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# STUDY MATERIAL FOR B.B.A <br> COST ACCOUNTING SEMESTER - IV, ACADEMIC YEAR 2020-21 

## UNIT - I <br> INTRODUCTION TO COST ACCOUNTING

## Definition of cost:

Cost is the amount of expenditure incurred on or attributable to a given thing -LC.M.A. London

$$
\text { Cost }=\text { Usage } \times \text { price }
$$

## Definition of cost Accountancy:

ICMA London has defined Cost Accounting as -the .application of costing and cost accounting principles, methods and techniques to the science, art and Practice of cost control and the ascertainment of profitability. It includes the presentation of information derived there from for the purpose of Managerial decision - Making\|.

## Classification of Cost Accountancy:


a) Costing is "the techniques and process of ascertaining costs"- I.C.M.A
b) Costing has been defined as "the classifying recording and appropriate allocation of expenditure for the determination of costs, the relation of these costs of sales value, and ascertainment of probability - Wheldon

## ii)Cost Accounting:

Cost Accounting is the process of accounting for costs. It begins with recording of income and expenditure and ends with the preparation of periodical statements.

## iii)Cost Control:

Cost Control is exercised through a variety of techniques such as standard costing, budgetary control, Inventory control etc..

## iv)Cost Audit:

Cost Audit is "the verification of cost accounts and a check on the adherence to the cost accounting plan".

## Functions (uses) of cost audit:

$>$ To verify that cost accounts have been properly maintained and' compiled.
$>$ To see that costing plan laid down is carried out to detect errors and prevent frauds.

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## Objects of Costing:

## Ascertainment of costs:

Costing is to ascertain cost of each product, process or operation and to ensure that all expenses have been absorbed in the cost of products, the techniques and process of costing are used.

## Cost Control:

Costing systems are installed in order to control the costs. This may be achieved with the help of certain techniques likes standard costing \& budgetary control.

## Guide to fix setting price:

Costing helps to serve as a Guide to price fixing.

## Guidelines for Management:

Costing helps management in conducting its business with utmost efficiency. Costing provides Cost data. Cost data provides guidelines for the formulation of business policy and policy decision like

1) Introduction or discontinuance of a product
2) Utilization of idle plant capacity
3) Make or buy decision
4) Selling goods in global market.

## Other objectives of costing:

$>$ To ascertain the cost per unit of different product
$>$ To organise cost reduction programmes
$>$ To ascertain the profitability of each of the products
$>$ To exercise effective control of stock of raw materials, work in progress, consumable stores and finished goods.
$>$ To organise internal audit system.
> To provide specialised service of cost audit

## Financial Accounting:

Financial accounting is a systematic way of recording the financial transactions of business. Its purpose is the preparation of Profit \& Loss $\mathrm{a} / \mathrm{c}$ and Balance sheet.

## Cost Accounting:

Cost accounting is the branch of accounting which gives detailed cost information to management for various purposes.

Differences between Financial Accounting and Cost Accounting:

| Sr | Financial Accounting | Cost Accounting |
| :---: | :--- | :--- |
| 1 | It gives general information about the <br> profit \& Loss a/c and Balance sheet of a <br> business to the owners and outsiders. | It gives cost information to to <br> management for the purpose of cost <br> control planning and decision making. |

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| 2 | These accounts have to be prepared according to the requirement of companies Act and Income tax Act | Theseaccounts arekept voluntarily. |
| :---: | :---: | :---: |
| 3 | It classifies, records and analyses the transactions according to the nature. | It records the expenses according to the purposes for which the costs are incurred. |
| 4 | It deals with actual facts and figures. | It deals partly with facts and figures and partly with estimates. |
| 5 | It shows net profit or net loss of the business as a whole. | It shows profit or loss of each product. |
| 6 | It shows all expenses | It shows only production expenses. |
| 7 | It is the accounting system for the above business. | It is only part of the financial accounts. |
| 8 | Monetary transactions are recorded. | Both monetary and nonmonetary transactions are recorded. |
| 9 | It does not provide for adequate control over costs. | It provides for detailed system of control over cost. |
| 10 | It is concerned with external transactions. | It is concerned with internal transactions. |
| 11 | These accounts are related with commercial transactions of the business. | These accounts are related with manufacture of goods and services. |
| 12 | It gives reports only at the end of the year. | It gives reports as and when required. |
| 13 | The costs are reported in aggregate in financial accounts. | The cost are splited into unit wise. |
| 14 | It does not provide information about efficiency of labour, plants and machinery. | If gives information about the efficiency of labour, plant and machinery. |

## Advantages of Costing:

1) Costing shows the profitable and unprofitable activities and helps the management to eliminate or reduce the unprofitable activities.
2) It helps the management to maintain a systematic record of analysed and classified costs. So that cost data are available as and when required.
3) It guides future production policies.
4) It helps in increasing profits by showing sources of waste or loss.
5) It gives information upon which estimated and tenders are based.
6) It enables a concern to measure the efficiency and then to maintain and improve it
7) The exact cause of a decrease or an increase in profit or loss can be detected.
8) Costing helps in controlling costs with the help of standard costing and budgetary control.
9) It helps the management to fix selling, prices of various goods.

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10) Cost audit will help in prevention of errors and frauds.
11) It guides future production policies.
12) It enables the periodical determination of profits and losses without stock taking.
13) It gives an efficient check on stores, labour and machines.
14) It Informs the management about optimum profitability, idle time of labour and idle capacity of machines.
15) It gives management with valuable data for planning, budgeting and control of costs.
16) It provides the use of budget and enables the management to rectify inefficiencies.
17) It helps the management to take right decision for product mix, introduction of a new product etc.
18) It enables the creditors and investors to assess foe financial position and creditworthiness of business.
19) It facilitates the assessment of excise duty, income tax.

## Characteristics of a good (ideal) costing system:

A good costing system is to achieve the objectives of a costing system and brings all the advantages to the business.

## The following are the main characteristics of which good costing system should possess:

1) Suitability: A costing system is formed according to the nature, requirements, conditions and size of business.
2) Simplicity: The system of costing should be simple and easy to understand by an average person.
3) Flexibility: The system of costing must be flexible so that it may be changed according to be changed conditions.
4) Economical: The system of costing should not be expensive. The benefits to be obtained from the system must be more than its costs.
5) Comparability: It facilitates facts and figures are compared with past figures.
6) Accurate and Timely Information: The system must give accurate and timely information to the management so that the management is able to take decision in order to control cost.
7) The system must reduce clerical work.
8) The system must provide adequate-wage system and procedure.
9) The system should by formulate for the collection, allocation, apportionment and absorption of overhead in order to find out cost accurately.
10) All forms, and performs necessary to the system should be uniform in Unit size and quality of paper.
11) A good costing system should be clearly stated the duties and responsibilities of cost accountant.

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## Installation of a costing system

A cost accountant should take necessary steps while introducing a system of costing in a business.

## Steps for Installation:

1) The installation and operation of the costing system should be economical.
2) Costing system should be simple and easy to operate.
3) The system should be effective in cost control and cost reduction.
4) The business objective to be achieved through costing system.
5) To study the existing organisation structure of the business.
6) To decide the structure of cost accounts.
7) Before introducing the system, co-operation of all the officials could be obtained.
8) Methods of wage payment should be studied.
9) Technical aspects Of the business should be studied.
10) The size and layout of the factory should be studied.
11) Methods of purchase, receipts, storage and issue of materials should be studied.
12) The system should be effective in cost control and cost reduction.

## Practical difficulties in installing a costing system:

(i) Lack of support and co-operation from top management: In most of the organisation, there is no support and co-operation for the introduction of costing system from top management.
(ii) Lack of trained staff: There is a shortage of cost accountant to handle cost works functions.
(iii) Expensive: The cost of operating a system may be heavy, hence it is not suitable for small organisation.
(iv) Non-co-operation at other levels of organisation: The departmental head, supervisors, foremen, and operating force may not extend their support to system.
(v) Resistance from the existing accounting staff: Because they feel that they will lose their importance due to introduction of posting system in a concern.

How to overcome practical difficulties in installing a costing system:

1) We should get assurance to foe system from top management.
2) To explain foe need and importance of costing system to foe existing accounting staff.
3) To educate the employees regarding the benefits of such systems.
4) To provide proper training to the employees regarding costing methods and techniques.
5) There should be proper supervision after installing system.
6) The system should be introduced according to the requirements.

## Limitations of cost accounting

1) Lack of uniform procedure
2) There are a large number of conventions, estimations and flexible factors.
3) All cost accounting results can be taken as mere estimates.
4) It is not suitable for small and medium size concern. It can be used only by big concerns.

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5) It is argued that the introduction of costing is unnecessary and waste
6) It fails to produce the desired results.

## Objection against cost accounting:

1) It has been argued that expenditure incurred in installing a costing system would be an unnecessary expenditure.
2) Inapplicability: There is no separate system of costing applicable to all type of business, costs.
3) Failure In many cases: It is argued that the introduction of costing system failed to produce the desired results.
4) Mere mutter of forms and rulings: It is argued that costing system degenerates into a matter and rulings.
5) Expensive: The system involved more expenses and not economical.

## METHODS OF COSTING

The method of costing refers to the techniques and process used in ascertainment of cost of production. There are different methods of costing for different industries.

## There are two basic methods of costing. They are

1) Job costing
2) Process costing

All other methods of costing improvements or combination of the above two basic methods

## 1) Job costing:

In this method costs are collected and accumulated for each job or work order separately. Each work is done according to customer's specification. Each job has a separate identity and makes a cost unit.

## Examples:

This method is used by
i) Printing press
ii) Repair Shops
iii) Foundries
iv) General engineering workshops
v) Painting and decorating.

## Contract costing:

This method is based on principles of job costing. Contract is a big job a separate account is kept for individual contract.

Examples:
This method is used by Construction work, ship building and constructional engineers etc.

## Batch costing:

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This is an extension of job costing. A batch may represent a number of small orders passed through the factory in batch. Each batch is treated as. A cost unit and costs are accumulated for each batch separately.
Example: i) Biscuits manufacture, ii) garments manufacture, iii) Toys, iv) shoes iv) Bicycle spare parts.

## 2) Process costing:

In this method costs are separately collected and accumulated for each process. This is suitable for industries where product passes through different processes for completion. The finished product of one process becomes the raw material of the next process.
Examples: Textile mills, Chemical works, sugar mills, paper nulls, soap manufacturing.

## Operating costing:

This is the application of process costing. This method is used to find out the cost of services rendered. This is suitable for industries which render services rather than producing goods.
Examples: Transport undertakings, power supply companies, hospitals, hotels.

## Unit costing (or) Single output costing:

This method is used when production is uniform continuous and units are identical. It consists of only single product two or three types of similar products.
This method is applied in the following types of industries.

| PRODUCT NAME | COST UNIT |
| :---: | :---: |
| Brick works | One thousand |
| Coal mines | Per tone |
| Steel works | Per tone |

## MULTIPLE COSTING (OR) COMPOSITE COSTING:

It is an application of more than one method of costing in respect of the same product. This method is used in industries where a number component parts are separately produced and assembled to product final product.

Example:
i) Television, radio manufacturing
ii) Scooter and other mo vehicles
iii) Refrigerator manufacture
iv) Locomotive works
v) Automobiles
vi) Airplanes
vii) Manufacturing cycles

## Types of costing:

Following are the main types of costing for ascertainment of costs.

## Uniform costing:

Where the same costing principles and practices used by several industries for common control or comparison of costs, is known as uniform costing

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## Marginal costing:

It is ascertainment of marginal cost by differentiating between fixed and variable cost. It is used to ascertain the effect charges in volume or type of output or profit.

## Standard Costing:

A companion is made between actual cost with predetermined cost and find out any variance is analysed by cause and to take suitable corrective action.

## Historical costing:

In this type costs are ascertained after they have been incurred.

## Absorption costing:

In this type, both, fixed and variable costs: are charged to operations,, processes, or products.

## Dared costing:

In this type all direct costs are charged to operations or products and all indirect costs (overhead) are written off against the profit of period are charged.

## Cost Unit

Cost unit is defined as "The unit of quantity of product service, or time in relation to which cost may be ascertained or expressed".

Example: Tonne in case of coal. 1000 bricks in case of brick manufacturing It is the unit of product service or time in relation to which cost may be ascertained.

## Example:

| INDUSTRY | UNIT COST |
| :---: | :---: |
| Steel | Tonne |
| Cement | Tonne |
| Brick manufacturing | 1000 bricks |
| Power | kilowatt hour |
| Transport | passenger-kilometre |
| Water supply | 1000 litres |
| Cloth | per meter |

## ELEMENTS OF COST

Elements of cost are three types:

1) Materials
2) Labour
3) Other Expenses

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## Materials:

Materials cost are divided into two types
$>$ Direct Materials
> Indirect Materials

## Direct Materials:

Theyare those materials which can be identified and can be measured and directly charged to a particular product.

Example: Timber in furniture making, bricks in building a house, paper used in note books, leather in shoe making cloth in garments, clay in bricks.

## Direct Labour:

They are those Labours which can be conveniently identified or attributed wholly to a particular job, product or process expended in converting raw materials into furnished goods.

Example: Wages paid to workers who are directly engaged i production:

## Direct expenses or chargeable expenses:

Include all expenditure other than direct material or direct labour that are specifically incurred for a particular product or Process.
Example: Excise duty, Royalty, cost of rectifying defective work, surveyor's fee, Expenses of designing or drawing a model.
(Prime cost=Direct material + Direct labour + Direct expenses)
The aggregate of Direct material Direct labour and Direct Expenses are called prime cost.

## Overhead or on cost:

The Aggregate of indirect material, Indirect labour and Indirect expenses is termed as overhead. Overheads cannot be conveniently be charged to specific cost unit.
(Overheads = Indirect Materials + Indirect labour + Indirect Expenses)

## Division of overheads:

Overheads are divided into 3 groups.

1. Production overhead
2. Administration overhead
3. Selling and Distribution overhead.

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Production overhead or works overhead or factory overhead:
It includes all indirect cost which is connected with the manufacture of a product.

## It consists of 3 elements:

Indirect material:
Example Lubricants, soaps, Water powder, Cotton waste, thread.
Indirect wages:
Wages of supervisor, Salary of works manager, Foreman salary

## Indirect expenses:

Factory rent, Rates, Deprecation on Machinery, Power light, heat, Insurance of factory building.

## Administration overhead:

These are the expenses incurred in the gement and administration of the business.

## Examples: <br> Indirect Materials:

Office forms, Stationery, Printing.

## Indirect Labour:

Office manager salary, clerk salary, Audit fee

## Indirect Expenses:

Rent \& Rates of office building, Electric?*- legal charges Depreciation on office furniture

## Selling and Distribution overheads:

Selling overheads are incurred in promoting and securing orders.

## Examples:

Indirect Material:
Printing \& Stationery, order form.

## Indirect Labour:

Salaries of Salesman,, Sales manager.

## Indirect Expenses:

Advertisement, Showroom expenses,

## Distribution overheads:

Distribution overheads are incurred from the time of the product is complete and put in storage for despatch until it reaches customer.

## Example:

Packing costs, salaries of despatch clerk, Warehouse Rent, Depreciation oh delivery van.

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## SPECIMEN OF ELEMENTS OF COST:

|  | Rs. |
| :--- | :--- |
| Direct materials | XXX |
| Direct Labour | XXX |
| Direct Expenses | XXX |
| Prime cost | XXX |
| Add Factory overhead | XXX |
| Factory cost | $\mathbf{X X X}$ |
| Add Office \& Administration overhead | XXX |
| Cost of Production | $\mathbf{X X X}$ |
| Add Selling \& Distribution overhead | XXX |
| Total cost (or) cost of sales | $\mathbf{X X X}$ |

## Cost:

Cost means the total of all expenses.

## Definition of cost:

As the amount of expenditure incurred on or attributable to a given thing or to ascertain the cost of a given thing

## Cost Centre:

A cost centre is the smallest segment of activity or area of responsibility for which costs are accumulated.

Cost centre as, a location or a person or an item of equipment in or connected with an undertaking in relation to which cost may be ascertained and used for the purpose of cost control -ICMA

A cost centre can be a location or on hem of location - an area department equipment or a person. Item of equipment - a machine, a lathe, cost centre may be a product centre or service centre, product centre converts raw materials into finished goods.

Service centre render service to production centre in order to carry out the production work easily.

Difference between cost centre and Profit centre:

| Sr | COST CENTRE | PROFIT CENTRE |
| ---: | :--- | :--- |
| 1 | It is the smallest unit of activity | It is the segment of activities of of a business. |
| 2 | Responsible to collect costs. | Responsible tor revenue \& expenses. |
| 3 | They are not autonomous. | They are autonomous. |
| 4 | It is created for cost control. | It is created for decentralisation of operations. |
| 5 | It does not have target cost. | It has profit target. |

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## Important classification of costare

## By nature or Element wise:

According to this classification, the costs divided into three categories namely material, labour and expenses.

## Functional classification:

According to this classification cost, is divided into three namely manufacturing costs, administration cost and selling and distribution costs.
I. Manufacturing cost includes the cost of manufacturing of a product
II. Administration costs include the cost of general administration of business.
III. Selling \& Distribution costs includes cost incurred to create demand and expenditure incurred to deliver the goods to customers.

## By Direct and Indirect costs:

Costs are classified as direct and indirect
Direct costs are those costs which are incurred for and may be conveniently identified with a particular cost centre or cost unit.

## Example:

Cost of raw materials used and labour engaged in the manufacture of a product
Indirect costs are these costs which are incurred for the benefit of a number of cost centres or cost unit and cannot be conveniently identified with a particular cost centre or cost unit

## Example:

Rent of building, Depreciation on machinery, lighting, power Managerial salary.

## By variability or cost behaviour:

According to this classification, costs are classified according to change $m$ the volume of production.

## On this basis there are three costs are classified

1) Fixed
2) Variable
3) Semi-Variable
1)Fixed costs or period costs are those costs which remain fixed in total and do not increase or decrease when volume of production increases or decreases. But fixed cost per unit will change. Fixed cost per unit increases when the volume of production decreases and fixed cost per unit decreases when the volume of production increases.
Example: Office \& administration overhead like rent, salary.
2)Variable costs or product costs: are those costs which vary in total indirect proportion to volume of production. When volume of output Increases total variable cost also increases when output decreases total variable cost also decreases. But the variable cost per unit remains fixed.

Example: Direct material, direct labour, direct expenses and all variable overhead.

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3)Semi-variable costs: are those costs which are partly fixed and partly variable.

Example: Telephone expenses, Electricity bill.
By controllability: The costs are classified into two.
i. Controllable costs: are those cost which can be directly influenced by the action of a specified member of enterprise.
ii. Uncontrollable costs: are those cost which cannot be influenced by the actions of a specified number of enterprise.

By Normality: Under this costs are classified into two
i. Normal cost: These costs are normally incurred at a given level of output in the conditions in which that the level of output is normally attained.
ii. Abnormal cost: These costs are not normally incurred at a given level of output in the conditions in which that the level of output is normally attained.

## By capital and Revenue:

The cost which is incurred in purchasing asset either to earn income or increasing the earning capacity of the business is called capital cost.

Expenditure is incurred in order to maintain the earning capacity of the business is called revenue cost.

## By Time:

Cost is classified as
i) Historical cost
ii) Predetermined cost
i) Historical cost is actual cost which are determined after these have been incurred.
ii) Pre-determined costs are estimated or future costs which are ascertained in advance of production, (costs are determined before the production take place)

For managerial decisions: On this basis, costs may be classified into the following costs.
i) Marginal cost: It is the total of variable cost (prime cost + variable overhead).
ii) Out of pocket costs: It is a portion of cost which involved payment to outsiders.
iii) Differential costs: The change in costs due to change in the level of activity is known as differential cost
ii. Sunk costs: It is irrecoverable cost and in caused by complete abandonment of a plant such costs are not useful for decision making and are not affected by increase or decrease in volume.
iii. Imputed costs: These costs which appear in cost accounts only.

## Cost sheet

## Definition:

Cost sheet is - a document which provides for the assembly of the detailed cost of a cost centre or cost unit|| - I.CM. A. London.

Cost sheet is a statement which is prepared at given Intervals of time and gives information regarding the element of cost incurred in production. It gives total cost and cost per unit of product manufactured during the period. Cost sheet is prepared under output or unit costing method.

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Purposes:

1. It shows the total cost and cost per unit of production.
2. It shows the different elements of cost.
3. It facilitates comparisons with previous years.
4. It helps in the fixation of selling price.
5. It helps in the preparation of estimates for submission of tenders for contracts.

## Production Statement:

It is a statement which shows total costs, sales and profit or loss during the period.
Specimen of a cost sheet for the period ended 31-12

|  | Total cost Rs. | Cost per unit |
| :--- | :--- | :--- |
| Direct materials | XXX | XXX |
| Direct Labour | XXX | XXX |
| Direct Expenses | XXX | XXX |
| Prime cost | $\mathbf{X X X}$ | XXX |
| Add Factory overhead | XXX | XXX |
| Factory cost | $\mathbf{X X X}$ | XXX |
| Add Office \& Administration overhead | XXX | XXX |
| Cost of Production | $\mathbf{X X X}$ | XXX |
| Add Selling \& Distribution overhead | XXX | XXX |
| Total cost (or) cost of sales | $\mathbf{X X X}$ | $\mathbf{X X X}$ |

Type II cost sheet for the period ended 31.12. (Units....)

|  |  | Total cost Rs. | Cost per unit |
| :--- | :--- | :--- | :--- |
| Opening stock of Raw material | XX |  |  |
| Add: purchase of Raw material | XX |  |  |
|  | XX |  |  |
| Less: closing stock of Raw material | XX |  |  |
| Raw materials consumed |  | XXX | XXX |
| Direct Labour |  | XXX | XXX |
| Direct Expenses |  | XXX | XXX |
| Prime cost | XX | XXX | XXX |
| Add: Factory overhead | XX |  |  |
| Opening stock of work in progress | XX |  |  |
|  | XX | XXX |  |
| Less: closing stock of work in progress |  | XXX | XXX |
| Work cost |  | XXX | XXX |
| Add: Office \& Administration overhead |  | XXX | XXX |
| Cost of Production |  | XXX |  |
| Add: Opening stock of finished goods |  | XXX |  |
| Less: Closing stockof finished goods |  | XXX | XXX |
| Cost of goods sold |  | XXX | XXX |
| Add Selling \& Distribution overhead |  |  |  |
| Total cost |  |  |  |

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| Add: Profit |  | XXX | XXX |
| :--- | :--- | :--- | :--- |
| Sales |  | $\mathbf{X X X}$ | $\mathbf{X X X}$ |

## Problem:

From the following particulars of manufacturing of a company Prepare a statement showing a) Cost of materials used b) Prime cost c) works cost d) cost of production e) percentages of works expenses to wages, percentages of general expenses to works cost

Stock of material 1.1.1999
Stock of finished goods 1.1.1999
Purchase of materials
Production wages
Works overhead charges
Office and General charges
Stock of materials 31.12.1999
Stock of finished goods 31.12.1999
Sale of finished goods

Rs. 25000
Rs. 51000
Rs.5,75,000
Rs.3,90,000
Rs.86,000
Rs.72,000
Rs.30,000
Rs.48,000
Rs.12,20,000

## Solution:

Cost Sheet for the year 31.12.1999

|  |  | Total cost Rs. |
| :--- | :--- | :--- |
| Opening stock of raw material | 25000 |  |
| Add: purchase of material | 575000 |  |
|  | 600000 |  |
| Less: closing stock raw materials | 30000 |  |
| A) Raw material consumed |  | 570000 |
| Production wages |  | 390000 |
| B) Prime cost |  | 960000 |
| Add: Works overheads |  | 86000 |
| C) Works cost |  | 1046000 |
| Add: Office and general expenses |  | 72000 |
| D) Cost of production |  | 5118000 |
| Add: Opening stock of finished goods | $\mathbf{1 1 6 9 0 0 0}$ |  |
|  | 48000 |  |
| Less: Closing stock of finished goods | $\mathbf{1 1 2 1 0 0 0}$ |  |
|  |  | Nil |
| Add: Selling and distribution overhead |  | $\mathbf{1 1 2 1 0 0 0}$ |
| Total cost |  | $\mathbf{1 2 2 0 0 0 0}$ |
| Profit (b.f.) |  |  |
| Sales |  |  |

Percentage of works expenses to wages $=$ wages expenses $/$ wages $\times 100$

$$
=86000 / 390000 \times 100=22.05 \%
$$

Percentage of general expenses to work cost
= General expenses / Works cost X 100
$=72000 / 1046000 \times 100=6.88 \%$

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## Problem:

Mr.Mithilesh Kumar furnished the following data relating to die manufacture of $X$ Standard product during the month of April 2001.

| Rawmaterial consumed | Rs. 30,000 |
| :--- | :--- |
| Direct Labour charges | Rs. 15,000 |
| Machine hours worked | 1500 hours. |
| Machine hour rate | Rs. 8 |

Administrative overhead $30 \%$ on works cost

Selling overhead
Units produced
Units sold 12000 of

75 paise per unit
15000
Rs. 10 per unit

You are required to prepare a cost sheet from the above showing
a) Cost per unit
b) Profit per unit sold and profit for the period.

Solution:Cost Sheet For the Period 2001 (Units produced = 15000)

|  | Total cost | Cost per unit |
| :--- | :--- | :--- |
| Raw material consumed 30000/15000 = Rs.2 | 30000 | 2.00 |
| Direct labour charges | 15000 | 1.00 |
| Prime cost | 45000 | 3.00 |
| Add: Works overhead (1500hours X Rs.8) | 12000 | 0.80 |
| Works cost | 57000 | 3.80 |
| Add:Office\& Administration overhead $30 \%$ on works <br> cost 57000 X 30/ 100 | 17100 | 1.14 |
| Cost of Production | 74100 | 4.94 |
| Less: closing stock 3000units X Rs.4.94 | 14820 | --- |
|  |  |  |
| Cost of goods sold for 12000 units* | 59280 | 4.94 |
| Add: selling overheads 75 paise per unit 12000 unitss <br> 75 paise | 9000 | 0.75 |
| Total ccost | 68280 | 5.69 |
| Profit for the period | 51720 | 4.31 |
| Sales 12000 units X Rs. 10 | 120000 | 10.00 |

* 15000units produced -3000 units closing stock $=12000$ units sold

Per unit $=$ Total cost $/$ Number of units
Profit per unit $=51720 / 12000$ units $=$ Rs. 4.31

## RECONCILIATION OF COST AND FINANCIAL ACCOUNTS

The cost accounting will deal with the ascertainment of cost of product absorption of overheads into product cost, ascertainment of division wise profitability etc.

Different sets of accounts are maintained under financial accounting and cost accounting. The accounting principles, methods and practices are different under these two accounting systems. The maintenance of different sets of accounts with different objects will cause to show different figures, of profit or loss in cost accounts and financial accounts and it will necessitate to reconciliation the two accounts periodically and a statement of reconciliation

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is prepared to show the reasons for difference profit or loss shown by cost and financial accounts.

The cost and financial accounts are maintained in different forms or follow different methods, principles and approaches and it will naturally result in difference in profit or loss ascertained in the cost and financial accounts which necessitates the reconciliation of both the sets of accounts to identify the causes for deviation.

In the financial ledger, expenses are recorded in a subjective from. Whereas in cost ledger, expenses are analysed and classified in an objective form. As these two sets of accounts are maintained in different forms, it is quite natural that their results may also differ. Therefore, it becomes necessary that these two accounts should be reconciled.

Why is reconciliation of cost and financial accounts necessary? State the possible reasons for differences between profits shown by both the accounts.

When cost accounts and financial accounts are independently maintained, the profit or loss shown by one set of accounts may not agree with profit or loss shown by the other. Therefore, it becomes necessary that profit or loss shown by the two sets of accounts be reconciled.

## The need for reconciliation arises due to the following reasons:

a) Reconciliation is necessary to find out the reasons for the difference and to ensure that no income or expenditure item has been omitted and that there is no under or overrecovery of overheads.
b) Cost ascertainment and cost control depend on die accuracy of cost analysis, distribution and allocation. If the total expense which is classified and distributed in cost accounts is not correct, cost allocation and ascertainment would be rendered inaccurate and misleading. It is, therefore, essential that costing figures in total should agree, with the financial records in order to ensure the accuracy of costing data.

## Reason's for necessity of reconciliation:

The reasons for difference in profit or loss in cost accounts and financial accounts is analysed and highlighted.

The reliability of cost accounting data and financial accounting data is verified by reconciling both tie accounts.

Reconciliation of born the accountsis necessary to ensure that there is no over or under recovery of overheads.

## Reasons for disagreement:

The difference in profit or loss ascertained in cost accounts and financial accounts is due to the following reasons:
a. Certain items only shown in financial accounts that are not coming $m$ cost accounts like:
> Profit or loss on sale of fixed assets
$>$ Discount on issue or redemption of shares and debentures
> Preliminary expenses written off
$>$ Receipt of interest and dividends on investments
> Payment of Income-tax
> Goodwill written off
b. Certain items only shown in cost accounts that are not coming financial accounts like: National rent on premises owned

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Notional rent on Capital
c. Disagreement due to under or over absorption of overhead item.
d. Difference due to use of different methods of stock valuation:

In financial accounts, the stock of raw materials is valued at cost or market value whichever is lower. Whereas in cost accounts stock may be valued under FIFO, LIFO, Simple Average Cost, Weighted Average Cost, Standard Cost etc.
The finished goods are valued under absorption existing method in financial accounts. But in preparation of cost accounts, the finished stock may be valued under absorption costing, marginal costing, standard costing etc.
e. Difference due to use of different rates of depredation

In financial accounts the amount of depreciation is charged as per the rates given in the Companies Act, 1956. But in Cost Accounts, appropriate and suitable method is used for calculation of die amount of depredation.

Model: Reconciliation Statement

|  |  | Rs. | Rs. |
| :--- | :--- | :--- | :--- |
|  | Profit as per cost accounts (or) Loss as per financial accounts |  | XXX |
|  | ADD: |  |  |
| 1 | Take Income in Financial books | XX |  |
| 2 | Take Expenses in cost books | XX |  |
| 3 | Excess of income in Financial books over cost accounts | XX |  |
| 4 | Excess of expenditure in cost accounts over financial accounts | XX |  |
| 5 | Over absorption of overhead in cost accounts | XX |  |
| 6 | Under valuation of closing stock in cost accounts | XX |  |
| 7 | Over valuation of opening stock in financial accounts | XX | XXX |
|  |  |  | XXX |
|  | LESS: |  |  |
| 1 | Take Income in cost accounts | XX |  |
| 2 | Take Expense in financial accounts | XX |  |
| 3 | Excess of income in cost accounts over financial accounts | XX |  |
| 4 | Excess of Expenditure in financial books books over cost accounts | XX |  |
| 5 | Under absorption of overhead in cost accounts | XX |  |
| 6 | Over valuation of closing stock in cost accounts | XX |  |
| 7 | Under valuation of opening stock in cost accounts | XX | XXX |
|  | Profit as per financial accounts (or) Loss as per cost accounts |  | XXX |

Problem: Ascertain the profit as per P\&L accounts by preparing a Memorandum Reconciliation Account
a) Profit as per costing records Rs. 1,45,000
b) Factory overheads under recovered in cost books Rs. 3,500
c) Office overheads under recovered in Financial books Rs.1,500
d) Depreciation shows excess in costing books Rs. 950
e) Interest on Investments Rs. 495

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f) Receipts of income from share transfer Rs. 200
g) Provision made for Income tax Rs. 48500

## Solution:

RECONCILIATION STATEMENT

| Profit as per cost accounts |  | $1,45,000$ |
| :--- | :--- | :--- |
| Add: |  |  |
| Excess depreciation in cost books | 950 |  |
| Interest on investments in financial books | 495 |  |
| Share transfer fee in financial books | 200 | $\mathbf{1 , 6 4 5}$ |
|  | $\mathbf{1 , 4 6 , 6 4 5}$ |  |
| Less: | $\mathbf{3 5 0 0}$ |  |
| Factory overhead under recovered | $\mathbf{4 8 5 0 0}$ | $\mathbf{5 3 5 0 0}$ |
| Office overhead under recovered |  | $\mathbf{9 3 1 4 5}$ |
| Income tax provided in financial books |  |  |
| Profit as per financial books |  |  |

## Problem:

The Net profit of Sundar Co., Ltd., appeared at Rs. 8200 as per financial records for the year ending 31st March 2003. The cost books should showed a Net profit of Rs.90,000 for the same period A scrutiny of the figures from both the sets of accounts showed the following facts.

1. Factory overhead under recovered in costs 2,000
2. Adrniriistrative overhead over recovered in costs 1,000
3. Depreciation charged in financial books 4,500
4. Depreciation recovered in Costs 7,000
5. Interest on investments not included in costs.
6. Goodwill written off in financial books 6,000
7. Preliminary expenses written off in financial books 5,000
8. Income tax provided in financial books $v: 10,000$
9. Loss due to obsolescence charged in financial books 3,500
10. Bank interest and transfer fee credited in financial books 9,000
11. Stores Adjustments credited in financial books 9,000
12. Value of opening stock:
a) Cost a/c 7000
b) Financial a/c9000
13. Value of closing stock:
a) Cost a/c 12000
b) Financial a/c 8000
c) Interest charged in cost a/c 6000
d) Loss and sale of furniture 1000

Prepare a statement showing the reconciliation between the figure of net profit as per $\operatorname{cost} \mathrm{A} / \mathrm{Cs}$ and figure of net profit as shown in the financial books.

## Solution:

RECONCILIATION STATEMENT

|  | Rs. | Rs. |
| :--- | :--- | :--- |

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| Profit as per cost Accounts |  | 90000 |
| :--- | :--- | :--- |
| Add: |  |  |
| Administrative overhead charged in cost A/cs |  |  |
| Excess of Depreciation charged in cost A/cs |  |  |
| cost A/c 7000 | 3500 |  |
| Financial A/c 4500 |  |  |
| Income in financial books: | 3000 |  |
| Interest on investment | 9000 |  |
| Bank interest \& transfer fee | 4000 |  |
| Stores adjustments | 6000 | $\mathbf{3 3 5 0 0}$ |
| Expenses charged in cost A/c |  | $\mathbf{1 2 5 5 0 0}$ |
| Interest charged in cost A/c |  |  |
|  | 6000 |  |
| Less: Expenses and losses in Financial books but not shown in cost books |  |  |
| Goodwill written off | 5000 |  |
| Preliminary expenses written off | 10000 |  |
| Income tax provided | 3500 |  |
| Loss due to adolescence | 1000 |  |
| Loss on sale on furniture | 2000 |  |
| Factory overhead under recovered in cost |  |  |
| Under valuation of opening stock in cost A/c | 2000 |  |
| Financial A/c 9000 |  |  |
| Cost A/c7000 | $\mathbf{4 0 0 0}$ | $\mathbf{3 3 5 0 0}$ |
| Over valuation of closing stock in cost A/c: | $\mathbf{8 2 0 0 0}$ |  |
| Cost A/c |  |  |
| Financial A/c | 12000 | 8000 |
| Profit as per Financial Accounts |  |  |
|  |  |  |

## Problem:

The net profit shown by financial A/c's of a company amounted to Rs. $2,85,500$ while profit as per cost accounts for that period was Rs. 388600 on reconciliation The following differences were noticed.
a) The following items were included in the Financial books:
a. Director fees (Dr) 6500
b. Bank interest (Cr) 300
c. Incometax(Dr) 83000
b) Bad and doubtful debts for Rs. 5700 were written off in financial books.
c) Overhead in cost accounts absorbed were Rs. 85000 with the actual were Rs. 83200 .
d) A net loss of Rs.IO,000 on sale of old machinery was dealt with in the Financial books. Reconcile the profits between the cost and financial accounts.

Solution:
$\square$

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| Profit as per cost Accounts |  | 388600 |
| :--- | :--- | :--- |
| Add: Income credited in financial A/c‘s: |  |  |
| Bank interest | 300 |  |
| Overabsorption of overhead in cost accounts (85000-83200) | 1800 | $\mathbf{2 1 0 0}$ |
|  |  | $\mathbf{3 9 0 7 0 0}$ |
| Less: Expenses and loss in Financial books |  |  |
| Director fee | 6500 |  |
| Income tax | 83000 |  |
| Bad and doudful debts | 5700 |  |
| Loss on sale of machinery | 10000 | $\mathbf{1 0 5 2 0 0}$ |
| Profit as per Financial Accounts |  | $\mathbf{2 8 5 5 0 0}$ |

## Problem:

The Net profit of a Manufacturing Co., Ltd. appeared of Rs. 64377 as per financial Records for the year ended 31st March 2003. The cost books however showed a net profit of Rs. 86,200 for the same period. Prepare a reconciliation statement from the following information.

| Works overhead under recovered in costs | 1560 |
| :--- | :--- |
| Administrative overhead over-recovered in costs | 850 |
| Depreciation charged in financial Accounts | 5600 |
| Depreciation recovered in costs | 6250 |
| Interest on investments not included in costs | 4000 |
| Loss due to obsolescence charged in financial A/Cs | 2850 |
| Income tax provided in Financial A/Cs | 20150 |
| Bank Interest credited in Financial A/Cs | 375 |
| Stores Adjustments (credit) in Financial books | 237 |
| Loss due to depreciation in Stock values charged in Financial a/cs | 3375 |

## Solution:

Reconciliation Statement

|  | Rs. | Rs. |
| :--- | :--- | :--- |
| Profit as per cost Accounts |  | 86200 |
| Add: |  |  |
| Administrative overhead over-recovered in costs | 850 |  |
| Excess Depreciation in costs book (6250-5600) | 650 |  |
| Income credited in financial A/c's: |  |  |
| Interest on investment | 4000 |  |
| Bank interest | 375 |  |
| Stores Adjustments | 237 | $\mathbf{6 1 1 2}$ |
|  |  | $\mathbf{9 2 3 1 2}$ |
| Less: |  |  |
| Work overhead under recovered in costs | 1560 |  |
| Expenses and loss in Financial books: |  |  |

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| Loss due to obsolescence | 2850 |  |
| :--- | :--- | :--- |
| Income tax | 20150 |  |
| Loss due to depreciation in stock | 3375 | $\mathbf{2 7 9 3 5}$ |
| Profit as per financial accounts |  | $\mathbf{6 4 3 7 7}$ |

# STUDY MATERIAL FOR B.B.A <br> COST ACCOUNTING <br> SEMESTER - IV, ACADEMIC YEAR 2020-21 

## UNIT - II <br> MATERIALS

## MATERIALS

The term Material refers to all commodities consumed in the process of manufacturing.

## Purchase of materials:

## Centralised Purchasing:

All purchases should be made by the purchasing department. They are under the control of purchase manager.

## Decentralised purchasing:

Heads of various departments make their own purchases.

## The Purchase Procedure:

## Purchase Requisition:

It is a form used as a formal request to the purchasing department for, the purchase of a material. It contains the name of the department requiring materials, description of materials, Quantity etc. This form is prepared by the storekeeper for regular stock of materials.

## Specimen - Purchase Requisition

| Ramkumar Co. Ltd., |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Purchase Requisition Regular / Special |  |  |  |  |  |  |
| Date: $\qquad$ Date Required: |  |  | No: |  |  |  |
| SI. No. | Quanity | Description | Code | ase No | order | Supplier |
| Required by |  |  | Approved by $\qquad$ <br> Purchase officer $\qquad$ |  |  |  |

## Selection of Supplier:

On the basis of purchase requisition the purchasing department should make arrangement for getting Quotation from various suppliers. On receipt of the Quotations from the suppliers should be compared and the supplier who offer best quality at the lowest price should be selected.

## Purchase Order:

The purchasing department should place orders with those suppliers who will provide best quality of goods at the lowest price. Purchase order is a written authorisation to the supplier to the specified materials at a price and terms mentioned therein.

## Purchase order - Specimen

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## Receipts of materials:

In large concerns, all incoming materials a received by receiving department. This department check the quantity against copy of the purchase order and suppliers advice note. Thereafter a goods received note is prepared in triplicate.

## Inspection of materials:

In large concerns, separate inspection and testing department to test the quality of materials purchased. Samples may be tested before the goods are finally approved.

## Returns to supplier:

Where goods received are not of the type ordered or are damaged or are not satisfactory these may be returned to-supplier immediately.

## Approval of Invoices:

The supplier's invoice should be checked before the payment is made. It shouldbechecked with the purchase requisition, order.Goods Received Note, inspection report against quantity, price etc., should be charged correctly.

## MATERIAL CONTROL

Material control is defined as safeguarding of company's property in the form of materials by a proper system of recording and also to maintain them at the maximum level.

## OBJECTS OF MATERIALS CONTROL:

No overstocking: Investment in materials must be kept as low as possible.
Minimum wastage: proper storage facilities must be provided for different type of materials in order to avoid losses arises due to theft, deterioration.

Economy in purchasing: Materials should be purchased at favourable 4.price.
No under stocking: Investment in materials under stocking will lead to delay or stoppage in production. It may result in to loss of profit.
Information about materials: This system should give complete and up to date accounting information about the availability of materials.

Stock levels: In order to avoid under stocking and overstocking a scientific system of stock level is to be adopted in the business.

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The stock levels are
a) Maximum stock level,
b) Minimum stock level,
c) Re-order level,
d) Average stock level,
e) Danger level

Maximum stock level: It means the maximum quantity of an item of, materials which ban be held in stock at any time.

Formula: Maximum stock level=Reorder level + Re-order Quantity - [Minimum consumption x Minimum re-order period]

Minimum stock level: This represents the minimum quantity of materials which must be maintained in hand at all times.

Formula: Re-order level - (Normal Consumption x Normal re-order period)

Re-order level: If is the level of materials at which a new order $f$ material is placed. This level is above minimum level but below maximum level.

Formula: Reorder level = (Maximum consumption x Maximum Re-order period)

Re-order Quantity: It is the quantity for which order is placed wh material; reaches at re-order level.

## Average stock level:

Formula :Average stock level=Minimum stock level $+1 / 2$ of Re-order Quantity
(or)
=Minimum stock level + Maximum stock level \2

Danger level: It is a level of which issue of material are stopped and issues are made only under specific instructions. It is below the minimum level, (emergency)

Formula: Danger level: Average Consumption x Maximum re-order period for emergency purchase.

## Problem:1

Two Components $X$ and $Y$ are used as follows
Normal Usage - 600 Units per week each
Maximum usage - 900 Units per week each
Minimum Usage - 300 Units per week each
Reorder Quantity - X4800 units, Y 7200 units
Reorder period: - $\mathrm{X}=4$ to6Weeks $\mathrm{Y}=2$ to 4 weeks.

## Calculate for each Component:

A. Reorder Level
B. Minimum Level
C. Maximum Level

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D. Average Stock Level

## Solution:

Reorder Level $=$ Maximum Consumption $\times$ Maximum Reorder period.
Component X : 900 units x 6 weeks $=5400$ units.
Component Y : 900 units x 4 weeks $=3600$ units.
Minimum Stock Level = Reorder Level - [Normal Consumption x Normal Reorder Period]
$\mathrm{X}=5400$ units ( 600 units $\times 5$ weeks) $=5400-3000$ units $=2400$ units.
$Y=3600$ units- ( 600 units $\times 3$ weeks $)=3600-1800=1800$ units

## MaximumStockLevel:

Reorderlevel+ReorderQuantity-(MinimumconsumptionxMinimumReorder period] $X=5400$ units +4800 Units - [ 300 units $\times 4$ weeks] 10200 units $-1200=9000$ units $Y=3600$ units +7200 units - ( 300 units $\times 2$ weeks) 10800 units -600 units $=10200$ units.

Average Stock Level: Minimum Stock Level $+1 / 2$ Reorder quantity X $=2400$ units $=1 / 2 \times 4800$ units $=2400+2400=4800$ Units.
(OR)
= Minimum level+Maximum Level / 2
$=2400+9000 / 2=11400$ units $/ 2=5700$ units.
$y=1800$ units $+1 / 2$ of7200 units. $=1800+3600=5400$ units
(OR)
$1800+10200 / 2==12000 / 2=6000$ units.

## Problem : 2

Normal usage : 50 units per week.
Minimum Usage: 25 units per week
Maximum usage: 75 units per week
Reorder quantity: 300 units,
Reorder period $=4$ to 6 weeks.
Calculate: Minimum level and Maximum level

## Solution:

Reorder level: Maximum consumption x Maximum Reorder period.
75 units $\times 6$ weeks $=450$ units
Minimum stock level: Reorder level - ( Normal consumption x Normal Reorder period) $=450$ units - ( 50 units $\times 5$ weeks) 450 units- 250 units $=200$ units
Maximum Stock level:(Reorder levels + Reorder Quantity) - Maximum consumption x Maximum Reorder period.
$=(450$ units +300 Units) $-(25$ units $\times 4$ weeks $)=750$ units -100 .units $=650$ units.
Average Stock Level: Minimum stock Level $+1 / 2$ Reorder Quantity $=200$ units $+150(300 / 2)=350$ Units.
[Or]
Minimum level + Maximum Level / $2=200+650 / 2=425$ units
Economic Ordering Quantity (E.O.Q): The quantity material to be ordered at one time is known as economic ordering quantity. This quantity is fixed in such a manner as to minimise the cost of ordering and carrying the stock.

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$=\sqrt{\frac{2 A B}{C S}}$
A = Annual usage
$B=$ Buying cost per order
C = Cost of per unit of material
$S=$ Rate of storage and carrying cost.
The E.O.Q is determined keeping in view the ordering cost and carrying costs.
Carrying Cost: It is the cost of holding the materials in the store and includes
I. Cost of storage, space
II. Cost of spoilage in stores
III. Cost of ins for storing materials
IV. Cost of maintaining the materials
V. Clerical cost
VI. Insurance Cost.

Ordering Cost: It is the cost of placing orders for the purchase of Materials and includes cost of stationery, postage, and cost of staff in Purchasing dept.

## Problem 3:

$X$ Co; purchases 1600 units of certain component from $Y$ Co; the average annual usage is I600units. The order cost is Rs. 100 and the carrying cost is Rs 8 per unit. Calculate E.O.Q.

## Solution

$\qquad$
$\underline{2 \times 1600 \times 100}$
$\mathrm{EOQ}=8 \quad=\sqrt{40000}=200$ units

## Problem: 4

Calculate E.O.Q from the following Consumption 600 units.
Ordering Cost Rs 12 per order
Carrying Cost 20\%
Price per unit Rs. 20 $\qquad$
$2 A B$
Solution: E.O.Q = $C S$
$A=600$ units $B=R s .12 \quad C=20 S=20 / 100$
$=\sqrt{\frac{2 \times 600 \times 12}{20 \times 20 / 100}}=\sqrt{\frac{2 \times 600 \times 12 \times 100}{20 \times 20}}$
E.O.Q. = 60 units

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## Problem:5

Two Components $X$ and $Y$ are used as follows:
Normal Usage -600 Units per week each.
Maximum usage -900 Units per week each.
Minimum Usage - 300 Units per week each.
Reorder Quantity -X 4800 units 7200 units.
Reorder period: - X=4 to 6 Weeks

$$
Y=2 \text { to } 4 \text { weeks. }
$$

Calculate for each Component a) Reorder Level b) Minimum Level c) Maximum Level d) Average Stock Level

## Solution:

Reorder Level $=$ Maximum Consumption $\times$ Maximum Reorder period.
Component $\mathrm{X}=900$ units $\times 6$ weeks $=5400$ units.
Component $Y=900$ units $\times 4$ weeks $=3600$ units.
Minimum Stock Level = Reorder Level - (Normal Consumption x Normal Reorder Period)
$X-5400$ units ( 600 units $\times 5$ weeks $)=5400-3000$ units $=2400$ units.
$Y=3600$ units- $(600$ units $\times 3$ weeks $)=36004800=1800$ units
Maximum Stock Level = Reorder level + Reorder Quantity - [Minimum consumption x Minimum Reorder period]
$\mathrm{X}-5400$ units +4800 units - [ 300 units x 4 weeks]
10200 units $-1200=9000$ units
$Y=3600$ units +7200 units - ( 300 units $\times 2$ weeks) 10800 units. 600 units $=10200$ units.
Average Stock Level $=$ Minimum Stock Level $+1 / 2$ Reorder quantity
X $=2400$ units $=1 / 2 \times 4800$ units $=2400+2400=4800$ Units
(OR)
$=$ Minimum level + Maximum Level $/ 2=2400+9000=11400$ units $=5700$ units
$y=1800$ units $+1 / 2$ of 7200 units $=1800+3600=5400$ units [Or] 1800+10200 $/ 2=12000 / 2=$ 6000units.

## BILL OF MATERIAL

Sometimes all the materials required for a particular job are listed on a single document is known as a Bill of material. It is a master requisition listing all the materials requested for a particular job.

## Merits:

1. Clerical errors is reduced.
2. Costing Job is earlier. It is a material requisition to which is in printed document.

Material Transfer Note: Any materials transferred from one job to another should be recorded on a materials transfer note.

## ABC Analysis (Always Better Control):

$A B C$ analysis is also known as proportional parts value analysis. It is an analytical method of stock control. This technique of stock control according to value method. Under this technique of material control, materials are listed in A, B and C categories in descending order based on value consumptions.

Item A - has low percentage but of high value.

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Item B - has large percentage but of low value.
Item C - falls between item A and B and less importance
Thus ABC analysis measures and significance of each item of material (ie) very close control is exercised over me Item A because it has high value and adequate control is needed for Item B and little control is essential for Item C.

## Example:

| Category | Percentage of Item | Percentage of Cost |
| :--- | :--- | :--- |
| A | $8 \%$ | $75 \%$ |
| B | $22 \%$ | $18 \%$ |
| C | $70 \%$ | $7 \%$ |

In the above example purchase stores and issue of materials are to be strictly controlled in case of item A because it has high material cost. In case the C item little material control is exercised because it has very small portion of costs.

These analysis will facilitate the management to exercise control on the basis value of material.

| Material Item | Importance on the basis of value |
| :--- | :--- |
| A | Most important |
| B | Average |
| C | Less important |

Advantages: 1) A strict control is exercised on die item which represent a high percentage of material value 2) investment in inventory is reduced to minimum 3) saving the time of management 4) storage cost ii reduced. 5) Introduction of scientific inventory control.

VED Analysis: (Vital, Essential and Desirable analysis)
VED analysis means vital, essential and desirable analysis. It is used for control of spare parts. The spare parts are divided into 3 categories - Vital Essential aim Desirable.

The spares: the stock Out of which even for a short time will stop production for some time, where the cost of stock out is very high are known as 'vital spares'.

The spares the absence of which cannot be tolerated for more than a few hours and the cost of production is very high and which are essential for the production to continue are known as "Essential spares".

The Desirable spares are these spares which are needed but their absence for a week will not stoppage of production.

## Perpetual Inventory:

It is a continuous stock taking system. Under this system certain numbers of items are counted daily or at frequent intervals.

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## Definition:

Perpetual inventory system as, "A system of records maintained by the controlling department which reflects the physical movement of stocks and their current balance - ICMA.

It is a method of recording stores balances after every receipts and issue to facilitate regular checking to avoid closing down for stock taking. This system consists of three.

Bin Card: A card is attached to each bin, drawer containing materials, it is called as Bin Card., This card shows quantity of materials received, issued and balance of stock.

Stores Ledger: This ledger contains an account for each item of materials in stock it shows both quantity and value of materials received, issued and stock.

Continuous stock taking: It means physical verification of the stock records with actual stock.
Advantages of the prepectuat inventory system:

1. Difference of unite are detected easily.
2. Bin cards and stores ledger give ready reference.
3. over stocking and under stocking can be avoided.
4. Deterioration and obsolescence can be avoided.
5. It is not necessary to stop production to carryout stock taking,
6. It is very easy to prepare final accounts without physical inventory being taken.
7. Continuous stock taking will make the storekeeper and stores accountant more vigilant in their work.
8. Planning of production can be done according to the availability of material in stores.

## Periodic Inventory system

Under periodic inventory system, the stocks are checked and verified only at the end of the financial year. It is otherwise known as continuous stock taking system certain number of items are counted at frequent intervals.

| Sr | Periodic Inventory System | Perpectual Inventory <br> System |
| :---: | :--- | :--- |
| 1 | Physical verification of the stock <br> records with actual stocks. | The system of stock records <br> and continuous stock taking |
| 2 | Conducted throughout the year. | Conducted once in a year. |
| 3 | It is cheaper method | Expensive method. |
| 4 | Routine work will not be affected. | Routinework will be <br> affected. |
| 5 | Items are taken at random. | All items are checked. |

## BINCARD

Bin is a place, rack or cupboard where materials have been kept. Each bin is attached a card to show the stack position of the bin. This. is known as bin card. It is also known as bin tag or stores card. These cards are maintained by the store keeper. It shows quantities of each materials received, issued and balance of stock. It shows description code of number of material, bin number, maximum, and minimum. Bin serves the purpose of providing ready reference.

## STUDY MATERIAL FOR B.B.A COST ACCOUNTING SEMESTER - IV, ACADEMIC YEAR 2020-21

## Specimen of Bincard

| Bincard |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bin No $\qquad$ <br> Description: <br> Code No : $\qquad$ |  |  | Minimum level |  | Re-order level |
| Date | Receipts | Issues | Balance | Stock verification |  |
|  | Qty | Qty | Qty | Date | Initials |
|  |  |  |  |  |  |

Stores ledger: This ledger contains an account for each item of material in stock which gives information about that material both quantity a Value. It is maintained by cost accounting department this ledger show the balance in hand at any time.

## Specimen of Stores Ledger

| Stores Ledger $\quad$ - |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Descript Code No Bin No |  |  | Unit <br> Location <br> Maximum |  |  | $\begin{aligned} & \mathrm{M} \\ & \mathrm{Re} \\ & \mathrm{Re} \end{aligned}$ | Minimum level $\qquad$ <br> Re-order level : $\qquad$ <br> Re-order Quantity: $\qquad$ |  |  |
| Date | Receipts |  |  | Issues |  |  | Balance |  |  |
|  | Qty | Rate | Amount | Qty | Rate | Amount | Qty | Rate | Amount |
|  |  |  |  |  |  |  |  |  |  |

## Difference between Bin card and Stores Ledger

| Sr |  | Bin card |
| :---: | :--- | :--- |
| 1 | It is kept inside the stores | Stores Ledger |
| 2 | It records Quantity only. | It is kept outside the stores. |
| 3 | It is maintained by the store keeper. | It is maintained by costing Dept. |
| 4 | Entries are made by the store keeper. | Entries are made by the cost clerk. |
| 5 | It shows physical information. | It gives both physical as well as value <br> information. |
| 6 | Postings are made before die transactions. | Postings are made after the <br> transactions. |
| 7 | Entries are made along with each transactions. | Entries are made periodically. |

## Methods of pricing material Issues:

When pricing materials issued to production from stores there are six methods are followed for pricing material issues,

1. First in First Out (RFC) Method
2. Last in First out (LIFO) Method
3. Simple average price Method
4. Weighted average price Method
5. Base stock method.

## STUDY MATERIAL FOR B.B.A <br> COST ACCOUNTING <br> SEMESTER - IV, ACADEMIC YEAR 2020-21

6. Highest $m$ first out (HJFO)

## 1.First in First out Method: (FIFO):

Under this method materials which are purchased first are issued first Materials are issued at the oldest cost price listed in stores ledger account It uses the price of the first batch of materials purchased for all issues until all units from this batch have been issued After the first batch is fully issued, the price of die next batch received becomes the issue price.

## Advantages:

$>$ Materials are issued at actual cost.
$>$ Closing stock valuation is at cost as well as at the latest market price.
$>$ This method simple to operate and easy to understand.

- When prices are falling, method gives better result.
$>$ This method is based on that materials which are received first are issued first.


## Disadvantages:

Materials are not priced at the current market price.
> This method produces unfair results as between one job and another.

## Example:

Jan. 5 Received 500 kg . @ Rs. 5 per kg.
Jan. 10 Received $700 \mathrm{~kg} @$ Rs. 6 per kg. 15 Jan. Issued 800 kg

## Solution:

| Issue Price | Rs. |
| :--- | :--- |
| $500 \mathrm{Kg} @$ Rs. 5 | 2500 |
| $300 \mathrm{Kg} @$ Rs. 6 | 1800 |
| 800 Kg | $\mathbf{4 3 0 0}$ |

Balance of Stock400 kg @Rs. 6 Rs.2, 400

## 2.LAST IN FIRST OUT METHOD(LIFO):

This method is just opposite of FIFO. Under this method, materials received last are issued first Issues are made from the latest purchase.

## Advantages:

> Materials cost represents cost price.
$>$ As materials are issued at actual cost, it does not result any unrealized profit
> It is suitable when prices are rising.

## Disadvantages:

$>$ This method is not realistic
$>$ This method may lead to clerical errors.
$>$ This system is not accepted by income tax Department.

## STUDY MATERIAL FOR B.B.A <br> COST ACCOUNTING

## Example:

Jan. 5 Received 500 Kg. @ Rs. 5 Per Kg. Jan. 10 Jan. Received 700 Kg @ 6 per kg. Jan 15 issued 800 Kg

## Solution:

700 kg @ Rs. 64200
100 kg @ Rs. 5500
800 kgs 4700
Balance of Stock 400 kg @ Rs. 5 Rs. 2000

## 3.Simple Average Price Method:

Simple average price is the average of the prices of different lots of material to purchase. Issue price $=$ Total price $/$ No. of Prices

## Example:

Jan. I 100 units purchased of Rs. 10 each
Jan 5300 units purchased of Rs. 11 each
Jan 10400 units purchased of Rs. 15 each Jan 15 Issue of 500 units.
Issue price $=$ Rs. $10+$ Rs. $11+$ Rs. $15 / 3$ = Rs. $36=$ Rs. 12

## Advantages:

$>$ It is easy to calculate and simple to understand.
$>$ It reduces clerical work.

## Disadvantages:

$>$ Costs cannot be recovered fully. This system is not generally adopted.

## Weighted Average Price Method:

It is a price obtained by dividing tie total cost of materials in the stock by total quantity of materials in the stock and issues are priced accordingly.
Issue Price $=$ Total cost* $/$ Number of Quantity
(*Total Cost $=$ Quantity $\times$ Rate )

## Example:

Number of Quantity
Jan 1100 unite purchased of Rs. 10
Jan 5300 units purchased of Rs 11
Jan 10400 unite purchased of Rs. 15
Jan 11 Issue 800 units
Issue price $=100 \times 10+300 \times 11+400 \times 15 / 100+300+400$
$=$ Rs. $1000+3300+6000 / 800$ units
$=$ Rs. 10,300 / 800 units =Rs. 12.88

## 1.FIFO, (First in First out Method)

Problem No: 1

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The following transactions took place in request of Material during the month of September 2015.

| Date | Particulars | Quantity | Rate per unit |
| :--- | :--- | ---: | ---: |
| Sept. - I | Received | 500 | 10 |
| Sept. -10 | Received | 300 | 12 |
| Sept. - 15 | Issued | 700 | --- |
| Sept. -20 | Received | 400 | 14 |
| Sept. -25 | Issued | 300 | --- |
| Sept. -27 | Received | 500 | 11 |
| Sept. -30 | Issued | 200 | --- |

You are request to write up stores Ledger under FIFO, LIFO, Simple Average Method and Weighted Average Cost Method.

## Solution:

STORES LEDGER ACCOUNT (FIFO METHOD)

| Date | Particulars | RECEIPTS |  |  | ISSUES |  |  | BALANCE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Qty | Rate | Amount | Qty | Rate | Amount | Qty | Rate | Amount |
| Sept. 1 | Goods rec. note No. | 500 | 10 | 5000 | --- | --- | --- | 500 | 10 | 5000 |
| Sept. 10 | Goods rec. note No. | 300 | 12 | 3600 | --- | --- | --- | $\begin{aligned} & 500 \\ & 300 \end{aligned}$ | $\begin{aligned} & 10 \\ & 12 \end{aligned}$ | $\begin{aligned} & 5000 \\ & 3600 \end{aligned}$ |
| Sept. 15 | Requisition slip No. | --- | --- | --- | $\begin{aligned} & 500 \\ & 200 \end{aligned}$ | 10 12 | $\begin{aligned} & 5000 \\ & 2400 \end{aligned}$ | 100 | 12 | 1200 |
| Sept. 20 | Goods rec. note No. | 400 | 14 | 5600 | --- | --- | --- | $\begin{aligned} & 100 \\ & 400 \\ & \hline \end{aligned}$ | $\begin{aligned} & 12 \\ & 14 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1200 \\ & 5600 \end{aligned}$ |
| Sept. 25 | Requisition slip No. | --- | - | --- | $\begin{aligned} & 100 \\ & 200 \end{aligned}$ | 12 14 | $\begin{aligned} & 1200 \\ & 2800 \end{aligned}$ | 200 | 14 | 2800 |
| Sept. 27 | Goods rec. note No. | 500 | 11 | 5500 | --- | --- | --- | $\begin{array}{r} 200 \\ 500 \\ \hline \end{array}$ | $\begin{aligned} & 14 \\ & 11 \end{aligned}$ | $\begin{aligned} & 2800 \\ & 5500 \end{aligned}$ |
| Sept. 30 | Requisition slip No. | --- | --- | --- | 200 | 14 | 2800 | 500 | 11 |  |

Answer: closing stock 500 units Rs. 5500

## LAST IN FIRST OUT METHOD (LIFO)

| Date | Particulars | RECEIPTS |  |  | ISSUES |  |  | BALANCE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Qty | Rate | Amount | Qty | Rate | Amount | Qty | Rate | Amount |
| Sept. 1 | Goods rec. note No. | 500 | 10 | 5000 | --- | --- | --- | $\begin{aligned} & \hline 500 \\ & 300 \end{aligned}$ | 10 12 | $\begin{aligned} & \hline 5000 \\ & 3600 \\ & \hline \end{aligned}$ |
| Sept. 10 | Goods rec. note No. | 300 | 12 | 3600 | --- | --- | --- | 300 | 12 | 3600 |
| Sept. 15 | Requisition slip No. | --- | --- | --- | 300 400 | 12 10 | 3600 4000 | 100 | 10 | 1000 |
| Sept. 20 | Goods rec. note No. | 400 | 14 | 5600 | --- | --- | --- | $\begin{aligned} & \hline 100 \\ & 400 \end{aligned}$ | 10 14 | $\begin{aligned} & 1000 \\ & 5600 \end{aligned}$ |
| Sept. 25 | Requisition slip No. | --- | --- | --- | 300 | 14 | 4200 | $\begin{aligned} & 100 \\ & 100 \end{aligned}$ | 10 14 | $\begin{aligned} & 1000 \\ & 1400 \end{aligned}$ |
| Sept. 27 | Goods rec. note No. | 500 | 11 | 5500 | --- | --- | --- | $\begin{aligned} & 100 \\ & 100 \\ & 500 \\ & \hline \end{aligned}$ | 10 14 11 | $\begin{aligned} & 1000 \\ & 1400 \\ & 5500 \\ & \hline \end{aligned}$ |
| Sept. 30 | Requisition slip No. | --- | --- | --- | 200 | 11 | 2200 | 100 100 300 | 10 14 11 | $\begin{aligned} & 1000 \\ & 1400 \\ & 3300 \\ & \hline \end{aligned}$ |

Answer: Closing stock 500 units of Rs. 5700

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SIMPLE AVERAGE METHOD (STORES LEDGER ACCOUNT)

| Date | Particulars | RECEIPTS |  |  | ISSUES |  |  | BALANCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Qty | Rate | Amount | Qty | Rate | Amount | Qty | Amount |
| Sept. 1 | Goods rec. note No. | 500 | 10 | 5000 | --- | --- | --- | 500 | 5000 |
| Sept. 10 | Goods rec. note No. | 300 | 12 | 3600 | --- | --- | --- | 800 | $(5000+3600)=8600$ |
| Sept. 15 | Requisition slip No. | --- | --- | --- | 700 | 11* | 7700 | 100 | $(8600-7700)=900$ |
| Sept. 20 | Goods rec. note No. | 400 | 14 | 5600 | --- | --- | --- | 500 | $(900+5600)=6500$ |
| Sept. 25 | Requisition slip No. | --- | --- | --- | 300 | 13* | 3900 | 200 | $(6500-3900)=2600$ |
| Sept. 27 | Goods rec. note No. | 500 | 11 | 5500 | --- | --- | --- | 700 | $(2600+5500)=8100$ |
| Sept. 30 | Requisition slip No. | --- | --- | --- | 200 | 12.50* | 2500 | 500 | $(8100+2500)=5600$ |

Answer: closing stock 500 units of Rs. 5600
Sept. $15=10+12 / 2=22 / 2=$ Rs. 11* $\quad$ Sept $25=12+14 / 2=26 / 2=$ Rs. $13^{*}$
Sept. $30=14+11 / 2=25 / 2=$ Rs. $12.50^{*}$
WEIGHTED AVERAGE COST METHOD (STORES LEDGER ACCOUNT)

| Date | Particulars | RECEIPTS |  |  | ISSUES |  |  | BALANCE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Qty | Rate | Amount | Qty | Rate | Amount | Qty | Amount |
| Sept. 1 | Goods rec. note No. | 500 | 10 | 5000 | --- | --- | --- | 500 | 5000 |
| Sept. 10 | Goods rec. note No. | 300 | 12 | 3600 | --- | --- | --- | 800 | 8600 |
| Sept. 15 | Requisition slip No. | --- | --- | --- | 700 | 10.75* | 7525 | 100 | 1075 |
| Sept. 20 | Goods rec. note No. | 400 | 14 | 5600 | --- | --- | --- | 500 | 6500 |
| Sept. 25 | Requisition slip No. | --- | --- | --- | 300 | 13.35* | 4005 | 200 | 2670 |
| Sept. 27 | Goods rec. note No. | 500 | 11 | 5500 | ---- |  | --- | 700 | 8170 |
| Sept. 30 | Requisition slip No. | --- | ----1 | -- | 200 | 11.67* | 2334 | 500 | 5600 |

Answer: closing stock500unitsbfRs. 5836
Issue price $=$ Total cost $/$ Total Quantity
Total Cost $=$ (Total Quantity $\times$ Rate per unit)
Sept. $15=8600 / 800=$ Rs. $10.75^{*}$
Sept $25=6675 / 500=$ Rs. 13.35*
Sept. $30=8170 / 700=$ Rs. 11.67*

## I)BASE STOCK METHOD:

It is the minimum stock which is not to production.
II)HIGEST IN FIRST OUT METHOD:

In this method issued are always valued at the highest price of the receipts. This rate continues until the material at the high price is exhausted after which the next highest price is used.

## III)REPLACEMENT OF PRICE METHOD:

Under this method, material are charged at the market price on the date of issue. Replacement price is nothing but the price at which materials issued will be replaced i.e., market price.

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## Advantages:

> Materials are issued at the current market price.
$>$ This is method is simple to operate as no calculations are required.

## Disadvantages:

$>$ Issues are not priced at actual cost, thus resulting in unrealised profit or loss.
$>$ The valuation of stock is not at the current prices.
$>$ The replacement price may not be easily available.

## IV)Standard Price Method:

In this method a standard price is calculated and all materials issued are valued at this price. Standard price is a notional price and is not actual cost price.

Standard prices are fixed for each item of material and where prices of materials fluctuate heavily; standard prices should not be fixed on a long-term basis.

Under this method all receipts are posted in Stores Ledger Account at actual cost and issues are priced at a pre-determined a standard rate for each material.

## Material Losses

## Wastage:

It is that portion of material which is lost during handling storing or in course of production and has scrap value.

## Causes of wastage:

Wastage of materials arises due to evaporation, leakage, fire careless handling and loading. It may be visible and 'invisible'.

## Types of wastage:

i. Normal wastage
ii. Abnormal wastage.

## i.Normal wastage:

It is not avoidable wastages which arises due abnormal conditions. (E.g.) Evaporation, leakage, loading and unloading.

## ii.Abnormal wastage:

It is not avoidable wastage which arises due abnormal conditions. (E.g.) Fire, accident, theft, careless handling. The value of such loss will not be added to cost of production but is transferred to costing Profit \& Loss Account.

Scrap: it means fragments or incidental residue of material from certain types of manufacture. It has small value without further processing.
Example: Turning, Punching, Sawing, Moulding etc.

## Types of scrap:

a) Legitimate Scrap
b) Administrative Scrap
c) Defective Scrap.

## Defectives:

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Defectives are that portion of production which can be rectified at some extra cost of re-operation. Defectives may arise due to sub- standard materials careless inspection, badsupervision.

## Spoilage:

Spoilage occurs when goods are so damaged in the course of manufacturing process. Spoilage is irreparable.

## Types of spoilage:

Normal Spoilage: The cost of normal spoilage is borne by goods units of product.
Abnormal Spoilage: The cost of abnormal spoilage is transferred to profit \& loss account.

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UNIT - III
LABOUR

## LABOUR

Labour represents human contribution to production and is second important element of cost

## Definition:

Direct Labour is that - which can be identified with and allocated to cost centres or cost unit||. I.C.M A., London.

Direct Labour is all labour expended in altering the construction, composition or condition of the product||. - Wheldon

Indirect labour is of general character and cannot be conveniently identified with a particular cost unit. It helps and facilitates production indirectly. Examples are foreman, supervisor, cleaner, and inspector; clerk, etc.

## Types of Labour:

1) Direct Labour
2) Indirect Labour

## 1)Direct Labour:

Direct Labour is that, "Which can be identified with and allocated to cost centres or cost units. Thus direct labour is engaged in converting rawmaterials into finished goods, (e.g) machine operator, shoemaker, tailor.

## 2)Indirect labour:

Are those labour which cannot be conveniently identified with a particular cost unit? (e.g) supervisor, foreman, peon, clerk, etc.

Distinguish between Direct and Indirect labour:
Direct labour is that labour which can be conveniently identified or attributed wholly to a particular job, product or process. Thus direct labour includes all labour expended in converting raw materials into finished goods.

Indirect labour is one which is of a general character and cannot be conveniently identified with a particular job, product or process.

## Examples of Indirect Labour

Labour employed in Service Departments like Power House, Internal Transport Service, Gate and Security.
Labour employed on maintenance work.
Storekeeping workers and other such personnel.

## Organisation of Labour Department

There are mainly five departments in an organisation dealing with labour:

1. Personnel Department
2. Time Recording Department
3. Payroll Department
4. Engineering Department

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5. Cost Accounting Department

## 1. Personnel Department:

It plays a very important role as it is primarily concerned with the proper selection and training of workers and placing them to jobs for which they are best suited. This department is a service department and renders only advisory functions.
2. Time Recording Department:

The recording of time put in by a worker is required for two purposes, (i.e) for time keeping and time booking.
$>$ Time keeping is the recording of time for the purpose of attendance and wage calculations.
> Time booking is the recording of die time for purposes of cost analysis and apportionment of labour costs over various jobs.

## 3. Payroll Department:

The important functions of this department in controlling and accounting for labour costs may be listed as follows:
a) To compute the wage and to prepare the payroll for each department
b) To compute the payroll deductions.
c) To disburse salary and wage payments.
4. Engineering Departments:

This department helps in maintaining control over working conditions and production methods for each job, department. It performs the following functions.
a) Preparation of plans and specifications for each job.
b) Safe and efficient working conditions.
c) Preparation of time and motion studies of labour.
d) Making job analysis and setting piece rates.

## 5. Cost Accounting Department:

This department is responsible for the accumulation and classification of all cost data of which labour, is one of the elements. This department is responsible for analysing the payroll in order to render, routine and special labour cost reports revealing the amount of normal and abnormal idle time, direct and indirect labour, overtime and variances from budgeted labour costs. These reports inform management of the effectiveness of labour policies and permit necessary action to be taken to retain proper control of labour costs.

## Problem:1

## Labour Cost per man per day of 8 hours

From the following particulars ascertain Labour cost per day of 8 hours
Basic Pay - Rs. 200 per month
Leave Pay-5\%
Employer Contribution to provident fund 8\% of (a) and (b)
Employer's contribution to E.S.I. $-2.5 \%$ of (a) and (b) Pro rate amenities Rs. 17.95 per head per month Working hours in a month-200hours.

## STUDY MATERIAL FOR B.B.A COST ACCOUNTING SEMESTER - IV, ACADEMIC YEAR 2020-21

## Solution:

Statement of Labour Cost per man per day of 8 hours

| Particulars | Per month Rs. | Per day 8 hours |
| :--- | :--- | :--- |
| Basic pay | 200 |  |
| Leave pay $200 \times 5 / 100$ | 10 |  |
| Employer's contribution to P.F. $8 \%$ of (a) and <br> (b) $210 \times 8 / 100$ | 16.80 |  |
| Employer's contribution to E.S.I. - <br> $2.5 \%$ of (a) and (b) $210 \times 21 / 2 / 100$ | 5.25 |  |
| Amenities | 17.95 | 10 |
| Total labour cost per man of 200 hours of <br> one month | 250 |  |
| Total labour cost per man of 8 hours $=250 \times 8 / 200=$ Rs. 10 |  |  |

## Problem:

From the following particulars given below, Calculate Labour cost per man per day of 8 hours: Basic SalaryRs.5perday
Dearness Allowance 20 paisa per every point over 100 cost of living index for the workers. Current Cost of Living index is 800 points.
Leave Salary $5 \%$ of (1) and. (2)
Employer's contribution to P.F. 8\% of (1) and (2)
Employer's contribution to State Insurance 5\% of (1), (2) and (3) Number of working days in a month 25 days.

Solution:
Statement of Labour Cost per man per day of 8 hours :

|  | Per day of <br> $\mathbf{8}$ hours: (Rs.) |
| :--- | :--- |
| Basic salary | 5.00 |
| D.A. 20 paisa per every point over 100 cost of having index for a month of <br> 25 days Per day=700 points $\times 20 / 100 \times 1 / 25 \quad(800$ points-100 points=700 <br> points) | 5.60 |
| Leave Salary 5\% of (1) and (2) (5+5.60=10.60 x 5/100) | 0.53 |
| Employer's Contribution to P J?. 8\% of (1) and (2) <br> $(10.60 \times 8 / 100)$ | 0.85 |
| Employer's Contribution to state ${ }^{*}$ Insurance of $5 \%$ of (1), (2) and (3) <br> (5+5.60+ $0.53=11.13 \times 5 / 100)$ | 0.56 |
| Labour Cost per man per day of 8 hours | $\mathbf{1 2 . 5 4}$ |
|  |  |

## Time keeping

Time keeping Department is to keep a record of each worker entering and leaving time in the factory.ltis considered important to record the time, of workers entering arid leaving the factory. It is the recording of each worker's time of coming in and going out of the factory for the purpose of attendance and wage calculations.
The objects of time-keeping:

## STUDY MATERIAL FOR B.B.A COST ACCOUNTING SEMESTER - IV, ACADEMIC YEAR 2020-21

1. To mark attendance of each worker to satisfy legal requirements.
2. To prepare wage sheets.
3. To maintain discipline in the factory.
4. To ascertain the labour cost chargeable to jobs.
5. To control labour cost.
6. To have a correct record of attendance for meeting statutory requirements.
7. Overhead distribution, if it is based on wages or labour hours.

## Methods of Time-keeping:

The methods of time-keeping can be broadly classified into two categories:
a) Manual methods
b) Mechanical methods

## a)Manual Methods:

There are two manual methods. These are:

## Attendance Register or Muster Roll:

This is the oldest method of time keeping. This register may be kept in time office not with the foreman in the department Attendance may be marked by the time-keeper or the foreman. Under this method a register is maintained for worker's attendance. This method is very simple and cheap to operate. But it can be used in very, small factories. Records may not be accurate. Chances of disputes and mistakes will arise.

## Token or Disc Method:

Under this system, every worker is allotted a disc or token bearing his identification number. All such discs are hung on a board at the entrance of the factory. As and when a worker enters, he removes his disc from the board and puts it into the box or hangs it on another board which is specially kept for this purpose.

After the expiry of the time, the first box is removed and replaced by another for late comers. Alternatively, workers coming late may be required to report at the time office so that the exact time of their arrival can be noted. After the factory gates are closed, the, time clerk marks the attendance in register on the basis of tokens in the boxes. The absentees are indicated by the missing tokens in the box.

This system is improvement on the attendance register method. It is difficult to check one worker inserting two discs into the box, one of himself and the other of his friend. It involves a large amount of clerical work and there is a possibility of mistakes.

Mechanical Methods: It is classified into three.

## i.Time Clock Method:

Under the mechanical methods, time clocks are used to record the worker's attendance. In this system the attendance is recorded on a clock card. When a worker enters the gate, he picks up his card from the "out" rack, inserts it into the clock and the time is stamped at the relevant space. He takes his card out and keeps it in the "In" rack. This process is reversed when he goes out of the factory.

Thus every worker is allotted a card which bears the worker's identification number. These cards are kept in racks lying outside the factory gate. There are usually two racks denoting 'out' and 'in' racks. The cards left in the 'Out' racks indicate absent workers.

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## Advantages:

$>$ It provides for correct recording of attendance.
$>$ Changes of false and fraudulent entries are reduced.
$>$ Work in connection with the preparation of wage sheets becomes is very easy.
> The clocks produce a definite record.

## ii.Dial Tune Recorders:

This consists of a mechanism with a dial having a number of holes about the circumference. When a worker enters the factory, he presses the dial arm into a hole which denotes his particular number and die time is recorded automatically on an attendance form placed inside.

This attendance sheet forms a part of the payroll and there is no-need of copying out the record. But this method has the following defects
a) The time of worker's arrival and departure are widely separated on the paper, making the calculation of worker's total time cumbersome.
b) The capacity of this machine is very much limited as the number of holes is only about 150.

## iii.Key Recorder System:

This is a mechanism with a number of keys, each key bearing the number of a worker. When a worker enters the factory, he inserts his particular key in the key-hole and gives a turn, the ticket number and the clock time are recorded on a sheet of paper.

## Time Booking:

It is a process of recording the time spent by a worker on differ jobs carried out by. In during his period of stay $m$ the factory,

## The objects of time booking:

1. To ascertain die cost of work done.
2. To ensure that time for which worker has been paid is properly utilised.
3. To provide a basis for the appointment of over-heads, and
4. To ascertain the idle time so as to control it.

Time booking may be done manually or mechanically depending, upon the size of the organisation. Large organisations, use time recording clocks for recording time on each job.

## Methods of Time Booking

There are five methods of Time booking. They are

## Daily Time Sheet System:

This is a daily record of the work done by a worker, showing the jobs on which he worked and the time spent against each. One sheet is allotted to each worker and a daily record is made therein. This can be used in small organisations where the number of workers as well as the number of jobs are very much limited.

## Weekly Time Sheet:

This is similar to Daily Time sheet. The difference is that instead of recording the work done for a day only, record of time for all jobs is done weekly. Here Weekly Time Sheets are kept. The weekly time sheet gives a consolidation of the total hours worked during the week

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and this total can be checked against the total shown in the clock cards. This methods is usefulwhere there are a few jobs in a week.

## Job cards:

This card is prepared for each job. This card is allotted to each worker whenever a worker takes up a particular job. Worker enters this card the time of starting the job as well as tune of finishing the job.

## Time and Job Card:

This system provides a card which consists of two sections, one to be filled up as a job and the other as a time card. This card records the attendance time and the time spent on different jobs on the same form. It consists of two sections - one for recording attendance and the other for recording the work time. Thus, tins records both the attendance time and work time of a worker on the same sheet.

## Labour Cost Card:

This is a type of circulating job card it meant to record the time taken on the job by all the workers employed on it Instead of allotting one card to each worker, the same card is passed round and the time taken by each worker on that job is recorded on it Thus, this card gives the total labour cost of a job.

## Piece-Work Card:

Where workers are paid on piece rate system, piecework card is used. Such a card is maintained for each job separately.

## Wages Abstract:

This is a summary prepared weekly or monthly, showing the amount of time spent by a worker on different jobs. This shows an analysis of wages paid during a period of time on different jobs.

The Wages Abstract is a medium of allocation of labour cost to different jobs. It provides a basis for writing job ledger.

## Write short notes on:

(a) Out workers
(b) Casual workers
a) Out workers:

Out workers are those workers who work outside the factory on behalf of the company.
b) Casual Workers:

These are temporary workers who are appointed on daily basis in order to meet increase in production or to replace the absentee workers. These are known as casual workers. Such workers are known as casual workers as they are not regular workers of the organisation.

## Overtime Wages

Work done beyond the normal working hours is known as overtime work. According to the Indian Factories Act, no worker should be allowed to work for more than 9 hours a day or 48 hours a week. Suppose a worker works for more than 9 hours in a day or more than 48 hours in a week he has to be paid for his overtime at double the normal rate of wages. Overtime work involves extra cost as it has to pay at double of pauses of idle time Treatment of Overtime Costs.

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1. If overtime is required to make up any shortfall in production or for meeting urgent orders, the overtime premium should be treated as overhead cost of the department concerned.
2. When the customer agrees to bear the entire charge of overtime due to urgency of work, it should be charged direct to the job or work order concerned.
3. Where overtime is worked due to seasonal nature, it should be treated as general overhead.
4. Overtime worked on account of abnormal conditions like floods, earth quakes, etc., should be transferred to Costing Profit and Loss Account.
5. Overtime work is work done beyond normal working hours. The Factories Act provides for payments of overtime wages at double the norms rate wages.

## Control of overtime:

$>$ All overtime work should be duly authorized by higher officials.
> Overtime cost should be recorded separately and shown against the department incurring it. It will help in proper planning in future.
> If overtime is due to limited capacity of plant, new plant may be installed.

## Idle time

Give reasons for idle time, howyou treat idle time in cost accounting.

## Meaning of Idle time:

Idle time is that time for which wages are paid but no production is obtained. Idle time may be defined as that time for which are paid but no production is obtained. This is the time which cannot be attributed directly to any productive work. Idle time may represent loss of time of labour, machines of equipment's due to lack of material, breakdown of machinery, failure of power supply, etc.

## Causes of idle time:

a) Productive Causes.
b) Administrative causes
c) Economic causes

## Productive causes:

The productive causes may further be classified as follows:

1. Idle time due to machine break down.
2. Power failures.
3. Workers waiting for raw materials and tools.
4. Workers waiting for work.
5. Workers waiting for instructions.

In all the above cases, idle time can be controlled by proper planning in advance.

## Administrative causes:

Idle time is frequency caused by administrative decisions. Sometimes administrative decisions are also responsible for idle time. For example, in case of a surplus capacity of plant and machinery, management may decide not to work fully and there may be some idle time. Therefore, such idle time arises out of abnormal situations, and it cannot be helped.

## Economic causes:

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Idle time, may arise due to sever competition or seasonal nature of industries. Idle time may arise due to seasonal nature of industries. For example, in the case of woollen goods, icecream industry, production cannot be evenly distributed throughout the whole year. It is not possible to employ a number of workers in the busy season and to leave them during slack season.


## Normal Idle Time:

It refers to that loss of time which is generally unavoidable and is incidental to production. For example:
a. Time taken from the factory gate to the department where worker is engaged and the reverse journey at the end of the day.
b. Time which elapses between completion of one job and commencement of the next.
c. Time spent in machine maintenance.
d. Tea breaks (if any), personal needs, etc.

Thus, normal idle time is of such a nature that it cannot be avoided and its cost is an expense which the employer must bear.

## Treatment of Normal Idle Time:

a) It is directly charged to factory overhead account.
b) Wage rate may be inflated so as to make allowance for normal loss of labour time.

Abnormal Idle Time: This type of idle time arises due to inefficient of management bad luck or reasons beyond control.

Examples: Strikes and lockouts, major breakdown of machinery, fire, flood, and power failure delay in material supply, etc. Measurement of Labour Turnover here are three different methods of measurement of labour turnover

Treatment of Abnormal Idle Time: Cost of abnormal idle time should be collected separately and written off to costing profit \& loss Account. It cannot be regarded as a cost of production.

Control of Idle Time: For control purpose, idle time should be divided into three categories:
Idle time controllable by foremen, e.g., waiting for instructions, waiting for tools, faulty tool setting, interrupted flow of work, etc.

Idle time beyond the control of foreman but controllable from the standpoint of factory, e.g, shortage of raw material, power failure.

Idle time essentially beyond control, e.g., unforeseen accidents, shortage of work due to economic conditions, failure of power supply, work stoppage due to strike, etc.

The different causes which lead to idle time should be properly analyzed and responsibility should be fixed on appropriate persons to control it.

## Labour Turnover

What do you understand by Labour Turnover? How is it measured? What are the causes? What are the remedial steps you would suggest to minimise its occurrence?

## Labour Turnover:

It is rate of displacement of labour employed in an organisation. It is a normal feature in every business organisation that some workers leave their jobs and some new workers take their place. This mobility or change in the labour force is known as labour turnover, labour turnover may be defined as the number of workers left during the period in relation to the average number of workers on the roll during the period. In the other words,

## MEASUREMENT OF LABOUR TURNOVER

There are three different methods of measurement of labour turnover:

## Separation Rate Method:

This is the most commonly used method. Under this method, measurement is made by dividing the total number of separations during a period by the average number of workers on the roll during the period.

Labour Turnover $=$ No. of workers left during a period / Average No. of workers in the period $\times 100$

## Average number of workers is calculated as under:

## No. of workers in the beginning of period + Number at the end / 2

Multiplying the labour turnover formula by 100; gives the rate in percentage. The period for which labour turnover rate is calculated may be one month, six months, and one year period.

## Replacement Rate Method:

This method calculates labour turnover rate by taking into consideration only the number of workers joined.

## Formula:

Labour Turnover $=$ No. of replacement in a period / Average number of workers in the period $X$ 100
While calculating the number of replacements, new workers recruited because of expansion should not betaken into account

Flux Rate Method: This method takes into consideration both the number of workers left as well as number of new workers who have joined

## Formula:

Labour Turnover = No. of workers left + No.of workers replaced / Average No. of workers $\times 100$ This method is a combination of method 1 and method 2

## CAUSES OF LABOUR TURNOVER

The causes of high labour turnover may be classified in two categories:
(i) Avoidable
(ii) Unavoidable

## Avoidable Causes

1. Redundancy due to seasonal fluctuations, contraction $m$ the market lack of proper planning.
2. Low wages and allowances
3. Unsatisfactory working conditions.

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4. Disputes between rival trade unions.
5. Dissatisfaction with the job.
6. Lack of facilities like transport, medical, accommodation, etc.
7. Strained relationship with supervisors or fellow workers.

## Unavoidable Causes:

1. Change of service for personal betterment, ,
2. Retirement due to old age and ill health,
3. Death,
4. Discharge on disciplinary grounds on continents long absence,
5. Marriage or pregnancy.

## Effect of High Labour Turnover

Effects of Labour Turnover will increase cost of production. There are two types of Cost. (i) Preventive cost (ii) Replacement cost

## Preventive Costs:

Preventive costs refer to all those expenses and costs which are incurred by a firm to keep the labor force contented so that excessive labor turnover may be prevented

The major items of preventive costs are:

1. Personal administration.
2. Cost of medical services.
3. Cost of welfare activities and schemes.
4. Pension and or provident fund schemes.

## Replacement Costs:

Replacement costs include all such losses, wastage arising because of the inexperienced new labor farce replacing the existing ones as well as die cost of recruitment and training of the new workers.

## It includes the following elements:

a. Loss of output due to sometime taken in obtaining new labour,
b. Loss of output and quality due to inefficiency of new labour,
c. Employment department expenses,
d. Cost of training of new workers,
e. Cost of tool and machine breakages,
f. Cost of scrap and defective work, and
g. Cost of accidents.

## Reduction of Labour Turnover:

Labour turnover rate may be reduced by taking preventive remedial measures and by removing avoidable causes.

The various steps are given below

1. A satisfactory wage system.
2. Improving working conditions.
3. Strengthening the welfare measures.
4. A satisfactory policy for transfers and promotions,

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5. Labour participation in management.
6. Efficient and impartial personnel administration.
7. A sound personnel policy for recruitment induction and training of labour
8. A satisfactory level of amenities add welfare measures like canteen facilities, medical services, recreation etc.
9. A satisfactory security scheme like family pension, provident fund, accident compensation, etc.
10. A satisfactory policy for transfers and promotions.
11. Labour participation $m$ management and joint consultation scheme.

## Time \& Motion Study

What do you understand by Time and Motion Study?
Time study aims at determining the proper speed of movements made by the workers and motion study aims at eliminating unnecessary movements.

Time study: It may be defined as "the art of observing and recording the time required to do each detailed element of an industrial operation" Its main object is to determine the standard time required to carry out a job most efficiently.

Motion Study: This study deals with one aspect of methods study, i.e., to eliminate unnecessary movements of men and material. "Motion study is the science of eliminating wastefulness resulting from using unnecessary, ill directed and inefficient motions". It is a detailed study and analysis of die movements of an operation in performing an operation for the purpose of eliminating unnecessary and useless motions:

Write notes on the following: (a) Job Evaluation and (b) Merit Rating
I. Job evaluation: Job evaluation may be defined as the rating of various jobs according to the responsibility and skill required from them. The basic object of job evaluation is to ascertain the relative worth of each job through an objective evaluation so that relative remuneration can be fixed for different jobs.
II. Merit Rating: Merit rating is a systematic evaluation of the personality and performance of each employee by his supervisors or some other labour qualified persons. It is a system by which the performance of an employee is objectively evaluated and compared with that of others in his work group.

## Methods of Wage Payment

There are mainly three methods of labour remuneration:
a) Time Rate System
b) Piece Rate System
c) Incentive Schemes.

If a worker may be paid on the basis of time mat he spends on his job is known as Time Rate. If he may be paid on the basis of quantity of work done by him is known as piece rate.

Time Rate System: This is the oldest of the wage payment systems. In this system time is made the basis of payment. Labour is paid for the time worked irrespective of the volume of production during that time. The formula for calculating wages under this system is:
Time Rate (T.R) = Hours worked $x$ Rate per hour

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Payment may be based upon the hour, the day or the week, or it may be at the fixed salary rate.

## Wages $=$ Time spent $\times$ Rate per hour $(T \times R)$

E.g.: Mr. X is paid at the rate of Rs. 10 per hour. During the month he spends 200 hours. Calculate Mr. X earnings.
Earnings=200 hours $\times$ Rs. 10 per hour $=$ Rs. 2000 per month.

## Types of Time Rates:

Times Rates at Ordinary Levels: In this system, time is made the basis of payment irrespective of quantity of work done by a worker payment is made at a rate on attendance by hour, week or a month.
Formula:
Time Rate $=$ hours worked $\times$ Rate per hour
Time Rate at High Levels: Under this system, the worker is paid at a wages which is substantially higher than the rate prevailing in that area or industry.

Graduated Time Rates: This system provides for variation in the wage according to changes in the cost of living index. The rates are to be adjusted periodically according to index.

## Advantages:

$>$ The workers are assured of minimum wages which gives them a sense of security.
$>$ The calculation of the amount of wages is simplified.
> Workers avoid over-speeding arid thus cause less damage to equipment.
$>$ Quality of work produced this method does not give weight to the volume of work done.
> Trade unions generally oppose tins mode of payment.

## Drawback:

1. It does not distinguish between efficient and inefficient workers.
2. There is no incentive to work more.
3. From costing point of view, it creates difficulties in the calculation of labour cost per unit as the output is quite fluctuating.
4. It needs extra provision for supervision so that workers do not waste their same.

Piece Rate System: Under this system a worker is paid a fixed amount per unit produced irrespective of the time taken. A rate per unit of output is fixed and wages are calculated as follows:
Piece rate $=$ No. of units produced $\times$ Rate per unit ( $N \times R$ )
Earnings $=$ No. of Units produced $\times$ Rate per unit ( $\mathrm{N} \times \mathrm{R}$ )
Example:Mr. X is paid at the Rate of Rs. 4 per unit He produced 500 unit during the month. Calculate his total earnings?
Earnings = 500 Units $\times$ Rs. 4 per unit=Rs. 2000 per month.

## Advantages:

> It distinguishes between efficient and inefficient workers.
$>$ It provides a strong incentive because remuneration is in direct ratio to the worker's effort.

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Costing is simplified because the exact cost of labor per unit is known in advance.
$>$ Strict supervision is not necessary.

## Drawbacks:

1. Workers try to produce maximum quantity to increase, their wages. In the process quality of products is ignored.
2. Minimum amount of wages is not guaranteed.
3. High speed has injurious effect on the health of workers and also on equipment and machinery.
4. Trade unions generally oppose this mode of payment.
5. It involves maintenance of larger records tor payroll.

## TYPES OF PIECE RATES

Straight Piece Rates: This system makes quantity of work as the basis wage payment. A fixed sum per unit of output is given to a worker irrespective of the time taken by him.
The formula is:
Piece Rate $=$ Units produced $\times$ Rate per unit ( $N \times R$ )
Piece Rates with guaranteed day rate: In this system, some minimum wage is guaranteed to a worker and if his wage at piece rates, by chance, con out to be less than the guaranteed minimum wage, he shall get the minim wage and not the piece wage.

Differential Piece Rates: Under this system, rates of wages vary at different levels of output. As the output increases, the rate also increases. The crease in rates may be proportionate to the increase in output or proportion a more or less than that. The object of this system is to reward the efficient workers and at the same time to encourage the less efficient to attain standards. Taylor, Merrick, Gantt task and Bonus and Emerson efficiency plan are used this system of payment.

## Bonus System and Incentive Schemes

The bonus system may take either of two forms - Individual Bonus System or Group Bonus System.

## Indirect Monetary Incentives:

ProfitSharing Scheme: Profit sharing schemes are those where there is an agreement between the employer and his workers whereby the employer agrees to pay to workers, in addition to their wages, a share of profit at an agreed rate.

Co-partnership: Workers ate given the opportunity to have a share in the capital of business and to receive the profits accruing to their share
Non - memory benefits may be given in numerous ways like medical facilities, educational facilities, subsidised canteen, better working conditions, housing facilities and such other welfare measures.
Discuss the principles of a good incentive scheme. What are the advantages and disadvantages of incentives schemes?

Incentive Wage Plan: Incentive may be defined as "the stimulation of effort and effectiveness by offering monetary inducement or enhanced facilities" An incentive may be monetary, i.e., cash benefit, or non-monetary.

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## Principles of a Good Incentive Scheme:

1. The scheme should be simple and easily understandable by workers
2. The scheme should be fair, to both employer and employee.
3. The cost of operating the scheme should be reasonably low,
4. The standard of performance should be scientifically set and should be within the reasonable reach of an average worker.
5. No limit should be put on the earnings of workers.
6. The scheme should have the approval of workers and the union.
7. The scheme bonus provide a satisfactory system of supervision and production control.
8. The scheme must be relatively permanent.
9. Indirect workers should also be included under this scheme.
10. Workers should be properly educated.

## Incentive Schemes

Under Incentive schemes, time rate and piece rate systems are combined in such a way that workers are induced to increase their productivity. Various Incentive plans are

## Halsey Plan:

This plan was first introduced by F.A. Halsey, a mechanical engineer in America, in 1891. This is a simple combination of time and piece basis of payment. Under this plan, bonus is paid on the basis of time saved. The amount of bonus depends upon die time saved by the worker. Where,
Time saved = standard time - Actual Time taken
A standard time is set for each job. If a worker takes the standard time to do it or even exceeds the standard time limit, he gets normal wages calculated at die time rate. If he completes his job in less than the standard time, he gets a bonus equal to $50 \%$ of the value of time saved. Therefore, die total earnings of a worker under this system are wages for the actual time spent plus a bonus equal to $50 \%$ of the. Value of time saved.
The formula: Bonus $50 \%$ of [Time saved $\times$ Time rate]
Total earnings - Time rate $x$ Time taken $+50 \%$ [Time saved $x$ Time rate]
Example: Time rate $=$ Re. 1.00; Time allowed $=7$ hours' Time taken $=6$ hours and Time saved $=1$ hour. Bonus $=50 \%$ [Time saved $\times$ Time rate]

$$
\begin{array}{ll}
= & 50 \%[1 \text { hour } \times \operatorname{Re} .1 .00] \\
= & 50 \%[\operatorname{Re} .1 .00]-50 \text { paisa }
\end{array}
$$

Total earnings - ( 6 hour $\backslash$ Re. $1.00+50$ paisa - Rs. 6.50

## Advantages:

$>$ It is easy to understand and simple to operate.
$>$ This plan provides a strong incentive to improve efficiency.
> The worker earns bonus on every job individually and the time saved by a worker on one-job is not set off against the excess tune taken on some other job.
> It guarantees minimum wages according to time rate and thus provides a sense of security to workers.
> The benefit of time saved is equally distributed between workers and employers.
$>$ It provides a strong incentive to increase production.

## Disadvantages:

$>$ Incentive is not as strong as with piece rate system. Generally, the harder the worker works, the lesser he gets per unit.

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It does not give full protection to employer against wrong rate setting.
Workers do not welcome the sharing principle.

## Problem: 1

| Rate per hour | $=$ Rs. 4 |
| :--- | :--- |
| Time allowed for Job | $=40$ hours |
| Time taken | $=32$ hours |

## Solution:

Time saved $=40$ hours -32 hours $=8$ hours
Bonus $=50 \%$ of time saved $=8$ hours $=4$ hours
Bonus $=50 \%$ Time saved $x$ Rate per hour
= 4hoursxRs.4=Rs. 16
Time wages $=$ Actual time taken $\times$ Rate per hour

$$
=32 \text { hours } \times \text { Rs. } 4=\text { Rs. } 128
$$

Total Earnings = Rs. $128+$ Rs. $16=$ Rs. 144.

## Problem: 2

Calculate earnings of a worker, Under Halsey Premium Plan
Time allowed $=70$ hours
Time taken $=60$ hours
Rate per hour =Rs. 3
Time saved = Standard Time - Actual time $=70$ hours -60 hours $=10$ hours
Bonus $\quad=50 \%$ Time Saved $x$ Rate per our = 10hours $/ 2 \times$ Rs. $3=$ Rs. 15
Wages =Actual time $\times$ Rate per hour
$=60$ hours $\times$ Rs. 3 = Rs. 180
Total Earnings $=$ Actual wages + Bonus $=180+15=$ Rs. 195
Halsey Weir Plan: This system was introduced by G.T. Weir and is a modified form of the original Halsey plan. The only difference between the two is that under the Halsey Weir plan the bonus is equal to $30 \%$ of time saved. E.g:
Standard time $=40$ hours
Actual time $=34$ hours
Rate per hour = Rs. 10
Calculate Halsey weir plan?

| Bonus | $=$ | $30 \%$ of Time saved $\times$ Rate per hour |
| :--- | :--- | :---: |
| $40-34$ hours | $=$ | 6 hours $\times 30 / 100 \times$ Rs. $10=$ Rs. 18 |
| Wages | $=$ | 34 hours $\times$ Rs. $10=$ Rs. 340 |
| Total Earnings | $=$ | Rs. $340+18=$ Rs. 358 |

Rowan Plan: This plan was introduced by David Rowan and is similar to Halsey Plan, except in the calculation of the amount of bonus. Bonus is that proportion of the wages of the time taken which the time saved bears to the standard time. Its formula is:
Bonus $=$ Time saved $/$ Standard time $\times$ time taken $\backslash$ Rate per hour
Total earnings $=$ (Time taken $\times$ Rate per hour $\times$ Bonus

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Suppose Time Rate $=$ Re. 1.00 per Hour; Standard time -8 hours; Time taken $=6$ hours; Time saved $=2$ hours. \% of Time saved to Standard time $=2 / 8-25 \%$ Bonus $=25 \%$ of Rs. $6=$ Rs. 1.50 . Total earnings $=6$ hours $x$ Re. $1.00+$ Rs. $1.50=$ Rs. 7.50.

## Advantages:

$>$ It provides a guaranteed minimum wage as well as incentive for efficiency.
> It provides the employer an incentive to increase production facilities as he receives a large share in savings achieved.
$>$ The Rowan plan provides a better bonus than the Halsey $50 \%$ scheme.
> Up to $50 \%$ of the time saved, it provides a higher bonus than under Halsey Plan. It offers protection to the employer when standard has not been properly fixed,
> As die bonus increases at a decreasing rate, at higher levels of efficiency, the worker is not induced to rush through the work.

## Disadvantages:

> It is more complicated and costlier than the Halsey system.
$>$ It is not easily understood by workers and leads sometimes to disputes.
$>$ It does not provide adequate incentives beyond a certain level.
$>$ Where time saved is more than $50 \%$ of the standard, time, the total earnings start decreasing.
> Bonus = Time saved / Standard Time $\times$ Rate per hour $\times$ Actual time
Problem: 3
Calculate Earnings under Rowan scheme:
Standard Time $=100$ hours
Time taken $=80$ hours
Rate per hour $=\quad$ Rs. 10
Bonus $=$ time saved $/$ standard time $\times$ Actual time $\times$ Rate per hour $=20$ hours $/ 100$ hours $\times 80$ hours $\times 10=$ Rs. 160
Time wage =Actual time $\times$ Rate perhour
$=80$ hours $\times$ Rs. 10
= Rs. 800
Total Earnings $\quad=$ Rs. $800+160=$ Rs. 960.

## Problem: 4

Calculate Halsey and Rowan Premium plan from the following data:
Time allowed
$=96$ hours
Time taken
$=80$ hours
Rate per hour

$$
\text { = Rs. } 2
$$

## Solution:

## Halsey Plan:

Bonus $=50 \%$ Time saved $=96-80=16 / 2=8$ hours

$$
=8 \text { hours x Re. } 2 \text { = Rs. } 16
$$

Total Earnings = Rs. $160(80 \times 2)+16=$ Rs. 176 .

## Rowan Plan:

Bonus $=16 / 96 \times 80 \times 2=$ Rs. 26.66
Time wages $=80 \times 2=160$
Total Earnings $=160+26.66=$ Rs. 186.66

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## Problem: 5

A worker takes 12 hours to complete a. job on daily wages and 9 hours on a scheme of payment by results. His day rate is Rs. 4 per hour. The material cost of the product is Rs. 6 and the overheads are recovered at $150 \%$ of total direct wages. Calculate Factory cost of the product under.
a) Piece Work Plan, b) Rowan Plan, c) Halsey Plan.

Solution:
a) Wages under piece work plan:

9 hours @ Rs. 4 per hour = Rs. 36
b) Wages under Rowan plan:

| Bonus | $=3 / 12 \times$ Rs $.9 \times 4=$ Rs. 9.00 |
| :--- | :--- |
| Time wages | $=9$ hours $\times 4=$ Rs. 36.00 |
| Total Earning | $=$ Rs. $45 \quad($ Rs $.36+9)$ |

c) Wages under Halsey plan:

Bonus $=50 \% 3$ hours $\times$ Rate per hour

$$
=11 / 2 \text { hours } \times 4=\text { Rs. } 6
$$

Time wages $=9$ hours $\times 4=$ Rs. 36.00
STATEMENT OF FACTORY COST

| ELEMENTS OF COST | PIECE WORK PLAN | ROWAN PLAN | HALSEY PLAN |
| :--- | :--- | :--- | :--- |
| Material | 6.00 | 6.00 | 6.00 |
| Wages | 36.00 | 45.00 | 42.00 |
| Prime cost | 42.00 | 51.00 | 48.00 |
| Factory overhead 150\% wages | 54.00 | 67.50 | 63.00 |
| Factory cost | $\mathbf{9 6 . 0 0}$ | $\mathbf{1 1 8 . 5 0}$ | $\mathbf{1 1 1 . 0 0}$ |

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## Taylor's Differential Piece Rate System:

This system was introduced by Taylor, who was the father of Scientific Management Under this plan no time basis wages are guaranteed, but two piece rates are fixed, low piece rate and high piece rate. The lower rate is for those who are not able to achieve the standard output and higher rate is for those whose output is at or above the standard. Under this system, the standard job is established after careful time and motion study and two piece rates are set.

## The features of the scheme:

1) Day wages are not guaranteed.
2) A standard time for job established.
3) Two piece work rates are fixed. If the worker does the work in less than the standard time, he receives the higher piece rate, whereas if he takes longer time he receives the lower piece rate.
Suppose Standard Production =100 units per day.

## Piece Rates:

1) 10 paisaper unit for 100 units or more.
2) 8 paisa per unit for less than 100 units.

Therefore a worker producing 100 units will get Rs. 10 and one producing 110 units will get Rs. 11. On the other hand, a worker producing 90 units will get at the lower rate of 8 paisa per unit, $(90 \times 0.08)$ i.e., Rs. 7.20.

## Advantages:

> This method is simple to understand and calculation of wages is not difficult. It also provides a strong incentive to efficient workers.
$>$ It is advantageous from the point of view of the employer since it helps much in increasing production by offering higher rates to more efficient workers.
$>$ It attracts efficient workers.
$>$ Where the overheads are high its incidence per unit cost is reduced because of increased production.

## Disadvantages:

$>$ It penalizes very slow or inefficient workers.
$>$ It does not guarantee, the minimum day wages and this insecurity affects the morale of workers.

- Labor cost will differ between the two levels of performance because of two different rates.
$>$ It makes differences between efficient and inefficient workers and thus creative rivalry.
$>$ This system is unfair to beginners who cannot attain the standard output immediately.
Problem: 6
Standard production -200 Units per day
Low piece rate - 8 paisa per unit.
High piece rate -10 paisa per unit
Mr. X who produced 240 units and $Y$ produced 190 units. Calculate their Earnings under Taylor's Differential piece rate system?


## Solution:

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Standard output = 200 units per day
$X$ Produced - 240 units he will get high piece rate.
$X$ earnings $=240$ units $\times 10$ paisa $=$ Rs. 24
$Y$ produced $=190$ units he will get low piece rate
$Y$ earnings $=190$ units $\times 6$ paise=Rs. 15.20

## Problem: 7

Calculate earnings of worker Mithilash and Sailesh under straight piece rate system and Taylor's
Differential piece rate system from the following particulars.
Normal rate per hour =Rs. 18.00
Standard time per unit = 10 seconds Differentials to be applied:
$80 \%$ of piece rate below standard
$120 \%$ of piece rate at or above standard
Worker Mithilesh produced 2700 units per day and worker Sailesh produced 3200 units per day, Per day $=8$ hours

## Solution:

Standard production 10 seconds $=1$ unit
Standard production one minute 60 seconds / 10 seconds $=6$ units
Standard production per hour ( 60 minutes) $=6$ units $\times 60$ minutes $=360$ units
Standard production per day of 8 hours $=360$ units $\times 8$ hours $=2880$ units.

| Normal rate per hour | $=$ Rs. 18.00 |
| :--- | :--- |
| Normal piece rate | $=$ Rs. $18.00 / 360$ units $=0.05$ piece |
| Low piece rate | $=5$ paise $\times 80 / 100 \times 0: 04$ paise |
| High piece rate | $=5$ paise $\times 120 / 100 \times 0.06$ paise |

## Earnings of worker Mithilesh:

a) Under straight piece rate system

Number of units produced $x$ Rate per unit $=2700$ units $\times 0.05$ paise $=$ Rs. 135
b) Under Taylor's Differential piece rate system $=2700$ units $\times 0.04$ paise $=$ Rs. 108

Merrick's Differential Piece Rate System: It is a modified version of the Taylor's scheme and is also known Multiple Piece Rate System. Workers producing below die standard output are not penalised by the low piece rate. This plan lays down three rates, one for the beginner, the second for die developing workers and the third for die highly efficient workers.
a) Up to $83 \%$ of the standard output, the workers are paid at the ordinary piece rate i.e., the lowest of the three rates.
b) Those, whose output exceeds $\$ 3 \%$ of the standard but does not reach $100 \%$, axe paid at $110 \%$ of the ordinary piece rate.
c) Those whose output is $100 \%$ or above, get the highest rate which is $120 \%$ of the ordinary piece rate.

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a) Up to $83 \%$ of the standard output, workers are paid at the on piece rate.
b) $83 \%$ to $100 \%$ of the standard output, at $110 \%$ ordinary piece rate and
c) Above $100 \%$ at $120 \%$ of the ordinary rate.

The earnings increase with increased efficiency, performance above the standard will be rewarded by more than one higher differential piece rate. This plan is effective for high-level production.

## Problem: 8

Calculate the earnings of worker. Sundar, Sankar, Mani straight piece rate system and Merrick multiple piece rate system the following particulars:

Normal rate per hour = Rs. 18

## Output per day of hours is as follows:

| Worker Sundar | 380 units. |
| :--- | :--- |
| Worker Sankar | $=460$ units. |
| Worker Mani | $=540$ units. |

## Solution:

Standard output per minute $=1$ unit
Standard output per hour $1 \times 60$ minutes $=60$ units.
Standard output per day of 8 hours $=60$ units $\times 8$ hours $=480$ units
Normal rate per hour $=$ Rs. $18.00 \quad$ Normal Output per hour $=60$ units.
Normal piece rate $=18.00 / 60$ units $=0.30$ paise .

## Calculation of Efficiency of workers:

\% of Efficiency = Actual output / Standard Output $\times 100$

## Worker Sundar output per day 380 units.

Sundar'sEfficiency $=380$ units/ 480 units $\times 100=79 \%$

## Worker Sankar output per day 460 units

Sankar's efficiency $=460$ units $/ 480$ units $\times 100=96 \%$

## Worker Mani output per day 540 units

Mani's Efficiency $=540$ units $/ 480$ units $\times 100=112.5 \%$

## Earnings of Worker Sundar

Under Straight piece rate system:
380 units x 0.30 paise $=$ Rs. 114
Under Merrick Multiple system:
380 units x 0.30=Rs. 114

## Worker Sankar Earnings:

Under Straight piece rate: 460 units x $0.30=$ Rs. 138

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Under Merrick System:
$460 \times 0.33$ paise $=$ Rs. 151.80

## Worker Mani Earnings:

Under Straight piece rate:
540 units $\times 0,30=$ Rs. 162.
Under Merrick System:
540 units x 0.36 paise $=$ Rs. 194.40

## Emerson's Efficiency Plan:

This is an American scheme which combines guaranteed fixed day wage with a differential piece rate. This system guarantees time wages even to those whose output is below standard. Standard output is fixed to represent $100 \%$ efficiency. A bonus is paid to a worker whose output exceeds $662 / 3 \%$ of the standard output. The bonus increases gradually at a stated rate so that at $100 \%$ efficiency bonus would rise to $20 \%$. Beyond this, bonus would increase at $\mathrm{I} \%$ of basic rate for every $1 \%$ increase in output.

## Features of the scheme:

A certain standard output is fixed for a worker for each job. A worker who is able to attain two - thirds of standard output is deemed a normal worker and gets only guaranteed time rate. A worker who goes above the two-thirds standard, is paid, in addition to his normal wage, a bonus the rate of which increases as the extent of the excess of the output over twothirds standard increases.

## Advantages:

$>$ The system is simple to understand and easy calculation. It provides incentives for beginners also.
> The disparity in wages among workers under the other systems is also reduced here.
$>$ It provides security to the worker as day wage is guaranteed.

## Disadvantages:

The incentive is quite small to attract very different and ambitious workers.

## Problem: 9

Standard Output per day of 8 hours is 32 units. Actual output of a workers for 8 hours is 40 unite Rate per hour is Rs.8. Calculate wages payable for worker according to the Emerson's Efficiency plan.

Level of Efficiency $=$ Actual Output $/$ Standard Output x 100.

$$
=40 \text { units / } 32 \text { units } \times 100=125 \% \text { efficiency }
$$

$20 \%$ Bonus $=25 \%$ Bonus
= Rs. 64.00 3-31
Bonus is payable 45\% efficiency
(i.e) up to $100 \%$ Efficiency $=20 \%$ Bonus

Above 100\% Efficiency $=25 \%$ Bonus
25\% [125-100\%]
Time wages for 8 hours of
Rs. 8 per hour ( $8 \times 8$ ) = Rs. $64.0045 / 100 \times 64.00=$ Rs. 28.80
Total Earnings payable to worker $=$ Rs. 92.80

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## Gand's Task and Bonus Plan:

This plan is a combination of time rate, piece rate and bonus. It guarantees wages according to time basis. A high standard is set and if this standard is achieved or exceeded, payment is made at a high piece rate. This piece rate is so fixed so as to include a bonus of $20 \%$ over the time rate of the worker. A worker who is not able to achieve the-standard or whose efficiency is below $100 \%$, gets wages at time rate and is not entitled to bonus.

## The main feature as of this system are:

$>$ It is a combination of time rate, differential piece rate and bonus.
$>$ Day wages are guaranteed.
$>$ A standard task is set, on which a bonus may be earned if completed within the standard time.
$>$ The bonus is a fixed percentage on the time taken.
$>$ A worker who attains the standard is paid a bonus, usually of $20 \%$ on his time rate. Where he goes above the standard he gets at a higher piece rate oh the worker's whole output.
Thus under this system, both time and piece rates are set and normal wages are paid at the time rate or piece rate, Whichever is higher, in addition, a bonus is also given if the work is completed within standard time.

## Advantages:

$>$ It is simple to understand and easy to operate.
$>$ It provides an incentive to the efficient worker as well as security for less efficient by guaranteeing the time rate.
$>$ It is useful where the overheads are very high.
$>$ It encourages better supervision and planning as under this scheme, foreman also receives bonus.

## Disadvantages:

$>$ Guaranteed time rate Wage may act as a disadvantage for improved production in case rate is fixed at a high level.

## Bedaux Point Premium System:

This is premium bonus system in which standard tin determined by work study, the time unit being the minute. A minimum allowed time is termed as Bedaux point or " B ", sixty units make in hour's work, and the number of Bedaux points being determined in respect of each job.

## Example:

Allowed time for a job = 600 B's

| No. of points earned | $=720$ |
| :--- | :--- |
| Time rate | $=1.80$ per hour |
| Points earned | $=720$ |
| Points allowed | $=600$ |
| No. of points saved | $=120$ |

Time rate per minute is Re. 0.03 i.e., Rs. 1.80 / 60
Wages at time rate for 600 points = Rs. 18.00
Bonus $=75 \%$ of points saved at 3 paise per minute

$$
=120 \times 75 \% \times \operatorname{Re} .0 .03=R s .2 .70
$$

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Total wages $=18.00+2.70=20.70$.

## Problem: 10

Standard time required for a job is 30 hours.
Actual time taken for a job $=24$ hours.
Rate per hour = Rs. 10 per hour.
Calculate worker earnings under Bedeaux point Premium plan:

## Solution:

| Standard time -30 hours; one B | $=1$ minute |
| :--- | :--- |
| 30 hours $=30 \times 60$ minutes | $=1800$ minutes |
| 1800 B's | $=1800$ minutes |

Actual time 24 hours
24 hours $=24 \times 60$ minutes $=1440$ minutes
1440 B's =1440 minutes
Time saved = Standard minutes - Actual minutes
$=1800-1440=360$ minutes
360 minutes $=6$ hours Bonus payable to worker $3 / 4$ of tune saved $=6$ hours $\times 3 / 4$
$=41 / 2$ hours.

## Calculation of Total Earnings:

Time wages 24 hours x Rs. 10
$=240$
Add: bonus 41/2 hours x Rs. 10
$=45$
Total Earnings $=285$

## Group Bonus Scheme

Bonus may be given individually to every worker or collectively to a group of workers. When it is given collectively, it is known as group bonus scheme. It is a scheme in which the bonus is calculated on the collective production of a group of interdependent workers and distributed among the individual members of the group on some agreed basis.

This system is employed in cases where the output of individual workers cannot be measured and the ultimate production is dependent on the collective efforts of a group of workers as a whole.

Group system of payment encourages co-operation and team work among the workers. Supervision work is reduced.

## Advantages:

$>$ It infuses co-operation and team-work among the workers.
$>$ Absenteeism is often reduced because an absent member weakens the group and most workers do not like to let down their team
$>$ This system requires less clerical work.
$>$ Supervision work is reduced.
$>$ Indirect workers can also be included in the scheme.

## Disadvantages:

$>$ This system is unfair to hard-working and efficient workers of the group as an efficient

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worker is penalised for in efficiency of other members of the group.
$>$ It is difficult to get workers acceptance of the scheme.
$>$ There may be some practical difficulties regarding fixing the amount of incentive and how it is to be distributed to individual workers.
$>$ The amount paid as bonus to each member of the group is as small and that may not prove to be an effective incentive.

## ESSENTIALS OF A GOOD WAGE SYSTEM

Simplicity: The method should be simple and easy to understand by workers so that workers so that workers can calculate their own wages.

Minimum wage: A good system should guarantee minimum wage to give workers a sense of security.

Incentive: The scheme of payment should provide sufficient incentive to workers to work more taking into account the quality of production.

Flexibility: The system should be flexible enough so that changes may be introduced, if necessary.

Satisfaction: The system should be satisfactory from the point of view of both worker and the employer.

Law labour turnover and absenteeism: A good system should reduce labour turnover and absenteeism.

Economical: It should be economical in operation.

Approval of Trade Union: It should be acceptable to trade union.

## Fringe benefits:

Fringe Benefits (Individual Monetary benefits):
Dearness Allowance
Sick Pay
Provident Fund
Employee's State Insurance
Maternity Leave Pay
Night Shift Allowance Holiday Pay
Gratuity; Pension
Annual Bonus

## Fringe Benefits (Group Non-Monetary):

Subsidised Conveyance
Subsidised Canteen Facilities
Medical Care
Free Housing.

## CONTROL OVER LABOUR COSTS

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Labour control is primarily concerned with the proper employment and efficient utilization of labour force. Labour cost control aims at the control of the labour cost per unit-of production and not at the reduction of wage rates of workmen.
> Control over labour cost can be exercised in the fallowing manner:
> Production Planning: Production should be so planned as to have the maximum and rational utilization of labour. Production plarmmg consists of the product and process engineering, programming, routing and direction.
> Recruitment of Efficient Workers: Proper selection and training of workers and placing them to the jobs for which they are best suited helps in achieving the optimum output and minimum labpur cost per unit.
> Wage Policy: Wage plan including incentive scheme should be studied to find out how far the remuneration paid on the basis of incentive plan matches with increased production.
$>$ Setting up of Standards: With the help of work study time study and motion study, standards are set for production operations.
> Labour Budgets: Labour budgets are also used for control over labour costs.
> Labour Performance Reports: Management can also exercise control on labour and labour cost with the help of periodical labour utilization and labour efficiency reports.

## Direct Expenses: (Chargeable Expenses)

A chargeable expense is an expense which is specifically incurred in connection with the execution of a particular job or work order. If includes all direct expenses other than those-of direct material and direct labour. It forms a part of prime cost of the product.

## Examples for chargeable expenses are:

> Hire of special plant and machinery required for a. particular job product or process.
> Cost of patents and royalties.
> Cost of special layout designs or drawings.
$>$ Experimental costs and expenditure in connection with models and pilot schemes.
> Fees paid to architects surveyors and other consultants in connection with a job.
Chargeable expense is that which can be allocated directly to a cost unit. But overhead expenses cannot be allocated to cost units. These have to be apportioned or absorbed by cost centres or cost units.

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## UNIT - IV <br> OVERHEAD

## Definition:

Overhead is defined as -the aggregate of indirect Material cost, Indirect wages, and indirect expenses.

It is the total of all indirect expenditure.

```
Overhead = Indirect material + Indirect wages + Indirect expenses
```

ICMA defines overhead as total cost of indirect materials, wages and expenses.
Overheads costs cannot be allocated but it can be apportioned and absorbed on-an equitable basis.
It is also known as "On cost", "burden", indirect expenses.

## Cost Allocation and Apportionment

Cost Allocation: It means the allotment of whole items of cost to cost centre or cost units.
Cost Apportionment: It involves allotment of proportion of items of cost to cost centres or cost units.

## CLASSIFY OVERHEAD <br> OVERHEAD CLASSIFICATION



## Function Wise Classification:

This classification is made on the basis of four major function in a concern. i) Factory Overhead ii) Administration Overhead iii) Selling Overhead iv) Distribution Overhead.

## Factory Overhead:

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It is all indirect expenditure incurred in connection with manufacturing operations. It consists of indirect material, indirect labour and indirect expenses incurred in producing an article.

## Examples:

Power, Factory rent, Lighting \& Heating Foreman Salary, Depreciation on Plant \& Machinery.

## Administration Overhead:

It includes all those costs which are incurred in general and financial management of a concern.

Examples: Audit fees, legal charges, postage/ telegrams and telephone] printing \& stationery, Depreciation, of office building, Director's fee, office rent, salary to office staff.

## Selling Overhead:

It refers to those indirect costs which are associated with marketing and selling activities. Examples: Advertisement costs, Bad debts, sales office expenses, sho room expenses, salesman salaries.

## Distribution Overhead:

It means the expenses incurred from the stage of product is completed in the works till the product reaches its distribution.

Examples: Packing, godown rent, Depreciation, on delivery van, carriage outwards.

Element Wise Classification: On this basis, overheads are classified under three groups.
a) Indirect Material
b) Indirect labor
c) Indirect expenses

Indirect Material: are those material its cost cannot be allocated to specific cost unit but which can be apportioned to or absorbed by and does not form a part of finished goods.
Examples: Lubricants, cotton waste, consumable stores.
Indirect Labour: The wages of indirect labour which cannot be allocated but which can be apportioned to or absorbed by cost centre or cost unit is known as indirect labour.
Examples: salary of supervisor, wages for maintenance workers overtime, holiday pay, employee's contribution to provident fund.

Indirect Expenses: are those expenses which cannot be allocated but which can be apportioned to or absorbed by cost centres or cost units.
Examples: Rent, rates, insurance, taxes, welfare expenses, lighting and heating, Depreciation and plant and machinery printing, stationery, telephone, telegram etc.

## Behaviour Wise Classification:

According to his behaviour, overheads are grouped into i) Fixed ii) Variable iii) Semi variable.

## Fixed Costs:

These costs remain fixed in total and do not increase or decrease when the volume of production increases or decreases. But the fixed cost per unit increases when the volume of production decreases and fixed cost per unit decreases when the volume of production increases. It is also known as period cost.
Examples: Rent, insurance on building, salary to staff, Depreciation of plant and machinery postage, stationery.

## Example:

For 10000 output
Total fixed overhead Rs. 1, 00,000
Fixed cost per unit = $1,00,000 / 10,000$ units $=$ Rs. 10 per unit
Suppose output is increased to $=20,000$ units
Total Fixed overhead $=1,00,000$
Fixed cost per unit $=1,00,000 / 20000$ units $=$ Rs. 5 per unit

Variable Costs: These cost will change in proportion to the volume of production (i.e.) when volume of production increases total variable cost also increases and when volume of production decreases total variable cost also decreases. But variable cost per unit remains fixed.

Examples: Direct Material Cost, Direct Wages, Power, Royalties, Royalties, Fuel, Spoilage, Indirect Material, Indirect Labour, Idle Time etc.

## Example:

Output 10000 units
Variable overhead = Rs.1, 00,000
Per unit = Rs. 1, 00,000 /10000 units = Rs. 10
If the output increases to 20,000 units
Variable overhead $=1,00,000 / 10,000$ units $\times 20,000=$ Rs. 200000
Variable overhead per unit $=2,00,000 / 20,000$ units $=$ Rs. 10
Variable Cost = Prime cost + All variable-overheads
Semi-variable Costs: These are certain items of cost which are part fixed and partly variable. These are called semi variable costs.
Examples:Telephone, compensationto salesman, repairs and maintenance, depreciation of plant \& machinery.

## ALLOCATION AND APPORTIONMENT (PRIMARY DISTRIBUTION)

## Allocation:

It means charging the full amount of overhead cost to a cost centre.
Definition: Allocation has been defined as, -the allotment of whole item of cost to cost centres or cost unite\|. It depends on the nature of cost.

## Examples:

Allocation
Salary of a time keeper --- Time keeping Department
Salary of a foreman --- Production Department
Apportionment:

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It is "allotment of proportions of items of cost to cost centres or cost units".

## Examples:

| Overhead | Basis |
| :--- | :--- |
| Rent of building | Area occupied |

Difference between cost Allocation and Apportionment:

| S.No | Allocation | Apportionment |
| :--- | :--- | :--- |
| 1 | It deals with whole items. | It deals with proportion of items of cost. |
| 2 | Some costs may be directly <br> allocated. | Costs can be apportioned on a suitable basis. |

## Bases of Apportionment:

The following are main bases of overhead apportionment:
Direct Allocation: Overheads are directly allocated to various departments on the basis of expenses for each department respectively.
Eg.: Indirect Material, Indirect Wages. Power \& Light (when separate metres ate installed)

Direct Labour: Under this basis the overhead expenses are distributed to various dept, in the ratio of a total number of labour / hours worked in each Debt.
Eg.: Salary of supervisor, Administrative expenses.

Direct Wages: According to this basis, expenses are distributed amongst the departments in the ratio of direct wages.
Eg.: Contribution to provident fund workers compensation workers insurance.

Electric Light - Number, of light points
Electric Power - Kilowatt hours.

Floor Area: This basis is adopted for the apportionment of certain expenses like rent, rates on building lighting and heating.

Capital Values: In this method the Capital value of certain assets like machinery and building are used for the apportionment of certain expenses.
E.g.: Rent taxes of building, Depreciation of plant.

## Cost Classification:

This is the process of grouping costs according to the common characteristics.
Cost may be classified accounting to various characteristics nature, functions, variability etc.

## Departmentalisation of Overhead Expenses:

In a factory there are two types of departments a) production department b) service department.

Manufacturing processes carried out m the product. A service department provides service for the benefit of other departments.

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Departmentalisation of overhead expenses refers to the apportionment of overhead between production and service departments and the reapportionment of all service, department overheads to the production departments.

## Primary distribution of overhead

Common expenses have to be apportioned or distributed between production and service department on some equitable basis. The process of distribution is usually known as primary distribution.

Problem: 1 Primary Distribution Overhead
Moorthy Company Ltd is divided into four Department A, B and C are production Departments and $D$ is service Department. The actual costs for a period are as follows:

|  | Rs. |  | Rs. |
| :--- | :--- | :--- | :--- |
| Rent | 5000 | Supervision | 3000 |
| Repairs to plant | 1400 | Fire Insurance for stock | 800 |
| Depreciation on plant | 2800 | Power | 2000 |
| Employer's liability for insurance | 2200 | Light | 300 |
| Stores overhead | 5000 | Welfare expenses | 4500 |

The following information available in respect of four departments.

| Overhead | Dept. A | Dept.B | Dept. C | Dept.D |
| :--- | ---: | :--- | :--- | ---: |
| Area (Sq. Meters) | 2000 | 1500 | 1000 | 500 |
| No. of Employees | 500 | 400 | 350 | 250 |
| Direct wages | 4000 | 2500 | 3000 | 1500 |
| Value of plant | 6000 | 4800 | 3600 | 2400 |
| Value of stock | 2000 | 3000 | 2000 | 1000 |
| H.P. Plant | 15 | 10 | 10 | 5 |
| Direct material | 1200 | 800 | 300 | 200 |

Apportion the costs to the various departments on the most equitable basis.

## Solution:

| Overhead | Basis of <br> apportionment | Total <br> Amount | Production Department |  | Service <br> Department |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Dept.B | Dept. C | Dept.D |  |
| Rent | Floor area <br> $4: 3: 2: 1$ | 5000 | 2000 | 1500 | 1000 | 500 |
| Repairs to plant | Plant value $5: 4: 3: 2$ | 1400 | 500 | 400 | 300 | 200 |
| Depreciation | Plant value $5: 4: 3: 2$ | 2800 | 1000 | 800 | 600 | 400 |
| Employer's liability for <br> Insurance | Direct wages <br> $8: 5: 6: 3$ | 2200 | 800 | 500 | 600 | 300 |
| Stores overhead | Direct material $12:$ <br> $8: 3: 2$ | 5000 | 2400 | 1600 | 600 | 400 |
| Supervision | No. of employees <br> $10: 8: 7: 5$ | 3000 | 1000 | 800 | 700 | 500 |

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| Fire insurance stock | Direct material 12: <br> $8: 3: 2$ | 800 | 200 | 300 | 200 | 100 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Power | H.P. plant $3: 2: 2: 1$ | 2000 | 750 | 500 | 500 | 250 |
| Light | Floor area <br> $4: 3: 2: 1$ | 300 | 120 | 90 | 60 | 30 |
| Welfare expenses | No. of employees <br> $10: 8: 7: 5$ | 4500 | 1500 | 1200 | 1050 | 750 |
| Total overhead |  | $\mathbf{2 7 0 0 0}$ | $\mathbf{1 0 2 7 0}$ | $\mathbf{7 6 9 0}$ | $\mathbf{5 6 1 0}$ | $\mathbf{3 4 3 0}$ |

## Secondary Distribution of Overhead:

Service department costs are to be reapportioned to the production departments or cost centres where production is going on. This Process of apportionment of overhead expenses is known as second Distribution.

Methods of distribution of service department overhead to production departments:

## Methods of Re-apportionment (Methods of Redistribution)



## Apportion to Production and Service department:

Under this method cost of service department is apportioned to production department and other service department on some suitable basis. It may be reciprocal and non-reciprocal basis.

## Problem: 2

## Direct Reapportionment Non-Reciprocal Method:

|  | Production Dept. |  |  | Service Dept. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Primary <br> distribution | A | B | Primary <br> distribution | A | B |
| Overhead <br> summary | 8000 | 6000 | Overhead <br> summary | 8000 | 6000 |

Apportion expenses of service Dept. D in the ratio of 2:2:1 and service Dept. E in the ratio of 2:1:1.

## Solution:

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|  | Production Department |  |  | Service Department |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B |  | A | B |
| Total overhead | 8000 | 6000 | Total overhead | 8000 | 6000 |
| Dept. D Rs. 1000 allocated | 400 | 400 | Dept. D Rs. 1000 allocated | 400 | 400 |
| Dept. E 2:1:1 Rs. 800 allocated | 400 | 200 | Dept. E 2:1:1 Rs. 800 allocated | 400 | 200 |
| Total | 8800 | 6600 | Total | 8800 | 6600 |

## Apportionment and Non-reciprocal basis (step method)

The service department costs are arranged in the descending order of their serviceability. The cost of most serviceable department-is first apportioned to other service departments and production departments. The next best service department cost is apportioned and' tins process, goes on till the cost of each service department is apportioned, thus the cost of last service department is apportioned. Thus the cost of service department is apportioned only to production department.

## Step method Problem: 3

A manufacturing company has two production Department namely A and B and three Service Depts. Time keeping, stores and maintenance.

|  | Production Department |  | Service Department |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | A | B |  | A |  |
| Primary overhead <br> summary | 20000 | 30000 | Primary <br> overhead <br> summary | 20000 | 30000 |
| Other information | S1 | S2 | Other <br> information | S1 | S2 |
| No. of Employees | --- | 10 | No. of <br> Employees | --- | 10 |
| No. of Stores <br> requisition | --- | --- | No. of Stores <br> requisition | --- | --- |
| Machine hours | --- | Machine <br> hours | --- | --- |  |

Solution:

|  | A | B | S 1 | S 2 | S 3 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Overhead summary | 20000 | 30000 | 4000 | 3000 | 2000 |
| S 1 (Time Keeping) <br> A:B:S2:S3 (40:25:10:5) | 2000 | 1250 | $(-) 4000$ | 500 | 250 |

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| S 2 (Stores) <br> A:B:S1:S2 (16:15:4) | 1600 | 1500 | --- | $(-) 3500$ | 400 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| S 3 (Maintenance) A:B (30:23) | 1500 | 1150 | --- | -- | $(-) 400$ |
|  | $\mathbf{2 5 0 0 0}$ | $\mathbf{3 3 9 0 0}$ | $\mathbf{N i l}$ | $\mathbf{N i l}$ | $\mathbf{N i l}$ |

## Apportionment for reciprocal basis

Each service department has to receive and give their cost each other on the basis of agreed ratio.
There are three methods which may be used for the reciprocal basis.
$>$ Simultaneous Equation Method
$>$ Repeated distribution Method
> Trial and Error Method.

## Simultaneous Equation Method:

In this method, the total overhead cost for each service department is expressed in the form of algebraic equation with the help of percentage of distribution of the service cost.
Draw backs: It needs a large number of calculations and is not suitable where there are more than two service department.

## Repeated Distribution Method:

Under this method overhead of service departments are redistributed to the production department as well as service department on the basis of agreed percentage. This process is repeated till the amount of service departments are exhausted.

## Trial and Error method:

Under this method the cost of one service department is apportioned to another department. The department plus share received from department first department is again apportioned to first department and this process is repeated till the balancing figure becomes negligible.

Problem: 4
A company has three production departments and two service departments and for a period the departmental distribution summary has the following totals:
Production Departments:

## Rs.

X -Rs-1000; Y-Rs. 900 and Z - Rs. $600=2500$ Service Departments:
A - Rs. 200; B - Rs. $150=350$
Total $=2850$
The expenses of service departments are charged out on a percentage basis as follows:

|  | X | Y | Z | A | B |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Service Dept A | $20 \%$ | $40 \%$ | $30 \%$ | --- | $10 \%$ |
| Service Dept B | $30 \%$ | $20 \%$ | $30 \%$ | $20 \%$ | --- |
|  |  |  |  |  |  |

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Prepare a statement showing the apportionment of two service department expenses to production departments under Repeated distributed Method.

Solution: Repeated Distributed Method:

|  | X | Y | Z | A | B |
| :---: | :---: | :---: | :---: | :---: | :---: |
| As per overhead summary | 1000 | 900 | 600 | 200 | 150 |
| $\begin{array}{lll} \hline \text { Service Dept. A } & \text { Rs. } 200 \\ X: Y: Z: B & 2: 4: 3: 1 & \\ \hline \end{array}$ | 40 | 80 | 60 | (-) 200 | 20 |
| $\begin{array}{ll} \hline \text { Service Dept. B } & \text { Rs. } 170 \\ \mathrm{X}: \mathrm{Y}: \mathrm{Z}: A & 3: 2: 3: 2 \end{array}$ | 51 | 34 | 51 | 34 | (-) 170 |
| $\begin{array}{lll\|} \hline \text { Service Dept. A } & \text { Rs. } 34 \\ X: Y: Z: B & 2: 4: 3: 1 & \\ \hline \end{array}$ | 7 | 14 | 10 | (-) 34 | 3 |
| Service Dept. B Rs. 3 | 1 | 1 | 1 | --- | --- |
| X:Y:Z 3:2:3 |  |  |  |  |  |
|  | 1099 | 1029 | 722 | --- | - |

## Simulation Equation Method:

Let $X=$ Total overhead of Department A
Let $Y=$ Total overhead of Department $B$
$X=200+20 y / 100$ (or) $200+0.2 y$
$Y=150+10 x / 100$ (or) $150+0.1 x$
To eliminate decimals multiplying both equation by 10
$10 x-2 y=2000$
$x+10 y=1500$
Multiplying equation (1) by 5
$50 x-10 y=10000 x+10 y=150049 x=11500$
$x=11500 / 49=234.9$ or 235
Substitute this value in equation (1)
$235 \mathrm{X}-2 \mathrm{y}=2000$ :
$2 Y=2347-2000$
$2 Y=234: Y=347 / 2=173.5$ Rs. 174

|  | Total | X | Y | Z |
| :--- | :--- | :--- | :--- | :--- |
| As per distribution summary | 2500 | 1000 | 900 | 600 |
| Service Dept. A - 90\% 235 <br> $(235 \times 90 / 100) 2: 4: 3$ | 211 | 47 | 94 | 70 |
| Service Dept. B - 80\% 174 <br> $(174 \times 80 / 100) 3: 2: 3$ | 139 | 52 | 35 | 52 |
| TOTAL | $\mathbf{2 8 5 0}$ | $\mathbf{1 0 9 9}$ | $\mathbf{1 0 2 9}$ | $\mathbf{7 2 2}$ |

## Absorption of Overheads:

Overhead absorption is the process of charging to the product or cost centre all the overheads allocated and apportioned to it.

Definition: Overhead absorption is the "allotment of overhead to cost units". -I.C.W.A
Meaning: Distribution of overhead expenses allotted to a particular department over the units produced in that department.

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## Methods of absorption:

1. Direct Material cost percentage rate
2. Direct labour percentage rate
3. Prime cost percentage rate
4. Direct labour hour rate.
5. Machine hour rate
6. Rate per unit of production.

Direct Material cost percentage rate: Under this method factory overhead are absorbed on the basis of direct materials consumed in producing the product.
overhead rate $=$ Overhead expenses $/$ Direct material cost $\times 100$
E.g.: Factory overhead Rs. 20000 Direct material Rs. 80000

Overhead Rate $\quad=20000 / 80000 \times 100=25 \%$

## Advantages:

$>$ It is easy and simple to use.

## Disadvantages:

> It ignores time factor.
> There is no logical relationship between manufacturing cost and cost of raw materials used.
> This method does not make distinction between skilled and unskilled workers.

## Direct labour percentage rate:

This is another simple and easy method. In this method percentage of factory overheads to direct labour cost is calculated as follows: Overhead rate = Factory overhead $/$ Direct labour cost x 100
E.g.: Factory overhead $=$ Rs. 5000

Direct wages =Rs. 50,000
Overhead Rate $=5000 / 50000 \times 100=10 \%$

## Advantages:

$>$ Labour rate do not change frequently. Hence this method gives stable results.
> Simple and easy to use

## Disadvantage:

> Whenworkersarepaid as piece basis. This, method will not give satisfactory result.
$>$ Where the labour is not the main factor of production absorption of overhead is not equitable.

## Percentage on Prime Cost Method:

This method takes both direct material and direct wages for the absorption of overhead. Overhead rate in his method is calculated by dividing the factory overhead by the prime cost.

## E.g.: Factory overhead <br> Prime cost

=Rs. 30000
=Rs. 60000
Overhead rate $=30000 / 60000 \times 100=50 \%$

## Advantages:

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> This method is simple and easy
$>$ It does not require any special accounting records to be kept for its operation.

## Disadvantage:

$>$ This method combines the limitation of both direct material and direct labor method.
$>$ It does not give proper labor method.
Direct Labour Hour Rate: The direct labour hour rate is the overhead cost of a direct worker working for one hour. This rate is determined by dividing the overhead expenses by the total number of direct labour hours.
$=$ Factory overhead $/$ direct labour hours (Direct wages) $\times 100$
Factory overhead =Rs. 20000
Direct labour hours =Rs. 4000

$$
=20000 / 4000 \times 100=50 \%
$$

Thus for a job requiring direct wages Rs. 100, overheads to be absorbed by that job shall be $50 \%$ Rs. 50 .

## Advantages:

$>$ It gives due consideration to time factor.
$>$ It is most suitable where labour constitutes the major factor of production.
> This rate is not affected by the method of wage payment.
> Labour rates one more stable than material prices.

## Disadvantages:

$>$ Additional records of labour must be maintained if this method is to be used. It will lead to increase the clerical work.

Machine Hour Rate: This, method is applicable where work performed mainly on machines.
Machine hour rate means the cost of running a machine for one hour. Under tins method overheads are charged to production on the basis of the number of hours a machines are used for a particular job. Thus machine hour rate means the expenses incurred in running a machine for one hour. Machine hour rate is obtained by dividing the amount of factory overhead by the number of machine hours.
E.g.: Overhead for machine A - Rs.10, 000

No. of machine hours - 5,000
Machine hour rate $\quad=10,000 / 50000=$ Rs 2 per hour.

## Advantages:

$>$ It is a scientific and accurate method of allotting overhead expenses of each job.
$>$ It gives a basis for the measurement of the monthly cost of idle machine.
$>$ It gives useful data for estimating the cost production and helps in the fixation of selling price.

## Disadvantage:

$>$ This method can be used only in those departments where work is done by machines.
$>$ It is difficult to estimate total machine hours in advance.

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Problem: 5 Work out the machine hour rate of a saw mill from the following information of a wood working shop:
a) Purchase price of the saw mill Rs. 90000
b) Railway freight and installation charges Rs., 100
c) Life of the saw mill is 10 years and 2000 working hours per year.
d) Repair charges $50 \%$ of depreciation.
e) Consumption of electric power 10 units per hour @ 70 paise per unit. Lubricating oil Rs. 20 per day of 8 hours.
f) Consumable stores 100 per day of 8 hours
g) Wages of machine operator Rs. 40 per day of 8 hours

## Solution:

## Computation of Machine Hour Rate Depreciation:

Cost price saw mill 90000
Add Installation charges \& Railway fright 10000
Total Cost Price Rs. 100000

| Life of saw mill =10 years |  |
| :---: | :---: |
| Working hours one year =2000 hours |  |
| 10 years working hours $=20000$ hours |  |
| , | Per hour |
| Depreciation per hour $=$ Cost Price / Estimate life hours (100000 / 20000hours ) | 5.00 |
| Repair charges -50\% Depreciation Rs. 5.00 / 2 = Rs. 2.50 | 2.50 |
| Power (10 Units $\times 70$ paste) = Rs. 7.00 | 7.00 |
| Lubricating oil expenses Rs. 20 / 8 hours=Rs. 2.50 | 2.50 |
| consumable stores $=$ Rs. $40 / 8$ hours - Rs. 5.00 | 5.00 |
| Machine Hour Rate | 22.00 |

## Problem: 6

Calculate Machine Hour Rate from the following:
a) Cost of Machine Rs. 20,000
b) Estimated scrap value Rs. 1000
c) Repairs \& Maintenance charges per month Rs. 225
d) Standing charges allocated to machine per month Rs. 150
e) Effective working life of machine 1000 hours.
f) Running time per month 150 hours.
g) Powers used by machines; 10 units per hour 50 paise per unit.

## Solution: Computation of Machine Hour Rate

|  | Rate Per Hour |
| :--- | :--- |
| Standing charges: |  |
| Standing charges per month |  |
| Running time per moth 150 hours |  |

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| Standing charges per hour = Rs.150/150 hours = 1.00 | 1.00 |
| :--- | :--- |
| Variable expenses: |  |
| Depreciation = Cost Price - Scrap Value / Estimate Life of Machine (Rs. <br> 20000 - Rs. 10000 / 10000hours) | 1.90 |
| Repair \& Maintenance charges Rs. 225 per month (225/150 hours) | 1.50 |
| Power (10 units x 0.50 paise) | 5.00 |
| Machine Hour Rate | $\mathbf{9 . 4 0}$ |

## Rate per unit of production:

It is the simplest of all the methods total overheads of a department are divided by the number of units produced to give an overhead rate of per unit of output. E.g.:
Production overhead
= Rs. 20000
Number of units produced
= 2000
Overhead rate = Rs. 20000/ 2000 =Rs. 10 per unit

## Overhead Rate

Overhead rate may be either (i) Actual rate ii) Predetermined rate.
Actual rate: This is the rate of overhead absorption which is calculated by dividing actual overheads to be absorbed by actual quantity

Overheads = Actual overheads / Actual Quantity
Predetermined Overhead Rate: This is the rate of overhead absorption which is calculated in advance of expenses incurred. This is calculated by dividing the predetermined expenses by predetermined quantity.
= Predetermined Expenses / Predetermined Quantity

## Under and over absorption of overhead

Absorption of overhead may be based on actual rate or predetermined rate, under Actual rate method of absorption costs are fully absorbed. But in case of predetermined rates, overhead are not fully absorbed. (ie) overhead are not equal actual overhead incurred. It may be over or under absorption of overheads.

Over Absorption: Over absorbed means that the amount of overheads absorbed are more than actual overhead incurred

## E.g.:

Overheads Absorbed Rs. 50000 Less:
Actual overheads Rs. 48000
Over absorption 2000

Under Absorption: It means the amount of overhead absorbed is Less than actual overhead incurred. E.g.:

Overhead Absorbed 50000
Less: Actual overhead 54000
Under absorption 4000

## CAUSES OF OVER AND UNDER ABSORPTION:

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a) Errors in estimating overhead expenses.
b) Unexpected changes in the method of production affecting the amount of overheads.
c) Error in estimating the quantity of production.
d) Unforeseen changes in the production capacity.
e) Seasonal fluctuations in overhead in certain industries.

## Accounting treatment of over and under absorption:

The under or over absorbed overhead may be adopted in the following three ways:
Write off to costing profit and Loss account: When the amount of over or under absorbed overheads is not large, the simple method is to write off to costing profit \& loss account.

Use of supplementary Rates: Where the amount of over or under absorption is large this method is significant. A supplementary rate is calculated to adjust amount of under or over absorbed overheads in the cost of work in progress, finished stock and cost of sales.

This rate is calculated by dividing the amount of over [or] under absorption by the actual base:

In case of under absorption, overhead is adjusted by a plus rate since the amount is to be added, while over absorption is adjusted by minus rate since the amount is to be deducted.

Carry over to the next year accounts: Under this method, the balance in under and over absorbed overhead account at the end of the year carried to next year.

## Administration Overhead

Administration overhead is the indirect expenditure incurred formulating policies, planning and controlling the functions, directing a motivating the personnel of an organisation in the attainment of its objectives.
E.g.: Office salaries, postage, telephone, stationery, audit fee etc.

Accounting Treatment (Apportionment): There are three methods of accounting of administration overheads.

## Apportionment to Production and Selling Function:

Under this method office and administrative overheads are not treated separately but are apportioned to production and selling function on some suitable basis.

Addition as a separate item of cost: In this method administration overhead is added as a separate element to the cost units and shown in the cost sheet.

Adm. overhead Rate $=$ Administration overhead $/$ works cost x 100
Transfer to Costing Profit \& Loss a/c: In tins method administration overhead are closed by transfer to costing profit \& loss $\mathrm{a} / \mathrm{c}$ at the end of year.

## SELLING AND DISTRIBUTION OVERHEAD

Selling Overhead: It is the cost of seeking and to create and stimulating demand and of securing orders.
E.g.: Advertisement cost, salesman salary, show room expenses, after sales service cost

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Distribution Overhead: It is the cost incurred in placing the sold goods in possession of customers. It includes all expenditure incurred from time of product is complete until it reaches its destination.
E.g.: Packing costs, insurance of goods in transit, warehouse expenses.

Differences between Selling Overhead and Distribution Overhead:

| Sr | Selling Overhead | Distribution Overhead |
| :--- | :--- | :--- |
| 1 | It is incurred for promoting sales. | It is incurred in moving goods from <br> the company's godown to <br> customer's place. |
| 2 | The object of selling overhead is to solicit the! <br> Orders and to make efforts to find and retain <br> customers. | The object of distribution expenses <br> is the safe delivery of the product to <br> the customer. |

## Absorption of Selling and Distribution Overhead:

The following methods are usually adopted for the absorption of selling and distribution, expenses.
A Rate per unit: under this method the total estimated selling and distribution overhead is divided by the estimated number of units to be sold. This gives rate per unit sold.

A percentage of selling price: on the basis of past records a percentage of selling and distribution overheads to sales is determined.

A percentage on works cost: In this method a percentage of selling and distribution overhead for works cost is ascertained. This percentage is used to recover selling \& Distribution overhead.

## Control of Factory Overheads:

## Control of factory overheads involves following steps:

Overheads should be classified according to variability: (fixed, variable and semi-variable)
Overhead cost should be budgeted by each classification and department: The budgets are determined with reference to budgeted level of activity of that department.
Actual overheads should be collected and classified in the same frame work as budget.
Due to introduction of standard costing, the variance between actual and standard costs are analysed and reported for corrective action.

## Problem: 7

Calculate normal and overtime wages payable to a workman from the following data:

| Days | Hours worked |
| :--- | :--- |
| Monday | 8 |
| Tuesday | 11 |
| Wednesday | 9 |
| Thursday | 10 |
| Friday | 10 |
| Saturday | 4 |

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Normal working hours: 8 hours per day; Normal rate: Rs. 5 per hour. Overtime rate upto 9 hours in a day at single rate and over 9 hours in a day at double rate [or] upto 48 hours in a week at single rate and over 48 hours at double rate whichever is more beneficial to the worker.

## Solution:

Calculation of Normal and overtime wages

| Days | Hours Worked | Normal Hours | Overtime Single Rate | Overtime <br> Rate | Double |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Monday | 8 | 8 | --- | --- |  |
| Tuesday | 11 | 8 | 1 | 2 |  |
| Wednesday | 9 | 8 | 1 | --- |  |
| Thursday | 10 | 8 | 1 | 1 |  |
| Friday | 10 | 8 | 1 | 1 |  |
| Saturday | 4 | 4 | --- | --- |  |
| Total | 52 | 44 | 4 | 4 |  |
| Method: 1 |  |  |  |  |  |
| Normal wages; 44 hours @Rs. 5 per hour $=220.00$ |  |  |  |  |  |
| Overtime: Single 4 hours @Rs. 5 per hour = 20.00 |  |  |  |  |  |
| Double 4 hours @Rs. 10 per hour = 40.00 |  |  |  |  |  |
| Total Rs. $=280.00$ |  |  |  |  |  |
| Method III |  |  |  |  |  |
| Normal wages @ Rs. 5 per hour for 48 hours $=240.00$ |  |  |  |  |  |
| Overtime wages @ Rs. 10 per hour for 4 hours = 40.00 |  |  |  |  |  |
| Total Rs. |  |  | = | 280.00 |  |

The wages payable under both methods will be the same.

## Questions:

Explain overhead classification?
Shorts notes on a) Absorption \& Allocation of overhead.

## UNIT - V <br> OPERATING COSTING

## UNIT OR OUTPUT COSTING BATCH \& JOB COSTING

It is defined as -the unit of quantity of product, service or time in relation to which cost may be ascertained or expressed\||. Cost unite are the = things that the enterprise is set upto provide.

For example, in a sugar mill the cost per tonne of sugar may be ascertained.
The cost units may be:
Units of Production: Tonnes of materials, pairs of shoes, gallons of liquids, jobs, contracts, etc.
Units of Service: Cinema seats, passenger miles, tonne-kilometres, kilowatt hours, consulting hours, etc.

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## A few more example of cost units:

| Industry | Normal Cost Unit |
| :--- | :--- |
| Steel | Tonne |
| Cement | Tonne |
| Brick manufacturing | 1000 bricks |
| Transport | Passenger - kilometre or Tonne - kilometer |

## Job Costing (or Job-Order Costing):

In this method costs are collected and accumulated for each job or work order separately. This is because in each job work is done according to customer's specifications. Each job has a separate identity and makes a cost unit.

The industries where this method of costing is used are:
$>$ Repair shops
$>$ Printing press
$>$ Painting and decording
> Production of made to order articles, etc.

## Contract Costing:

This method is based on the principles of job costing. If a job is big, it is known as a contract. Contract is a big job and job is a small contract. Each contract is taken as a separate cost unit for the purpose of cost ascertainment Contract costing is most suited to:
> Construction work
$>$ Ship building
> Architects
> Constructional engineers, etc.

## Batch Costing:

Like contract costing, it is also a variation of job costing. In this method, orders for identical products, are arranged in convenient groups or batches. Each batch is treated as a cost unit and costs are accumulated for each batch separately.

It is used in the production of:
a) Ready-made Garments
b) Shoes
c) Toys
d) Bicycle parts
e) Biscuits and Confectionary

## Single Output or Unit Costing:

This method, is used when production is uniform and consists of only a single product or two or three types of similar products or different grades of the same product.

This method is applied in the following types of industries:
a) Mines
b) Oil drilling

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c) Steel works
d) Brick works

## Job Costing Job costing:

Job costing is also known as job order costing. It is a method of costing in which costs are accumulated for each job.

Under this method, costs are collected and accumulated according to jobs, contracts, projects, or work orders. Each job has a separate identity and therefore, it becomes essential to analyse and segregate costs according to each job or order. This method is also known as specific order, production order.

Job costing, also known as job order costing, is a method of costing in which costs are accumulated for each job or work order undertaken.

## Characteristics of Job Costing:

1. The production is always against customer's orders and not for stock.
2. Each job has its own characteristics and needs special treatment.
3. There is no uniformity in the flow of production from department to department.
4. The department through which the job has to be processed depends purely on the nature of each job.
5. The work-in-progress differs from period to period according to the number of jobs on hand. Therefore, cost is ascertained for each job.
6. Job costing is applicable to engineering concerns, printing presses, repair shops, automobile garages.
7. There is no uniformity in the flow of production from one department to another.
8. It is the nature of each job which determines the departments through which it is to be processed.
9. The main purpose of job costing is to determine the profit or loss made on each job.
10. Job costing is applicable to repair shops, printing press, engineering companies, etc.

## Costing Procedure:

I. Job Order Number: Job costing accumulates costs by specific jobs, a number must be assigned to each job.
II. Production Order: It is a written order to the foreman to proceed with a job. It gives the foreman instruction relating to the job and also authorises him to start the work.
III. Job Cost Sheet: Cost of for each job are accumulated on job cost sheets. The various elements of cost are treated as shown below:
a) Materials: Materials are issued to the job on the basis of bill of materials or stores requisitions.
b) Labour: The information regarding direct labour cost of different jobs can be drawn from time and job cards. Wages paid to indirect labour form a part of factory overhead.
c) Overhead: Overheads are usually charged at predetermined rates. Separate charges are made for factory, administration and selling \& Distribution overheads.
IV. Completion of Job: when the work on a job is completed, a completion report is end to costing department. The cost under each element of cost is ascertained and totalled to compute the total cost of the job concerned.
V. Profit or Loss on each Job: The total cost of each job is compared against its price to determine the profit or loss of each job.

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Difference between Job Costing and Process Costing:

| Sr | Job Costing | Process Costing |
| :--- | :--- | :--- |
| $\mathbf{1}$ | Production is against specific orders. | Continuous or mass production of <br> homogeneous products. |
| $\mathbf{2}$ | Costs are collected and accumulated for each <br> job separately. | Costs are collected and accumulated <br> process-wise. |
| $\mathbf{3}$ | Costs are calculated only when a job is <br> completed. | Process costs are calculated at the end <br> of cost period. |
| $\mathbf{4}$ | There is no transfers from one job to another <br> unless some surplus there is work. | The product moves from one process to <br> another, so cost of one process is <br> transferred to another process. |
| $\mathbf{5}$ | There may or may not be work-in process at the <br> beginning or close of the accounting period. | There is always some work-in process as <br> the production is continuous. |
| $\mathbf{6}$ | Control is very difficult because each job differs <br> and production is continuous. | Control is very easier because there is <br> standardised and production is mass <br> production. |
| $\mathbf{7}$ | Costs are calculated when a job is completed | Costs are calculated at the end o specific <br> period. |

## Advantages:

$>$ It gives a detailed analysis of costs of materials, labour and overheads.
$>$ It enables the management to detect which jobs are more profitable than others, which are less profitable and which are incurring losses.
$>$ It provides a basis for estimating the cost of similar jobs taken upon future.
$>$ It also helps in future production planning.
$>$ Spoilage and defective work can be easily identified and responsibility may be fixed on departments.
> It estimates have been prepared in advance, actual can be compared with estimates for controlling costs.

- In case of Government contracts on cost-plus basis, it gives cost data which determines contract price.


## Limitations:

1. It involves more clerical work. This leads to more expensive.
2. With the increase in clerical work, the chances of errors also increase.
3. Job costing is an actual costing method. It does not give for the control of cost unless it is used with standard costing system.
4. Determination of predetermined overhead rates may involve budgeting of overhead expenses.

## Illustration:

The following direct costs were incurred on Job No. 565 of Standard Electricals Company

|  | Rs. |
| :--- | :--- |
| Materials | 4010 |

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| Wages:Dept. A-60hours @Rs. 3 p.h. |  |
| :---: | :--- |
| B -40 hours @ Rs. 2 p.h. |  |
| C -20 hours @ Rs. 5 p.h. |  |
|  |  |

Overhead expenses for these three departments were estimated as follows:

## Variable overheads:

Dept. A Rs.5, 000 for 5,000 labour hours

B Rs. 3,000 for 1,500 labour hours
C Rs. 2,000 for 500 labour hours

## Fixed overheads:

Estimated at Rs.20, 000 for 10,000 Normal working hours.
You are required to calculate the cost of job No. 565 and calculate die price to give profit of $25 \%$ on selling price.

## Solution:

Job Cost Sheet (Job No. 565)

|  | Amount Rs. | Amount Rs. |
| :--- | :--- | :--- |
| Direct materials |  | 4010 |
| Wages:Dept. A 60 hrs. x Rs. 3 | 180 |  |
| B 40 hrs. xrs. 2 20 hrs. x Rs. 5 | 80 |  |
| Overhead-Variable: | 100 | $\mathbf{3 6 0}$ |
| Dept. A 60 x Rs. 5000 / 5000 hrs. |  |  |
| B 40 x Rs. 3000 / 1500 hrs. | 60 |  |
| Fixed overheads: 2000 / 5000 hrs. | 80 |  |
| 120 hours @ Rs. 20000 / 10000 hrs. | 80 | $\mathbf{2 2 0}$ |
| Total cost |  |  |
| Profit 25\% on selling price |  | 240 |
| Selling price |  | $\mathbf{4 8 3 0}$ |

## Illustration:

A factory uses job costing. The following data are obtained from its books for the year ended 31 ${ }^{\text {st }}$ December 2016.

|  | Rs. |  | Rs. |
| :--- | :--- | :--- | :--- |
| Direct materials | 90000 | Selling and distribution overheads | 52500 |
| Direct wages | 75000 | Administrative overheads | 42000 |
| Profit | 60900 | Factory overheads | 45000 |

Prepare a job cost sheet indicating the prime cost, works cost, production cost, cost of sales and sales value.

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In 2002, the factory receives an order for a number of jobs. It is estimated that direct materials required will be Rs.1, 20,000 and direct labour will cost Rs. 75,000. What should he the price for these jobs if factory intends to earn the same rate of profit on sales assuming that the selling and distribution overheads have gone up by $15 \%$ ? The factory recovers overheads as a percentage of direct wages and administration and selling and distribution overheads as a percentage of works cost, based on cost rates prevailing in the previous year.

## Solution:

Production statement for the year ended 31st Dec. 2016

|  | Rs. |
| :--- | :--- |
| Direct materials | 90000 |
| Direct wages | 75000 |
| Prime cost | $\mathbf{1 6 5 0 0 0}$ |
| Factory cost | 45000 |
| Work cost | $\mathbf{2 1 0 0 0 0}$ |
| Administrative overheads | 42000 |
| Cost of production | $\mathbf{2 5 2 0 0 0}$ |
| Selling and Distribution overheads | 52500 |
| Cost of sales | $\mathbf{3 0 4 5 0 0}$ |
| Profit | 60900 |
| Sales | $\mathbf{3 6 5 4 0 0}$ |

## Note:

$\%$ of factory overheads to directly ages: $=45,000 / 75,000 \times 100=60 \%$
\%of administration overheads to works cost:
$=42,000 / 2,10,000 \times 100=20 \%$
Selling and distribution overheads Rs. 52,500
Add 15\% increase
7,875

## 60,375

$\%$ of Works cost $=60,375 / 2,10,000 \times 100=28.75 \%$
$\%$ of profit to sales - $60,900 / 3,65,400 \times 100=16.67 \%$

## Job Cost Sheet

(Statement Showing Estimated Cost and Price of Jobs in 2016)

|  | Rs. |
| :--- | :--- |
| Direct materials | 120000 |
| Direct wages | 75000 |
| Prime cost | $\mathbf{1 9 5 0 0 0}$ |
| Factory cost (60\% of direct labour) | 45000 |
| Work cost | $\mathbf{2 4 0 0 0 0}$ |
| Administrative overheads (20\% of works cost) | 48000 |
| Cost of production | $\mathbf{2 8 8 0 0 0}$ |

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| Selling and Distribution overheads (28.75\% of works cost) | 69000 |
| :--- | :--- |
| Cost of sales | $\mathbf{3 5 7 0 0 0}$ |
| Profit (16.67\% of sales) | 71400 |
| Sales | $\mathbf{4 2 8 4 0 0}$ |

## PROCESS-COSTING

Process costing is used where the production moves from one process to the next until its final completion and there is a continuous mass production of identical units through a series of processing operations. It is applied for a various industries like Chemicals and Drugs, Oil Refining, Food Processing, Paints and varnish, Plastics, Soaps, Textiles, and Paper etc.

CIMA defines process costing as follows: "The costing method applicable where goods or services result from a sequence of continuous or repetitive operations or processes. Costs are averaged over the units produced during the period."

Process costing method may also be adopted in firms that, produce, a variety of products, provided mat the overall production process can be broken down into sub-operation of a continuous repetitive nature like automobiles, toy, plastics etc.

## Features of Process Costing:

1. The process cost centres are clearly defined and all costs relating to each process cost centre are accumulated.
2. The cost and stock records for each process cost centre are maintained accurately. The records give clear picture of the unit's introduced in the process cost centre and also units passed to the next process.
3. The total costs of each process are averaged over the total production of that process, including partly completed units.
4. The charging of the cost of the output of one process as the raw materials input cost of the following process.
5. Appropriate method is used in absorption of overheads to the process cost centres.
6. The process loss may arise due to wastage, spoilage, evaporation, etc.
7. Since the production is continuous in nature, there will be closing work-in progress which must be valued separately.
8. The output from the process may be a single product, but there may also be a byproducts and / or Joint products.

JOB COSTING VS. PROCESS COSTING:

| Sr | Job Costing | Process Costing |
| :--- | :--- | :--- |
| 1 | It is concerned with the cost of an individual Job or <br> batch regardless of the time taken to produce it. | It is impossible to identify individual Jobs and <br> Costs are calculated on time basis for all units <br> of output in that time. |

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| 2 | A job is carried out or a product is produced to <br> meet the specific requirements of the order. It <br> may be related to single unit or a batch of similar <br> units. | All the products are identical there is a <br> continuous flow of production. It is applied to <br> a large number of units. |
| :--- | :--- | :--- | :--- |
| 3 | Standardisation of controls is comparatively <br> difficult as each job differs and more detailed <br> supervision and control is necessary. | Proper control is relatively easy as there are <br> standard applied for costs, process loss, time <br> of production, etc. |
| 4 | Costs are collected to each Job at the end of its <br> completion. | Costs are accumulated and collected tor each <br> process at the end of specified accounting <br> period and transferred <br> process/department till the last process is <br> completed. |
| 5 | Only Prime Cost element are traceable and the <br> overheads are apportioned to each Job on some <br> appropriate basis and sometimes it is difficult to <br> select a suitable method of absorption of <br> overheads to individual Jobs. | Process Costing system is easier to operate <br> than Job costing system because the detailed <br> work of allocating costs to many individual <br> job is unnecessary. Many of the costs that are <br> indirect in a Job Costing system may be <br> regarded as direct in process costing system. |
| 7 | The costs of each Job is ascertained by adding <br> materials, labour and overheads. <br> of accounting period. | The unit cost is the average cost of the <br> process for a given period. |
| 8 | It is a specific order costing. |  |

## PROCESS LOSSES AND GAINS

## Normal loss:

The loss expected during the normal course of operations, for unavoidable reasons is called normal loss and this is due to inherent result of the particular process and thus uncontrollable in the short run. Management, overtime, are usually able to identify an average percentage of normal losses expected to arise from the production process.

The normal losses are absorbed by the completed production. The cost of normal losses should be borne by the goods production. If any value can be recouped from sale of scrap or wastage or spoilage etc., then this would be credited to the process account thus reducing the overall cost of the process.

## Journal Entry:

Normal loss A/c
Dr To process account A/c

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Abnormal loss: Abnormal tosses are those losses the level deemed to be the normal loss rate for the process. The abnormal loss is the amount by which the actual loss exceeds the normal loss and it is expected to arise under efficient operating conditions.

The abnormal losses are not included in the process costs but are removed from the appropriate process account and reported separately as an abnormal loss. The abnormal loss is treated as a period cost and written off to the profit and loss account at the end of the period.

Abnormal Loss (units) $=$ Normal output - Actual output

## Journal Entry:

Abnormal Loss a/c Dr xx To process a/c xx

## Transfer:

Costing profit \& loss a/c .xx To Abnormal loss a/c xx

## Calculation of Abnormal loss in terms of unit:

Abnormal loss = Normal output - Actual output
Value of Abnormal Loss:
Amount (Rs) 1000100
= Normal cost of Normal Output / Normal output x Unit of Abnormal loss

Example: Input 100 units of Rs.1000; Normal toss $10 \%$ scrap Rs. 100
Actual output 87 units Calculate Abnormal loss
Answer:

|  | Unit | Amount (Rs.) |
| :--- | :--- | :--- |
| Input | 100 | 1000 |
| Less: Normal loss | 10 | 100 |
| Normal output | $\mathbf{9 0}$ | (Normal cost) $\mathbf{9 0 0}$ |
| Less: Actual output | 87 | --- |
| Abnormal loss | $\mathbf{3}$ | --- |

## Calculation of value of Abnormal Loss:

Normal cost / Normal output x Unit of Abnormal loss = 900 / $90 \times 3=$ Rs. 30

\left.| Dr | Unit | Amount | Cr | Unit | Amount |
| :---: | ---: | ---: | :--- | ---: | ---: |
| To Input | 100 | 1000 | By Normal loss | 10 | 100 |
|  |  |  |  | By abnormal loss | 3 |$\right)$

## Abnormal Gain:

If the loss is less than the. Normal expected loss, the difference is considered as abnormal gain. Abnormal gain is accounted sinmar to that abnormal loss. Abnormal gains will be debited to the process account and credited to an abnormal gains account the abnormal gain account is debited with the figure of reduced normal loss in quantity and value. At the end

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of the accounting year the balance in the abnormal gains account will be carried to Profit and Loss Account.

## Calculation of value of abnormal gain:

= Normal cost / Normal output x Unit of Abnormal gain.

## Journal Entry:

Process a/c Dr xx
To abnormal gain a/c (Value of abnormal gain) xx

## Transfer:

Abnormal gain a/c Dr .xx
To costing profit and Loss a/c xx

## Example:

Input
Normal Loss
Actual output

100 units $=$ Cost Rs. 1000
10\% ; Scrap Rs, 100
95 units Calculate Abnormal gain?

|  | Unit | Amount (Rs.) |
| :--- | :--- | :--- |
| Input | 100 | 1000 |
| Less: Normal toss | 10 | 100 |
| Normal output | $\mathbf{9 0}$ | Normal cost 900 |
| Less: Actual output | 95 | --- |
| Abnormal gain | 5 | --- |

## Calculation of Abnormal gain:

Normal cost / Normal Output $\times$ Unit of Abnormal $=900 / 90 \times 5=$ Rs.50/-

| Dr | Unit | Amount | Cr | Unit | Amount |  |
| :--- | ---: | :--- | :--- | :--- | ---: | ---: | ---: |
| To Input | 100 | 1000 | By Normal loss | 10 | 100 |  |
| To abnormal gain | 5 | 50 | By Actual output | 95 | (b.f.) 950 |  |
|  | $\mathbf{5}$ |  | $\mathbf{1 0 5 0}$ |  | $\mathbf{1 0 5}$ | $\mathbf{1 0 5 0}$ |

## Problem:

From the under mentioned figures prepare process accounts indicating the cost of each process and the total cost. The production was 480 articles per week.

| Particulars | Process I | Process II | Process III |
| :--- | :--- | :--- | :--- |
|  | Rs. | Rs. | Rs. |
| Material | 3000 | 1000 | 400 |
| Labour | 1600 | 4000 | 1200 |
| Factory overheads | 520 | 1440 | 500 |

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Office overheads amounting of Rs1700 should be apportioned on the basis of wages. Ignore stock in hand and work-in-process at the beginning and end of week.

Solution: Process No. I A/c

|  | Cost per <br> unit | Toal <br> cost |  | Cost per <br> unit | Toal cost |
| :--- | ---: | ---: | :--- | ---: | ---: |
| To material | $* 6.25$ | 3000 | By Process II A/c <br> (Output Transferred) | 11.50 | 5520 |
| To labour | 3.33 | 1600 |  |  |  |
| To factory <br> overheads | 1.08 | 520 |  |  |  |
| To office overheads <br> $(1700 \times 4 / 17)$ | 0.84 | ${ }^{*} 400$ |  |  |  |
| Total | $\mathbf{1 1 . 5 0}$ | $\mathbf{5 5 2 0}$ | Total | $\mathbf{1 1 . 5 0}$ | $\mathbf{5 5 2 0}$ |

Office Overhead Allocated on the basis of Labour:

| Process | I | II | III |  |
| :--- | :--- | :--- | :--- | :--- |
| Labour | 1600 | 4000 | 1200 |  |
|  | 4 | 10 | 3 | $=17$ |

Office O.H. process I = 1700×4/17 =400*
Cost per unit $=$ Total cost $/$ Total output
Example: Material cost per unit = Rs. 3000 / 480 units = rs. 6.25*

Process No. II A/c

|  | Cost per <br> unit | Total <br> cost |  | Cost per <br> unit | Toal <br> cost |
| :--- | ---: | :---: | :--- | :---: | :---: |
| To process I A/c | 11.50 | 5520 | By Process II A/c (Output <br> Transferred) | 27.00 | 12960 |
| To material | 2.08 | 1000 |  |  |  |
| To labour | 8.34 | 4000 |  |  |  |
| To factory overheads | 3.00 | 1440 |  |  |  |
| To office overheads <br> (1700x10/17) | 2.08 | 1000 |  |  |  |
| Total | $\mathbf{2 7 . 0 0}$ | $\mathbf{1 2 9 6 0}$ | Total | $\mathbf{2 7 . 0 0}$ | $\mathbf{1 2 9 6 0}$ |
|  |  |  |  |  |  |

Process No. II A/c

|  | Cost per <br> unit | Total <br> cost |  | Cost per <br> unit | Toal <br> cost |
| :--- | ---: | ---: | :--- | :--- | :---: |
| To process II A/c | 27.00 | 12960 | By finished stock A/c | 32.0015360 |  |
|  |  |  | (Output Transferred) |  |  |
| To material | 0.83 | 400 |  |  |  |
| To labour | 2.50 | 1200 |  |  |  |
| To factory overheads | 1.04 | 500 |  |  |  |

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| To office overheads <br> $(1700 \times 3 / 17)$ | 0.63 | 300 |  |  |  |
| :--- | ---: | ---: | :--- | :--- | :--- |
| Total | $\mathbf{3 2 . 0 0}$ | $\mathbf{1 5 3 6 0}$ | Total | $\mathbf{3 2 . 0 0 1 5 3 6 0}$ |  |

## MARGINAL COSTING AND BREAK-EVEN ANALYSIS

## Definitions of Marginal cost and Marginal costing

According to the Terminology of Cost Accountancy of the Institute of Cost and Management Accountants, London, Marginal Cost represents "the amount of any given volume of output by which aggregate costs are changed if the volume of output is increased by one unit.

Marginal cost may also be defined as "the aggregate of variable costs" or "prime cost plus variable overheads".

Thus, if for the production of 1,000 units of a product the manufacturer has to incur Rs. 75,000 for materials, Rs. 50,000 for direct wages, Rs. 25,000 for variable overheads and Rs. 50,000 fixed overheads, the marginal cost can be ascertained as follows:

|  | Total (1,000 units) Rs. | Per unit <br> Rs. |
| :--- | :--- | :--- |
| Direct materials | 75,000 | 75 |
| Direct Wages | 50,000 | 50 |
| Prime Cost | $1,25,000$ | 125 |
| Variable Overheads | 25,000 | 25 |
| Marginal Cost | $1,50,000$ | 150 |
|  |  |  |

## MARGINAL COSTING

The Institute of Cost and Management Accountants, London, has defined Marginal Costing as "the ascertainment of marginal costs and of the effect on profit of changes in volume or type of output by differentiating between fixed costs and variable costs.

## BASIC CHARACTERISTICS OF MARGINAL COSTING

1. The stocks of finished goods and work-in-process are valued at marginal costs only.
2. It is a technique of analysis and presentation of costs which help management in taking many managerial decisions; and is not an independent system of costing such as process costing or job costing.
3. The variable costs (marginal costs) are regarded as the costs of the products.
4. All elements of cost production, administration and selling and distribution are classified into variable and fixed component.
5. Fixed costs are treated as period costs.

## ASSUMPTIONS OF MARGINAL COSTING

1. The volume of production or output is the only factor which influences the costs.
2. All elements of cost production, administration and selling and distribution- can be segregated into fixed and variable components.

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3. The selling price per unit remains unchanged or constant at all levels of activity.
4. Variable cost remains constant per unit of output irrespective of the level of output and thus fluctuates directly in proportion to changes in the volume of output.
5. Fixed costs remain unchanged or constant for the entire volume of production.

## MARGINAL COSTING Vs DIRECT/DIFFERENTIAL /VARIABLE COSTING

The term marginal costing is also referred to as 'variable costing', 'direct costing', 'differential costing' or incremental costing.

## MARGINAL COSTING Vs ABSORPTION COSTING OR FULL COSTING

1. Absorption costing is the total cost technique. Under absorption costing all costs whether variable or fixed are treated as product costs. In marginal costing technique only variable costs are treated as product costs.
2. In absorption costing arbitrary apportionment of fixed costs, over the products, results in under or over-absorption of such costs. While marginal costing excludes fixed costs and the question of under or over absorption of fixed costs does not arise.
3. Absorption costing differs from marginal costing from the point of view of inventory valuation also. In absorption costing, the stock of finished goods and work-in-process is valued at total cost which includes both variable and fixed cost. In marginal costing, such stocks are valued at marginal cost.
4. In absorption costing, managerial decision-making is based upon 'profit' which is the excess of sales value over total cost. While in marginal costing, the managerial decisions are guided by 'contribution' which is the excess of sales value over variable cost.

## CONTRIBUTION:

Contribution is the difference between sales and variable cost or marginal cost of sales. It may also be defined as the excess of selling price over variable cost per unit. Contribution is also known as Contribution Margin or Gross Margin. Contribution being the excess of sales over variable cost is the amount that is contributed towards fixed expenses and profit

If the selling price of a product is Rs. 20/- per unit and its variable cost is Rs.15/- per unit contribution per unit is Rs. 5/- (i.e. Rs. 20-15.
Contribution = Sales - Variable (Marginal) Cost

Or Contribution per unit = Selling Price-Variable (or marginal) cost per unit or Contribution $=$ Fixed Costs + Profit (-Loss)

## Advantages of contribution:

$>$ It helps the management in deciding whether to purchase or manufacture a product or a component
$>$ It helps the management in the fixation of selling prices. It assists in determining the break-even point
$>$ It helps in taking a decision as regards to adding a new product in the market.
$>$ It helps management in the selection of a suitable product mix for profit maximisation.
$>$ It helps in choosing from among alternative methods of production; the method which gives highest contribution per limiting factor is adopted.

Marginal Cost Equation:

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Sales - Variable cost=Contribution or,
Sales $=$ Variable cost + Contribution or,
Sales $=$ Variable cost + Fixed Cost $\pm$ Profit/Loss or,
Sales-Variable cost=Fixed cost $\pm$ Profit/Loss or,
$S-V=F \pm P$
Where 'S' stands for Sales
V'stands for Variable cost
F'stands for Fixed cost
P'stands for Profit/Loss

Determine the amount of variable cost from the following particulars:

| Sales | 150000 |
| :--- | ---: |
| Fixed Cost | 30000. |
| Profit | 40000 |

## Solution:

Sales -Variable cost $=$ Fixed Cost $\pm$ Profit $/$ Loss or
150000 - V.C. $=30,000+40,000$ or
Variable cost $=1,50,000-70,000=$ Rs. $80,000$.
Illustration: From the following information find out the amount of profit earned during the year using the marginal costing technique:

| Fixed Cost | Rs. 250000 |
| :--- | :--- |
| Variable cost | Rs. 10 per unit |
| Selling price | Rs. 15 per unit |
| Output level | 75000 units |
|  |  |

Solution:
$S-V=F+P$
Sales $=$ Rs. $75,000 \times 15=$ Rs. $11,25,000$
Variable Cost $=75,000 \times 10=$ Rs. $7,50,000$
Fixed Cost =Rs. 2, 50,000
Profit (P) =?
$11,25,000-7,50,000=2,50,000+P$
$3,75,000=2,50,000+P$ P
$=3,75,000-2,50.000$
Profit =Rs. 1, 25,000.

## Profit/Volume Ratio (P/V ratio or C/S Ratio

The Profit/volume ratio, which is also called the 'contribution ratio' or 'marginal ratio', expresses the relation of contribution to sales and can be expressed as under:

P/V Ratio= Contribution / Sales
P/V Ratio = Sales-Variable cost / Sales i.e. S-V $\backslash \mathrm{S}$ or,
P/V Ratio = Fixed cost + Profit $/$ Sales or,
$\mathrm{P} / \mathrm{V}$ Ratio $=$ Change in profit or Contribute $/$ Change in Sales
$P / V$ Ratio $=20-15 / 20 \times 100=5 / 20 \times 100=25 \%$

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The PA/ ratio, which establishes the relationship between contribution and sales is of vital importance for studying the profitability of operations of a business. It reveals the effect on profit of changes in the volume.

The formula for the sales volumes required to earn a given profit is:
P/V Ratio = Contribution / Sales
or, P/V Ratio = Fixed Cost + Profit / Sales
or, Sales $=$ Fixed cost + Profit $/ P / V$ Ratio $=\quad$ F+P / P/V Ratio

## Illustration:

| Sales | Rs. 100000 |
| :--- | :--- |
| Profit | Rs. 10000 |
| Variable cost | $70 \%$ |

Find out (i) PA/ ratio, (ii) Fixed Cost (iii) Sales Volume to earn a Profit of Rs. 40000
Sales $=$ Rs. 100000
Variable cost $=70 \%=70 / 100 \times 100000=$ Rs. 70000
$\mathrm{P} / \mathrm{V}$ Ratio $=$ sales - variable cost $/$ sales $\times 100$

$$
=100000-70000 / 100000 \times 100=30 \%
$$

Contribution $=$ Fixed cost + profit
$30000=$ fixed cost $+10000=$ Rs. 20000
Fixed cost = 30000-10000
Sales = Fixed cost + profit / P/V Ratio

$$
\begin{aligned}
& =20000+40000 / 30 \% \\
& =60000 \times 100 / 30=\text { Rs. } 200000
\end{aligned}
$$

## Illustration:

The sales turnover and profit during two years were as follows:

| Year | Sales Rs. | Profit Rs. |
| :--- | :--- | :--- |
| 2015 | 140000 | 15000 |
| 2016 | 160000 | 20000 |

## You are required to calculate:

a) $P / V$ ratio
b) Sales required to earn a profit of Rs. 40,000,
c) Profit when sales are Rs. 1, 20,000.

## Solution:

a) $P / V$ Ratio $=$ Change Profit $/$ Change in Sales $\times 100$
$=5000 / 20000=100=25 \%$
b) Sales required to earn a profit of Rs. 40,000

P/V Ratio = Fixed cost + profit / Sales or
$25 / 100=F+15,000 / 1,40,000$ or
$140000 \times 25 / 100=F+15000=35000-15000=F$ or
Fixed cost = Rs. 20000 or Fixed Cost $=$ Rs. 20,000
Desired Sales $=\mathrm{F}+\mathrm{P} / \mathrm{P} / \mathrm{V}$ Ratio

$$
=20000+40000 / 25 / 100=60000 \times 100 / 25=\text { Rs. } 240000
$$

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c) Profit when sales are Rs. 1,20,000
$\mathrm{S}=\mathrm{F}+\mathrm{P} / \mathrm{P} / \mathrm{V}$ Ratio
$S \times P / V$ ratio $=F+P$
$1,20,000 \times 25 / 100=20,000+P$
$30,000=20,000+P$
Profit $=30,000-20,000=$ Rs. 10,000

## COST-VOLUME \& PROFIT ANALYSIS

Cost-Volume-Profit Analysis a technique for studying the relationship between cost, volume and profit. Profits of an undertaking depend upon a large number of factors. The CVP relationship is an important tool used for the profit planning of a business. In cost-volumeprofit analysis an attempt is made to analyse the relationship between variations in cost with variations in volume.

The cost-volume-profit relationship is of immense utility to management as it assists in profit planning, cost control and decision making. Cost-volume-profit analysis can be used to answer questions such as:

1. How much sales should be made to avoid losses?
2. How much should be the sales to earn a desired profit?
3. What will be the effect of change in prices, costs and volume on profits?
4. Which product or product mix is most profitable?
5. Should we manufacture or buy some product or component? And so on.

## BREAK-EVEN ANALYSIS

The study of cost-volume profit analysis is often referred to as _break-even analyses. The term "break-even analysis" is used in two senses. In its broad sense, break-even analysis refers to the study of relationship between costs, volume and profit at different levels of sales or production. In its narrow sense, it refers to a technique of determining that level of operations where total revenues equal total expenses, i.e., the point of no profit, no loss.

## ASSUMPTIONS OF BREAK-EVEN ANALYSIS

1. The break-even analysis is based upon the following assumptions :
2. All elements of cost, i.e., production, administration and selling and distribution can be segregated into fixed and variable components.
3. Selling price per unit remains unchanged or constant at all levels of output.
4. There is only one product or in case of multi-products, the sales mix remains unchanged.
5. Variable cost remains constant per unit of output irrespective of the level of output and thus fluctuates directly in proportion to changes in the volume of output.
6. There will be no change in the general price-level.
7. Fixed cost remains constant at all volumes of output.
8. Volume of production is the only factor that influences cost.
9. There is synchronisation between production and sales.

## BREAK EVEN POINT

The break-even point may be defined as that point of sales volume at which total revenue is equal to total cost it is a point of no profit no loss. A business is said to break-even when its total sales are equal to its total costs. At this point contribution, i.e., sales minus marginal cost equals the fixed costs and hence this point is often called as Critical Point orEquilibrium Point orBalancing Point or no profit no loss. If production/sales are increased

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beyond this level, there shall be profit to the organisation and if it is decrease from this level, there shall be loss to the organisation.

Break-even point can be stated in the form of an equation:
Sales revenue at break-even point = Fixed Costs + Variable Costs.

## ALGEBRAIC FORMULA METHOD FOR COMPUTING THE BREAKEVEN POINT

The break-even point can be computed in terms of:
a. Units of sales volume.
b. Budget total or in terms of money value.
c. As a percentage of estimated capacity.
(a) Break-Even Point in Units:

As the break-even point is the point of no profit no loss, it is that level of output at which the total contribution equals the total fixed costs, it can be calculated with the help of following formula:

Break Even Point $=$ Fixed Cost $/$ Selling Price per unit- Variable Cost per unit = FixedCost / Contribution per unit

## (b) Break-Even Point in terms of budget-total or money value:

## At break-even point:

Total Sales = Total Fixed Cost + Total Variable Cost or $\mathrm{S}=\mathrm{F}+\mathrm{V}$
(Where $\mathrm{S}=$ Sales, $\mathrm{F}=$ Fixed Cost and $\mathrm{V}=$ Variable cost)
Break-Even Sales $=$ Fixed Cost $/$ Sales-Variable Cost x Sales
= Fixed Cost /Contribution x Sales

With the use of $P / V$ Ratio, B.E.P $=$ Fixed cost $/ P / V$ Ratio
(As, contribution / sales $=P / V$ Ratio)

## MARGIN OF SAFETY

The excess of actual or budgeted sales over the break-even sales is known as the margin of safety. It is the difference between actual sales minus the sales at break-even point.

Margin of Safety=Total Sales - Sales at Break - Even Point
Margin of Safety (M/S) = Profit / P/V Ratio

## ANGLE OF INCIDENCE

The angle of incidence is the angle between the sales line and the total cost line formed at the breakeven point where the sales line and the total cost line intersect each other. The angle of incidence indicates the profit earning capacity of a business. A large angle of incidence indicates a high rate of profit and, on the other hand, a small angle of incidence indicates a low rate of profit.

## MANAGERIAL APPLICATIONS OF MARGINAL COSTING

(Decisions Involving Alternative Choices)
Marginal costing technique is a valuable aid to management in taking" many managerial decisions. It is a useful tool for making policy decisions, profit planning and cost control. The

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following are some of the important managerial problems where marginal costing technique can be applied.

1. Pricing Decisions.
2. Profit Planning and Maintaining a Desired Level of Profit.
3. Make or Buy Decisions.
4. Problems of Key or Limiting Factor.
5. Selection of a Suitable or Profitable Sales Mix.
6. Effect of Changes in Sales Price.
7. Alternative Methods of Production.
8. Determination of Optimum Level of Activity.
9. Evaluation of Performance.
10. Capital Investment Decisions.

## PRICING DECISIONS

Fixing of selling prices is one of the most important functions of management. Although prices are generally determined by market conditions and other economic factors yet marginal costing technique assists the management in the fixation of selling prices under various circumstances as:
a) Pricing under normal conditions
b) During stiff competition
c) During trade depression.

## Profit Planning and Maintaining a Desired Level of Profit

Marginal costing techniques can be applied for profit planning as well. Profit planning involves the planning of future operations to achieve maximum profits or to maintain a desired level of profits.

## Make or Buy Decisions:

Sometimes a concern has to decide whether a certain product or a component should be made in the factory itself (having unused production facilities) or bought from outside from a firm which specialises in it. In taking such a 'make or buy' decision, the technique of marginal costing is of immense help.
Materials
Direct labour
Other Variable Expenses

## Depreciation and other Fixed Expenses Solution:

Since fixed costs are to be incurred whether we manufacture this component or not the decision depends upon the marginal cost of making the component which is calculated as follows:

| Marginal Cost of Component 0.51 (per unit) | Rs. |
| :--- | :--- |
| Materials | 3.00 |
| Direct Labour | 2.00 |
| Other Variable Expenses | - |

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It is advisable to make the component itself if the marginal cost of making the component is lower than the purchase price because every component produced will give some contribution to the company. But in case the marginal cost is higher than the purchase price, it is better to buy the component from outside than to make it

In the above example, if the purchase price is Rs. 6.50 , it is not advisable to buy the component from outside. We should rather make the component of our own because every component manufactured will give a contribution of 50 paise. But the company should not manufacture the component if it is available at Rs. 5.50 from outside. In that case it is better to buy than to make.

## Problem of Key or Limiting Factor:

A limiting factor is a factor which limits or restricts production or sales and thus prevents a concern from making unlimited profits. Limiting factor is also known as key factor. The limiting factor may be any factor of production such as availability of raw material, labour, capital, plant capacity and even sales.

## Effect of Changes in Sales Price:

Management is generally confronted with a problem of analysing the effect of changes in sales price upon the profitability of the concern. It may be required to reduce the prices on account of competition, depression.

## Alternative Methods of Production:

Sometimes the management has to choose from among alternative methods of production, e.g., machine work or hand work. The same product may be produced either by employing machine No. 1 or Machine No. 2, and the management may be confronted with the problem of choosing one among them. In such circumstances, technique of marginal costing can be applied and the method which gives the highest contribution can be adopted keeping in view, of course, the limiting factor.

## Evaluation of Performance:

Evaluation of performance efficiency of various departments, product lines or markets can also be made with the use of the technique of managerial costing.

## Capital Investment Decisions:

The technique of marginal costing also helps the management in taking capital investment decisions.

## ADVANTAGES OF MARGINAL COSTING:

$>$ The technique of marginal costing is very simple to operate and easy to understand.
$>$ It does away with the need for allocation, apportionment and absorption of fixed overheads and hence removes the complexities of under absorption of overheads.
$>$ Marginal cost remains the same per unit of output irrespective of the level of activity. It is constant in nature and helps the management in production planning.
$>$ There is no possibility of factitious profits by over-valuing stocks.
$>$ It facilitates the calculation of various important factors.
$>$ It is a valuable aid to management for decision-making and fixation of selling prices, selection of a profitable product/sales mix.
$>$ It facilitates the study of relative profitability of different product lines, departments.
$>$ It is complimentary to standard costing and budgetary control.

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$>$ Help in cost control
> It helps the management in profit planning.
$>$ It is very useful in management reporting

## LIMITATIONS OR DISADVANTAGES OF MARGINAL COSTING

The technique of marginal posting is based upon a number of assumptions which may not hold good under all circumstances.
$>$ All costs are not divisible into fixed and variable.
$>$ Variable costs do not always remain constant.
$>$ Selling prices do not remain constant.
$>$ Fixed costs do not remain constant after a certain level of activity
$>$ The exclusion of fixed costs from the stocks of finished goods and workin-progress is illogical.
> Although the technique of marginal costing overcomes the problem of under or overabsorption of fixed overheads, the problem still exists in regard to under or overabsorption of variable overheads.
$>$ Marginal costing completely ignores the time factor.
$>$ The technique of marginal costing cannot be applied in contract or shipbuilding industry.
$>$ Cost control can be better be achieved with the help of other techniques, viz., standard costing and budgetary control than by marginal costing technique.
$>$ Fixation of selling prices in the long run cannot be done without considering fixed costs. Thus, pricing decisions cannot be based on marginal cost alone.
$>$ Managerial decisions based upon only the marginal cost ignoring equally important element of fixed cost may not be correct.

