
COST FORMULA BOOK

For CA IPCC/INTER

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110+ Centre All Over India



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Formulas of Costing

Material

Maximum Stock Level = Re-order level + Re-order quantity – (Minimum consumption × Minimum re-order period)

Minimum Stock Level = Re-order level – (Average lead time × Average consumption)

Average Stock Level = $\frac{\text{Maximum Stock Level} + \text{Minimum Stock Level}}{2}$

Or,
Minimum Stock Level + $\frac{1}{2}$ Re-order Quantity

Re-order Level = Maximum Re-order period × Maximum consumption

Or

(Normal Usage × Average Delivery Time) + Minimum Stock Level

Or

Safety Stock + Lead Time Consumption

Danger Level = Minimum Consumption × Emergency Delivery Time

(EOQ) Economic Order Quantity = $\sqrt{\frac{2 \times \text{Annual Consumption} \times \text{Cost of placing an order}}{\text{Cost of carrying per unit per annum}}}$

Inventory Turnover Ratio = $\frac{\text{Material Consumed}}{\text{Average Inventory}}$

Inventory Turnover Period = 365 ÷ Inventory Turnover Ratio

Safety Stock = $\frac{\text{Annual Demand}}{365} \times (\text{Maximum lead time} - \text{Average lead time})$

Total Inventory Cost = Ordering Cost + Carrying Cost + Purchase Cost

Ordering Cost = $\frac{\text{Annual consumption} \times \text{Cost of placing an order}}{\text{Quantity Ordered}}$

Carrying Cost = $\frac{\text{Quantity ordered}}{2} \times \text{Price per unit} \times \text{Carrying Cost expressed as \% of average inventory}$



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Note: For calculation of total inventory carrying cost, average inventory should be taken as half of EOQ. Average inventory cost is normally given as a percentage of cost per unit.

Note: To decide whether discount on purchase of material should be availed or not, compare total inventory cost before discount and after discount. Total inventory cost will include ordering cost, carrying cost and purchase cost.

Labour

Time Rate System:- Earnings = Hours worked × Rate per hour

Straight Piece Rate System:- Earnings = Number of units × Piece rate per unit

Merrick Differential Piece Rate System:-

<i>Efficiency</i>	<i>Payment</i>
Up to 83 %	Ordinary piece rate
83% to 100%	110% of ordinary piece rate (10% above the ordinary piece rate)
Above 100%	120% or 130% of ordinary piece rate (20% to 30% above ordinary piece rate)

Combination of Time and Piece Rate

Gantt Task And Bonus System

<i>Output</i>	<i>Payment</i>
Output below standard	Guaranteed time rate
Output at standard	120% of time rate
Output above standard	120% of piece rate

Emerson Efficiency System

Earning is calculated as follows :

<i>Efficiency</i>	<i>Payment</i>
Below 66-2/3%	No bonus, only guaranteed time rate is paid.
66-2/3% to 100%	Worker is paid by hourly rate for the time he actually worked plus in increase in bonus according to degree of efficiency on the basis of



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	step bonus rates. Bonus rate can be up to 20%.
Above 100%	120% of time wage rate plus additional bonus of 1% for each of 1% increase in efficiency.

Bedeaux Point System

$$\text{Earning} = \text{Hours Worked} \times \text{Rate per hour} + \left(\frac{75}{100} \times \frac{\text{Bedeaux Points saved}}{60} \times \text{Rate per hour} \right)$$

Haynes Manit System

This system is similar to Bedeaux Point system. Instead of Bedeaux points saved, 'MANIT'(Man-minutes) saved are measured for payment of bonus. Bonus is distributed as follows :

- 50% bonus to the workers
- 10% bonus to the supervisors
- 40% bonus to the employer

Accelerated Premium System

In this system individual employer makes his own formula. The following formula may be used for a general idea of the scheme:

$$y = 0.8 \times x^2$$

Where y = wages
x = efficiency

Premium Bonus Plan

Halsey Premium Plan

$$\text{Earnings} = \text{Hours worked} \times \text{Rate per hour} + \left(\frac{50}{100} \times \text{Time Saved} \times \text{Rate per Hour} \right)$$

Halsey-Weir Premium Plan

$$\text{Earnings} = \text{Hours worked} \times \text{Rate per hour} + \left(\frac{30}{100} \times \text{Time Saved} \times \text{Rate per Hour} \right)$$

Rowan System

$$\text{Earnings} = \text{Hours worked} \times \text{Rate per hour} + \left(\frac{\text{Time Saved}}{\text{Time allowed}} \times \text{Hours Worked} \times \text{Rate per hour} \right)$$

Labour Turnover Rate

Separation Method

$$\text{Separation Method} = \frac{\text{Number of separations during the period}}{\text{Average number of Workers on Roll}} \times 100$$

Replacement Method

$$\text{Replacement Method} = \frac{\text{Number of workers replaced in a period}}{\text{Average number of Workers on roll}} \times 100$$



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Flux Method

$$\text{Flux Method} = \frac{\text{No. of separations} + \text{No. of replacements}}{\text{Average number of Workers on roll}} \times 100$$

OR

$$= \frac{\text{No. of separations} + \text{No. of replacements} + \text{No. of New Recruitments}}{\text{Average number of Workers on roll}} \times 100$$

Overhead

Overhead Recovery Rate or Overhead Absorption Rate

$$\text{Overhead Absorption Rate} = \frac{\text{Amount of overhead incurred}}{\text{Basis for Absorption}}$$

Predetermined Overhead Rate

$$\text{Predetermined Overhead Rate} = \frac{\text{Budgeted overhead for the period}}{\text{Budgeted basis for the Period}}$$

Blanket Overhead Rate

$$\text{Blanket Overhead Rate} = \frac{\text{Overhead cost for the entire factory for the period}}{\text{Base for the period (total labour hours, total machine hours, etc)}}$$

Multiple Overhead Rate

$$\text{Multiple Overhead Rate} = \frac{\text{Overheads allocated / apportioned to each Deptt.}}{\text{Corresponding base}}$$

Variable Overhead in Semi-Variable Overhead

$$\text{Variable Overhead Rate} = \frac{\text{Change in amount of expense}}{\text{Change in Activity Level or Quantity}}$$

Non Integrated Accounts

RECONCILIATION STATEMENT

(When Profit as per Cost Accounts is taken as a starting point)

Format of Reconciliation Statement

Particulars	()	()
A. Profit as per Cost Accounts	



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Cr. Cost Ledger Control A/c

xxxx

When Materials returned to vendor (Return outwards)

Dr. Cost Ledger Control A/c

xxxx

Cr. Store Ledger Control A/c

xxxx

When direct material issued to production

Dr. Work-in-Progress Control A/c

xxxx

Cr. Store Ledger Control A/c

xxxx

When indirect material issued to production

Dr. Production Overhead Control A/c

xxxx

Cr. Store Ledger Control A/c

xxxx

When Materials returned to Store (Return inwards)

Dr. Store Ledger Control A/c

xxxx

Cr. Work-in-Progress Control A/c

xxxx

Wages Paid

When wages paid to workers

Dr. Wages Control A/c

xxxx

Cr. Cost Ledger Control A/c

xxxx

When wages (for direct labour) charged to the production

Dr. Work-in-Progress Control A/c

xxxx

Cr. Wages Control A/c

xxxx

When wages (for indirect labour) charged to the production

Dr. Production Overhead Control A/c

xxxx

Cr. Wages Control A/c

xxxx

Production Overheads

When production overheads incurred

Dr. Production Overhead Control A/c

xxxx

Cr. Cost Ledger Control A/c

xxxx



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When production overheads recovered (absorbed)

Dr. Work-in-Progress Control A/c	xxxx
Cr. Production Overhead Control A/c	xxxx

Administrative Overheads

When administration overheads incurred

Dr. Administrative Overhead Control A/c	xxxx
Cr. Cost Ledger Control A/c	xxxx

When administration overheads recovered (absorbed)

Dr. Finished Goods Ledger Control A/c	xxxx
Cr. Administration Overhead Control A/c	xxxx

Selling and Distribution Overheads

When selling and distribution overheads incurred

Dr. Selling and Distribution Overhead Control A/c	xxxx
Cr. Cost Ledger Control A/c	xxxx

When selling and distribution overheads recovered (absorbed)

Dr. Cost of Sales A/c	xxxx
Cr. Selling and Distribution Overhead Control A/c	xxxx

Transfer of under/ over absorbed Overheads

In case of over absorption of overheads

Dr. Production/Administration/Selling & Distribution Overhead Control A/c	xxxx
Cr. Cost Ledger Control A/c	xxxx

In case of under absorption of overheads

Dr. Cost Ledger Control A/c	xxxx
Cr. Production/ Administration/ Selling & Distribution Overhead Control A/c	xxxx

Sales

Dr. Cost Ledger Control A/c	xxxx
Cr. Costing Profit & Loss A/c	xxxx



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Profit/ Loss

In case of Profit

Dr. Costing Profit & Loss A/c	xxxx
Cr. Cost Ledger Control A/c	xxxx

In case of Loss

Dr. Cost Ledger Control A/c	xxxx
Cr. Costing Profit & Loss A/c	xxxx

Job Costing & Batch Costing

$$\text{E.B.Q} = \sqrt{\frac{2 \times \text{Annual Demand} \times \text{Setting - up Cost per batch}}{\text{Cost of carrying per unit of production per annum}}}$$

Contract Costing

Value of work certified = Value of Contract \times Percentage of work certified.

Cost of work certified =

Cost of work to date - (Cost of work uncertified + Materials at site + Plant at site)

Cost of work uncertified = Cost of work to date – Cost of work certified

Estimated Profit = Value of Contract – Total estimated cost of contract completion.

Percentage of work completed = Value of Work Certified $\times 100 \div$ Contract Value

Profits on Incomplete Contracts

When work on contract has not reasonably advanced =

No profit is calculated when work certified is less than 25% of the value of the contract.

No Profit is taken

When work certified is 25% or more but less than 50% of the contract price =

$\frac{1}{2} \times \text{Notional Profit} \times \text{Cash Received}$



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3

Work Certified

When work certified is 50% or more but less than 90% of the contract price=

$$\frac{2}{3} \times \text{Notional Profit} \times \frac{\text{Cash Received}}{\text{Work Certified}}$$

When the contract is almost complete i.e. 90% or more of the contract price.

An estimated total profit is determined by deducting aggregate of cost to date and estimated additional expenditure from contract price. A portion of this estimated total profit is credited to profit and loss account. The figure to be credited to profit and loss account is ascertained by adopting any of the following formulae:

$$\text{Estimated Total Profit} \times \frac{\text{Work Certified}}{\text{Contract Price}}$$

Or, Estimated Total Profit $\times \frac{\text{Cash Received}}{\text{Contract Price}}$

Or, Estimated Total Profit $\times \frac{\text{Cost of Work to date}}{\text{Estimated Total cost}}$

Or, Estimated Total Profit $\times \frac{\text{Cost of Work to date} \times \text{Cash Received}}{\text{Estimated Total cost} \times \text{Work Certified}}$

Joint Products & By-Products

Methods of Apportioning joint costs over Joint Products

Physical Unit Method

Joint Costs are apportioned on the basis of some physical base, such as weight or measure expressed in gallon, tonnes, etc.

Average unit cost method

Under this method process cost (upto the point of separation) is divided by total units of joint products produced.

Survey Method

It is based on the technical survey of all factors involved in the production and distribution of products. Under this method joint costs are apportioned over the joint products on the basis of percentage/ point value assigned to the products according to their relative importance.

Contribution Margin Method

According to this method, joint costs are segregated into two parts-variable and fixed. The variable costs are apportioned over the joint products on the basis of units produced (average method) or physical



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quantities. In case the products are further processed after the point of separation, then all variable cost incurred be added to the variable costs determined earlier. In this way total variable cost is arrived which is deducted from their respective sales values to ascertain their contribution. The fixed costs are then apportioned over the joint products on the basis of the contribution ratios.

Market Value Method

Under this method joint costs upto the point of separation is apportioned on the basis of market value of the joint products at the point of separation.

Methods of Apportioning joint costs over By- Products

Market Value or realization value method

The realisation on the disposal of the by-product may be deducted from the total cost of production so as to arrive at the cost of the main product.

Standard Cost in technical estimates

The standard may be determined by averaging costs recorded in the past and making technical estimates of the number of units of original raw material going into the main product and the number forming the by-product or by adopting some other consistent basis. This method may be adopted where the by-product is not saleable in the condition in which it emerges or comparative prices of similar products are not available.

Comparative price Method

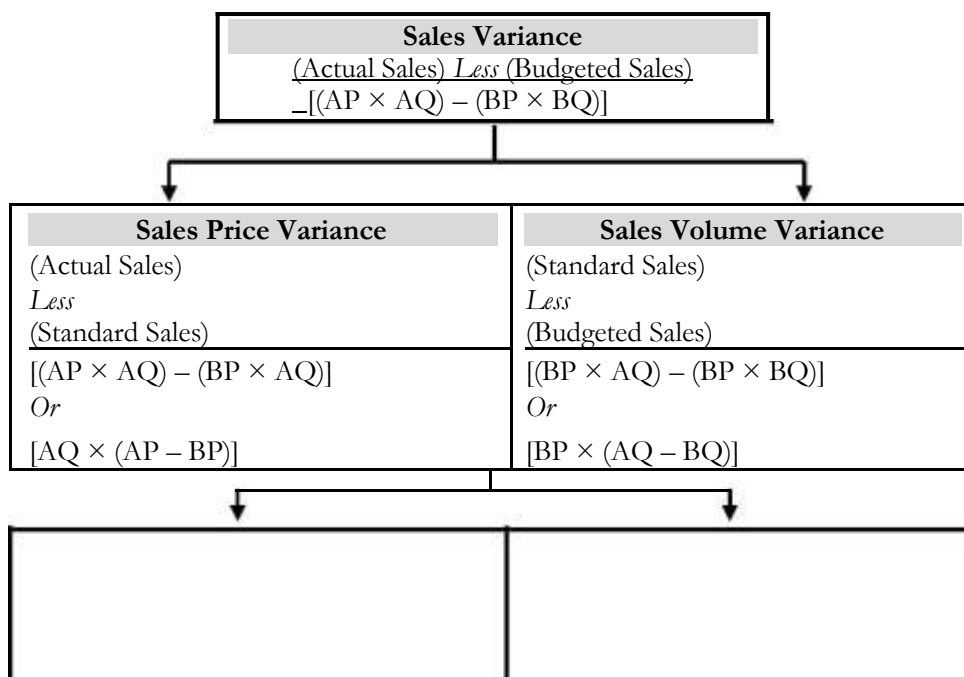
Value of the by-product is ascertained with reference to the price of a similar or an alternative material.

Re-use basis

The value put on the by-product should be same as that of the materials introduced into the process.

Standard Costing

Sales Variances (Turnover or Value)





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Sales Mix Variance

(Standard Sales)

Less

(Revised Standard Sales)

$[(BP \times AQ) - (BP \times RSQ)]$

Or

$[BP \times (AQ - RSQ)]$

Alternative Formula

$[\text{Total Actual Quantity (units)} \times \{\text{Average}$

Sales Quantity Variance

(Revised Standard Sales)

Less

(Budgeted Sales)

$[(BP \times RSQ) - (BP \times BQ)]$

Or

$[BP \times (RSQ - BQ)]$

Alternative Formula

$[\text{Average Budgeted Price per unit of}$

Marginal Costing

$$P/V \text{ ratio} = \frac{\text{Sales} - \text{Variable Cost}}{\text{Sales}} = \frac{\text{Contribution}}{\text{Sales}} = \frac{\text{Fixed Cost} + \text{Profit}}{\text{Sales}}$$

Break-Even Point Sales \times P/V ratio = Fixed Cost (Profit is zero at BEP)

Contribution = Sales \times P/V ratio

$$P/V \text{ ratio} = \frac{\text{Change in Profit}}{\text{Change in Sales}} = \frac{\text{Change in Contribution}}{\text{Change in Sales}} = \frac{\text{Fixed Cost}}{\text{BEP Sales}}$$

$$\text{BEP Sales (₹)} = \frac{\text{Fixed Cost}}{\text{Profit-Volume Ratio}}$$

$$\text{BEP Sales (Units)} = \frac{\text{Fixed Cost}}{\text{Contribution per unit}}$$

(Break-even Sales + Margin of Safety Sales) \times P/V Ratio = Contribution

Total Sales = Break-even Sales + Margin of Safety Sales

Margin of Safety Sales \times P/V ratio = Profit



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$$\text{Margin of Safety Ratio} = \frac{\text{Margin of Safety Sales}}{\text{Total Sales}}$$

$$\text{Cash BEP} = \frac{\text{Cash Fixed Cost}}{\text{Contribution per unit}}$$

$$\text{Profit} = \text{Sales} - \text{Variable Cost} - \text{Fixed Cost}$$

$$\text{Contribution} = \text{Sales} - \text{Variable Cost} = \text{Fixed Cost} + \text{Profit} = \text{Fixed Cost} - \text{Loss}$$

Marginal Costing Equation

	BEP SALES	XXX
+	MOS SALES	XXX
	TOTAL SALES	XXX
-	VARIABLE COST	(XXX)
	CONTRIBUTION	XXX
-	FIXED COST	(XXX)
	PROFIT	XXX

Calculation of BEP Sales

$$1. \text{ In Rupees} = \frac{\text{FIXED COST}}{\text{PROFIT VOLUME RATIO}}$$

$$2. \text{ In Units} = \frac{\text{FIXED COST}}{\text{CONTRIBUTION PER UNIT}}$$

Calculation of MOS Sales

$$1. \text{ In Rupees} = \frac{\text{PROFIT}}{\text{PROFIT VOLUME RATIO}}$$

$$2. \text{ In Units} = \frac{\text{PROFIT}}{\text{CONTRIBUTION PER UNIT}}$$

Calculation of Total Sale

$$1. \text{ Total Sales} = \text{BEP Sales} + \text{MOS Sales}$$

Calculation of Variable Cost per unit

$$1. \text{ Variable Cost per unit} = \frac{\text{TOTAL VARIABLE COST}}{\text{TOTAL PRODUCED UNITS}}$$

$$2. \text{ Variable Cost per unit} = \frac{\text{CHANGE IN TOTAL COST}}{\text{CHANGE IN TOTAL PRODUCED UNITS}}$$

Calculation of Contribution



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1. Contribution = Total Sales X P/V Ratio
2. Contribution = Total Sales – Total Variable Cost
3. Contribution = Fixed Cost + Profit
4. Contribution = Fixed Cost – Loss

Calculation of Fixed cost

1. Fixed Cost = BEP Sales X P/v Ratio
2. Fixed Cost = Contribution – Profit
3. Fixed Cost = Contribution + Loss

Calculation of Profit

1. Profit = MOS Sales X P/v Ratio

Equation No. 2

	BEP Sales (In % to Total Sales)	XXX
+	MOS Sales (In % to Total Sales)	<u>XXX</u>
	Total Sales	<u>100%</u>

$$\text{MOS Ratio} = \frac{\text{MOS SALES}}{\text{TOTAL SALES}} \times 100$$

MARGINAL COSTING**STATEMENT OF PROFIT**

	Particulars	Amount	
Sales			***
Less:- Variable cost			***
	Contribution		***
Less:- Fixed cost			***
	Profit		***

1. Sales = Total cost + Profit = Variable cost + Fixed cost + Profit
2. Total Cost = Variable cost + Fixed cost

Variable cost = It changes directly in proportion with volume

1. Variable cost Ratio = {Variable cost / Sales} * 100
2. Sales – Variable cost = Fixed cost + Profit
3. Contribution = Sales * P/V Ratio

PROFIT VOLUME RATIO [P/V RATIO]:-

1. {Contribution / Sales} * 100
2. {Contribution per unit / Sales per unit} * 100
3. {Change in profit / Change in sales} * 100
4. {Change in contribution / Change in sales} * 100

BREAK EVEN POINT [BEP]:-

1. Fixed cost / Contribution per unit [in units]
2. Fixed cost / P/V Ratio [in value] (or) Fixed Cost * Sales value per unit
 1. (Sales – Variable cost per unit)

MARGIN OF SAFETY [MOP]

1. Actual sales – Break even sales
2. Net profit / P/V Ratio
3. Profit / Contribution per unit [In units]
3. Sales unit at Desired profit = {Fixed cost + Desired profit} / Cont. per unit
4. Sales value for Desired Profit = {Fixed cost + Desired profit} / P/V Ratio

5. At BEP Contribution = Fixed cost

$$\text{Variable cost Ratio} = \frac{\text{Change in total cost}}{\text{Change in total sales}} \times 100$$

6. Indifference Point = Point at which two Product sales result in same amount of profit

$$\begin{aligned} & \frac{\text{= Change in fixed cost}}{\text{Change in variable cost per unit}} \quad (\text{in units}) \\ & \frac{\text{= Change in fixed cost}}{\text{Change in contribution per unit}} \quad (\text{in units}) \\ & \frac{\text{=Change in Fixed cost}}{\text{Change in P/Ratio}} \quad (\text{Rs.}) \\ & \frac{\text{= Change in Fixed cost}}{\text{Change in Variable cost ratio}} \quad (\text{Rs.}) \end{aligned}$$

7. Shut down point = Point at which each of division or product can be closed

$$\frac{\text{= Maximum (or) Specific (or) Available fixed cost}}{\text{P/V Ratio (or) Contribution per unit}}$$

If sales are less than shut down point then that product is to shut down.

Note

1. When comparison of profitability of two products if P/V Ratio of one product is greater than P/V Ratio of other Product then it is more profitable.
2. In case of Indifference point if, (Sales Indifference point)
 - a. Select option with higher fixed cost (or) select option with lower fixed cost.

STANDARD COSTING**MATERIAL**

1. Material cost variance = $SP * SQ - AP * AQ$
2. Material price variance = $SP * AQ - AP * AQ$
3. Material usage variance = $SP * SQ - SP * AQ$
4. Material mix variance = $SP * RSQ - SP * AQ$
5. Material yield variance = $SP * SQ - SP * RSQ$

LABOUR

1. Labour Cost variance = $SR * ST - AR * AT$
2. Labour Rate variance = $SR * AT \text{ (paid)} - AR * AT$
3. Labour Efficiency variance = $SR * ST - SR * AT \text{ (paid)}$
4. Labour mix variance = $SR * RST - SR * AT \text{ (worked)}$
5. Labour Idle time variance = $SR * AT \text{ (worked)} - SR * AT \text{ (paid)}$

VARIABLE OVERHEADS COST VARIANCE

- Variable Overheads Cost Variance = $SR * ST - AR * AT$
 Variable Overheads Expenditure Variance = $SR * AT - AR * AT$
 Variable Overheads Efficiency Variance = $SR * ST - SR * AT$

Where,

$$SR = \text{Standard rate/hour} \frac{\text{Budgeted variable OH}}{\text{Budgeted Hours}}$$

FIXED OVERHEADS COST VARIANCE

- Fixed Overheads Cost Variance = $SR * ST - AR * AT \text{ (paid)}$
 Fixed Overheads Budgeted Variance = $SR * BT - AR * AT \text{ (paid)}$
 Fixed Overheads Efficiency Variance = $SR * ST - SR * AT \text{ (worked)}$
 Fixed Overheads Volume Variance = $SR * ST - SR * BT$
 Fixed Overheads Capacity Variance = $SR * AT \text{ (worked)} - SR * RBT$
 Fixed Overheads Calendar Variance = $SR * RBT - SR * BT$

SALES VALUE VARIANCE

- Sales value variance = $AP * AQ - \text{Budgeted Price} * BQ$
 Sales price variance = $AP * AQ - BP * AQ$
 Sales volume variance = $BP * AQ - \text{Budgeted Price} * BQ$
 Sales mix variance = $BP * AQ - BP * \text{Budgeted mix}$
 Sales quantity variance = $BP * \text{Budgeted mix} - \text{Budgeted Price} * BQ$

Note:-

Actual margin per unit (AMPU) = Actual sale price – selling cost per unit
 Budgeted margin per unit (BMPU) = Budgeted sale price – selling price per unit

SALES MARGIN VARIANCE

Sales margin variance = AMPU*AQ – BMPU*BQ
 Sales margin price variance = AMPU*AQ – BMPU*AQ
 Sales margin volume variance = BMPU*AQ – BMPU*BQ
 Sales margin mix variance = BMPU*AQ – BMPU*Budgeted mix
 Sales margin quantity variance = BMPU*Budgeted mix – BMPU*BQ

CONTROL RATIO

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

Capacity Ratio = $\frac{\text{Actual Hours Worked}}{\text{Budgeted Hours}} \times 100$

Activity Ratio = $\frac{\text{Actual Hours Worked}}{\text{Budgeted Hours}} \times 100$

Verification: Activity Ratio = Efficiency * Capacity Ratio

SHORT WORDS USED IN THE FORMULAE

SC = Standard Cost,	AC = Actual Cost
SP = Standard Price,	SQ = Standard Quantity
AP = Actual Price,	AQ = Actual Quantity
AY = Actual Yield,	SY = Standard Yield
RSQ = Revised Standard Quantity,	SR = Standard Rate,
ST = Standard Time	AR = Actual Rate,
AT = Actual Time	RST = Revised Standard Time,
BP = Budgeted Price,	BQ = Budgeted Quantity
RBT = Revised Budgeted Time	BMPU = Budgeted Margin per Unit
AMPU = Actual Margin per Unit	

STANDARD COSTING**MATERIAL**

Material cost variance =	$SC - AC = (SQ * AQ) - (AQ * AP)$
Material price variance =	$AQ (SP - AP)$
Material usage variance =	$SP (SQ - AQ)$
Material mix variance =	$SP (RSQ - AQ)$
Material yield variance =	(AY – SY for actual input) Standard material cost per unit of output
Material revised usage variance (calculated instead of material yield variance) =	[standard quantity – Revised standard for actual output quantity] * Standard price

LABOUR

Labour Cost variance =	$SC - AC = (SH * SR) - (AH * AR)$
Labour Rate variance =	$AH (SR - AR)$
Labour Efficiency or time variance =	$SR (SH - AH)$
Labour Mix or gang composition Variance =	$SR(RSH - AH)$
Labour Idle Time Variance =	Idle hours * SR
Labour Yield Variance =	[Actual Output – Standard output for actual input] X Standard labour cost/unit of output
Labour Revised Efficiency Variance (instead of LYV) =	[Standard hours for actual output – Revised standard hours] X Standard rate

Notes:-

1. $LCV = LRV + LMV + ITV + LYV$
2. $LCV = LRV + LEV + ITV$
3. $LEV = LMV, LYV$ (or) $LREV$

OVERHEAD VARIANCE**(GENERAL FOR BOTH VARIABLE AND FIXED)**

$$\text{Standard overhead rate (per hour)} = \frac{\text{Budgeted Overheads}}{\text{Budgeted Hours}}$$

$$\text{Standard hours for actual output} = \frac{\text{Budgeted hours}}{\text{Budgeted output}} \times \text{Actual Output}$$

$$\text{Standard OH} = \text{Standard hrs for actual output} \times \text{Standard OH rate per hour}$$

$$\text{Absorbed OH} = \text{Actual hrs} \times \text{Standard OH rate per hour}$$

Budgeted OH = Budgeted hrs X Standard OH rate per hour

Actual OH = Actual hrs X Actual OH rate per hour

OH cost variance = Absorbed OH – Actual OH

VARIABLE OVERHEADS VARIANCE

Variable OH Cost Variance = Standard OH – Actual OH

Variable OH Exp. Variance = Absorbed OH – Actual Variable OH

Variable OH Efficiency Variance = Standard OH – Absorbed OH

= Standard hours for Actual output hours X Standard rate for variable OH

FIXED OVERHEADS VARIANCE

Fixed OH Cost Variance =	Standard OH – Actual OH
Fixed OH expenditure variance =	Budgeted OH – Actual OH
Fixed OH Efficiency Variance =	Standard OH (units based) – Absorbed OH (Hours based)
Fixed OH Volume Variance =	Standard OH – Budgeted OH
	[Standard hrs for – Budgeted actual output hours] X Standard rate
Fixed OH capacity variance =	Absorbed OH–Budgeted OH
Fixed OH Calendar Variance =	[Revised budgeted hrs – Budgeted hrs] X Standard rate/hrs

When there is calendar variance capacity variance is calculated as follows:-

Capacity variance = [Actual hours – Revised Budgeted hrs] X Standard rate/hour

VERIFICATION

Variable OH cost variance = Variable OH Exp Variance + Variable OH Efficiency variance

Fixed OH cost variance = Fixed OH Exp Variance + Fixed OH volume Variance

Fixed OH volume variance = Fixed OH Eff variance + Capacity variance + Calendar Vari

SALES VARIANCES**TURNOVER METHOD (OR) SALES VALUE METHOD:-**

Sales value variance = Actual Sales – Budgeted Sales

Sales price variance = [Actual Price – Standard price] X Actual quantity
= Actual sales – standard sales

Sales volume variance = [Actual-Budgeted quantity] X Standard price
= Standard sales – Budgeted sales

Sales mix variance = [Actual quantity – Revised standard quantity] * Standard Price
= Standard sales – Revised sales

Sales quantity variance = [Revised standard variance – Budgeted quantity] X Standard price
= Revised Standard sales – Budgeted sales

PROFIT METHOD

Total sales margin variance = (Actual Profit–Budgeted price)
= {Actual quantity * Actual profit p. u} – {Budgeted quantity * Standard profit p. u}

Sales margin price variance=Actual profit–Standard profit
= {Actual Profit p. u – Standard profit p. u} * Actual quantity of sales

Sales margin volume variance = Standard profit – Budgeted Profit
= {Actual quantity – Budgeted quantity} * Standard profit per unit

Sales margin mix variance = Standard profit – Revised Standard profit
= {Actual quantity – Revised standard quantity} * Standard profit per unit

Sales margin quantity variance = Revised standard profit – Budgeted profit
= {Revised standard quantity – Budgeted quantity} * Standard profit per unit

FIXED OVERHEAD VARIANCE

Standard OH = Standard hrs for actual output * Standard OH rate per hour

Absorbed OH = Actual hrs * Standard OH rate per hour

Budgeted OH = Budgeted hrs * Standard OH rate per hour

Actual OH = Actual hrs * Actual OH rate per hour

Revised Budgeted Hour = Actual Days * Budgeted Hours per day
(Expected hours for actual days worked)

When Calendar variance is asked then for capacity variance Budgeted Overhead is
(Budgeted days * Standard OH rate per day)

Revised Budgeted Hr (Budgeted hrs for actual days) = Actual days * Budgeted hrs per day

SALES VARIANCES

Sales value variance = Actual Sales – Budgeted Sales

SALES MARGIN VARIANCES

Total sales margin variance = (Actual Profit–Budgeted price)

= {Actual quantity * Actual profit per unit}- {Budgeted quantity * Standard profit per unit}

RECONCILIATION

Reconciliation statement is prepared to reconcile the actual profit with the budgeted profit

PARTICULARS	FAVORABLE	UNFAVORABLE	(RS)
Budgeted Profit :			
Add Favorable variances			
Less Unfavorable variances			
Sales Variances :			
Sales price variance			
Sales mix variance			
Sales quantity variance			
Cost variance :-			
Material :			
Cost variance			
Usage variance			
Mix variance			
Labour :			
Rate variance			
Mix variance			
Efficiency variance			
Idle time variance			
Fixed overhead variance :			
Expenditure variance			
Efficiency variance			
Fixed overhead variance :			
Expenditure variance			
Efficiency variance			
Capacity variance			
Calendar variance			