can be determined with the help of table, graph or mathematical formula. The mathematical formula usually used for its determination is as follows:
E.B.Q $=\sqrt{\frac{2 D S}{C}}$

Where, $D=$ Annual demand for the product
S = Setting up cost per batch
C = Carrying cost per unit of production per annum
3. (a) (a) Flexible Budget for different levels

|  | $₹$ | $₹$ | $₹$ | $₹$ | $₹$ |
| :--- | ---: | ---: | ---: | ---: | ---: |
| No. of Students <br> VARIABLE COST | $\underline{60}$ | $\underline{90}$ | $\underline{120}$ | $\underline{150}$ | $\underline{180}$ |

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| Breakfast | 3000 | 4500 | 6000 | 7500 | 9000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lunch | 6000 | 9000 | 12000 | 15000 | 18000 |
| Tea | 600 | 900 | 1200 | 1500 | 1800 |
| Entrance fee | $\underline{1200}$ | 1800 | $\underline{2400}$ | 3000 | $\underline{3600}$ |
| Sub-total (A) | $\underline{10800}$ | 16200 | $\underline{21600}$ | $\underline{27000}$ | $\underline{32400}$ |
| Variable cost/unit | 180 | 180 | 180 | 180 | 180 |
| SEMI-VARIABLE COST |  |  |  |  |  |
| Bus rent | 13000 | 13000 | 19500 | 19500 | 26000 |
| Special permit fee | 1000 | 1000 | 1500 | 1500 | 2000 |
| Allowance for teachers | $\underline{2000}$ | $\underline{2000}$ | $\underline{3000}$ | 3000 | $\underline{4000}$ |
| Sub-total (B) | 16000 | 16000 | $\underline{24000}$ | $\underline{24000}$ | $\underline{32000}$ |
| FIXED COST |  |  |  |  |  |
| Block entrance fee | 2500 | 2500 | 2500 | 2500 | 2500 |
| Prize to students | 500 | 500 | 500 | 500 | 500 |
| Sub total (C) | 3000 | 3000 | 3000 | 3000 | 3000 |
| Total cost (A + B + C) | 29,800 | 35,200 | 48,600 | 54,000 | 67,400 |

(b) Cost per student $\quad 496.67 \quad 391.11 \quad 405.00 \quad 360.00$
(c) Break-even level

Collection per students 400
Less Variable Cost $\underline{180}$
Contribution $\underline{220}$
Since semi-fixed costs relate to a block of 50 students, the fixed and semi-variable cost for three level will be:

| Level of Student | $51-100$ | $101-150$ | $151-200$ |
| :--- | ---: | ---: | ---: |
| Fixed + Semi-variable cost (₹) | 19,000 | 27,000 | 35,000 |
| Contribution per unit (₹) | 220 | 220 | 220 |
| Break Even level of students | 86 | 123 | 159 |

(b) (i) Statement of cost allocation to each product from each activity

|  | Product |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
|  | A (₹) | B (₹) | C (₹) | Total (₹) |
| Power <br> (Refer to <br> working note) | $10,00,000$ | $20,00,000$ | $15,00,000$ | $45,00,000$ |

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|  | $(10,000$ <br> $\mathrm{kWh} \times$ <br> $₹ 100)$ | $(20,000$ <br> kWh <br> $\times ₹ 100)$ | $(15,000$ <br> kWh <br> $\times ₹ 100$ |  |
| :--- | :---: | :---: | :---: | :---: |
| Quality <br> Inspections <br> (Refer to <br> to <br> working note $)$ | $31,50,000$ <br> $(3,500$ <br> (nspections <br> $\times ₹ 900)$ | $22,50,000$ <br> (2,500 <br> inspections <br> $\times ₹ 900)$ | $27,00,000$ <br> (3,000 <br> (ispections <br> $\times ₹ 900)$ | $81,00,000$ |

## Working Note:

## Rate per unit of cost driver:

Power $\quad:(₹ 60,00,000 \div 60,000 \mathrm{kWh})=₹ 100 / \mathrm{kWh}$
Quality Inspection: (₹ $90,00,000 \div 10,000$ inspections) $=₹ 900$ per inspection
(ii) Calculation of cost of unused capacity for each activity:

|  | (₹) |
| :--- | ---: |
| Power <br> (₹60,00,000 - ₹45,00,000) | $15,00,000$ |
| Quality Inspections <br> (₹90,00,000 - ₹81,00,000) | $9,00,000$ |
| Total cost of unused capacity | $24,00,000$ |

4. (a)

Job Cost Sheet for the period.....

|  |  |  | $₹$ |
| :--- | :--- | ---: | ---: |
| Direct materials |  |  | $2,13,000$ |
| Direct wages: |  | 63,000 |  |
| Machine shop |  | $\underline{48,000}$ | $\underline{1,11,000}$ |
| Assembly shop | Prime Cost |  | $3,24,000$ |
| Works overhead: |  | 88,200 |  |
| Machine shop |  | $\underline{51,800}$ | $\underline{1,40,000}$ |
| Assembly shop |  |  | $4,64,000$ |
| Administration overhead | Work Cost | $\underline{92,800}$ |  |
|  | Cost of Production |  | $5,56,800$ |
| Selling overhead |  | 81,000 |  |
| Distribution overhead |  |  | $\underline{62,100}$ |
|  | Total Cost |  | $\underline{6,99,900}$ |

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## Schedule of Overhead Rate

(i) Works Overhead: Hourly rate $=$ (Overhead amount $\div$ Hours)

Machine shop $=(88,200 \div 12,000)=₹ 7.35$ per hour
Assembly shop $=(51,800 \div 10,000)=₹ 5.18$ per hour
(ii) Administrative Overhead as a \% of works cost

$$
=\frac{92,800}{4,64,000} \times 100=20 \%
$$

(iii) Selling and distribution overhead as \% of works cost

$$
=\frac{81,000+62,100}{4,64,000} \times 100=30.84 \%
$$

Labour hour rates are calculated as under:
Machine shop $=₹ 63,000 \div 12,000 \mathrm{hrs} .=₹ 5.25$
Assembly shop $=₹ 48,000 \div 10,000 \mathrm{hrs} .=₹ 4.80$
(b)

## Cost Estimate for Job

| Direct Materials | ₹ | ₹ |
| :---: | :---: | :---: |
| (i) 25 kg @ ₹ 17.20 per kg | 430 |  |
| (ii) 15 kg @ ₹ 21 per kg | 315 | 745.00 |
| Direct Labour |  |  |
| Machine shop (30 hrs. @ ₹ 5.25) | 157.50 |  |
| Assembly shop (42 hrs. @ ₹ 4.80) | $\underline{201.60}$ | 359.10 |
| Prime Cost |  | 1104.10 |
| Works Overhead |  |  |
| Machine shop (30 hours @ ₹ 7.35) | 220.50 |  |
| Assembly shop (42 hours @ ₹ 5.18) | $\underline{217.56}$ | 438.06 |
| Works Cost |  | 1542.16 |
| Administration overhead (20\% of works cost) |  | $\underline{308.43}$ |
| Cost of Production |  | 1850.59 |
| Selling and distribution cost (30.84\% of works cost) |  | 475.60 |
| Total Estimated Cost |  | $\underline{2326.19}$ |

## (b) Detection of slow moving and non-moving item of stores:

The existence of slow moving and non-moving item of stores can be detected in the following ways.
(i) By preparing and perusing periodic reports showing the status of different items or stores.
(ii) By calculating the inventory turnover period of various items in terms of number of days/ months of consumption.

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(iii) By computing inventory turnover ratio periodically, relating to the issues as a percentage of average stock held.
(iv) By implementing the use of a well designed information system.

## Necessary steps to reduce stock of slow moving and non-moving item of stores:

(i) Proper procedure and guidelines should be laid down for the disposal of non-moving items, before they further deteriorates in value.
(ii) Diversify production to use up such materials.
(iii) Use these materials as substitute, in place of other materials.
(c) When the Cost and Financial Accounts are integrated - there is no need to have a separate reconciliation statement between the two sets of accounts. Integration means that the same set of accounts fulfil the requirement of both i.e., Cost and Financial Accounts.
5. (a) Cost sheet for the year ended $31^{\text {st }}$ March, 2023.

Units produced - 14,000 units
Units sold - 14,153 units

| Particulars | Amount (₹) |
| :--- | ---: |
| Raw materials purchased | $43,50,000$ |
| Add: Freight Inward | $1,20,000$ |
| Add: Opening value of raw materials | $2,28,000$ |
| Less: Closing value of raw materials | $(3,05,000)$ |
|  | $43,93,000$ |
| Less: Sale of scrap of material | $(7,000)$ |
| Materials consumed | $43,86,000$ |
| Direct Wages (12,56,000 + 1,50,000) | $14,06,000$ |
| Prime Cost | $57,92,000$ |
| Factory overheads $(20 \%$ of Prime Cost) | $11,58,400$ |
| Add: Opening value of W-I-P | $1,92,500$ |
| Less: Closing value of W-I-P | $(1,40,700)$ |
| Factory Cost | $70,02,200$ |
| Add: Administrative overheads | $1,73,000$ |
| Cost of Production | $71,75,200$ |
| Add: Value of opening finished stock | $6,08,500$ |
| Less: Value of closing finished stock |  |
| $\quad$ [₹ $500(71,75,200 / 14,350) \times 767]$ |  |
| $\quad(1,320+14,350 ~-14,903=767$ units) | $(3,83,500)$ |
| Cost of Goods Sold | $74,00,200$ |
| Distribution expenses (₹16 $\times 14,903$ units) | $2,38,448$ |

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| Cost of Sales | $76,38,648$ |
| :--- | ---: |
| Profit (Balancing figure) | $9,90,189$ |
| Sales (₹ $579 \times 14,903$ units) | $86,28,837$ |

## (b) Workings:

Total occupancy $=$ Occupancy in normal season + Occupancy in offseason
$=(20$ rooms $\times 80 \% \times 8$ months $\times 30$ days $)+(20$ rooms $\times 50 \% \times 4$ months
$\times 30$ days)
$=3,840+1,200=5,040$ room-days
Total Cost $=$ Variable cost + Fixed cost
$=(₹ 500 \times 5,040$ room-days $)+₹ 53,25,000$
= ₹ $25,20,000+₹ 53,25,000$
$=78,45,000$
(a) Calculation of tariff rate per room

Tariff per room per day $=($ Total cost $+25 \%$ Margin on total cost $) \div$ Total occupancy
$=(₹ 78,45,000+19,61,250) \div 5,040=₹ 1,945.68$
(b) Calculation of break-even occupancy

Contribution per day $=$ Tariff - Variable cost
= ₹ $1,945.68-500=₹ 1445.68$
Break-even occupancy $=₹ 53,25,000 \div 1445.68$
= 3683
Occupancy in normal season = Break-even occupancy - Occupancy in off-season
$=3683-(20$ rooms $\times 50 \% \times 4$ months $\times 30$ days $)$
$=3683-1200=2483$ room-days
In Percentage $=2483 \div 4800=51.73 \%$
6. (a) When the cost and financial accounts are kept separately, It is imperative that these should be reconciled, otherwise the cost accounts would not be reliable. The reconciliation of two set of accounts can be made, if both the sets contain sufficient detail as would enable the causes of differences to be located. It is therefore, important that in the financial accounts, the expenses should be analysed in the same way as in cost accounts. It is important to know the causes which generally give rise to differences in the costs \& financial accounts. These are:
(i) Items included in financial accounts but not in cost accounts
$>$ Income-tax
> Transfer to reserve

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> Dividends paid
> Goodwill / preliminary expenses written off
> Pure financial items
> Interest, dividends
> Losses on sale of investments
> Expenses of Co's share transfer office
$>$ Damages \& penalties
(ii) Items included in cost accounts but not in financial accounts
> Opportunity cost of capital
> Notional rent
(iii) Under / Over absorption of expenses in cost accounts
(iv) Different bases of inventory valuation

Motivation for reconciliation is:
> To ensure reliability of cost data
$>$ To ensure ascertainment of correct product cost
$>$ To ensure correct decision making by the management based on Cost \& Financial data
$>$ To report fruitful financial / cost data.
(b) The essential features, which a good Cost Accounting System should possess, are as follows:
(a) Informative and Simple: Cost Accounting System should be tailormade, practical, simple and capable of meeting the requirements of a business concern. The system of costing should not sacrifice the utility by introducing meticulous and unnecessary details.
(b) Accuracy: The data to be used by the Cost Accounting System should be accurate; otherwise it may distort the output of the system and a wrong decision may be taken.
(c) Support from Management and subordinates: Necessary cooperation and participation of executives from various departments of the concern is essential for developing a good system of Cost Accounting.
(d) Cost-Benefit: The Cost of installing and operating the system should justify the results.
(e) Procedure: A carefully phased programme should be prepared by using network analysis for the introduction of the system.
(f) Trust: Management should have faith in the Costing System and should also provide a helping hand for its development and success.

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(c) The following steps are useful for minimizing labour turnover:
(a) Exit interview: An interview to be arranged with each outgoing employee to ascertain the reasons of his leaving the organization.
(b) Job analysis and evaluation: to ascertain the requirement of each job.
(c) Organization should make use of a scientific system of recruitment, placement and promotion for employees.
(d) Organization should create healthy atmosphere, providing education, medical and housing facilities for workers.
(e) Committee for settling workers grievances.

## OR

(c) CVP Analysis:-Assumptions
(i) Changes in the levels of revenues and costs arise only because of changes in the number of products (or service) units produced and sold.
(ii) Total cost can be separated into two components: Fixed and variable
(iii) Graphically, the behaviour of total revenues and total cost are linear in relation to output level within a relevant range.
(iv) Selling price, variable cost per unit and total fixed costs are known and constant.
(v) All revenues and costs can be added, sub traded and compared without taking into account the time value of money.

