UNIT - 6

MODULE - 10

STANDARD COSTING

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**Introduction:**

The word standard simply means some norm, specification or target. It gives a reference point, bench mark, model or yardstick for comparison.

Standard costs are part of cost accounting system whereby standard cost is incorporated directly and formally into the manufacturing accounts. It is divided into two major parts (1) Historical Costs (2) Pre-determined Costs. Historical cost means the actual cost or past cost and historical costing is a system in which actual costs incurred in the past are determined.

Historical costs have some limitations:

1. Such costs are obtained too late and cannot be used for price quotations.
2. Historical costs do not serve the object of cost control, for the cost has already been incurred before cost records are available for management control.
3. Historical costs do not provide any benchmark against which efficiency can be measured.

Standard costing is a technique which uses standard for costs and revenues for the purpose of control through variance analysis. Here, standards are performance expectations. Standard costing aims at eliminating waste and increasing efficiency in operation through setting up standards for production costs and production performance. In short, standard costing is a control device and not a separate method of product costing. It can be used with any method of product costing, job costing or process costing.

The objective of this chapter is to underscore the need of standard costing by highlighting its utility. Standard costing requires the historical costing for a comparative analysis which helps set the goals of standard costs. Standard costing is one of the most important tools to control costs. In this method, all
costs are predetermined. Such predetermined costs are then compared with the actual costs and the difference between these costs known as variances.

**Meaning:**

The word standard means a 'norm' or a 'criterion'. Standard cost is thus a criterion cost which may be used as a yardstick to measure the efficiency with which actual cost has been incurred. There is a constant process of development effected in business through the help of standard costing method since the standard costs set in are sensible, capable of being attained and are revised from time to time in accord with needs and requirements of the business enterprise.

1) **Standard cost:**

- Standard cost is a figure which represents an amount that can be taken as a typical of the cost of an article or other cost factor. It is established on the basis of planed operations, planed cost efficiency levels, and expected capacity utilization.

- Standard cost is a predetermined calculation of the presumed cost under the specified conditions. It is built up from an assessment of the value of cost elements. It correlates technical specification of material, labour and other cost to the price or wage rate which have occurred during the period in which the standard cost is to be determined.
• The standard cost is a predetermined cost which is calculated from management standard of efficient operation and relevant necessary expenditure.

  - C.I.M.A. London

• The standard cost is a predetermined cost which determines what each product or service should cost under given circumstances.

  - Brown and Howard

2) Standard Costing:

• A standard costing system is a method of cost accounting in which standard costs are used in recording certain transaction and the actual costs are compared with the standard cost to learn the amount and reason for variations from the standard.

  - W.B. Lawrence

• Standard costing involves the preparation of cost based on predetermined standards and continuous comparison of actual with them for the purpose of guidance and control.

  - D. Joseph

3) Historical Costing:

• The term ‘Historical Cost’ is also known as Actual Cost. The meaning of this cost suggests the actual costs of products which have been incurred in their production.

• The experts maintain that, the production of products, the expenses like material, labour, overheads etc. should be paid first and then they should be recorded in books. So these total expenses are called historical costs or past costs.
The figures relating to costs obtained at the end of the production process may have some definite value in rectifying past practices if they are properly analyzed.

Concepts of Standard Cost and Standard Costing:

1) Standard Cost:

Standard costs are called pre-determined costs. The different standards regarding all the elements of costs, i.e., material, labor and overheads, are determined on the basis of historical cost and many other factors. These factors are cautiously studied before determining the standards. The standard committee will generally consist of production manager, purchase manager, personal manager, and other functional heads. It is possible that the standard cost decided by the manager could be idle, normal or expected. The idle standard cost may refer to an estimate of the cost under perfect competition. It is competed on the basis that there is no scrap, no idling of machinery or breakdown and so on. On the other hand, expected standard cost is based upon the attainable result. Standard Costs are not simple average but they are set with due care after careful study and observation of production activity in the past and the present.

2) Standard Costing:

Standard costing is a perfect system of controlling the costs and measuring efficiency and its development. It is a technique of cost reduction and cost control. It helps to provide valuable guidance in several management functions such as formulating policies, determining price level,
etc. The essence of standard costing is to set objectives and targets to achieve them, to compare the actual costs with these targets. Standard Costing is used to ascertain the standard cost under each element of cost, i.e., materials, labours, overhead. It can eliminate all kinds of waste. Through the application of this costing it can be ascertained whether or not the activities of production are going on according as the pre-determined plan.

**Advantages of Standard Costing:**

1. **Proper Planning:** It helps to apply the principle of “Management by exception”. That is, the management need not worry over those activities which proceed in tandem plans. It is only on the issues of exceptions that they have to concentrate.

2. **Efficient Cost Control:** Standard Costing is a tool for the management to gain reduction in the cost and control over it. Under this technique, differences are analyzed and responsibilities are determined.

3. **Motivational Factor:** Labour efficiency is promoted and they are destined to be cost conscious. Standards provide incentives and motivation to work with greater effort. This increases efficiency and productivity.

4. **Comparison of Forecasting and Outcome:** A target of efficiency is set for the employees and the cost consciousness is stimulated. Since the process of standard costing allow an appraisal to be made of personnel, machines and method of working, current inefficiencies come to the notice and get eliminated.
5. **Inventory Control:** Standard costing facilitates inventory control and simplifies inventory valuations. This ensures uniform pricing of stocks in the form of raw materials, work-in-progress and finished goods.

6. **Economical System:** Standard costing system is economical system from the viewpoint that it does not require detailed records. It also does not require a big staff. It results in the reduction in paper work in accounting and needs very few records. Thus, there is saving of time as well as money.

7. **Helpful in Budgeting:** Budgets are prepared on the basis of standard costing. Standards which are set up in respect of materials, labour and overheads, are helpful in preparing various budgets. For example, flexible budget, sales budget, etc.

8. **Helps Formulate Policies:** This technique is a valuable aid to the management in determining prices and formulating production policies. Standard costing equips cost estimates while planning the production of new products.

9. **Helps Distinguish Activities:** Standard costing helps in distinguishing between skilled and unskilled activities. So the skilled worker only gives attention to improving the activities of the unskilled workers.

10. **Eliminates Wastage:** Through fixing standard, certain waste such as material wastage, idle time, lost machine hours, etc. are reduced.
Limitations of Standard Costing:

1. **Costly System:** Because the Standard Costing requires highly skillful and competent personnel, it becomes a costly system too. For the same experts are paid high remuneration.

2. **Difficulties in Fixation of Standard:** It is always difficult to determine precise standard costs in a given situation which will coincide with actual cost when operations are over. Standard cost are determined partly by the past experience and partly by the cost projections based on advanced statistical techniques. Thus, uncertainties revolve around standards.

3. **Constraint for Service Industry:** Standard costing is applied for planning and controlling manufacturing costs. Thus, it cannot be applied in a service industry.

4. **Consistency of Standard:** because the standards of marginal costing fluctuate and vary time to time, it is difficult to always sustain and continue the same standards.

5. **Unsuitable for Non-standardised Products:** Standard costing is expensive and unsuitable for job manufacturing industries as they manufacture non standardized products such as catering, tailoring, printing, etc.

6. **Relatively Fixed Standards:** A business may not be able to keep standards up-to-date. In other words, a business may not revise standards to keep pace with the frequent changes in manufacturing conditions. Firms may avoid revising standards as it is a costly affair.

7. **Difficulties for Small Industries:** Establishment of standards and their implementation involve initial high costs. Standards have to be revised and new standards be fixed involving larger costs. Thus, small firms find it
expensive to operate standard costing system. This system is not fit for each type of industries.

8. **Discouragement for Workers:** Sometimes the employees and workers are discouraged when the standards are fixed at a high level. The unreal high standards may adverse by effect the morale of workers rather than working as an incentive for better efficiency.

9. **Inaccurate Diverse Results:** Inaccurate and unreliable standards cause misleading results and thus may not enjoy the confidence of the users of this system.

**Objectives of Standard Costing:**

1. To institute a control mechanism on all the elements of costs that affect production and sales
2. To measure different operational efficiencies and check the wastages
3. To improve the delegation of authority and generate a sense of responsibility among the employees
4. To develop a cost consciousness in the employees
5. To presume the production costs, sales and profit
6. To avail the benefits of 'Management by exception.'
7. To bring about a vivid progressive vision and sagacious decision making at each managerial level.
Preliminaries of Establishment of Standard Cost System:

The following four points are usually considered for setting up a standard cost system in a business:

1) Setting up cost center
2) Classification of Accounts
3) Types of Standards
4) Settings the Standards.

1) Setting up Cost Center: Introducing Standard Cost System is requires first of all to establish cost centers with their well-designed ambit of work. In the process there should be no ambiguity about the responsibility of each cost center so that their responsibility may be identified.

A cost center is a location; people or item of equipments for cost may be ascertained and used for the purpose of cost control.

- I.C.M.A. London

2) Classification of Accounts: Accounts are classified in order to assist collection and analysis. To use the system of standard costing effectively, all accounts have to be classified on the basis of their functions, items of revenue nature, assets and liabilities, etc. Codes are given for each item and each account along with elements of cost with this end in view, codes may be used. A code is a symbolic representation of any particular item of information.
For example,

<table>
<thead>
<tr>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Material</td>
<td>01-19</td>
</tr>
<tr>
<td>Direct Labour</td>
<td>20-29</td>
</tr>
<tr>
<td>Direct Expense</td>
<td>30-39</td>
</tr>
<tr>
<td>Indirect Expense</td>
<td>40-49</td>
</tr>
<tr>
<td>Indirect Labour</td>
<td>50-59</td>
</tr>
<tr>
<td>Indirect Expense</td>
<td>60-69</td>
</tr>
</tbody>
</table>

3) **Types of Standards:** Basically, there are two types of standard:

   (a) Current Standard
   
   (b) Basic Standard

(a) **Current Standard:** It is established for the use over a diminutive period of time and is related to current circumstances. Such a standard remains in operation for a limited period and belongs to the current conditions. These standards are revised at regular intervals. Current standard are of three types like (1) Ideal standards, (2) Expected standards, and (3) Normal standards.

(1) **Ideal standards:** This is a hypothetical standard which is rather not practicable to attain. This ideal is clearly unrealistic and unattainable. It presupposes that the performance of men, materials and machines is perfect and thus makes no allowance for the loss of time, accident, wastage of materials and any other type of waste of materials and any other type of waste or loss. Such standards have the advantage of establishing a goal which, however, is not always attainable in practice. As such it is having a little practical value. The standard which can be attained under the most favourable condition possible.

- I.C.M.A.
(2) **Expected or practical standards**: Such standards are likely to be expected or utilized in the future period. Such standards are based on expected performance after making a reasonable allowance for unavoidable losses and other inevitable lapses from perfect efficiency. So it is most generally used standard and is best suited for cost control. This standard can be anticipated as well as attained in future in sync with the specified budget.

- I.C.M.A.

(3) **Normal standards**: It is also known as ‘Past Performance Standard’ because it is based on the average performance in the past. It should be attainable and it provides a challenge to the staff. The aim of such a standard is to eliminate the variations in the cost which arise out of trade cycle. The average standard can be anticipated as well as attained in a future period of time. Preferably, it should be long enough to cover one trade-cycle.

- I.C.M.A.

(B) **Basic standards**: This is a standard which is established for use unaltered for an indefinite time. It is similar to an index number against which all results are measured. Variances from basic standards show trends of deviations of the actual cost. However, basic standards are of no practical utility from the point of view of cost control and cost ascertainment. This standard is set on a long-term basis and seldom revised. It is an underlying standard from which current standard can be developed.

- I.C.M.A.

4) **Setting the Standard**: The process of setting standard is a valuable activity in itself. The success of standard costing system depends on the reliability,
accuracy and acceptance of the standards. If standards have been properly set and maintained, they are a sound basis for determining cost for various purposes. While setting the standards, the following points should be taken into consideration: duration of use of standard, reasonable standard of performance, level of activity. For the given units standard sets for the following items are (i) direct material cost, (ii) direct wage cost,(iii) direct expense,(iv) factory variable overhead cost,(v) selling and distribution variable cost,(vi) selling price and sales margin.

- **Standards for Material:** It includes (1) Determination of standard quantity of material required, and (2) Determination of standard price per unit of material.

- **Material Quantities:** After establishing the standard quality of material, it is more important and necessary to establish the standard regarding quantity of each material. Generally, quantities are expressed in terms of kilograms, feet, units and so forth.

- **Standards for Labour:** This standard is determined with regard to the current rate of pay and any anticipated variations. It should be fixed for each grade of labour and for each operation involved. The standard hours are fixed for all categories of labour i.e., for skilled and unskilled labour. In these standards, number of hours and workers are established.

- **Material Prices:** This is a forecast of the average prices of material during the future period. This standard is quite difficult to establish because prices are regulated more by the external factors than by the company management. While setting standard prices, the past experiences, existing prices and anticipations should closely examine. Price of material in the past, current prices and fluctuating trends are the base for determining standard of price.
• **Setting for Overheads:** Setting standard for overheads is more complex than the development of material and labour standards. It is estimated for variable overheads and fixed overheads.
  
  o **Variable Overheads:** It may be recalled that variable overhead has been defined as a cost which tends to vary directly with the volume of output. It is assumed that the overhead rate per unit is invariable, irrespective of the quantity produced, so it is necessary to calculate only a standard cost per unit or per hour.
  
  o **Fixed Overheads:** Fixed overhead tends to be unaffected by variations in the volume of output. Therefore it is required to determine total fixed overhead for the period and budgeted production in units.

• **Standard Hour:** Production is usually articulated in physical units such as tons, pounds, gallons, numbers, kilograms, liters, etc. When a company is manufacturing different types of products, it is almost impossible to increase the production, which cannot be expressed in the same unit.

Standard hour means a hypothetical hour, which represents the amount of work that should be performed in one hour under standard conditions.

- I.C.M.A.

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**Distinguish:**

**1. Standard cost v/s. Historical cost:**
1. Historical costs are the actual cost 
   Standard costs are the pre-determined cost.

2. It only informs the total cost of a Product or service 
   Its function is to evaluate managerial performance and deficiency.

3. Historical costs are ascertained after they have been incurred, and therefore are experienced costs of decisions previously made 
   Standard costs are anticipated costs which tend to state what the cost of production should be.

4. It is related to past 
   It is related to future

5. It cannot do the role of Planning and Budgeting 
   Budgets are prepared on the basis of Standard costs

(2) Standard Cost v/s. Estimated cost:

<table>
<thead>
<tr>
<th>No.</th>
<th>Standard Cost</th>
<th>Estimated Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Standard cost aims at what the cost should be</td>
<td>Estimated cost is an assessment of what will be</td>
</tr>
<tr>
<td>2.</td>
<td>Standard costs are planned cost which is determined on a scientific basis after taking into account certain level efficiency</td>
<td>It is based on the average of past figures, taking into consideration anticipated charges in future</td>
</tr>
<tr>
<td>3.</td>
<td>It lays emphasis on cost control, on setting the target against which actual performance is measured and if need be, corrective measures are sought</td>
<td>Estimated costs are used by the undertakings for fixing the selling price of the product</td>
</tr>
</tbody>
</table>

(3) Standard Cost v/s. Budgetary Cost:

<table>
<thead>
<tr>
<th>No.</th>
<th>Standard Cost</th>
<th>Budgetary Cost</th>
</tr>
</thead>
</table>
1. Standard costing is intensive in application as it calls for a detail analysis variance
   | Budgetary control is extensive in nature and the intensity of analysis tends to match less than that in standard costing

2. Standard cost represents realistic yardsticks and, therefore, more useful for controlling and reducing cost
   | Budgets usually represent an upper limit on spending without considering the effectiveness of the expenditure in terms of output

3. Standard cost is a projection of cost account
   | Budget is a projection of financial accounts

4. Standard cost are developed mainly for the manufacturing function and sometimes also for marketing and administration
   | Budgets are complied for different functions of the business such as sales, purchase, cash, production, etc.

5. Standard costs are usually established after considering such vital matters as production capacity, methods employed and other factors which require attention when determining an acceptable level of efficiency
   | Budgets may be based on previous year’s costs without any attention being paid to efficiency

<table>
<thead>
<tr>
<th>No.</th>
<th>Cost Centre</th>
<th>Profit Centre</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>A cost centre may be a location, person or item of equipment for which cost center may be ascertained and used for the purpose of cost control</td>
<td>Profit center is the cost center which shows profit</td>
</tr>
<tr>
<td>2.</td>
<td>Cost center is necessary for fixing responsibilities for unfavorable variances</td>
<td>Profit center does not show for fixing responsibilities for unfavorable variance</td>
</tr>
</tbody>
</table>

**4. Cost Centre v/s. Profit Centre:**

**Standard cost card / Standard Cost Sheet:**
The standards established for each element of cost (such as of, material, labor and overhead) for a product are recorded in a statement form known as “Standard cost card or sheet”. It shows the time and rate of each category of labor, the overhead rate and the cost per unit. This information, however, is specific with number of production, quantity and price of each type of material required. Such a card is maintained for all kinds of products or services. The build-up of the standard cost of each item is recorded in standard cost card.

Cost shown in the card should be approved by the person who will be responsible for the operation concerned. A sample of such standard cost card is given below:

**Sample of Standard Cost Card / Sheet Format**

*Standard cost card/Sheet*

<table>
<thead>
<tr>
<th>No..............</th>
<th>Date of setting standard..............</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product..........</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elements of Cost</th>
<th>Quantity</th>
<th>Amount Rs.</th>
<th>Standard Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Direct material:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material X</td>
<td>10 units</td>
<td>5.00</td>
<td>50.00</td>
</tr>
<tr>
<td>Material Y</td>
<td>20 units</td>
<td>10.00</td>
<td>200.00</td>
</tr>
<tr>
<td></td>
<td>30 units</td>
<td></td>
<td>250.00</td>
</tr>
<tr>
<td>Less: Normal wastage @10%</td>
<td>5 units</td>
<td>Scrap unit</td>
<td>50.00</td>
</tr>
<tr>
<td>Normal Output</td>
<td>25 units</td>
<td></td>
<td><strong>200.00</strong></td>
</tr>
<tr>
<td>2) Direct Labour</td>
<td>10 hours</td>
<td>2.00</td>
<td>20.00</td>
</tr>
<tr>
<td>3) Overheads</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Variable</td>
<td>10 hours</td>
<td>1.00</td>
<td>10.00</td>
</tr>
<tr>
<td>- Fixed</td>
<td>10 hours</td>
<td>2.00</td>
<td>20.00</td>
</tr>
<tr>
<td>Total Cost</td>
<td></td>
<td></td>
<td><strong>250.00</strong></td>
</tr>
<tr>
<td>Add: Profit 10% on cost</td>
<td></td>
<td></td>
<td><strong>25.00</strong></td>
</tr>
<tr>
<td>Sales price</td>
<td></td>
<td></td>
<td><strong>275.00</strong></td>
</tr>
</tbody>
</table>

**Meaning of Analysis of Variance:**
Variance means the deviation of the actual cost or actual sales from the standard cost or profit or sales. Calculation of variances is the main object of standard costing. This calculation shows that whether costs are under controlled or not. A variance may be favourable or adverse. The process of computing the amount of variance and isolate the causes of variances between actual and standard.

- C.I.M.A. London

When actual cost is less than standard cost or profit is better than the standard profit, it is known as ‘Favourable Variance’. On the other hand, where the actual cost is more than standard cost or profit is better than the standard profit, it is known as 'Unfavourable Variance' or 'Adverse'. A mere knowledge of the variances is not sufficient and useful to the management; the causes responsible for these variances should also be brought to the knowledge of the management of the business. The process of finding out the causes of the variances and evaluating their effect is regarded as ‘Analysis of Variance.’

A controllable variance is when a variance is treated as the responsibility of a person with the result that his or her degree of efficiency can be reflected in size. When a variance arises due to some unforeseen factors, it is known as uncontrollable variance. The management should look more carefully at controllable variance, for it is these variances that require examination and possible corrective measures. The uncontrollable variances may be ignored.

**Importance of Variance:**
There is a lot importance of analysis of variance. There are many objects fulfilled with their analysis. Without analysis of variance, there is no use of standard costing. The important points of variances are as under:

1) Check and control of wastage is possible.
2) It improves the efficiency of the organization by the use of standard costing.
3) It exercises control over all cost centers including department, individuals and so on.
4) Responsibility of a particular person or department can be fixed.
5) In the prediction of production cost, sales and profit, variance analysis is very useful.
6) On the basis of variance analysis, delegation of authority could be made effective.
7) Variance analysis is easy to introduce, apply and orient result.
8) Various operational efficiencies can be measured.

**Features of Variance:**

1) *In terms of money:* For post office, all the variance are calculated and expressed in terms of money. They are always monetary values in as much as the physical variations are the concern of industrial engineers.

2) *Standard item:* The minuend should always be the standard item and the subtrahend the actual figure. The remainder between the minuend and the subtrahend is multiplied by the standard index. In fact, minuend is the figure from which something is subtracted and subtrahend is that something which is subtracted from the minuend. In other words if the performance has, on the whole, been costlier, it is unfavourable variance and when it is cheaper than it was envisaged, it is favourable.
3) **Budgeted figure – the Minuend:** Where the prefix ‘budget’ is used before the variance, the minuend is the budgeted figure based on the normal production. The fixed overhead budget variance is the difference between the budgeted fixed overhead and the actual overhead.

**Types of Variances:**

Initially, standards for all elements of costs should be set and then the actual cost should be compared with the standard costs to obtain the variances. Some deviations are found when actual performances are recorded and compared with the standard set. These deviations are known as variances.

"A variance is the difference between a standard cost and the comparable actual cost incurred during a period"

- C.I.M.A. London

Variances are classified on the basis of:

1) On the basis of control
2) On the basis of profitability
3) On the basis of elements of cost

(1) On the basis of control: On the basis of control, variance may be classified as controllable variance and uncontrollable variance.

(2) On the basis of profitability: With regard to the profitability or effect, variance may be classified into two: (i) favourable variance and (ii) unfavourable variance. These are also known as credit and debit variance or negative and positive variances.

(3) On the basis of elements of cost: Though different types of variances can be calculated, their use may not be much useful. Variance
calculated on the basis of different elements of cost. They are as follows:

Total Cost Variance is a difference between the standard cost value of the output achieved in a period and the total cost incurred.

**Material Variances (MV):** These variances include Material Cost Variances, Material Price Variances, Material Usage Variances, Material Mix Variances and Material Yield Variances.

**(1) Material Cost Variances (MCV):** It is the difference between the standard cost of material specified for the output achieved and the actual cost of direct materials used.

\[
MCV = (\text{Std. Quantity} \times \text{Std. Price}) - (\text{Actual Quantity} \times \text{Actual Price})
\]

\[
MCV = (SQ \times SP) - (AQ \times AP)
\]
(2) **Material Price Variances (MPV):** It is that portion of the material cost variance which is due to the difference between the standard price specified and the actual price paid.

\[
MPV = \text{Actual Quantity} \times (\text{Std. Price} - \text{Actual Price})
\]

Where, Price = Rate

(3) **Material Usage Variances (MUV):** Material usage variance is a part of Direct Material Cost Variance. MUV is determined by difference found between the standard quantity and the use of actual quantity. Later, the difference found is multiplied by the standard price.

\[
MUV = \text{Standard Price} \times (\text{Std. Quantity} - \text{Actual Quantity})
\]

(4) **Material Mix Variances (MMV):** It is that portion of direct material usage variance which is the difference between the actual quantities of elements used in a mixture at a standard price and the total quantity of elements used at the weighted average price per unit of element as shown by the standard cost sheet.

\[
MMV = \text{Standard Price} \times (\text{Std. Mix} - \text{Actual Mix})
\]

\[
SM = \frac{\text{Total weight of actual quantity} \times \text{Std. Quantity}}{\text{Total weight of standard quantity}}
\]

**Note:** When the actual weight of quantity and the standard weight of quantity differ from each other, this formula is used to find new quantity.
(5) **Material Yield Variances (MYV):** This is "that portion of the direct materials usage variances which is due to the difference between standard yield specified and the actual yield obtained.

\[
\text{MYV} = \text{Standard Yield Price (Std. Yield - Actual Yield)} \\
\text{SYP (SY - AY)}
\]

\[
\text{SYP} = \frac{\text{Total standard Cost}}{\text{Net Standard Output}}
\]

**Note:** When the actual weight of quantity and the standard weight of quantity differ from each other, this formula is used to find new quantity.

**Labour Variances (LV):** Labour variances occur because of the difference in actual rates and standard rates of labour and the variation in actual time taken by labours and the standard time allotted to them for doing a job. These variances include Labour Cost Variances, Labour Rate Variances, Labour Time or Efficiency Variances, Labour Idle Time Variances, Labour Mix Variances.

(1) **Labour Cost Variances (LCV):** This is the difference between the standard direct labour cost and the actual direct labour cost incurred for the production achieved.

\[
\text{LCV} = (\text{Std. Time x Std. Rate}) - (\text{Actual Time x Actual Rate}) \\
(ST X SR) - (AT x AR)
\]

(2) **Labour Rate Variances (LRV):** This is that portion of the labour cost variance which is due to the difference between the standard rate specified and the actual rate paid.
LRV = Actual Time (Std. Rate - Actual Rate)  
      AT (SR - AR)  

Note: Actual Time = Actual Hours, Std. Rate = Std. Wage Rate

(3) Labour Time (Efficiency) Variances: (LTV/LEV): It is defined as the difference between the standard hours (Time) for the actual production achieved and the hours actually worked, valued at the standard labour rate.  

\[ LTV = \text{Standard Rate} \times (\text{Std. Time} - \text{Actual Time}) \]  
SR (ST - AT)

(4) Idle Time Variance (ITV): ITV comes up because of idle time of workers on account of abnormal causes. The wages paid for the time during which the workers remained idle due to causes like strikes, breakdown on plant, etc. are treated as idle time variances.  

\[ ITV = \text{Idle Time} \times \text{Standard Rate} \]  
IT \times SR

(5) Labour Mix Variance / Gang Composition Variance (LMV): It occurs only when more than one grade of workers is employed and the composition of actual grade of workers differs from those specified.  

\[ \text{Std. Time} \times (\text{Revised Std. Time} - \text{Actual Time}) \]  
ST \times (RST - AT)

Overhead Variances (OV): Overhead is the aggregate of indirect materials, indirect labour and indirect expenses. Analysis of overhead variances is different from that of direct material and direct labour variances by two reasons.
It is difficult to establish Standard overhead rate for fixed overhead because changes in the volume of output will affect the standard overhead rate even if there is no change in the amount of fixed overhead cost.

For computing overhead variances, there are quite a few terminological options and methods. The overhead variances include fixed overhead variances and variable overhead variances. Moreover, further analysis of overhead variances is also possible according as the available source information. It is significant to know at the beginning that the overhead variance is not anything but under or over-absorption of the overhead.

(a) **Variable Overhead Cost Variance (VCOV):** VCOV is the difference between the standard variable overhead cost for production and the actual variable cost incurred during the period.

\[
VCOV = (\text{Std. hours for actual Output} \times \text{Std. variable overhead rate}) - \text{Actual overhead cost}
\]

Absorbed V. O. - Actual V. O.

(b) **Variable Overhead Expenditure Variance (VOEV):** VOEV is known as spending variance or 'Budget Variance'. This variance arises due to the difference between standard variable overhead allowed and actual variable overhead incurred.

\[
VOEV = (\text{Std. Variable Overhead Rate} \times \text{Actual Hours}) - \text{Actual overhead cost}
\]

Standard V. O. - Actual V. O.

(c) **Variable Overhead Efficiency Variance (VOEV):** VOEV can occur due to the difference between standard hours allowed for actual output and actual hours.

\[
VOEV = (\text{Std. Variable for actual output - Actual hours}) \times \text{Std. Variable}
\]
overhead rate
Absorbed V. O. - Standard V. O.

Check  V. O. Expenditure Variance + V. O. Efficiency Variance

(b) **Fixed Overhead Cost Variances (FOCV):** FOCV is the difference between standard fixed overhead cost for actual output and actual fixed overhead.

\[
FOCV = (\text{Std. hours for actual output } \times \text{ Std. F. O. Rate}) - \text{Actual F. O.}
\]

(Absorbed Overhead - Actual Overhead)

(1) **Fixed Overhead Expenditure Variances (FOEV):** This is known as spending variance or Budget Variance. It arises due to the difference between budgeted fixed overhead and actual fixed overhead.

\[
FOEV = \text{Budgeted Fixed Overhead} - \text{Actual Fixed Overhead}
\]

(2) **Fixed Overhead Volume Variances (FOVV):** It is known as that portion of overhead variance which arises due to the difference between standard cost of overhead absorbed by actual production and the standard allowance for that output.

\[
FOVV = (\text{Std. Time for Actual Output} - \text{Budgeted Time}) \times \text{Std. Rate}
\]

Absorbed Overhead - Budgeted Overhead

(i) **Efficiency Variances (EV):** It classifies that portion of volume variance which reflects the increased or reduced output arising from efficiency above or below the standard which is expected.

\[
EV = (\text{Std. Time for Actual Output} - \text{Actual Time}) \times \text{Std. Rate}
\]

Absorbed Fixed Overhead - Standard Fixed Overhead
(ii) **Capacity Variances (CV):** It classifies that portion of the volume variance which is caused by functioning at higher or lower capacity usage than the standard. It is affected by the factors like strikes, power failure, over demand etc.

\[ CV = (Actual\ Time\ Worked - Budgeted\ Time) \times Std.\ Rate \]

\[ \quad \text{Std. Fixed Overhead - Budgeted Overhead} \]

**Note:** Actual Time = Actual Hours

(iii) **Calendar Variances (CV):** It classifies that portion of the volume variance which is caused by the difference between the number of working days in the budget period and the number of actual working days in the period to which the budget is applied. This variance arises only in exceptional circumstances because normal holidays are taken into account while laying down the standard.

\[ CV = (Actual\ No.\ of\ Working\ Days - Std.\ No.\ of\ Working\ Days) \times Std.\ Rate\ per\ Day \]

\[ (Revised\ Budgeted\ Time - Budgeted\ Time) \times Std.\ Rate\ per\ Time \]

**Reporting of Variances:**

In order that a standard costing system may be of maximum value to the management, it is essential that reports exhibiting variances from standards for each element of cost of each department and operation should be quickly and efficiently presented to the management. Moreover, it is essential that the management should act speedily to investigate variances.
and where possible make decisions to prevent recurrence of adverse variances.

**Essentials of Effective Variance Report:**

The following points for effective reporting under standard costing should be considered:

- The report should be simple, clear and quick. If reports fail to inform the management in a lucid and ambiguous manner of what has taken place and what action may be taken, they should not fully serve their purpose.
- The report should present the result of the given period and evaluate the level of efficiency achieved.
- The report should put forth a comparison of results obtained with those planned.
- Special care should be taken of significant variances and thereby ensuring the 'principle of exception' rule.
- Variances reports should profusely make use of the charts and graphs wherever possible.

**Presentation of variance:**

The benefits of standard costing will depend how quickly and in what form the variances are presented to the management. Although no standard firm can be laid down for all purpose, it is essential that the details of standard and actual cost figures along with variances are presented to the appropriate
management. Sometimes, a Reconciliation Statement is prepared to show the standard cost or profit, variances and actual cost or profit.

**Control Ratio:**

In addition to variances, certain control ratios are commonly used by the management for the use in controlling operations. These ratios are generally expressed in terms of percentage. If the ratio is 100% or above, it indicates favorable position and vice versa. Three important ratios are given below:

(a) **Efficiency Ratio:** It is defined as the standard hour equivalent to the work produced expressed as a percentage of actual hours spent in production. Thus this ratio shows whether actual time taken in production is more or lesser than the time allowed by the standard. Its formula is as follows:

\[
\text{Efficiency Ratio} = \frac{\text{Standard hours for actual output}}{\text{Actual hours worked}} \times 100
\]

(b) **Activity Ratio:** It is defined as the standard hour equivalent to the work produced expressed as a percentage of budgeted standard hours. This ratio shows the extent to which the production facilities have been utilized as compared with that contemplated in budgets. Its formula is:

\[
\text{Activity Ratio} = \frac{\text{Standard hours for actual output}}{\text{Budgetary hours}} \times 100
\]

(c) **Capacity Ratio:** It shows the relation, between actual hours worked and the budgeted hours. Its formula is:

\[
\text{Capacity Ratio} = \frac{\text{Actual hours worked}}{\text{Budgetary hours}} \times 100
\]
Disposition (Disposal) OF Variance:

There is differing of opinions among the accountants as regards disposal of cost variances. Variances are disposed of in accounts by the following methods:

- All types of variances are transferred to costing Profit and Loss Account.
- If inventories are valued at standard cost rather than at actual cost, different operational statements can be made available at an earlier date.
- The amount of variances is equitably distributed over cost of sales and stock of finished and semi-finished goods. By doing so, the cost of sales and stock is shown as actual cost in the financial statement.
- Each variance is carefully analyzed in accord with to the causes of its occurrence. The profit or loss caused by the variances as were results of controllable factors would be transferred to costing Profit & Loss Account. On the other hand, the variances born of uncontrollable causes should be given to cost of sales and stock. However, when the variances are prorated or setup as reserves, they may not draw similar attention of executives.