## PAPER - 3: COST AND MANAGEMENT ACCOUNTING

Question No. 1 is compulsory.
Attempt any four questions out of the remaining five questions.
In case, any candidate answers extra question(s)/sub-question(s) over and above the required number, then only the requisite number of questions first answered in the answer book shall be valued and subsequent extra question(s) answered shall be ignored.

Working notes should form part of the answer

## Question 1

Answer the following:
(a) Surekha Limited produces 4,000 Litres of paints on a quarterly basis. Each Litre requires 2 kg of raw material. The cost of placing one order for raw material is ₹ 40 and the purchasing price of raw material is ₹ 50 per kg. The storage cost and interest cost is $2 \%$ and $6 \%$ per annum respectively. The lead time for procurement of raw material is 15 days.
Calculate Economic Order Quantity and Total Annual Inventory Cost in respect of the above raw material.
(b) The following data is presented by the supervisor of a factory for a Job:
₹per unit
Direct Material 120

Direct Wages @ ₹ 4 per hour
(Departments A-4 hrs, B-7 hrs, C-2 hrs \& D-2 hrs) 60
Chargeable Expenses $\underline{20}$
Total 200

Analysis of the Profit and Loss Account for the year ended
31st March, 2019

| Material |  | $2,00,000$ | Sales | $4,30,000$ |
| :--- | ---: | ---: | :--- | ---: |
| Direct Wages |  |  |  |  |
| Dept. A | 12,000 |  |  |  |
| Dept. B | 8,000 |  |  |  |
| Dept. C | 10,000 |  |  |  |
| Dept. D | 20,000 | 50,000 |  |  |
| Special Store items |  | 6,000 |  |  |


| Overheads |  |  |  |  |
| :--- | ---: | ---: | :--- | :--- |
| Dept. A | 12,000 |  |  |  |
| Dept. B | 6,000 |  |  |  |
| Dept. C | 9,000 |  |  |  |
| Dept. D | 17,000 | 44,000 |  |  |
| Gross Profit c/d |  | $1,30,000$ |  |  |
|  |  | $4,30,000$ |  |  |
| Selling Expenses |  | 90,000 |  | $1,30,000$ |
| Net Profit |  | 40,000 |  | $4,30,000$ |
|  |  | $1,30,000$ |  | $1,30,000$ |

It is also to be noted that average hourly rates for all the four departments are similar.
Required:
(i) Prepare a Job Cost Sheet.
(ii) Calculate the entire revised cost using the above figures as the base.
(iii) Add $20 \%$ profit on selling price to determine the selling price.
(c) A Factory produces two products, ' $A$ ' and ' $B$ ' from a single process. The joint processing costs during a particular month are :

| Direct Material | $₹ 30,000$ |
| :--- | :--- |
| Direct Labour | $₹ 9,600$ |
| Variable Overheads | $₹ 12,000$ |
| Fixed Overheads | $₹ 32,000$ |

Sales: A-100 units@ ₹ 600 per unit; B-120 units @ ₹ 200 per unit.
I. Apportion joints costs on the basis of:
(i) Physical Quantity of each product.
(ii) Contribution Margin method, and
II. Determine Profit or Loss under both the methods.
(d) When volume is 4,000 units; average cost is $₹ 3.75$ per unit. When volume is 5,000 units, average cost is $₹ 3.50$ per unit. The Break-Even point is 6,000 units.
Calculate: (i) Variable Cost per unit (ii) Fixed Cost and (iii) Profit Volume Ratio.
( $4 \times 5=20$ Marks)

## Answer

(a) Working:

Calculation of Annual demand of raw material
$=4,000$ Litres (per quarter) $\times 4$ (No. of Quarter in a year) $\times 2 \mathrm{~kg}$. (raw material required for each
Litre of paint)
$=32,000 \mathrm{~kg}$.

## Calculation of Carrying cost

Storage rate $\quad=\quad 2 \%$
Interest Rate $\quad=\quad \underline{6 \%}$
Total $\quad=\quad 8 \%$ per annum
Carrying cost per unit per annum $=8 \%$ of ₹ $50 \quad=\quad ₹ 4$ per unit per annum
(i) EOQ $=\sqrt{\frac{2 \times \text { Annual demand }(\mathrm{A}) \times \text { Ordering Cost per order(O) }}{\text { Carrying cost per unit per annum (C) }}}$

$$
=\sqrt{\frac{2 \times 32,000 \mathrm{~kg} \times ₹ 40}{₹ 4}}=800 \mathrm{Kg}
$$

(ii) Total Annual Inventory Cost

| Purchasing cost of $32,000 \mathrm{~kg} @ ₹ 50 \mathrm{per} \mathrm{kg}$ | $=$ | $₹ 16,00,000$ |
| :--- | :--- | :--- |
| Ordering Cost $\left(\frac{32,000 \mathrm{~kg}}{800 \mathrm{~kg}} \times \mathrm{F} 40\right)$ | $=$ ₹ 1,600 |  |
| Carrying Cost of Inventory $\left(\frac{15 \text { days }}{30 \text { days }} \times 800 \mathrm{~kg} \times ₹ 4\right)$ | $=$ ₹ 1,600 |  |

$$
\text { ₹ } 16,03,200
$$

(b) Job Cost Sheet

Customer Details _—_ Job No. $\qquad$
Date of commencement -
Date of completion $\qquad$

| Particulars |  | Amount (₹) |
| :--- | ---: | ---: |
| Direct materials |  | 120 |
| Direct wages: | ₹ 16.00 |  |
| Deptt. A ₹ $4.00 \times 4$ hrs. | ₹ 28.00 |  |
| Deptt. B $4.00 \times 7$ hrs. |  |  |


| Deptt. C ₹ $4.00 \times 2 \mathrm{hrs}$. | ₹ 8.00 |  |
| :---: | :---: | :---: |
| Deptt. D ₹ $4.00 \times 2 \mathrm{hrs}$. | ₹ 8.00 | 60 |
| Chargeable expenses |  | 20 |
| Prime cost |  | 200 |
| Overheads |  |  |
| Deptt. $A=\frac{₹ 12,000}{₹ 12,000} \times 100=100 \%$ of $₹ 16$ | ₹ 16 |  |
| Deptt. $B=\frac{₹ 6,000}{₹ 8,000} \times 100=75 \%$ of $₹ 28$ | ₹ 21 |  |
| $\begin{aligned} \text { Deptt. C } & =\frac{₹ 9,000}{₹ 10,000} \times 100=90 \% \text { of } ₹ 8 \\ & =\frac{₹ 9,000}{₹ 10,000} \times 100=90 \% \text { of ₹ } 8=₹ 7.20 \end{aligned}$ | ₹ 7.20 |  |
| Deptt. $D=\frac{₹ 17,000}{₹ 20,000} \times 100=85 \%$ of ₹ 8 | ₹ 6.80 | 51.00 |
| Works cost |  | 251.00 |
| $\text { Selling expenses }=\frac{₹ 90,000}{₹ 3,00,000} \times 100=30 \% \text { of work cost }$ |  | 75.30 |
| Total cost |  | 326.30 |
| Profit (20\% profit on selling price i.e 25\% of total cost) |  | 81.58 |
| Selling price |  | 407.88 |

(c) Total Joint Cost

|  | Amount (₹) |
| :--- | ---: |
| Direct Material | 30,000 |
| Direct Labour | 9,600 |
| Variable Overheads | 12,000 |
| Total Variable Cost | 51,600 |
| Fixed Overheads | 32,000 |
| Total joint cost | 83,600 |

## Apportionment of Joint Costs:

|  |  |  | Product-A | Product-B |
| :---: | :---: | :---: | :---: | :---: |
| I. | (i) | Apportionment of Joint Cost on the basis of 'Physical Quantity' | $\begin{gathered} ₹ 38,000 \\ \left(\frac{₹ 83,600}{100+120 \text { units }} \times 100\right) \end{gathered}$ | $\begin{gathered} ₹ 45,600 \\ \left(\frac{₹ 83,600}{100+120 \text { units }} \times 120\right) \end{gathered}$ |
|  | (ii) | Apportionment of Joint Cost on the basis of 'Contribution Margin Method': |  |  |
|  |  | - Variable Costs (on basis of physical units) | $\begin{gathered} ₹ 23,455 \\ \left(\frac{₹ 51,600}{100+120 \text { units }} \times 100\right) \end{gathered}$ | $\begin{gathered} ₹ 28,145 \\ \left(\frac{₹ 51,600}{100+120 \text { units }} \times 120\right) \end{gathered}$ |
|  |  | Contribution Margin | $\begin{gathered} 36,545 \\ (₹ 600 \times 100-23,455) \end{gathered}$ | $\begin{gathered} \hline-4,145 \\ (₹ 200 \times 120-28,145) \end{gathered}$ |
|  |  | Fixed Costs* | ₹ 32,000 |  |
|  |  | Total apportioned cost | ₹ 55,455 | ₹ 28,145 |
| II. | (iii) | Profit or Loss: |  |  |
|  | When Joint cost apportioned on basis of physical units |  |  |  |
|  | A. | Sales Value | ₹ 60,000 | ₹ 24,000 |
|  | B. | Apportioned joint cost on basis of 'Physical Quantity': | ₹ 38,000 | ₹ 45,600 |
|  | A-B | Profit or (Loss) | 22,000 | $(21,600)$ |
|  | When Joint cost apportioned on basis of 'Contribution Margin Method' |  |  |  |
|  | C | Apportioned joint cost on basis of 'Contribution Margin Method' | ₹ 55,455 | ₹ 28,145 |
|  | A-C | Profit or (Loss) | ₹ 4,545 | $₹(4,145)$ |

* The fixed cost of ₹ 32,000 is to be apportioned over the joint products $A$ and $B$ in the ratio of their contribution margin but contribution margin of Product $B$ is Negative so fixed cost will be charged to Product A only.
(d) (i) Variable cost per unit $=\frac{\text { Change inTotal cost }}{\text { Change in units }}$

$$
\begin{aligned}
& =\frac{(₹ 3.50 \times 5,000 \text { units })-(₹ 3.75 \times 4,000 \text { units })}{5,000-4,000} \\
& =\frac{₹ 17,500-₹ 15,000}{1,000}=₹ 2,500 / 1000=₹ 2.5
\end{aligned}
$$

(ii) Fixed cost $=$ Total Cost - Variable cost (at 5,000 units level)

$$
=₹ 17,500-₹ 2.5 \times 5,000=₹ 5,000
$$

(iii) Contribution per unit $=\frac{\text { Fixed cost }}{\operatorname{BEP} \text { (in units) }}=\frac{₹ 5,000}{6,000 \text { units }}=0.833$

P/V Ratio

$$
=\frac{\text { Contributionperunit }}{\text { Sale price per unit }}=\frac{0.833}{2.5+0.833}=\mathbf{2 5 \%}
$$

## Question 2

(a) PQR Ltd has decided to analyse the profitability of its five new customers. It buys soft drink bottles in cases at ₹ 45 per case and sells them to retail customers at a list price of $₹ 54$ per case. The data pertaining to five customers are given below:

| Particulars |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
|  | A | B | C | D | E |
| Number of Cases Sold | 9,360 | 14,200 | 62,000 | 38,000 | 9,800 |
| List Selling Price (₹) | 54 | 54 | 54 | 54 | 54 |
| Actual Selling Price (₹) | 54 | 53.40 | 49 | 50.20 | 48.60 |
| Number of Purchase Orders | 30 | 50 | 60 | 50 | 60 |
| Number of Customers visits | 4 | 6 | 12 | 4 | 6 |
| Number of Deliveries | 20 | 60 | 120 | 80 | 40 |
| Kilometers travelled per delivery | 40 | 12 | 10 | 20 | 60 |
| Number of expediate Deliveries | 0 | 0 | 0 | 0 | 2 |

Its five activities and their cost drivers are:

| Activity | Cost Driver |
| :--- | :--- |
| Order taking | ₹200 per purchase order |
| Customer visits | ₹300 per each visit |


| Deliveries | ₹ 4.00 per delivery km travelled |
| :--- | :--- |
| Product Handling | $₹ 2.00$ per case sold |
| Expedited deliveries | ₹ 100 per such delivery |

You are required to :
(i) Compute the customer level operating income of each of five retail customers by using the Cost Driver rates.
(ii) Examine the results to give your comments on Customer 'D' in comparison with Customer ' C ' and on Customer ' $E$ ' in comparison with Customer ' $A$ '.
(10 Marks)
(b) ABS Enterprises produces a product and adopts the policy to recover factory overheads applying blanket rate based on machine hours. The cost records of the concern reveal the following information:
Budgeted production overheads
₹ $10,35,000$
Budgeted machine hours
$₹ \quad 90,000$
Actual machine hours worked
$₹ \quad 45,000$
Actual production overheads
₹ $8,80,000$
Production overheads (actual) include-

| Paid to worker as per court's award | $₹$ | 50,000 |
| :--- | :---: | :---: |
| Wages paid for strike period | $₹$ | 38,000 |
| Stores written off | $₹$ | 22,000 |
| Expenses of previous year booked in current year | $₹$ | 18,500 |

Production -
Finished goods
30,000 units
Sale of finished goods
27,000 units
The analysis of cost information reveals that $1 / 3$ of the under absorption of overheads was due to defective production planning and the balance was attributable to increase in costs.
You are required:
(i) To find out the amount of under absorbed production overheads.
(ii) To give the ways of treating it in Cost Accounts.
(iii) To apportion the under absorbed overheads over the items.
(10 Marks)

## Answer

(a) Working note:

Computation of revenues (at listed price), discount, cost of goods sold and customer level operating activities costs:

| Particular | Customers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | E |
| Cases sold: (a) | 9,360 | 14,200 | 62,000 | 38,000 | 9,800 |
| Revenues (at listed price) $\text { (₹): (b) \{(a) } \times \text { ₹ } 54)\}$ | 5,05,440 | 7,66,800 | 33,48,000 | 20,52,000 | 5,29,200 |
| Discount (₹): (c) $\{(\mathrm{a}) \times$ Discount per case\} | - | $\begin{array}{r} 8,520 \\ (14,200 \\ \text { cases x } \\ ₹ 0.6) \end{array}$ | $\begin{array}{r} 3,10,000 \\ (62,000 \\ \text { cases } \times \\ ₹ 5) \end{array}$ | $\begin{array}{r} 1,44,400 \\ (38,000 \\ \text { cases } \times \\ ₹ 3.80) \end{array}$ | $\begin{array}{r} 52,920 \\ (9,800 \\ \text { cases } \times \\ ₹ 5.40) \end{array}$ |
| Cost of goods sold (₹): (d) $\{(\mathrm{a}) \times$ ₹ 45$\}$ | 4,21,200 | 6,39,000 | 27,90,000 | 17,10,000 | 4,41000 |

Customer level operating activities costs

| Order taking costs (₹): (No. <br> of purchase $\times$ ₹ 200) | 6,000 | 10,000 | 12,000 | 10,000 | 12,000 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Customer visits costs <br> $(₹)$ (No. of customer visits <br> x <br> ₹ 300) | 1,200 | 1,800 | 3,600 | 1,200 | 1,800 |
| Delivery vehicles travel <br> costs (₹) (Kms travelled by <br> delivery vehicles $\times$ ₹ 4 per <br> km.) | 3,200 | 2,880 | 4,800 | 6,400 | 9,600 |
| Product handling costs (₹) <br> $\{(a) \times ₹ 2\}$ | 18,720 | 28,400 | $1,24,000$ | 76,000 | 19,600 |
| Cost of expediting <br> deliveries (₹) <br> \{No. of expedited deliveries <br> ₹ ₹ 100 | - | - | - | - | 200 |
| Total cost of customer level <br> operating activities (₹) | 29,120 | 43,080 | $1,44,400$ | 93,600 | 43,200 |

(i) Computation of Customer level operating income

| Particular | Customers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A <br> (₹) | $\begin{gathered} \text { B } \\ \text { (₹) } \\ \hline \end{gathered}$ | $\begin{gathered} C \\ \text { (₹) } \end{gathered}$ | $\begin{gathered} \text { D } \\ \text { (₹) } \end{gathered}$ | E (₹) |
| Revenues <br> (At list price) <br> (Refer to working note) | 5,05,440 | 7,66,800 | 33,48,000 | 20,52,000 | 5,29,200 |
| Less: Discount (Refer to working note) | - | 8,520 | 3,10,000 | 1,44,400 | 52,920 |
| Revenue <br> (At actual price) | 5,05,440 | 7,58,280 | 30,38,000 | 19,07,600 | 4,76,280 |
| Less: Cost of goods sold <br> (Refer to working note) | 4,21,200 | 6,39,000 | 27,90,000 | 17,10,000 | 4,41000 |
| Gross margin | 84,240 | 1,19280 | 2,48,000 | 1,97,600 | 35,280 |
| Less: Customer level operating activities costs (Refer to working note) | 29,120 | 43,080 | 1,44,400 | 93,600 | 43,200 |
| Customer level operating income | 55,120 | 76,200 | 1,03,600 | 1,04,000 | $(7,920)$ |

## (ii) Comments

Customer D in comparison with Customer C: Operating income of Customer D is more than of Customer C, despite having only $61.29 \%$ ( 38,000 units) of the units volume sold in comparison to Customer C ( 62,000 units). Customer C receives a higher percent of discount i.e. $9.26 \%$ (₹ 5 ) while Customer D receive a discount of $7.04 \%$ (₹ 3.80 ). Though the gross margin of customer C ( $₹ 2,48,000$ ) is more than Customer $D(₹ 1,97,600)$ but total cost of customer level operating activities of C ( $₹ 1,44,400$ ) is more in comparison to Customer D ( $₹ 93,600$ ). As a result, operating income is more in case of Customer D.
Customer E in comparison with Customer A: Customer E is not profitable while Customer A is profitable. Customer E receives a discount of $10 \%$ (₹ 5.4 ) while Customer A doesn't receive any discount. Sales Volume of Customer A and E is almost same. However, total cost of customer level operating activities of $E$ is far more ( $₹ 43,200$ ) in comparison to Customer A (₹ 29,120 ). This has resulted in occurrence of loss in case of Customer E.

## 52

INTERMEDIATE (NEW) EXAMINATION: NOVEMBER, 2019
(b) (i) Amount of under absorption of production overheads:

| Particular | Amoun t (₹) | Amount (₹) |
| :---: | :---: | :---: |
| Total production overheads actually incurred |  | 8,80,000 |
| Less: Amount paid to worker as per court order | 50,000 |  |
| Wages paid for the strike period under an award | 38,000 |  |
| Stores written off | 22,000 |  |
| Expenses of previous year booked in the current year | 18,500 | 1,28,500 |
|  |  | 7,51,500 |
| Less: Production overheads absorbed as per machine hour rate ( 45,000 hours $\times$ ₹ $11.50^{*}$ ) |  | 5,17,500 |
| Amount of under- absorbed production overheads |  | 2,34,000 |
| $\text { *Budgeted Machine hour rate (Blanket rate) }=\frac{₹ 10,35,000}{90,000}$ | = ₹ 11.50 per hour |  |

(ii) Accounting treatment of under absorbed production overheads:
(a) As $1 / 3^{\text {rd }}$ of the under absorbed overheads were due to defective production planning, this being abnormal, hence should be debited to Costing Profit and Loss Account.
Amount to be debited to Costing Profit and Loss Account

$$
=₹ 2,34,000 \times 1 / 3=₹ 78,000 \text {. }
$$

(b) Balance of under absorbed production overheads should be distributed over Finished goods and Cost of sales by applying supplementary rate*.
Amount to be distributed $=₹ 2,34,000 \times 2 / 3=₹ 1,56,000$
*Supplementary rate $=\frac{₹ 1,56,000}{30,000 \text { units }}=₹ 5.20$ per unit
(iii) Apportionment of under absorbed production overheads over Finished goods and Cost of sales:

| Particular | Units | Amount <br> $(₹)$ |
| :--- | ---: | ---: |
| Finished goods (3,000 units $\times$ ₹5.20) | 3,000 | 15,600 |
| Cost of sales $(27,000$ units $\times ₹ 5.20)$ | 27,000 | $1,40,400$ |


| Total | 30,000 | $1,56,000$ |
| :--- | ---: | ---: |

## Question 3

(a) A hotel is being run in a Hill station with 200 single rooms. The hotel offers concessional rates during six off-season months in a year.
During this period, half of the full room rent is charged. The management's profit margin is targeted at $20 \%$ of the room rent. The following are the cost estimates and other details for the year ending $31^{\text {st }}$ March ,2019:
(i) Occupancy during the season is $80 \%$ while in the off-season it is $40 \%$.
(ii) Total investment in the hotel is ₹ 300 lakhs of which $80 \%$ relates to Buildings and the balance to Furniture and other Equipment.
(iii) Room attendants are paid ₹ 15 per room per day on the basis of occupancy of rooms in a month.
(iv) Expenses:

- Staff salary (excluding that of room attendants)
₹ $8,00,000$
- Repairs to Buildings ₹ $3,00,000$
- Laundry Charges ₹ $1,40,000$
- Interior Charges ₹ $2,50,000$
- Miscellaneous Expenses ₹ $2,00,200$
(v) Annual Depreciation is to be provided on Buildings @ 5\% and 15\% on Furniture and other Equipments on straight line method.
(vi) Monthly lighting charges are ₹ 110 , except in four months in winter when it is ₹ 30 per room and this cost is on the basis of full occupancy for a month.
You are required to workout the room rent chargeable per day both during the season and the off-season months using the foregoing information.
(Assume a month to be of 30 days and winter season to be considered as part of off-season).
(10 Marks)
(b) XYZ a manufacturing firm, has revealed following information for September ,2019:

|  | $1^{\text {st }}$ September | $30^{\text {th }}$ September |
| :--- | :--- | :--- |
| (₹) | (₹) |  |
| Raw Materials | $2,42,000$ | $2,92,000$ |
| Works-in-progress | $2,00,000$ | $5,00,000$ |

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

Consumable Stores and spares of factory 3,50,000
Research and development cost for process improvements 2,50,000
Quality control cost 2,00,000
Packing cost (secondary) per unit of goods sold 2
Lease rent of production asset 2,00,000
Administrative Expenses (General) 2,24,000
Selling and distribution Expenses 4,13,000
Finished goods (opening) Nil
Finished goods (closing) 5000 units
Defective output which is $4 \%$ of targeted production, realizes ₹ 61 per unit.
Closing stock is valued at cost of production (excluding administrative expenses)
Cost of goods sold, excluding administrative expenses amounts to ₹ $78,26,000$.
Direct employees cost is $1 / 2$ of the cost of material consumed.
Selling price of the output is ₹ 110 per unit.
You are required to :
(i) Calculate the Value of material purchased
(ii) Prepare cost sheet showing the profit earned by the firm.
(10 Marks)

## Answer

(a) Working Notes:
(i) Total Room days in a year

| Season | Occupancy (Room-days) | Equivalent Full Room <br> charge days |
| :--- | :--- | :--- |
| Season $-80 \%$ <br> Occupancy | 200 Rooms $\times 80 \% \times 6$ <br> months $\times 30$ days in a <br> month $=28,800$ Room Days | 28,800 Room Days $\times 100 \%$ <br> $=28,800$ |
| Off-season $-40 \%$ <br> Occupancy | 200 Rooms $\times 40 \% \times 6$ <br> months $\times 30$ days in a <br> month $=14,400$ Room Days | 14,400 Room Days $\times 50 \%$ <br> $=7,200$ |
| Total Room Days | $28,800+14,400=43,200$ <br> Room Days | 36,000 Full Room days |

(ii) Lighting Charges:

It is given in the question that lighting charges for 8 months is ₹110 per month and during winter season of 4 months it is ₹ 30 per month. Further it is also given that peak season is 6 months and off season is 6 months.

It should be noted that - being Hill station, winter season is to be considered as part of Off season. Hence, the non-winter season of 8 months include - Peak season of 6 months and Off season of 2 months.
Accordingly, the lighting charges are calculated as follows:

| Season | Occupancy (Room-days) |
| :--- | :--- |
| Season \& Non-winter $-80 \%$ <br> Occupancy | 200 Rooms $\times 80 \% \times 6$ months $\times ₹ 110$ per <br> month $=₹ 1,05,600$ |
| Off- season \& Non-winter - <br> $40 \%$ Occupancy (8-6 months) | 200 Rooms $\times 40 \% \times 2$ months $\times ₹ 110$ per <br> month $=₹ 17,600$ |
| Off- season \& -winter $-40 \%$ <br> Occupancy months) | 200 Rooms $\times 40 \% \times 4$ months $\times ₹ 30$ per <br> month $=₹ 9,600$ |
| Total Lighting charges | $₹ 1,05,600+₹ 17,600+₹ 9,600=₹ 132,800$ |

## Statement of total cost:

|  | (₹) |
| :--- | ---: |
| Staff salary | $8,00,000$ |
| Repairs to building | $3,00,000$ |
| Laundry | $1,40,000$ |
| Interior | $2,50,000$ |
| Miscellaneous Expenses | $2,00,200$ |
| Depreciation on Building (₹ 300 Lakhs $\times 80 \% \times 5 \%$ ) | $\mathbf{1 2 , 0 0 , 0 0 0}$ |
| Depreciation on Furniture \& Equipment (₹ 300 Lakhs $\times 20 \% \times 15 \%$ ) | $\mathbf{9 , 0 0 , 0 0 0}$ |
| Room attendant's wages (₹ 15 per Room Day for 43,200 Room | $\mathbf{6 , 4 8 , 0 0 0}$ |
| Days) |  |
| Lighting charges | $1,32,800$ |
| Total cost | $\mathbf{4 5 , 7 1 , 0 0 0}$ |
| Add: Profit Margin (20\% on Room rent or 25\% on Cost) | $11,42,750$ |
| Total Rent to be charged | $\mathbf{5 7 , 1 3 , 7 5 0}$ |

## Calculation of Room Rent per day:

Total Rent / Equivalent Full Room days = ₹ $57,13,750 / 36,000=₹ 158.72$
Room Rent during Season - ₹ 158.72
Room Rent during Off season $=₹ 158.72 \times 50 \%=₹ 79.36$
(b) Workings:

1. Calculation of Sales Quantity:

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

2. Calculation of Cost of Production

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

3. Calculation of Factory Cost

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

4. Calculation of Gross Factory Cost

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


| Cost of Gross Factory Cost | $83,50,000$ |
| :--- | ---: |

5. Calculation of Prime Cost

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

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

Let Cost of Material Consumed $=\mathrm{M}$ and Labour cost $=0.5 \mathrm{M}$
Prime Cost $=$ Cost of Material Consumed + Labour Cost
78,00,000 = M + 0.5M
$M=52,00,000$
Therefore, Cost of Material Consumed $=₹ 52,00,000$ and
Labour Cost = ₹ $26,00,000$
(i) Calculation of Value of Materials Purchased

| Particular | Amount (₹) |
| :--- | ---: |
| Cost of Material Consumed | $52,00,000$ |
| Add: Value of Closing stock | $2,92,000$ |
| Less: Value of Opening stock | $(2,42,000)$ |
| Value of Materials Purchased | $\mathbf{5 2 , 5 0 , 0 0 0}$ |

Cost Sheet

| SI. | Particulars | Total Cost <br> $(₹)$ |
| :--- | :--- | ---: |
| 1. | Direct materials consumed: |  |
|  | Opening Stock of Raw Material | $2,42,000$ |
|  | Add: Additions/ Purchases [balancing figure as per | $52,50,000$ |
|  | requirement (i)] |  |
|  | Less: Closing stock of Raw Material | $(2,92,000)$ |
|  | Material Consumed | $52,00,000$ |
| 2. | Direct employee (labour) cost | $\mathbf{2 6 , 0 0 , 0 0 0}$ |


| 3. | Prime Cost (1+2) | 78,00,000 |
| :---: | :---: | :---: |
| 4. | Add: Works/ Factory Overheads |  |
|  | Consumable stores and spares | 3,50,000 |
|  | Lease rent of production asset | 2,00,000 |
| 5. | Gross Works Cost (3+4) | 83,50,000 |
| 6. | Add: Opening Work in Process | 2,00,000 |
| 7. | Less: Closing Work in Process | (5,00,000) |
| 8. | Works/ Factory Cost (5+6-7) | 80,50,000 |
| 9. | Add: Quality Control Cost | 2,00,000 |
| 10. | Add: Research and Development Cost | 2,50,000 |
| 11. | Less: Credit for Recoveries/Scrap/By-Products/misc. income | $(2,44,000)$ |
| 12. | Cost of Production (8+9+10-11) | 82,56,000 |
| 13. | Add: Opening stock of finished goods |  |
| 14. | Less: Closing stock of finished goods (5000 Units) | $(4,30,000)$ |
| 15. | Cost of Goods Sold (12+13-14) | 78,26,000 |
| 16. | Add: Administrative Overheads (General) | 2,24,000 |
| 17. | Add: Secondary packing | 1,82,000 |
| 18. | Add: Selling Overheads\& Distribution Overheads | 4,13,000 |
| 19. | Cost of Sales ( $15+16+17+18$ ) | 86,45,000 |
| 20. | Profit | 13,65,000 |
| 21. | Sales 91,000 units@ ₹ 110 per unit | 1,00,10,000 |

## Question 4

(a) Zico Ltd. has its factory at two locations viz Nasik and Satara. Rowan plan is used at Nasik factory and Halsey plan at Satara factory.
Standard time and basic rate of wages are same for a job which is similar and is carried out on similar machinery. Normal working hours is 8 hours per day in a 5 day week.

Job at Nasik factory is completed in 32 hours while at Satara factory it has taken 30 hours. Conversion costs at Nasik and Satara are ₹ 5,408 and $₹ 4,950$ respectively. Overheads account for ₹ 25 per hour.
Required:
(i) To find out the normal wage; and
(ii) To compare the respective conversion costs.
(10 Marks)
(b) A product passes through two distinct processes before completion.

Following information are available in this respect :

|  | Process-1 | Process-2 |
| :--- | :--- | :--- |
| Raw materials used | 10,000 units | - |
| Raw material cost (per unit) | $₹ 75$ | - |
| Transfer to next process/Finished good | 9,000 units | 8,200 units |
| Normal loss (on inputs) | $5 \%$ | $10 \%$ |
| Direct wages | $₹ 3,00,000$ | $₹ 5,60,000$ |
| Direct expenses | $50 \%$ of direct wages | $65 \%$ of direct wages |
| Manufacturing overheads | $25 \%$ of direct wages | $15 \%$ of direct wages |
| Realisable value of scrap (per unit) | $₹ 13.50$ | $₹ 145$ |

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

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

## Answer

(a)

| Particulars | Nasik | Satara |
| :--- | :---: | :---: |
| Hours worked | 32 hr. | 30 hr. |
| Conversion Costs | $₹ 5,408$ | $₹ 4,950$ |
| Less: Overheads | $₹ 800$ |  |
|  | (₹25 $\times 32 \mathrm{hr})$. | $₹ 750$ |
| Labour Cost | $₹ 4,608$ | $₹ 4,200 \mathrm{hr})$. |

## (i) Finding of Normal wage rate:

Let Wage rate be ₹R per hour, this is same for both the Nasik and Satara factory.
Normal wage rate can be found out taking total cost of either factory.
Nasik: Rowan Plan

Total Labour Cost $=$ Wages for hours worked + Bonus as per Rowan plan
₹ $4,608=$ Hours worked $\times$ Rate per hour $+\left(\frac{\text { Time saved }}{\text { Time allowed }} \times\right.$ Hours worked $\times$ Rate per hour $\left.)\right)$
Or, ₹ $4,608=32$ hr. $\times R+\left(\frac{40-32}{40} \times 32 \times R\right)$
Or, ₹ $4,608=32 R+6.4 R$
R = ₹ 120
Normal wage $=32$ hrs $\times$ ₹ $120=₹ 3,840$
OR

## Satara: Halsey Plan

Total Labour Cost = Wages for hours worked + Bonus as per Halsey plan
₹ $4,200=$ Hours worked $\times$ Rate per hour $+(50 \% \times$ Hours saved $\times$ Rate per hour $)$
₹ $4,200=30 \mathrm{hr} . \times \mathrm{R}+50 \% \times(40 \mathrm{hr} .-30 \mathrm{hr}) \times$.
₹ $4,200=35 R$
Or $\mathrm{R}=\boldsymbol{₹} \mathbf{1 2 0}$
Normal Wage $=30$ hrs $\times ₹ 120=₹ 3,600$
(ii) Comparison of conversion costs:

| Particulars | Nasik (₹) | Satara (₹) |
| :--- | :---: | :---: |
| Normal Wages $(32 \times 120)$ | 3,840 |  |
| $(30 \times 120)$ |  | 3,600 |
| Bonus $(6.4 \times 120)$ | 768 |  |
| $(5 \times 120)$ |  | 600 |
| Overhead | 800 | 750 |
|  | 5,408 | 4,950 |

(b) (i)


|  | Expenses <br> " |  |  | Loss @ 133.5 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Manufacturing <br> Overheads |  | 75,000 |  |  |  |  |  |
|  |  | 10,000 | $12,75,000$ |  |  | 10,000 | $12,75,000$ |

Cost per unit of completed units and abnormal loss:
$=\frac{₹ 12,75,000-₹ 6,750}{10,000 \text { units }-500 \text { units }}=₹ 133.5$
(ii)
Dr. Process-2 Account Cr.

|  | Particulars | Units | Total (₹) |  | Particulars | Units | Total (₹) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| To | Process-I A/c | 9,000 | 12,01500 |  | Normal Loss A/c <br> @ 145 | 900 | 1,30,500 |
| " | To Direct Wages | -- | 5,60,000 | " | By Finished Stock A/c [bal fig] | 8,200 | 21,04,667 |
| " | Direct Expenses | -- | 3,64,000 |  |  |  |  |
| " | Manufacturing Overheads | -- | 84,000 |  |  |  |  |
| " | To Abnormal gain $\begin{aligned} & \text { (₹ } 256.67 \times 100 \\ & \text { units) } \end{aligned}$ | 100 | 25,667 |  |  |  |  |
|  |  | 9,100 | 22,35,167 |  |  | 9,100 | 22,35,167 |

Cost per unit of completed units and abnormal gain:
$=\frac{₹ 22,09,500-₹ 130500}{8,100 \text { units }}=₹ 256.67$
Dr. Finished Goods A/c Cr.

|  | Particulars | Units | Total (₹) |  | Particulars | Units | Total (₹) |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| To | Process II A/c | 8,200 | $21,04,667$ | By | By Cost of Sales | 8,000 | $20,53,333$ |
|  |  |  |  | $"$ | By Balance c/d | 200 | 51,334 |
|  |  | 8,200 | $\mathbf{2 1 , 0 4 , 6 6 7}$ |  |  |  | $\mathbf{8 , 2 0 0}$ | $\mathbf{2 1 , 0 4 , 6 6 7}$|  |
| :--- |

(iii) Normal Loss A/c

Dr.
Cr.

|  | Particular <br> $\mathbf{s}$ | Units | Total (₹) |  | Particulars | Units | Total (₹) |
| :--- | :--- | ---: | ---: | :--- | :--- | ---: | ---: |
| To | Process I | 500 | 6,750 | By | By abnormal Gain II | 100 | 14,500 |
|  | Process II | 900 | $1,30,500$ |  | By Cash | 500 | 6,750 |
|  |  |  |  | By Cash | 800 | $1,16,000$ |  |
|  |  | 1400 | $1,37,250$ |  |  | 1400 | $1,37,250$ |

(iv) Abnormal Loss A/c

Dr.
Cr.

|  | Particulars | Units | Total (₹) |  | Particulars | Units | Total (₹) |
| :--- | :--- | ---: | ---: | ---: | :--- | ---: | ---: |
| To | Process I | 500 | 66,750 | By | By Cost Ledger <br> Control A/c | 500 | 6,750 |
|  |  |  | By Costing P\& L <br> A/C (Abnormal <br> Loss) |  | 60,000 |  |  |

(v) Abnormal Gain A/c

Dr. Cr.

|  | Particulars | Units | Total (₹) |  | Particulars | Units | Total (₹) |
| :---: | :--- | ---: | ---: | :--- | :--- | ---: | ---: |
| To | Normal Loss <br> A/c @ 145 | 100 | 14,500 | By | Process II | 100 | 25,667 |
| To | Costing P \& L <br> A/C |  | 11,167 |  |  |  |  |
|  |  | 100 | 25,667 |  |  | 100 | 25,667 |

## Question 5

(a) PJ Ltd manufactures hockey sticks. It sells the products at ₹ 500 each and makes a profit of ₹ 125 on each stick. The Company is producing 5,000 sticks annually by using $50 \%$ of its machinery capacity.
The cost of each stick is as under:
Direct Material
₹ 150
Direct Wages
₹ 50

| Works Overhead | $₹ 125(50 \%$ fixed $)$ |
| :--- | :--- |
| Selling Expenses | $₹ 50$ ( $25 \%$ variable $)$ |

The anticipation for the next year is that cost will go up as under:
Fixed Charges 10\%
Direct Wages 20\%
Direct Material 5\%
There will not be any change in selling price.
There is an additional order for 2,000 sticks in the next year.
Calculate the lowest price that can be quoted so that the Company can earn the same profit as it has earned in the current year?
(10 Marks)
(b) The standard cost of a chemical mixture is as follows:
$60 \%$ of Material A @ ₹ 50 per kg
40\% Material B @ ₹ 60 per kg
A standard loss of $25 \%$ on output is expected in production. The cost records for a period has shown the following usage.
540 kg of Material A @ ₹ 60 per kg
260 kg of Material B @ ₹ 50 per kg
The quantity processed was 680 kilograms of good product.
From the above given information
Calculate:
(i) Material Cost Variance
(ii) Material Price Variance
(iii) Material Usage Variance
(iv) Material Mix Variance
(v) Material Yield Variance.
(10 Marks)

## Answer

(a) Selling Price $=₹ 500$

Profit = ₹ 125
No of Sticks $=5,000$

| Particular | Current Year <br> $(₹)$ | Next Year <br> $(₹)$ |
| :--- | ---: | ---: |


| Direct Material | 150 | $\begin{array}{r} 157.50 \\ (150+5 \%) \end{array}$ |
| :---: | :---: | :---: |
| Direct Wages | 50 | $\begin{array}{r} 60 \\ (50+20 \%) \end{array}$ |
| Works Overheads | $\begin{array}{r} 62.50 \\ (125 \times 50 \%) \end{array}$ | 62.5 |
| Selling Expenses | $\begin{array}{r} 12.50 \\ (50 \times 25 \%) \end{array}$ | 12.5 |
| Total Variable Cost | 275 | 292.50 |
| $\begin{aligned} & \text { Fixed Cost }(62.5 \times 5,000)=3,12,500 ;(37.5 \times 5,000)= \\ & 1,87,500 \end{aligned}$ | 5,00,000 | 5,50,000 |

Let: Lowest Price Quoted = K
Now, Sales $=$ Target Profit (5,000 units $\times$ ₹ 125) + Variable Cost + Fixed Cost

$$
\begin{aligned}
& \text { Or, } \quad=(5,000 \times 500)+(2,000 \times K)=6,25,000+20,47,500+5,50,000 \\
& \text { Or, } K=₹ 361.25
\end{aligned}
$$

So, Lowest Price that can be quoted to earn the profit of ₹ $6,25,000$ (same as current year) is ₹ 361.25
(b)

## Basic Calculation

| Material | Standard for 640 kg. output |  |  | Actual for 680 kg. output |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
|  | Qty. <br> Kg. | Rate <br> $(₹)$ | Amount <br> $(₹)$ | Qty <br> Kg. | Rate <br> $(₹)$ | Amount <br> $(₹)$ |
|  | 480 | 50 | 24,000 | 540 | 60 | 32,400 |
| B | 320 | 60 | 19,200 | 260 | 50 | 13,000 |
| Total | 800 |  | 43,200 | 800 |  | 45,400 |
| Less: Loss | 160 | - | - | 120 | - | - |
|  | 640 |  | 43,200 | 680 |  | 45,400 |

Std. cost of actual output $=₹ 43,200 \times 680 / 640=₹ 45,900$
Calculation of Variances
(i) Material Cost Variance $=$ (Std. cost of actual output - Actual cost $)$

$$
=(45,900-45,400)
$$

$$
\text { = ₹ } 500 \text { (F) }
$$

(ii) Material Price Variance
$=(S P-A P) \times A Q$
Material A
$=(50-60) \times 540=₹ 5400(\mathrm{~A})$
Material B $=(60-50)) \times 260=₹ 2600(F)$
MPV
= ₹ 2800 (A)
(iii) Material Usage Variance (MUV) $=$ (Std. Quantity for actual output - Actual Quantity) $\times$ Std. Price
Material A $=\left(\frac{480 \times 680}{640}-540\right) \times 50=₹ 1,500(\mathrm{~A})$
Material $B=\left(\frac{320 \times 680}{640}-260\right) \times 60=\underline{₹, 800(F)}$
MUV
$=$ ₹ 3,300 ( F )
(iv) Material Mix Variance
$=S P \times(R A Q-A Q)$
$\mathrm{A}=₹ 50 \times(480 \mathrm{Kg}-540 \mathrm{Kg})=₹ 3,000(\mathrm{~A})$
$B=₹ 60 \times(320 \mathrm{Kg} .-260 \mathrm{Kg}$.) =₹ $3,600(\mathrm{~F})$
Total $=₹ 3,000(A)+₹ 3,600(F)=₹ 600(F)$
(v) Material Yield Variance $\quad=S P \times(S Q-R A Q)$
$A=₹ 50 \times(510 \mathrm{Kg} .-480 \mathrm{Kg})=₹ 1,500(\mathrm{~F})$
$B=₹ 60 \times(340 \mathrm{Kg} .-320 \mathrm{Kg})=.₹ 1,200(\mathrm{~F})$
Total $=₹ 1,500(F)+₹ 1,200(F)=₹ 2,700(F)$

## Question 6

Answer any four of the following:
(a) Describe Composite Cost unit as used in Service Costing and discuss the ways of computing it.
(b) Journalise the following transactions in cost books under Non-Integrated system of Accounting.
(i) Credit Purchase of Material
₹ 27,000
(ii) Manufacturing overhead charged to Production
₹ 6,000
(iii) Selling and Distribution overheads recovered from Sales ₹ 4,000
(iv) Indirect wages incurred
₹ 8,000
(v) Material returned from production to stores ₹9,000
(c) Define Inventory Control and give its objectives.

List down the basis to be adopted for Inventory Control.
(d) Mention the Cost Unit of the following Industries:
(i) Electricity
(ii) Automobile
(iii) Cement
(iv) Steel
(v) Gas
(vi) Brick Making
(vii) Coal Mining
(viii) Engineering
(ix) Professional Services
(x) Hospital
(e) Define Zero Base Budgeting and mention its various stages.

## Answer

(a) Composite Cost Unit: Sometime two measurement units are combined together to know the cost of service or operation. These are called composite cost units. For example, a public transportation undertaking would measure the operating cost per passenger per kilometre.
Examples of Composite units are Ton- km., Quintal- km, Passenger-km., Patient-day etc. Composite unit may be computed in two ways:
(i) Absolute (Weighted Average) basis.
(ii) Commercial (Simple Average) basis.

In both bases of computation of service cost unit, weightage is also given to qualitative factors rather quantitative (which are directly related with variable cost elements) factors alone.
(i) Weighted Average or Absolute basis - It is summation of the products of qualitative and quantitative factors. For example, to calculate absolute Ton-Km for a goods transport is calculated as follows.:

> | $\sum_{\text {Carried } \times \text { Distance })_{n}}(\text { Weight Carried } \times \text { Distance })_{1}+(\text { Weight Carried } \times \text { Distance })_{2}+\ldots .+($ Weight |
| :--- |

Similarly, in case of Cinema theatres, price for various classes of seats are fixed differently. For example-
First class seat may be provided with higher quality service and hence charged at a higher rate, whereas Second Class seat may be priced less. In this case, appropriate weight to be given effect for First Class seat and Second Class seat - to ensure proper cost per composite unit.
(ii) Simple Average or Commercial basis - It is the product of average qualitative and total quantitative factors. For example, in case of goods transport, Commercial Ton-Km is arrived at by multiplying total distance km ., by average load quantity.

$$
\sum\left(\text { Distance }_{1}+\text { Distance }_{2}+\ldots \ldots \ldots \ldots \ldots \ldots . .+ \text { Distance }_{n}\right) \times\left(\frac{\mathrm{W}_{1}+\mathrm{W}_{2}+\ldots .+\mathrm{W}_{n}}{\mathrm{n}}\right)
$$

In both the example, variable cost is dependent of distance and is a quantitative factor. Since, the weight carried does not affect the variable cost hence and is a qualitative factor.
(b) Journal entries are as follows:

|  |  |  | Dr. (₹) | Cr. <br> (₹) |
| :---: | :---: | :---: | :---: | :---: |
| (i) | Stores Ledger Control A/c. $\qquad$ <br> To Cost Ledger Control A/c | Dr. | 27,000 | 27,000 |
| (ii) | Work-in-Process Control A/c. $\qquad$ <br> To Manufacturing Overhead Control A/C | Dr. | 6,000 | 6,000 |
| (iii) | Cost of Sales A/c. $\qquad$ <br> To Selling \& Dist. Overhead Control A/c | Dr. | 4,000 | 4,000 |
| (iv) | (1) Wage Control A/c. $\qquad$ <br> To Cost Ledger Control A/c | Dr. | 8,000 | 8,000 |
|  | (2) Manufacturing Overhead Control A/c......... <br> To Wages Control A/c | Dr. | 8,000 | 8,000 |
|  | OR |  |  |  |
|  | Manufacturing Overhead Control $\mathrm{A} / \mathrm{C}$. $\qquad$ To Cost Ledger Control A/c | Dr. | 8,000 | 8,000 |
| (v) | Stores Ledger Control A/c $\qquad$ To Work-in-Process Control A/c | Dr. | 9,000 | 9,000 |

*Cost Ledger Control A/c is also known as General Ledger Control A/c
(c) Inventory Control: The Chartered Institute of Management Accountants (CIMA) defines Inventory Control as "The function of ensuring that sufficient goods are retained in stock to meet all requirements without carrying unnecessarily large stocks."

The objective of inventory control is to make a balance between sufficient stock and overstock. The stock maintained should be sufficient to meet the production requirements so that uninterrupted production flow can be maintained. Insufficient stock not only pause the production but also cause a loss of revenue and goodwill. On the other hand, Inventory requires some funds for purchase, storage, maintenance of materials with a risk of obsolescence, pilferage etc. A trade-off between Stock-out and Over-stocking is required. The management may employ various methods of Inventory control to have a balance. Management may adopt the following basis for Inventory control:

(d) Cost Unit of Industries:

| S. No. | Industry | Cost Unit Basis |
| :--- | :--- | :--- |
| (i) | Electricity | Kilowatt-hour (kWh) |
| (ii) | Automobile | Number |
| (iii) | Cement | Ton/ per bag etc. |
| (iv) | Steel | Ton |
| (v) | Gas | Cubic feet |
| (vi) | Brick-making | 1,000 bricks |
| (vii) | Coal mining | Tonne/ton |
| (viii) | Engineering | Contract, job |
| (ix) | Professional services | Chargeable hour, job, contract |
| (x) | Hospitals | Patient day |

(e) Zero-based Budgeting: (ZBB) is an emergent form of budgeting which arises to overcome the limitations of incremental (traditional) budgeting system. Zero- based Budgeting (ZBB) is defined as 'a method of budgeting which requires each cost element to be specifically justified, although the activities to which the budget relates are being undertaken for the first time, without approval, the budget allowance is zero'.
ZBB is an activity based budgeting system where budgets are prepared for each activities rather than functional department. Justification in the form of cost benefits for the activity is required to be given. The activities are then evaluated and prioritized by the management on the basis of factors like synchronisation with organisational objectives, availability of funds, regulatory requirement etc.
ZBB is suitable for both corporate and non-corporate entities. In case of non-corporate entities like Government department, local bodies, not for profit organisations, where these entities need to justify the benefits of expenditures on social programmes like mid-day meal, installation of street lights, provision of drinking water etc.

## ZBB involves the following stages:

(i) Identification and description of Decision packages
(ii) Evaluation of Decision packages
(iii) Ranking (Prioritisation) of the Decision packages
(iv) Allocation of resources

