

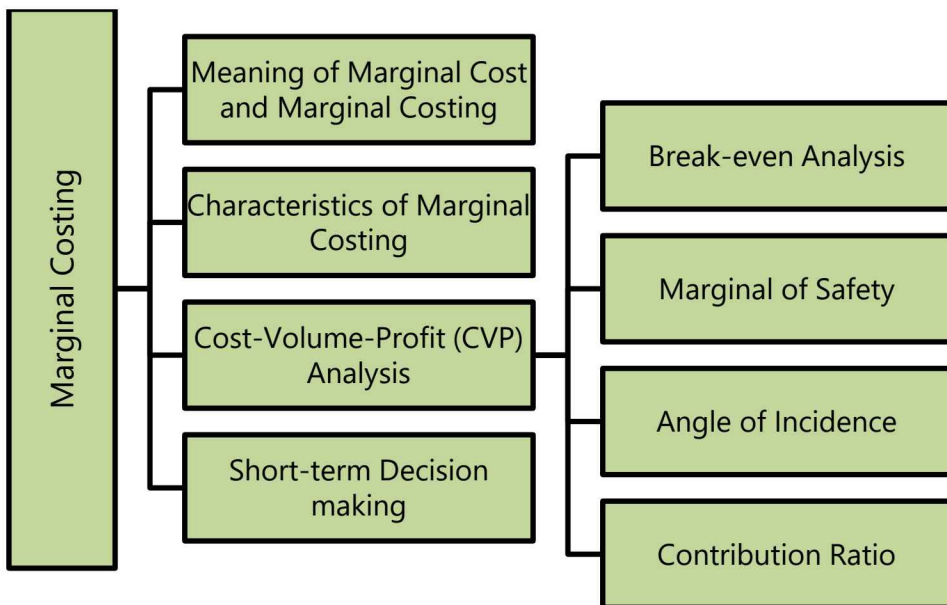
MARGINAL COSTING



LEARNING OUTCOMES

- Explain the meaning and characteristics of Marginal Costing.
- Describe the meaning of CVP Analysis and apply the same in making short-term managerial decisions.
- Describe the meaning and application of Break-even point, Margin of safety, Angle of incidence etc. and apply the same in making computations.
- Calculate and explain the various formulae used in CVP analysis.
- Apply the concepts of marginal costing and CVP analysis in short-term decision making.
- Differentiate between Marginal Costing and Absorption Costing.

CHAPTER OVERVIEW



14.1 INTRODUCTION

As discussed in the first chapter 'Introduction to Cost and Management Accounting', the cost and management accounting system, by provision of information, enables management to take various decisions. Marginal Costing is a technique of cost and management accounting which is used to analyse relationship between cost, volume and profit.

In order to appreciate the concept of marginal costing, it is necessary to study the definition of marginal costing and certain other terms associated with this technique. The important terms have been defined as follows:

- 1. Marginal Cost:** Marginal cost as understood in economics is **the incremental cost of production** which arises due to one-unit increase in the production quantity. As we understood, variable costs have direct relationship with volume of output and fixed costs remains constant irrespective of volume of production. Hence, marginal cost is measured by the total variable cost attributable to one unit. For example, the total cost of producing 10 units and 11 units of a product is ₹10,000 and ₹10,500 respectively. The marginal cost for 11th unit i.e. 1 unit extra from 10 units is ₹500.

Marginal cost can precisely be the sum of prime cost and variable overhead.

Example 1: Arnav Ltd. produces 10,000 units of product Z by incurring a total cost of ₹ 3,50,000. Break-up of costs are as follows:

- (i) Direct Material @ ₹ 10 per unit, ₹ 1,00,000,
- (ii) Direct employee (labour) cost @ ₹ 8 per unit, ₹ 80,000
- (iii) Variable overheads @ ₹2 per unit, ₹ 20,000
- (iv) Fixed overheads ₹ 1,50,000 (upto a volume of 50,000 units)

In this example, if Arnav Ltd. wants to know marginal cost of producing one extra unit from the current production i.e. 10,001st unit. The marginal cost would be the change in the total cost due production of this 10,001st extra unit. The extra cost would be ₹20, as calculated below:

	10,000 units	10,001 units	Change in Cost
	(A)	(B)	(c) = (B) - (A)
(i) Direct Material @ ₹10 per unit	1,00,000	1,00,010	10
(ii) Direct employee (labour) cost @ ₹8 per unit	80,000	80,008	8
(iii) Variable overheads @ ₹2 per unit	20,000	20,002	2
(iv) Fixed overheads	1,50,000	1,50,000	0
Total Cost	3,50,000	3,50,020	20

2. Marginal Costing: It is a costing system where products or services and inventories are valued at variable costs only. It does not take consideration of fixed costs. This system of costing is also known as direct costing as only direct costs forms the part of product and inventory cost. Costs are classified on the basis of behavior of cost (i.e. fixed and variable) rather functions as done in absorption costing method.

3. Direct Costing: Direct costing and Marginal Costing is used synonymously at various places. But the relation of costs with respect to activity level must be understood. Some costs are variable at batch level but fixed for unit level whereas others are variable at production line level but fixed for batches and units.

Example 2: Arnav Ltd. produces 10,000 units of product Z by incurring a total cost of ₹4,80,000. Break-up of costs are as follows:

- (i) Direct Material @ ₹10 per unit, ₹1,00,000,
- (ii) Direct employee (labour) cost @ ₹8 per unit, ₹80,000
- (iii) Variable overheads @ ₹2 per unit, ₹20,000
- (iv) Machine set up cost @ ₹1,200 for a production run (100 units can be manufactured in a run)
- (v) Depreciation of a machine specifically used for production of Z ₹10,000
- (vi) Apportioned fixed overheads ₹1,50,000.

Analysis of the costs:

	10,000 units	10,001 units	Change in Cost	Direct Cost		
	(A)	(B)	(c) = (B) - (A)			
(i) Direct Material @ ₹ 10 per unit	1,00,000	1,00,010	10	Unit level	Direct Cost.	
(ii) Direct employee (labour) cost @ ₹ 8 per unit	80,000	80,008	8	Unit level	Direct Cost.	
(iii) Variable overheads @ ₹2 per unit	20,000	20,002	2	Unit level	Direct Cost.	
(iv) Machine set up cost	1,20,000	1,21,200	1,200	Batch level	Direct Cost	
(v) Depreciation of a machine	10,000	10,000	0	Product level	Direct Cost.	
(vi) Apportioned fixed overheads	1,50,000	1,50,000	0	Department level	Direct Cost	
Total Cost	4,80,000	4,81,220	1,220			

In the example, the direct cost of producing 10,001st unit is 1,220 but it is not the marginal cost of producing one extra unit rather marginal cost of running one extra production run (batch).

4. Differential and Incremental Cost: Differential cost is difference between the costs of two different production levels. It is a relative representation of costs for two different levels that results in the increase or decrease in cost. Incremental cost, on the other hand, is the increase in the costs due to change in the volume or process of production activities. Incremental costs are sometime compared with marginal cost but in reality, there is a thin line difference between the two. Marginal cost is the change in the total cost due to production of one extra unit while incremental cost can be both for increase in one unit or in total volume. In the Example 2 above, ₹ 1,220 is the incremental cost of producing one extra unit but not marginal cost for producing one extra unit.



14.2 CHARACTERISTICS OF MARGINAL COSTING

The technique of marginal costing is based on the distinction between product costs and period costs. Only the variables costs are treated as the costs of the products while the fixed costs are treated as period costs which will be incurred during the period regardless of the volume of output. The main characteristics of marginal costing are as follows:

1. **All elements of cost are classified into fixed and variable components.** Semi-variable costs are also analyzed into fixed and variable elements.
2. The marginal or **variable costs** (as direct material, direct labour and variable factory overheads) **are treated as the cost of product.**
3. Under marginal costing, **the value of finished goods and work-in-progress is also comprised only of marginal costs.** Variable selling and distribution are excluded for valuing these inventories. Fixed costs are not considered for valuation of closing stock of finished goods and closing WIP.
4. **Fixed costs are treated as period costs** and are charged to profit and loss account for the period for which they are incurred.
5. Prices are determined with reference to marginal costs and contribution margin.
6. Profitability of departments and products is determined with reference to their contribution margin.



14.3 FACTS ABOUT MARGINAL COSTING

Some of the facts about marginal costing are depicted below:

Not a distinct method: Marginal costing is not a distinct method of costing like

job costing, process costing, operating costing, etc., but a special technique used for managerial decision making. Marginal costing is used to provide a basis for the interpretation of cost data to measure the profitability of different products, processes and cost centres in the course of decision making. It can, therefore, be used in conjunction with the different methods of costing such as job costing, process costing, etc., or even with other techniques such as standard costing or budgetary control.

Cost Ascertainment: In marginal costing, cost ascertainment is made on the basis of the nature of cost. It gives consideration to behaviour of costs. In other words, the technique has developed from a particular conception and expression of the nature and behaviour of costs and their effect upon the profitability of an undertaking.

Decision Making: According to traditional or total cost method, as opposed to marginal costing, the classification of costs is based on functional basis. Under this method the total cost is the sum total of the cost of direct material, direct labour, direct expenses, manufacturing overheads, administration overheads, selling and distribution overheads. In this system, other things being equal, the total cost per unit will remain constant only when the level of output or mixture is the same from period to period. Since these factors are continually fluctuating, the actual total cost will vary from one period to another. Thus, it is possible for the costing department to say one day that an item costs ₹ 20 and the next day it costs ₹ 18. This situation arises because of changes in volume of output and the peculiar behavior of fixed expenses included in the total cost. Such fluctuating manufacturing activity, and consequently the variations in the total cost from period to period or even from day to day, poses a serious problem to the management in taking sound decisions. Hence, the application of marginal costing has been given wide recognition in the field of decision making.



14.4 DETERMINATION OF COST AND PROFIT UNDER MARGINAL COSTING

For the determination of cost of a product or service under marginal costing, costs are classified into variable and fixed. All the variable costs are part of product and services while fixed costs are charged against contribution margin.

Cost and Profit Statement under Marginal Costing

		Amount (₹)	Amount (₹)
Revenue	(A)		xxx
Product Cost:			
- Direct Materials		xxx	
- Direct employee (labour)		xxx	
- Direct expenses		xxx	
- Variable manufacturing overheads		xxx	
Product (Inventoriable) Costs:	(B)	xxx	xxx
Product Contribution Margin {A – B}			xxx
- Variable Administration overheads		xxx	
- Variable Selling & Distribution overheads		xxx	xxx
Contribution Margin:	(C)		xxx
Period Cost:	(D)		
Fixed Manufacturing expenses		xxx	
Fixed non-manufacturing expenses		xxx	xxx
Profit/ (loss) {C – D}			xxx

(i) Product (Inventoriable) Costs: In the case of merchandise inventory, these are the costs which are associated with the purchase and sale of goods. In the production scenario, **such costs are associated with the acquisition and conversion of materials and all other manufacturing inputs into finished product for sale.** Hence, under marginal costing, variable manufacturing costs constitute inventoriable or product costs.

Finished goods are measured at product cost. Work-in-process (WIP) inventories are also measured at product cost on the basis of percentage of completion (Please refer Process & Operation costing chapter)

(ii) Contribution: Contribution or contribution margin is the difference between sales revenue and total variable costs irrespective of manufacturing or non-manufacturing.

$$\text{Contribution (C)} = \text{Sales Revenue (S)} - \text{Total Variable Cost (V)}$$

It is obtained by subtracting variable costs from sales revenue. It can also be defined as excess of sales revenue over the variable costs. The contribution concept is based on the theory that the profit and fixed expenses of a business is a 'joint cost' which cannot be equitably apportioned to different segments of the business. In view of this difficulty the contribution serves as a measure of efficiency of operations of various segments of the business. The contribution forms a fund for fixed expenses and profit as illustrated below:

Example:

Variable Cost	= ₹50,000, Fixed Cost = ₹ 20,000,
Selling Price	= ₹ 80,000
Contribution	= Selling Price – Variable Cost
	= ₹ 80,000 – ₹ 50,000 = ₹ 30,000
Profit	= Contribution – Fixed Cost
	= ₹ 30,000 – ₹ 20,000 = ₹10,000

Since, contribution exceeds fixed cost; the profit is of the magnitude of ₹ 10,000. Suppose the fixed cost is ₹ 40,000 then the position shall be:

Contribution – Fixed cost = Profit or,

$$= ₹ 30,000 – ₹ 40,000 = - ₹ 10,000$$

The amount of ₹ 10,000 represent extent of loss since the fixed costs are more than the contribution. At the level of fixed cost of ₹ 30,000, there shall be no profit and no loss.

(iii) Period Cost: These are the **costs, which are not assigned to the products but are charged as expenses against the revenue of the period in which they are incurred**. All fixed costs either manufacturing or non-manufacturing are recognised as period costs in marginal costing.



14.5 ABSORPTION COSTING

Absorption Costing is the practice of charging all costs, both variable and fixed to operations, processes or product.

In absorption costing the classification of expenses is based on functional basis whereas in marginal costing it is based on the nature of expenses. In absorption costing, the fixed expenses are distributed over products on absorption costing basis

that is, based on a pre-determined level of output. Since fixed expenses are constant, such a method of recovery will lead to over or under-recovery of expenses depending on the actual output being greater or lesser than the estimate used for recovery. This difficulty will not arise in marginal costing because the contribution is used as a fund for meeting fixed expenses.

(For understanding the difference between marginal and absorption costing along with the presentation of information to management under the said two costing techniques, students are advised to refer Para 14.14)



14.6 ADVANTAGES AND LIMITATIONS OF MARGINAL COSTING

ADVANTAGES

1. **Simplified Pricing Policy:** The marginal cost remains constant per unit of output whereas the fixed cost remains constant in total. Since marginal cost per unit is constant from period to period within a short span of time, firm decisions on pricing policy can be taken. If fixed cost is included, the unit cost will change from day to day depending upon the volume of output. This will make decision making task difficult.
2. **Proper recovery of Overheads:** Overheads are recovered in costing on the basis of pre-determined rates. If fixed overheads are included on the basis of pre-determined rates, there will be under-recovery of overheads if production is less or if overheads are more. There will be over-recovery of overheads if production is more than the budget or actual expenses are less than the estimate. This creates the problem of treatment of such under or over-recovery of overheads. Marginal costing avoids such under or over recovery of overheads.
3. **Shows Realistic Profit:** Advocates of marginal costing argues that under the marginal costing technique, the stock of finished goods and work-in-progress are carried on marginal cost basis and the fixed expenses are written off to profit and loss account as period cost. This shows the true profit of the period.
4. **How much to produce:** Marginal costing helps in the preparation of break-even analysis which shows the effect of increasing or decreasing production activity on the profitability of the company.
5. **More control over expenditure:** Segregation of expenses as fixed and variable helps the management to exercise control over expenditure. The

management can compare the actual variable expenses with the budgeted variable expenses and take corrective action through analysis of variances.

6. **Helps in Decision Making:** Marginal costing helps the management in taking a number of business decisions like make or buy, discontinuance of a particular product, replacement of machines, etc.
7. **Short term profit planning:** It helps in short term profit planning by B.E.P charts.

LIMITATIONS

1. **Difficulty in classifying fixed and variable elements:** It is difficult to classify exactly the expenses into fixed and variable category. Most of the expenses are neither totally variable nor wholly fixed. For example, various amenities provided to workers may have no relation either to volume of production or time factor.
2. **Dependence on key factors:** Contribution of a product itself is not a guide for optimum profitability unless it is linked with the key factor.
3. **Scope for Low Profitability:** Sales staff may mistake marginal cost for total cost and sell at a price; which will result in loss or low profits. Hence, sales staff should be cautioned while giving marginal cost.
4. **Faulty valuation:** Overheads of fixed nature cannot altogether be excluded particularly in large contracts, while valuing the work-in-progress. In order to show the correct position fixed overheads have to be included in work-in-progress.
5. **Unpredictable nature of Cost:** Some of the assumptions regarding the behaviour of various costs are not necessarily true in a realistic situation. For example, the assumption that fixed cost will remain static throughout is not correct. Fixed cost may change from one period to another. For example, salaries bill may go up because of annual increments or due to change in pay rate etc. The variable costs do not remain constant per unit of output. There may be changes in the prices of raw materials, wage rates etc. after a certain level of output has been reached due to shortage of material, shortage of skilled labour, concessions of bulk purchases etc.
6. **Marginal costing ignores time factor and investment:** The marginal cost of two jobs may be the same but the time taken for their completion and the cost of machines used may differ. The true cost of a job which takes longer

time and uses costlier machine would be higher. This fact is not disclosed by marginal costing.

7. ***Understating of W-I-P:*** Under marginal costing stocks and work in progress are understated.



14.7 COST-VOLUME-PROFIT (CVP) ANALYSIS

Meaning: It is a managerial tool showing the relationship between various ingredients of profit planning viz., cost, selling price and volume of activity. As the name suggests, cost volume profit (CVP) analysis **is the analysis of three variables cost, volume and profit.** Such an analysis explores the relationship between costs, revenue, activity levels and the resulting profit. It aims at measuring variations in cost and volume.

Assumptions:

1. **Changes in the levels of revenues and costs arise only because of changes in the number of product (or service) units produced and sold** – for example, the number of television sets produced and sold by Sony Corporation or the number of packages delivered by Overnight Express. The number of output units is the only revenue driver and the only cost driver. Just as a cost driver is any factor that affects costs, a revenue driver is a variable, such as volume, that causally affects revenues.
2. **Total costs can be separated into two components;** a fixed component that does not vary with output level and a variable component that changes with respect to output level. Furthermore, variable costs include both direct variable costs and indirect variable costs of a product. Similarly, fixed costs include both direct fixed costs and indirect fixed costs of a product
3. When represented graphically, **the behaviours of total revenues and total costs are linear** (meaning they can be represented as a straight line) in relation to output level within a relevant range (and time period).
4. **Selling price, variable cost per unit, and total fixed costs (within a relevant range and time period) are known and constant.**
5. The analysis either covers a single product or assumes that **the proportion of different products when multiple products are sold will remain constant** as the level of total units sold changes.
6. All revenues and costs can be added, subtracted, and compared **without taking into account the time value of money.** (Refer to the FM study material for a clear understanding of time value of money).

Importance

It provides the information about the following matters:

1. The behavior of cost in relation to volume.
2. Volume of production or sales, where the business will break-even.
3. Sensitivity of profits due to variation in output.
4. Amount of profit for a projected sales volume.
5. Quantity of production and sales for a target profit level.

Impact of various changes on profit:

An understanding of CVP analysis is extremely useful to management in budgeting and profit planning. It elucidates the impact of the following on the net profit:

- (i) Changes in selling prices,
- (ii) Changes in volume of sales,
- (iii) Changes in variable cost,
- (iv) Changes in fixed cost.

14.7.1 Marginal Cost Equation

The contribution theory explains the relationship between the variable cost and selling price. It tells us that selling price minus variable cost of the units sold is the contribution towards fixed expenses and profit. If the contribution is equal to fixed expenses, there will be no profit or loss and if it is less than fixed expenses, loss is incurred. Since the variable cost varies in direct proportion to output, therefore if the firm does not produce any unit, the loss will be there to the extent of fixed expenses. These points can be described with the help of following marginal cost equation:

$$\text{Marginal Cost Equation} = S - V = C = F \pm P$$

Where,

S = Selling price per unit, V = Variable cost per unit, C = Contribution,
 F = Fixed Cost,

Marginal Cost Statement

	(₹)
Sales	xxxx

Less: Variable Cost	xxxx
Contribution	xxxx
Less: Fixed Cost	xxxx
Profit	xxxx

14.7.2 Contribution to Sales Ratio (Profit Volume Ratio or P/V ratio)

This ratio shows the **proportion of sales available to cover fixed costs and profit**. Contribution represent the sales revenue after deducting variable costs. This ratio is usually expressed in percentage.

$$P/V \text{ Ratio} = \frac{\text{Contribution}}{\text{Sales}} \times 100 \quad \text{or, } P/V \text{ Ratio} = \frac{\text{Change in contribution / Profit}}{\text{Change in sales}} \times 100$$

A higher contribution to sales ratio implies that the rate of growth of contribution is faster than that of sales. This is because, once the breakeven point is reached, profits shall grow at a faster rate when compared to a product with a lesser contribution to sales ratio.

By transposition, we have derived the following equations:

$$(i) \quad C = S \times P/V \text{ ratio}$$

$$(ii) \quad S = \frac{C}{P/V \text{ Ratio}}$$

14.7.3 Break-Even Analysis

Break-even analysis is a generally used method to study the CVP analysis. This technique can be explained in two ways:

- (i) In narrow sense it is concerned with computing the break-even point. At this point of production level and sales there will be no profit and loss i.e. total cost is equal to total sales revenue.
- (ii) In broad sense this technique is used to determine the possible profit/loss at any given level of production or sales.



14.8 METHODS OF BREAK -EVEN ANALYSIS

Break even analysis may be conducted by the following two methods:

- (A) Algebraic computations
- (B) Graphic presentations

(A) ALGEBRAIC CALCULATIONS

14.8.1 Breakeven Point

The word contribution has been given its name because of the fact that it literally contributes towards the recovery of fixed costs and the making of profits. The contribution grows along with the sales revenue till the time it just covers the fixed cost. This is the point where neither profits nor losses have been made known as a break-even point. This implies that in order to break even the amount of contribution generated should be exactly equal to the fixed costs incurred. Hence, if we know how much contribution is generated from each unit sold we shall have sufficient information for computing the number of units to be sold in order to break even. Mathematically,

$$\text{Break-even point in units} = \frac{\text{Fixed costs}}{\text{Contribution per unit}}$$

Example 3: ABC Ltd. manufacturing a single product, incurring variable costs of ₹ 300 per unit and fixed costs of ₹ 2,00,000 per month. If the product sells for ₹ 500 per unit, the breakeven point shall be calculated as follows;

$$\text{Break- even point in units} = \frac{\text{Fixed costs}}{\text{Contribution per unit}} = \frac{\text{₹}2,00,000}{\text{₹}200} = 1,000 \text{ units}$$

$$\text{Break- even points (in Value)} = \frac{\text{Total fixed cost}}{\text{Contribution}} \times \text{Sales}$$

$$\text{Break- even point (in Value)} = \frac{\text{Total fixed cost}}{\text{P / V Ratio}}$$

14.8.2 Cash Break-even point

When break-even point is calculated only with those fixed costs which are payable in cash, such a break-even point is known as cash break-even point. This means that depreciation and other non-cash fixed costs are excluded from the fixed costs in computing cash break-even point. Its formula is –

$$\text{Cash break- even point} = \frac{\text{Cash fixed costs}}{\text{Contribution per unit}}$$

ILLUSTRATION 1

MNP Ltd sold 2,75,000 units of its product at ₹ 37.50 per unit. Variable costs are ₹ 17.50 per unit (manufacturing costs of ₹ 14 and selling cost ₹ 3.50 per unit). Fixed

costs are incurred uniformly throughout the year and amounting to ₹ 35,00,000 (including depreciation of ₹ 15,00,000). There are no beginning or ending inventories.

Required:

COMPUTE break-even sales level quantity and cash break-even sales level quantity.

SOLUTION

$$\text{Break even Sales Quantity} = \frac{\text{Fixed cost}}{\text{Contribution margin per unit}} = \frac{\text{₹ } 35,00,000}{\text{₹ } 20}$$

$$= 1,75,000 \text{ units}$$

$$\text{Cash Break-even Sales Quantity} = \frac{\text{Cash Fixed Cost}}{\text{Contribution margin per unit}} = \frac{\text{₹ } 20,00,000}{\text{₹ } 20}$$

$$= 1,00,000 \text{ units.}$$

14.8.3 Multi- Product Break-even Analysis

In a multi-product environment, where more than one product is manufactured by using a common fixed cost, the break-even point formula needs some adjustments.

The contribution is calculated by taking weights for the products. The weights may be of sales mix quantity or sales mix values. The calculation of Multi-Product Break-even analysis can be understood with the help of the following example.

Example 4: Arnav Ltd. sells two products, J and K. The sales mix is 4 units of J and 3 units of K. The contribution margins per unit are ₹ 40 for J and ₹ 20 for K. Fixed costs are ₹ 6,16,000 per month.

Sales mix (in quantity) is 4 units of Product- J and 3 units of Product- K

i.e. Sales ratio is 4 : 3

Composite contribution per unit by taking weights for the product sales quantity

$$= \text{Product J- } \text{₹ } 40 \times \frac{4}{7} + \text{Product K- } \text{₹ } 20 \times \frac{3}{7} = \text{₹ } 22.86 + \text{₹ } 8.57 = \text{₹ } 31.43$$

$$\text{Composite Break-even point} = \frac{\text{Common Fixed Cost}}{\text{Composite Contribution per unit}} = \frac{\text{₹ } 6,16,000}{\text{₹ } 31.43}$$

$$= 19,600 \text{ units}$$

$$\text{Break-even units of Product-J} = 19,600 \times \frac{4}{7} = 11,200 \text{ units}$$

$$\text{Break-even units of Product- K} = 19,600 \times \frac{3}{7} = 8,400 \text{ units}$$

ILLUSTRATION 2

You are given the following particulars

- i. Fixed cost ₹ 1,50,000
- ii. Variable cost ₹ 15 per unit
- iii. Selling price is ₹ 30 per unit

CALCULATE:

- (a) Break-even point
- (b) Sales to earn a profit of ₹ 20,000

SOLUTION

(a) Break-even point (BEP) = $\frac{\text{Fixed cost}}{\text{Contribution per unit}^*} = \frac{₹1,50,000}{₹15} = 10,000 \text{ Units}$

* (Contribution per unit = Sales per unit – Variable cost per unit = ₹ 30 - ₹ 15)

- (b)** Sales to earn a Profit of ₹ 20,000:

$$= \frac{\text{Fixed cost} + \text{Desired profit}}{\text{Contribution per unit}} \times \text{Selling price per unit}$$

$$= \frac{₹1,50,000 + ₹20,000}{₹15} \times ₹30 = ₹ 3,40,000$$

Or

$$\frac{\text{Fixed cost} + \text{Desired profit}}{\text{P/V Ratio}} = \frac{₹1,70,000}{\text{P/V Ratio}} = \frac{₹1,70,000}{50\%} = ₹ 3,40,000$$

$$\text{PV Ratio} = \frac{\text{Contribution}}{\text{Sales}} \times 100$$

ILLUSTRATION 3

A company has a P/V ratio of 40%. COMPUTE by what percentage must sales be increased to offset: 20% reduction in selling price?

SOLUTION

$$\text{Revised Sales Value} = \frac{\text{Desired Contribution}}{\text{Revised P / VRatio}^*} = \frac{0.40}{0.25} = 1.6$$

This means sales value to be increased by 60% of the existing sales.

$$^*\text{Revised P/V Ratio} = \frac{\text{Revised Contribution}}{\text{Revised Selling Price}} = \frac{0.80 - 0.60}{0.80} = 0.25$$

$$\text{Required Sales Quantity} = \frac{\text{Desired Contribution}}{\text{Revised P / VRatio}^* \times \text{Revised Selling Price}} = \frac{0.40}{0.25 \times 0.80} = 2$$

Therefore, Sales value to be increased by 60% and sales quantity to be doubled to offset the reduction in selling price.

Proof:

Let selling price per unit is ₹10 and sales quantity is 100 units.

Data before change in selling price:

	(₹)
Sales (₹10 × 100 units)	1,000
Contribution (40% of 1,000)	400
Variable cost (balancing figure)	600

Data after the change in selling price:

Selling price is reduced by 20% that means it became ₹8 per unit. Since, we have to maintain the earlier contribution margin i.e. ₹400 by increasing the sales quantity only. Therefore, the target contribution will be ₹400.

The new P/V Ratio will be

	(₹)
Sales	8.00
Variable cost	6.00
Contribution per unit	2.00
P/V Ratio	25%

$$\text{Sales Value} = \frac{\text{Desired Contribution}}{\text{Revised P / VRatio}} = \frac{₹400}{0.25} = ₹1,600$$

$$\text{Sales quantity} = \frac{\text{Sales value}}{\text{Selling price per unit}} = \frac{₹1,600}{₹8} = 200 \text{ units}$$

ILLUSTRATION 4

PQR Ltd. has furnished the following data for the two years:

	2019-20	2020-21
Sales	₹ 8,00,000	?
Profit/Volume Ratio (P/V ratio)	50%	37.5%
Margin of Safety sales as a % of total sales	40%	21.875%

There has been substantial savings in the fixed cost in the year 2020-21 due to the restructuring process. The company could maintain its sales quantity level of 2019-20 in 2020-21 by reducing selling price.

You are required to CALCULATE the following:

- (i) Sales for 2020-21 in Value,
- (ii) Fixed cost for 2020-21 in Value,
- (iii) Break-even sales for 2020-21 in Value.

SOLUTION

$$\text{In 2019-20, PV ratio} = 50\%$$

$$\text{Variable cost ratio} = 100\% - 50\% = 50\%$$

$$\text{Variable cost in 2019-20} = ₹ 8,00,000 \times 50\% = ₹ 4,00,000$$

In 2020-21, sales quantity has not changed. Thus, variable cost in 2020-21 is ₹ 4,00,000.

$$\text{In 2020-21, P/V ratio} = 37.50\%$$

$$\text{Thus, Variable cost ratio} = 100\% - 37.5\% = 62.5\%$$

$$(i) \text{ Thus, sales in 2020-21} = \frac{4,00,000}{62.5\%} = ₹ 6,40,000$$

$$\text{In 2020-21, Break-even sales} = 100\% - 21.875\% \text{ (Margin of safety)} = 78.125\%$$

$$(ii) \text{ Break-even sales} = 6,40,000 \times 78.125\% = ₹ 5,00,000$$

$$(iii) \text{ Fixed cost} = \text{B.E. sales} \times \text{P/V ratio}$$

$$= 5,00,000 \times 37.50\% = ₹ 1,87,500.$$

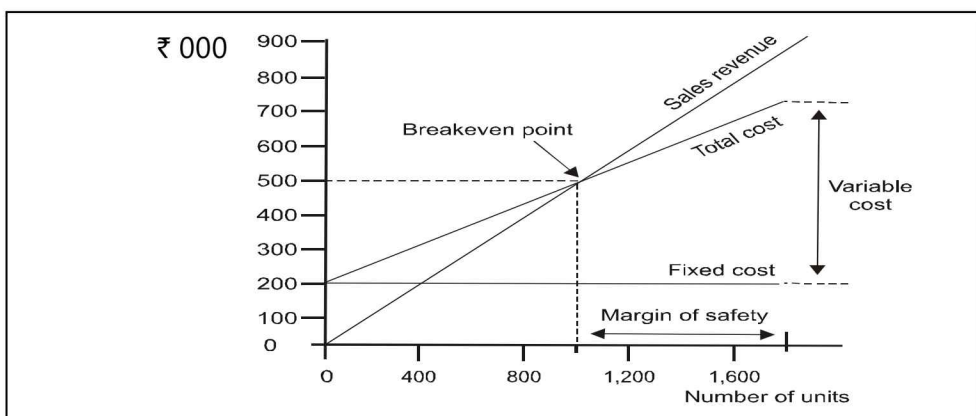
(B) GRAPHICAL PRESENTATION OF BREAK EVEN CHART

14.8.4 Break-even Chart

A breakeven chart records costs and revenues on the vertical axis and the level of activity on the horizontal axis. The making of the breakeven chart would require you to select appropriate axes. Subsequently, you will need to mark costs/revenues on the Y axis whereas the level of activity shall be traced on the X axis. Lines representing (i) Fixed costs (horizontal line at ₹ 2,00,000 for ABC Ltd), (ii) Total costs at maximum level of activity (joined to the Y-axis where the Fixed cost of ₹ 2,00,000 is marked) and (iii) Revenue at maximum level of activity (joined to the origin) shall be drawn next.

The breakeven point is that point where the sales revenue line intersects the total cost line. Other measures like the margin of safety and profit can also be measured from the chart.

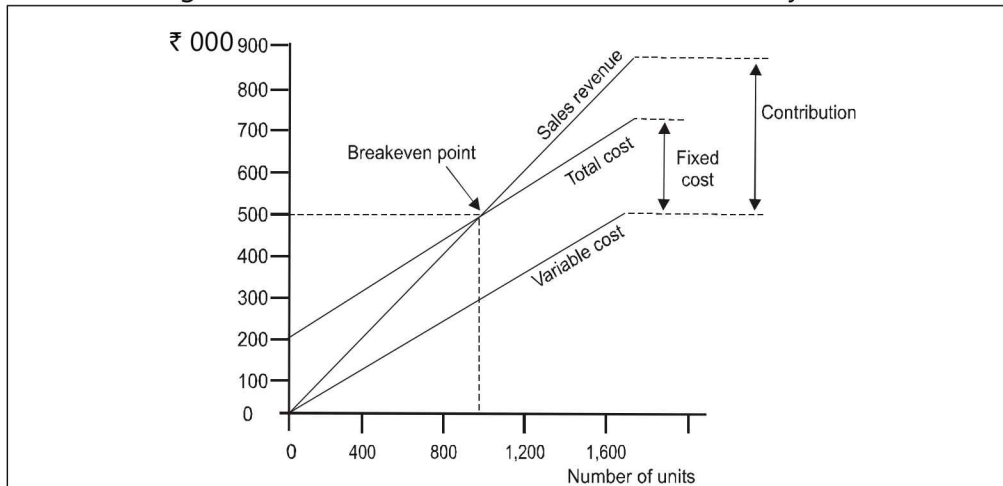
The breakeven chart for ABC Ltd (Example-3) is drawn below.



14.8.5 Contribution Breakeven chart

It is not possible to use a breakeven chart as described above to measure contribution. This is one of its major limitations especially so because contribution analysis is literally the backbone of marginal costing. To overcome such a limitation, accountants frequently resort to the making of a contribution breakeven chart which is based on the same principles as a conventional breakeven chart except for that it shows the variable cost line instead of the fixed cost line. Lines for Total cost and Sales revenue remain the same. The breakeven point and profit can be read off in the same way as with a conventional chart. However, it is also possible to read the contribution for any level of activity.

Using the same example of ABC Ltd as for the conventional chart, the total variable cost for an output of 1,700 units is $1,700 \times ₹300 = ₹5,10,000$. This point can be joined to the origin since the variable cost is nil at zero activity.

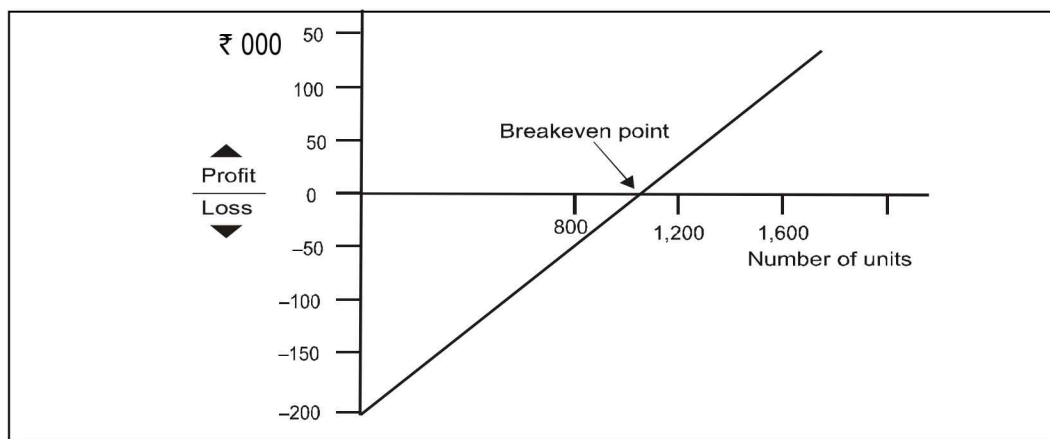


The contribution can be read as the difference between the sales revenue line and the variable cost line.

14.8.6 Profit-volume chart

This is also very similar to a breakeven chart. In this chart the vertical axis represents profits and losses and the horizontal axis is drawn at zero profit or loss.

In this chart each level of activity is taken into account and profits marked accordingly. The breakeven point is where this line interacts the horizontal axis. A profit-volume graph for our example (ABC Ltd) will be as follows,



The loss at a nil activity level is equal to ₹ 2,00,000, i.e. the amount of fixed costs. The second point used to draw the line could be the calculated breakeven point or the calculated profit for sales of 1,700 units.

Advantages of the profit-volume chart

1. The biggest advantage of the profit-volume chart is its capability of depicting clearly the effect on profit and breakeven point of any changes in the variables. The following example illustrates this characteristic,

Example 5:

A manufacturing company incurs fixed costs of ₹3,00,000 per annum. It is a single product company with annual sales budgeted to be 70,000 units at a sales price of ₹300 per unit. Variable costs are ₹ 285 per unit.

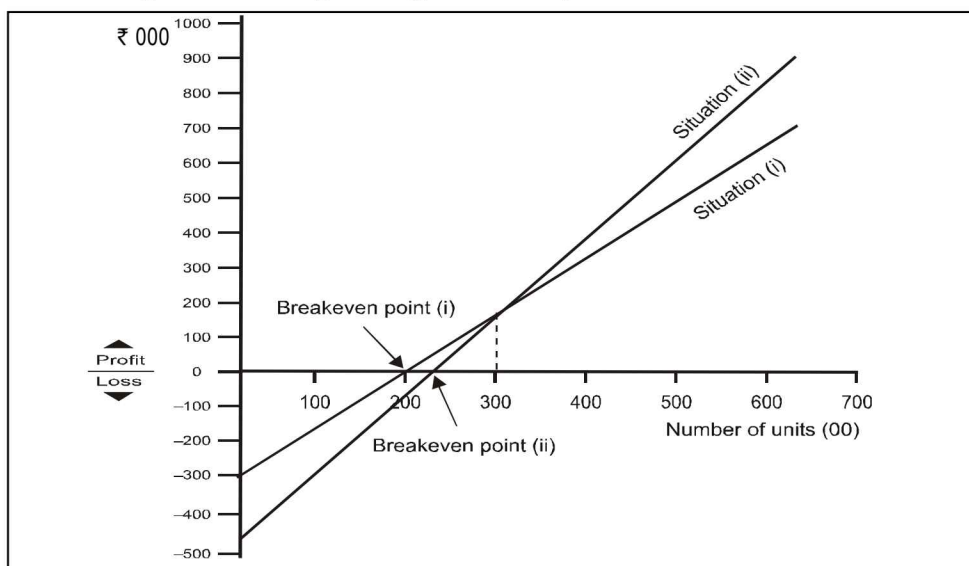
- (i) Draw a profit volume graph, and use it to determine the breakeven point.

The company is deliberating upon an increase in the selling price of the product to ₹ 350 per unit. This shall be required in order to improve the quality of the product. It is anticipated that despite increase in the selling price the sales volume shall remain unaffected, however, the fixed costs shall increase to ₹ 4,50,000 per annum and the variable costs to ₹ 330 per unit.

- (ii) Draw on the same graph as for part (a) a second profit volume graph and give your comments.

Solution

Figure showing changes with a profit-volume chart



Working notes (i)

The profit for sales of 70,000 units is ₹ 7,50,000.

	(₹'000)
Contribution $70,000 \times (\text{₹}300 - \text{₹}285)$	1050
Fixed costs	<u>300</u>
Profit	<u>750</u>

This point is joined to the loss at zero activity, ₹ 3,00,000 i.e., the fixed costs.

Working notes (ii)

The profit for sales of 70,000 units is ₹ 9,50,000.

	(₹'000)
Contribution $70,000 \times (\text{₹}350 - \text{₹}330)$	1400
Fixed costs	<u>450</u>
Profit	<u>950</u>

This point is joined to the loss at zero activity, ₹ 4,50,000 i.e., the fixed costs.

Comments:

It is clear from the graph that there are larger profits available from option (ii). It also shows an increase in the break-even point from 20,000 units to 22,500 units, however, the increase of 2,500 units may not be considered large in view of the projected sales volume. It is also possible to see that for sales volumes above 30,000 units the profit achieved will be higher with option (ii). For sales volumes below 30,000 units option (i) will yield higher profits (or lower losses).

ILLUSTRATION 5

You are given the following data for the current financial year of Rio Co. Ltd:

Variable cost	60,000	60%
Fixed cost	30,000	30%
Net profit	10,000	10%
Sales	1,00,000	100%

FIND OUT (a) Break-even point, (b) P/V ratio, and (c) Margin of safety. Also DRAW a break-even chart showing contribution and profit.

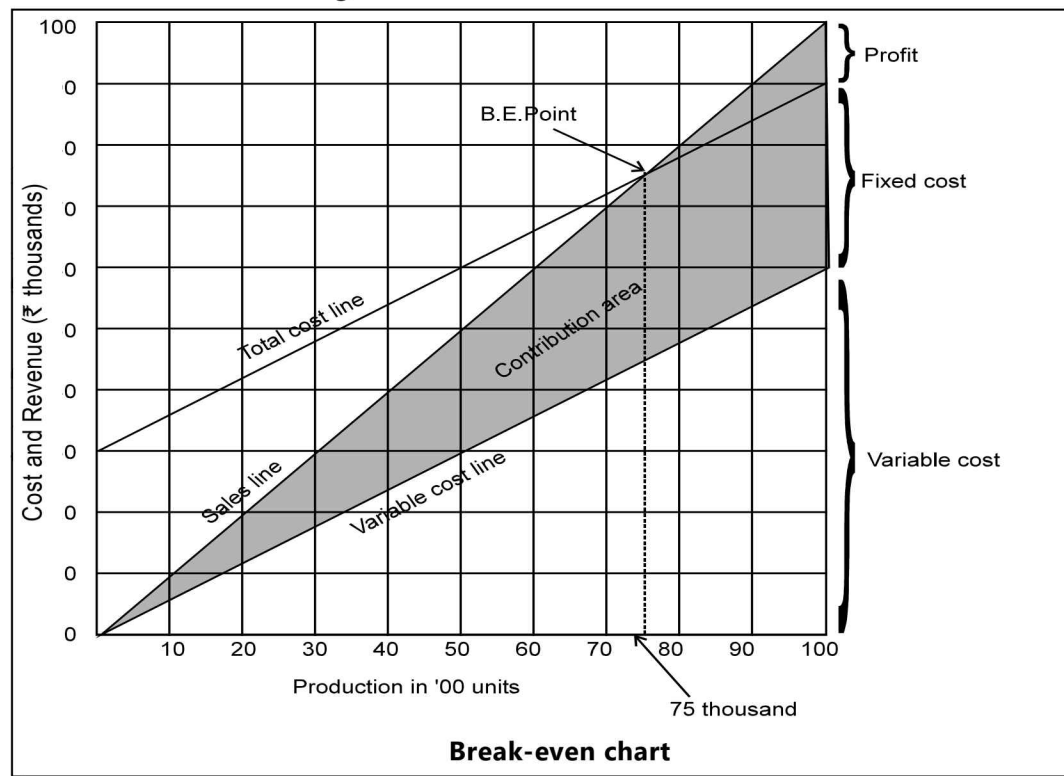
SOLUTION

$$P/V \text{ ratio} = \frac{\text{Sales} - \text{Variable Cost}}{\text{Sales}} = \frac{1,00,000 - 60,000}{1,00,000} = 40\%$$

$$\text{Break Even Point} = \frac{\text{Fixed Cost}}{P/V \text{ ratio}} = \frac{30,000}{40\%} = ₹ 75,000$$

$$\text{Margin of safety} = \text{Actual Sales} - \text{BE point} = 1,00,000 - 75,000 = ₹ 25,000$$

Break even chart showing contribution is shown below:

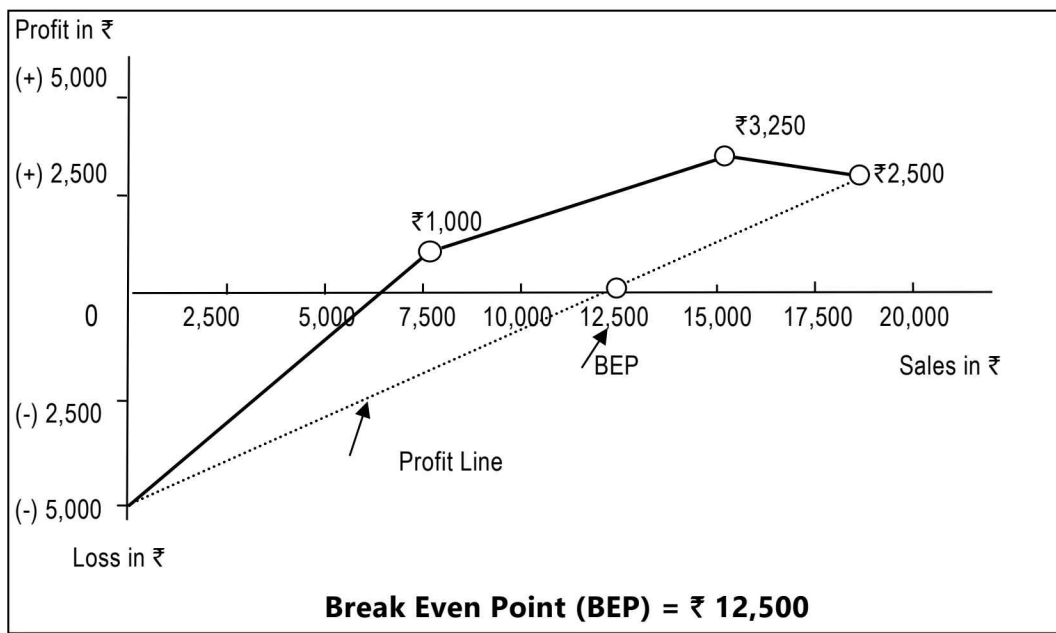
**ILLUSTRATION 6**

PREPARE a profit graph for products A, B and C and find break-even point from the following data:

Products	A	B	C	Total
<i>Sales (₹)</i>	7,500	7,500	3,750	18,750
<i>Variable cost (₹)</i>	1,500	5,250	4,500	11,250
<i>Fixed cost (₹)</i>	---	---	---	5,000

SOLUTION**Statement Showing Cumulative Sales & Profit**

Sales	Cumulative Sales	Variable Cost	Contribution	Cumulative Contribution	Cumulative Profit
	(₹)	(₹)	(₹)	(₹)	(₹)
A	7,500	7,500	1,500	6,000	6,000
B	7,500	15,000	5,250	2,250	8,250
C	3,750	18,750	4,500	(750)	7,500

**14.9 LIMITATIONS OF BREAK-EVEN ANALYSIS**

The limitations of the **practical applicability of breakeven analysis and breakeven charts** stem mostly from the assumptions underlying CVP which have been mentioned above. Assumptions like costs behaving in a linear fashion or sales revenue remain constant at different sales levels or the stocks shall remain constant period after period are unrealistic. Similarly, the assumption that the only factor which influences costs is the 'activity level achieved' is erroneous because other factors like inflation also have a bearing on costs.



14.10 MARGIN OF SAFETY

The margin of safety can be defined as **the difference between the expected level of sale and the breakeven sales**. The larger the margin of safety, the higher is the chances of making profits. In the Example-3 if the forecast sale is 1,700 units per month, the margin of safety can be calculated as follows,

$$\begin{aligned}\text{Margin of Safety} &= \text{Projected sales} - \text{Breakeven sales} \\ &= 1,700 \text{ units} - 1,000 \text{ units} \\ &= 700 \text{ units or } 41\% \text{ of sales.}\end{aligned}$$

The Margin of Safety can also be calculated by identifying the difference between the projected sales and breakeven sales in units multiplied by the contribution per unit. This is possible because, at the breakeven point all the fixed costs are recovered and any further contribution goes into the making of profits. It also can be calculated as:

$$\text{Margin of Safety} = \frac{\text{Profit}}{\text{P/V Ratio}}$$

ILLUSTRATION 7

A company earned a profit of ₹ 30,000 during the year. If the marginal cost and selling price of the product are ₹ 8 and ₹ 10 per unit respectively, FIND OUT the amount of margin of safety.

SOLUTION

$$\text{P/V ratio} = \frac{\text{Selling price} - \text{Variable cost per unit}}{\text{Selling price}} = \frac{\text{₹}10 - \text{₹}8}{\text{₹}10} = 20\%$$

$$\text{Margin of safety} = \frac{\text{Profit}}{\text{P/V ratio}} = \frac{30,000}{20\%} = ₹ 1,50,000$$

ILLUSTRATION 8

A Ltd. Maintains margin of safety of 37.5% with an overall contribution to sales ratio of 40%. Its fixed costs amount to ₹ 5 lakhs.

CALCULATE the following:

- i. Break-even sales
- ii. Total sales

- iii. Total variable cost
- iv. Current profit
- v. New 'margin of safety' if the sales volume is increased by 7 ½ %.

SOLUTION

(i) We know that: Break- even Sales (BES) × P/V Ratio = Fixed Cost

$$\text{Break-even Sales (BES)} \times 40\% = ₹ 5,00,000$$

$$\text{Break- even Sales (BES)} = ₹ 12,50,000$$

(ii) Total Sales (S) = Break Even Sales + Margin of Safety

$$S = ₹ 12,50,000 + 0.375S$$

$$\text{Or, } S - 0.375S = ₹ 12,50,000$$

$$\text{Or, } S = ₹ 20,00,000$$

(iii) Contribution to Sales Ratio = 40%

Therefore, Variable cost to Sales Ratio = 60%

$$\text{Variable cost} = 60\% \text{ of sales} = 60\% \text{ of } 20,00,000$$

$$\text{Variable cost} = 12,00,000$$

(iv) Current Profit = Sales – (Variable Cost + Fixed Cost)

$$= ₹ 20,00,000 - (12,00,000 + 5,00,000) = ₹ 3,00,000$$

(v) If sales value is increased by 7 ½ %

$$\text{New Sales value} = ₹ 20,00,000 \times 1.075 = ₹ 21,50,000$$

$$\text{New Margin of Safety} = \text{New Sales value} - \text{BES}$$

$$= ₹ 21,50,000 - ₹ 12,50,000 = ₹ 9,00,000$$



14.11 VARIATIONS OF BASIC MARGINAL COST EQUATION AND OTHER FORMULAE

i. Sales – Variable cost = Fixed cost ± Profit/ Loss

By multiplying and dividing L.H.S. by S

$$\text{ii. } \frac{S(S - V)}{S} = F + P$$

$$\text{iii. } S \times P/V \text{ Ratio} = F + P \text{ or Contribution} \quad \left(\because P/V \text{ Ratio} = \frac{S - V}{S} \right)$$

$$\text{iv. } BES \times P/V \text{ Ratio} = F \quad (\because \text{at BEP profit is zero})$$

$$\text{v. } BES = \frac{\text{Fixed Cost}}{P/V \text{ Ratio}}$$

$$\text{vi. } P/V \text{ Ratio} = \frac{\text{Fixed cost}}{BES}$$

$$\text{vii. } S \times P/V \text{ Ratio} = \text{Contribution} \text{ (Refer to iii)}$$

$$\text{viii. } P/V \text{ Ratio} = \frac{\text{Contribution}}{\text{Sales}}$$

$$\text{ix. } (BES + MS) \times P/V \text{ Ratio} = \text{Contribution} \text{ (Total sales = BES + MS)}$$

$$\text{x. } (BES \times P/V \text{ Ratio}) + (MS \times P/V \text{ Ratio}) = F + P$$

By deducting $(BES \times P/V \text{ Ratio})$ from L.H.S. and F from R.H.S. in (x) above, we get:

$$\text{xi. } M.S. \times P/V \text{ Ratio} = P$$

$$\text{xii. } P/V \text{ Ratio} = \frac{\text{Change in profit}}{\text{Change in sales}}$$

$$\text{xiii. } P/V \text{ Ratio} = \frac{\text{Change in contribution}}{\text{Change in sales}}$$

$$\text{xiv. } \text{Profitability} = \frac{\text{Contribution}}{\text{Key factor}}$$

$$\text{xv. } \text{Margin of Safety} = \text{Total Sales} - BES \text{ or } \frac{\text{Profit}}{P/V \text{ ratio}}.$$

Xvi BES = Total Sales – MS

$$\text{Margin of Safety Ratio} = \frac{\text{Total sales} - \text{BES}}{\text{Total sales}}$$

ILLUSTRATION 9

By noting "P/V will increase or P/V will decrease or P/V will not change", as the case may be, STATE how the following independent situations will affect the P/V ratio:

- (i) An increase in the physical sales volume;
- (ii) An increase in the fixed cost;
- (iii) A decrease in the variable cost per unit;
- (iv) A decrease in the contribution margin;
- (v) An increase in selling price per unit;
- (vi) A decrease in the fixed cost;
- (vii) A 10% increase in both selling price and variable cost per unit;
- (viii) A 10% increase in the selling price per unit and 10% decrease in the physical sales volume;
- (ix) A 50% increase in the variable cost per unit and 50% decrease in the fixed cost.
- (x) An increase in the angle of incidence.

SOLUTION

Item no.	P/V Ratio	Reason
(i)	Will not change	
(ii)	Will not change	
(iii)	Will increase	
(iv)	Will decrease	
(v)	Will increase	
(vi)	Will not change	
(vii)	Will not change	Reasoning 1
(viii)	Will increase	Reasoning 2
(ix)	Will decrease	Reasoning 3
(x)	Will increase	Reasoning 4

A 10% increase in both selling price and variable cost per unit.

- Reasoning 1. Assumptions:
- Variable cost is less than selling price.
 - Selling price ₹100 variable cost ₹ 90 per unit.
 - $P/V\text{ ratio} = \frac{100 - 90}{100} = 10\%$

$$10\% \text{ increase in S.P.} = ₹110$$

$$10\% \text{ increase in variable cost} = ₹99$$

$$P/V\text{ ratio} = \frac{110 - 99}{10} = 10\% \text{ i.e. P/v ratio will not change}$$

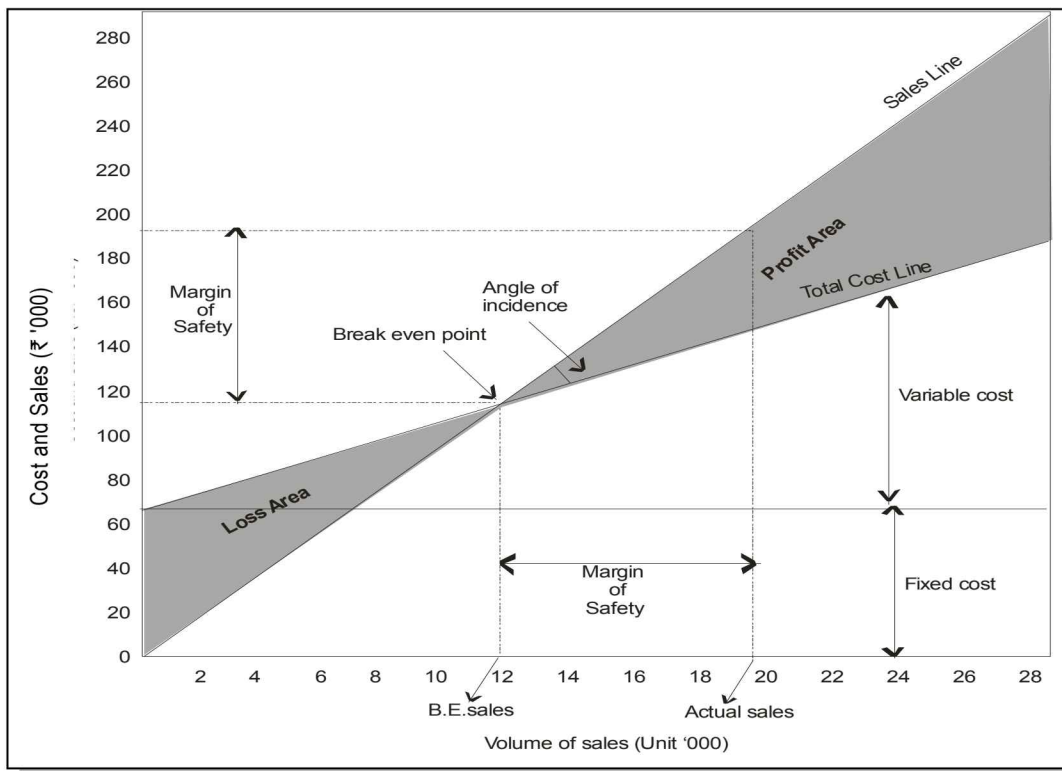
- Reasoning 2. Increase or decrease in physical sales volume will not change P/V ratio. Hence 10% increase in selling price per unit will increase P/V ratio.
- Reasoning 3. Increase or decrease in fixed cost will not change P/V ratio. Hence 50% increase in the variable cost per unit will decrease P/V ratio.
- Reasoning 4. Angle of incidence is the angle at which sales line cuts the total cost line. If it is large, it indicates that the profits are being made at higher rate. Hence increase in the angle of incidence will increase the P/V ratio.



14.12 ANGLE OF INCIDENCE

This angle is formed by the intersection of sales line and total cost line at the break-even point. **This angle shows the rate at which profit is earned once the break-even point is reached.** The wider the angle the greater is the rate of earning profits. A large angle of incidence with a high margin of safety indicates extremely favourable position.

The shaded area in the graph given below is representing the angle of incidence. The angle above and below the break-even point shows the rate of earning profitability (loss). Wider angle denotes higher rate of earnings and vice-versa.



14.13 APPLICATION OF CVP ANALYSIS IN DECISION MAKING

As discussed earlier CVP analysis is used as an evaluation tool for managerial decisions. In this chapter we will discuss the use of CVP Analysis for short term decision making. Before going into illustration, let us discuss the decision making framework.

14.13.1 Framework for Decision Making

- Step 1: Identification of Problem
- Step 2: Identification of Options
- Step 3: Evaluation of the Options
- Step 4: Selection of the Option

Step-1: Identification of Problem

Every organisation has its own objectives, and goals are set to achieve these objectives. To reach at the goal, actions are to be taken. For example, if an organisation wants to be a cost leader in the industry it operates in, it has to achieve 3Es in its all activities. 3Es means economy in inputs, efficiency in process and operations and effectiveness in output. An entity that exists for profit may identify few areas (problem areas) which if worked on can add to the profit or wealth maximisation. For example, Arnav Ltd. a manufacturer of Steel products, has identified that it can be leader in the industry if it can produce steel products at lower cost than its rival. Here the goal should be (problem area) low cost production.

Step- 2: Identification of Options

After identification of problem(s), the next step is identification of options to achieve the goal (to answer the problem). Every possible options need to be explored. In the above example, the Arnav Ltd. may have the following options for low cost production:

- (a) Purchase of inputs from specialised market- Local vs Import
- (b) Make the input in its own factory- Make or Buy
- (c) Bulk purchase to avail discount offer- How much to purchase
- (d) Make in-house- Make vs Outsource
- (e) Bulk processing- How much to produce
- (f) Using efficient machine for manufacturing- Old machine vs New machine
- (g) Optimisation of key resources- Product mix decisions etc.

Step- 3: Evaluation of the Options

After identification of options, each option is to be evaluated against the objective criteria. An entity with objective of making profit may evaluate options on the basis of financial measures like impact of profit or loss, market share, overall impact on profitability, return on investment etc. Non-financial factors like customer satisfaction, impact on existing market/ customer, ethics of decision are also evaluated.

This step is a very important and may be grouped into two tasks

- (i) Identification of Cost and Benefits of each options
- (ii) Estimation of amount of each options

Step-4: Selection of option:

After evaluation of the options, the best option is selected and implemented.

14.13.2 Principles for Identification of Cost and Benefits for measurement

The cost and benefit of an option is identified for measurement if it passes the principles of Controllability and Relevance.

(i) Controllability: Those cost and benefits which arise due to choice of an option. In other words, benefits received and cost incurred are directly related with the choice of the option. Thus, the costs and benefits which are controllable are considered for measurement for making decision.

(ii) Relevance: The costs which are controllable need to be relevant for decision making. This means all controllable costs are not relevant for decision making unless it differs under the two options. Thus, **a cost is treated as relevant only if (a) it is a future cost and (b) it differs under two options under consideration.**

For Example, Arnav Ltd. wants to manufacture 1,000 additional units of Product X. It is considering either to manufacture in its own factory or to outsource to job workers. In this example cost of raw materials to manufacture additional 1,000 units is controllable as it arises due to management's decision to make additional units. But it is not relevant for making choice between manufacturing in-house and outsource to job workers, as under the both options, the raw materials cost would be same.

Hence, for decision making purpose only those cost and benefits are identified for measurement which are both Controllable and Relevant.

Below is an analysis of few costs for its relevance:

Cost	Relevance	Reason
(i) Historical Cost	Irrelevant	The cost has already been incurred and do not affect the decision. Example: Book value of machinery etc.
(ii) Sunk Cost	Irrelevant	The cost which are already paid either for goods or services availed or to be availed. Example: Raw material purchased and held in store without having replacement cost, Cost of drawing, blueprint etc.

(iii) Committed Cost	Irrelevant	The committed costs are the pre-agreed cost which cannot be revoked under the normal circumstances. This is also a sunk cost. Examples: Cost of materials as per rate agreement, Salary cost to employees etc.
(iv) Opportunity Cost	Relevant	The opportunity cost is represented by the forgone potential benefit from the best rejected course of action. Had the option under consideration not chosen, the benefit would come to the organisation.
(v) Notional or Imputed Cost	Relevant	Notional costs are relevant for the decision making only if company is actually forgoing benefits by employing its resources to alternative course of action. For example, notional interest on internally generated fund is treated as relevant notional cost only if company could earn interest from it.
(vi) Shut-down Cost	Relevant	When an organization suspends its manufacturing operations, certain fixed expenses can be avoided and certain extra fixed expenses may be incurred depending upon the nature of the industry. By closing down the manufacturing, the organization will save variable cost of production as well as some discretionary fixed costs. This particular discretionary cost is known as shut-down cost.

14.13.3 Principles of Estimation of Costs and Benefits

After identification of the costs and benefits, it is now required to be quantified i.e., the cost and benefit should be measured and estimated. The estimation is done by following the two principles as discussed below:

(i) Variability: Variability means by how much a cost or benefit increased or decreased due to the choice of the option. Variable costs are the cost which differs under the different volume or activities. On the other hand, fixed costs remain same irrespective of volume and activities.

(ii) Traceability: Traceability of cost means degree of relationship between the cost and the choice of the option. Direct costs are directly assigned to the option on the other hand indirect costs needs to be apportioned to the option on some reasonable basis.

For Example, Arnav Ltd. wants to manufacture 1,000 units of Product X. It is considering to manufacture the same in its own factory. To manufacture in its own factory it requires 1,000 hours of employees and a specialised machine. In this example, employee cost for labour of 1,000 hours is variable cost for in-house manufacturing and it is directly traceable. Cost of machinery is also direct cost but so far as traceability of the machinery cost is concerned it is direct cost for 1,000 units as a whole but indirect cost for a unit.

Hence, the cost and benefits of an option is measured at directly traceable and variable costs.

14.13.4 Short-term Decision-Making using concepts of CVP Analysis

Management uses marginal costing and CVP concepts for making various decisions. In this chapter, we will learn how the concepts of marginal costing and CVP is applied for analysis of identified options for short-term decision making. Generally, short-term decisions are related with temporary gaps between demand and supply for available resources. The areas of short-term decisions may be classified into two broad categories:

(i) Decisions related with excess supply, such as:

- (a) Processing of Special Order
- (b) Determination of price for stimulating demand
- (c) Local vs Export sale
- (d) Determination of minimum price for price quotations
- (e) Shut-down or continue decision etc.

(ii) Decisions related with excess demand, such as:

- (a) Make or Buy/ In-house-processing vs Outsourcing
- (b) Product mix decision under resource constraints (limiting factors)
- (c) Sales mix decisions
- (d) Sale or further processing etc.

What is a Limiting Factor? Limiting factor is anything which limits the activity of an entity. The factor is a key to determine the level of sale and production, thus it is also known as Key factor. From the supply side the limiting factor may either be Men (employees), Materials (raw material or supplies), Machine (capacity), or Money (availability of fund or budget) and from demand side it may be demand for the product, other factors like nature of product, regulatory and environmental requirement etc. The management, while making decisions, has objective to optimise the key resources upto maximum possible extent.

ILLUSTRATION 10

Moon Ltd. produces products 'X', 'Y' and 'Z' and has decided to analyse its production mix in respect of these three products - 'X', 'Y' and 'Z'.

You have the following information:

	X	Y	Z
Direct Materials ₹(per unit)	160	120	80
Variable Overheads ₹(per unit)	8	20	12

Direct labour:

Departments:	Rate per Hour (₹)	Hours per unit	Hours per unit	Hours per unit
		X	Y	Z
Department-A	4	6	10	5
Department-B	8	6	15	11

From the current budget, further details are as below :

	X	Y	Z
Annual Production at present (in units)	10,000	12,000	20,000
Estimated Selling Price per unit (₹)	312	400	240
Sales departments estimate of possible sales in the coming year (in units)	12,000	16,000	24,000

There is a constraint on supply of labour in Department-A and its manpower cannot be increased beyond its present level.

Required:

- (i) *IDENTIFY the best possible product mix of Moon Ltd.*
- (ii) *CALCULATE the total contribution from the best possible product mix.*

SOLUTION**(i) Statement Showing "Calculation of Contribution/ unit"**

Particulars	X (₹)	Y (₹)	Z (₹)
Selling Price (A)	312	400	240
Variable Cost:			
Direct Material	160	120	80
Direct Labour			
Dept. A (Rate x Hours)	24	40	20
Dept. B (Rate x Hours)	48	120	88
Variable Overheads	8	20	12
Total Variable Cost (B)	240	300	200
Contribution per unit (A - B)	72	100	40
Hours in Dept. A	6	10	5
Contribution per hour	12	10	8
Rank	I	II	III

Existing Hours = 10,000 x 6hrs. + 12,000 x 10 hrs. + 20,000 x 5 hrs. = 2,80,000 hrs.

Best possible product mix (Allocation of Hours on the basis of ranking)

Produce 'X' = 12,000 units

Hours Required = 72,000 hrs (12,000 units x 6 hrs.)

Balance Hours Available = 2,08,000 hrs (2,80,000 hrs. - 72,000 hrs.)

Produce 'Y' (the Next Best) = 16,000 units

Hours Required = 1,60,000 hrs (16,000 units x 10 hrs.)

Balance Hours Available = 48,000 hrs (2,08,000 hrs. - 1,60,000 hrs.)

Produce 'Z' (balance) = 9,600 units (48,000 hrs./ 5 hrs.)

(ii) Statement Showing "Contribution"

Product	Units	Contribution/ Unit (₹)	Total Contribution (₹)
X	12,000	72	8,64,000

Y	16,000	100	16,00,000
Z	9,600	40	3,84,000
Total			28,48,000

ILLUSTRATION 11

ABC Limited produces and sells two products- X and Y. The product is highly demanded in the market. Following information relating to both the products are given as under :

	Per Unit (₹)	
	X	Y
Direct Materials	140	180
Direct Wages	60	100
Variable Overheads (₹5 per machine hour)	20	40
Selling price	300	450

The company is facing scarcity of machine hours for working. The availability of machine hours are limited to 60,000 hrs in a month. At present, the monthly demand of product X and product Y is 8,000 units and 6,000 units respectively. The fixed expenses of the company are ₹ 2,25,000 per month.

You are required to:

DETERMINE the product mix that generates maximum profit to the company in the given situation and also CALCULATE the profit of the company.

SOLUTION**Workings -****Calculation of contribution (per unit)**

	X (₹)	Y (₹)
Selling price (A)	300	450
Variable cost:		
Direct materials	140	180
Direct wages	60	100
Variable overheads	20	40
Total Variable Cost (B)	220	320

Contribution per unit (A-B)	80	130
Machine hours (MH)	4	8
Contribution per MH	20	16.25
Ranking	I	II

(i) Product mix to maximise the profit

Produce 'X'	= 8,000 units
Hours Required	= 32,000 hrs (8,000 units × 4 hrs.)
Balance Hours Available	= 28,000 hrs (60,000 hrs. – 32,000 hrs.)
Produce 'Y' (balance)	= 3,500 units (28,000 hrs./ 8 hrs.)

(ii) Profitability of the concern in the best Product mix

	X (₹)	Y (₹)	Total (₹)
Sales (in units)	8,000 units	3,500 units	
Contribution per unit	80	130	
Contribution	6,40,000	4,55,000	10,95,000
Less: Fixed cost			2,25,000
Profit			8,70,000

Short-term Decisions: Processing of Special Order

When the resources for production are excess in supply, demand for the products becomes the limiting factor. Any additional demand for the product can earn an additional contribution to recover fixed costs. Special orders are the orders which are non-repetitive. Offers for special orders are accepted even if the offered price covers the marginal cost (incremental cost) as it utilises the resources and can earn additional profit. Some qualitative factors like the effect of the decision on the existing customers or market, long term customer relationship, ethical and legal impact etc. shall also be given due consideration.

ILLUSTRATION 12: Processing of Special Order

PQR Ltd. manufactures medals for winners of athletic events and other contests. Its manufacturing plant has the capacity to produce 10,000 medals each month. The company has current production and sales level of 7,500 medals per month. The current domestic market price of the medal is ₹ 150.

The cost data for the month of August 2021 is as under:

	(₹)
<i>Variable costs:</i>	
- Direct materials	2,62,500
- Direct labour cost	3,00,000
- Overhead	75,000
<i>Fixed manufacturing costs</i>	2,75,000
<i>Fixed marketing costs</i>	1,75,000
	10,87,500

PQR Ltd. has received a special one-time only order for 2,500 medals at ₹ 120 per medal.

Required:

- Should PQR Ltd. accept the special order? Why? EXPLAIN briefly.
- Suppose the plant capacity was 9,000 medals instead of 10,000 medals each month. The special order must be taken either in full or rejected totally. ANALYSE whether PQR Ltd. should accept the special order or not.

SOLUTION

In this question, the existing demand for the medals is 7,500 units per month against the 10,000 units capacity. There is an idle capacity for 2,500 medals in a month. Since, the capacity of the plant (supply) is more than the demand, any additional order could increase the existing profit provided the offered price is more than the marginal cost.

The existing cost and profit structure is as under:

Particulars	Amount (₹)	Amount (₹)
A. Selling price per unit		150.00
B. Variable Cost per unit:		
- Direct material ($\text{₹}2,62,500 \div 7,500 \text{ units}$)	35.00	
- Direct labour ($\text{₹}3,00,000 \div 7,500 \text{ units}$)	40.00	
- Overhead ($\text{₹}75,000 \div 7,500 \text{ units}$)	10.00	85.00
C. Contribution per unit (A-B)		65.00
D. Total Contribution ($\text{₹}85 \times 7,500 \text{ units}$)		4,87,500

E. Fixed Costs:			
- Fixed manufacturing costs	2,75,000		
- Fixed marketing costs	1,75,000	4,50,000	
F. Profit (D-E)			37,500

- (i) The offered price for the additional demand of 2,500 medals is more than the variable cost per unit. Any additional demand will contribute towards fixed costs and profit.

Particulars	Amount (₹)	Amount (₹)
A. Sales Value $\{(\text{₹ } 150 \times 7,500) + (\text{₹ } 120 \times 2,500)\}$		14,25,000
B. Variable Cost $(\text{₹ } 85 \times 10,000)$		8,50,000
C. Contribution (A-B)		5,75,000
D. Fixed Costs:		
- Fixed manufacturing costs	2,75,000	
- Fixed marketing costs	1,75,000	4,50,000
E. Profit (C-D)		1,25,000

The offer for 2,500 unit be accepted as it increases the profit by ₹ 87,500 (₹ 1,25,000 – ₹ 37,500).

- (ii) In this instant case, the capacity to produce medals is decreased by 1,000 unit per month and the existing demand for the medals is 7,500. The spare capacity is for 1,500 medals only but the special demand is for 2,500 medals. By accepting the offer, the company has to lose contribution on 1,000 medals from existing customers. The offer will only be acceptable if the gain from the new offer supersedes the loss from the existing customers.

Particulars	Amount (₹)	Amount (₹)
A. Sales Value $\{(\text{₹ } 150 \times 6,500) + (\text{₹ } 120 \times 2,500)\}$		12,75,000
B. Variable Cost $(\text{₹ } 85 \times 9,000)$		7,65,000
C. Contribution (A-B)		5,10,000
D. Fixed Costs:		
- Fixed manufacturing costs	2,75,000	
- Fixed marketing costs	1,75,000	4,50,000
E. Profit (C-D)		60,000

By accepting the special order at ₹ 120 per unit, the total profit of the company is increased by ₹ 22,500 (₹ 60,000 – ₹ 37,500) hence the order may be accepted, however, other qualitative factors may also be taken care-off.

Short-term Decisions: Make or Buy

Make or Buy is a situation of decision making where it is to be decided whether the product should be made using the own production facility or to be produced outside by outsourcing or to buy from the market instead of making. This type of situation arises when Demand for the product is more than the supply of resources (material, men, machine etc.). The resource is limiting or key factor and decision is made keeping optimum utilization of the key resource and the maximization of profitability into consideration. However, as discussed earlier the qualitative factors shall also be kept into consideration.

ILLUSTRATION 13: Make or Buy Decision

NN Ltd. manufactures automobiles accessories and parts. The following are the total cost of processing 2,00,000 units:

Direct materials cost	₹375 per unit
Direct labour cost	₹80 per unit
Variable factory overhead	₹16 per unit
Fixed factory overhead	₹500 lakhs

The purchase price of the component is ₹485. The fixed overhead would continue to be incurred even when the component is bought from outside.

REQUIRED:

- (a) Should the part be made or bought from outside considering that the present facility when released following a buying decision would remain idle?
- (b) In case the released capacity can be rented out to another manufacturer for ₹32,00,000 having good demand. What should be the decision?

SOLUTION

The present cost structure is as follows:

Variable cost per unit is:

Direct materials cost	₹ 375
Direct labour cost	₹ 80

Variable factory overhead	₹ 16
Total variable cost per unit	₹ 471

The fixed cost of ₹ 500 lakhs is irrelevant for decision making as it would incur in either case.

- (a) The decision shall be made comparing the marginal cost of making and buying the component.

Here the variable cost of making the component is ₹ 471 as compared to buying cost of ₹ 485. The component shall be made by using own production facility as it would save the company ₹ 14 per unit.

- (b) If by releasing the production facility the company can earn a rental income of ₹ 32,00,000, then the additional cost of buying from outside and the rental income from releasing the capacity shall be compared for making decision.

(i) Rental income	₹ 32,00,000
(ii) Additional cost of buying (₹ 14 × 2,00,000 units)	₹ 28,00,000
Additional Income {(i)-(ii)}	₹ 4,00,000

The component should be bought from outside as it would save the company ₹ 4,00,000 in fixed cost.

ILLUSTRATION 14

A company can make any one of the 3 products X, Y or Z in a year. It can exercise its option only at the beginning of each year.

Relevant information about the products for the next year is given below.

	X	Y	Z
Selling Price (₹/ unit)	10	12	12
Variable Costs (₹/ unit)	6	9	7
Market Demand (unit)	3,000	2,000	1,000
Production Capacity (unit)	2,000	3,000	900
Fixed Costs (₹)		30,000	

Required

COMPUTE the opportunity costs for each of the products.

SOLUTION

	X	Y	Z
I. Contribution per unit (₹)	4	3	5
II. Units (Lower of Production / Market Demand)	2,000	2,000	900
III. Possible Contribution (₹) [I × II]	8,000	6,000	4,500
IV. Opportunity Cost* (₹)	6,000	8,000	8,000

(*) Opportunity cost is the maximum possible contribution forgone by not producing alternative product i.e. if Product X is produced then opportunity cost will be maximum of (₹ 6,000 from Y, ₹ 4,500 from Z).

ILLUSTRATION 15

M.K. Ltd. manufactures and sells a single product X whose selling price is ₹ 40 per unit and the variable cost is ₹ 16 per unit.

- (i) If the Fixed Costs for this year are ₹ 4,80,000 and the annual sales are at 60% margin of safety, CALCULATE the rate of net return on sales, assuming an income tax level of 40%
- (ii) For the next year, it is proposed to add another product line Y whose selling price would be ₹ 50 per unit and the variable cost ₹ 10 per unit. The total fixed costs are estimated at ₹ 6,66,600. The sales mix values of X : Y would be 7 : 3. DETERMINE at what level of sales next year, would M.K. Ltd. break even? Give separately for both X and Y the break-even sales in rupee and quantities.

SOLUTION

$$\begin{aligned}
 \text{(i) Contribution per unit} &= \text{Selling price} - \text{Variable cost} \\
 &= ₹40 - ₹16 = ₹24 \\
 \text{Break-even Point} &= \frac{₹4,80,000}{₹24} = 20,000 \text{ units} \\
 \text{Percentage Margin of Safety} &= \frac{\text{Actual Sales} - \text{Break-even Sales}}{\text{Actual Sales}} \\
 \text{Or, 60\%} &= \frac{\text{Actual Sales} - 20,000 \text{ units}}{\text{Actual Sales}} \\
 \therefore \text{Actual Sales} &= 50,000 \text{ units}
 \end{aligned}$$

	(₹)
Sales Value (50,000 units × ₹40)	20,00,000
Less: Variable Cost (50,000 units × ₹16)	8,00,000
Contribution	12,00,000
Less: Fixed Cost	4,80,000
Profit	7,20,000
Less: Income Tax @ 40%	2,88,000
Net Return	4,32,000

$$\text{Rate of Net Return on Sales} = 21.6\% \left(\frac{\text{₹}4,32,000}{\text{₹}20,00,000} \times 100 \right)$$

(ii) Products

	X (₹)	Y (₹)
Selling Price	40	50
Less: Variable Cost	16	10
Contribution per unit	24	40
Sales Ratio	7	3
Contribution in sales Ratio	168	120

Based on Weighted Contribution

$$\text{Weighted Contribution} = \frac{24 \times 7 + 40 \times 3}{10} = ₹ 28.8 \text{ per unit}$$

$$\text{Total Break-even Point} = \frac{\text{Total Fixed Cost}}{\text{Weighted Cost}} = \frac{6,66,600}{28.80} = 23,145.80 \text{ units}$$

Break-even Point

$$X = \frac{7}{10} \times 23,145.80 = 16,202 \text{ units}$$

$$\text{or } 16,202 \times ₹ 40 = ₹ 6,48,080$$

$$Y = \frac{3}{10} \times 23,145.80 = 6,944 \text{ units or } 6,944 \times ₹ 50 = ₹ 3,47,200$$

Based on distributing fixed cost in the weighted Contribution Ratio

Fixed Cost

$$X = \frac{168}{288} \times 6,66,600 = ₹ 3,88,850$$

$$Y = \frac{120}{288} \times 6,66,600 = ₹ 2,77,750$$

Break-even Point

$$X = \frac{\text{Fixed Cost}}{\text{Contribution per unit}} = \frac{3,88,850}{24} = 16,202 \text{ units or } ₹ 6,48,000$$

$$Y = \frac{\text{Fixed Cost}}{\text{Contribution per unit}} = \frac{2,77,750}{40} = 6,944 \text{ units or } ₹ 3,47,200$$

ILLUSTRATION 16

X Ltd. supplies spare parts to an air craft company Y Ltd. The production capacity of X Ltd. facilitates production of any one spare part for a particular period of time. The following are the cost and other information for the production of the two different spare parts A and B:

	Part A	Part B
<i>Per unit</i>		
Alloy usage	1.6 kgs.	1.6 kgs.
Machine Time: Machine P	0.6 hrs	0.25 hrs.
Machine Time: Machine Q	0.5 hrs.	0.55 hrs.
Target Price (₹)	145	115
Total hours available	<i>Machine P 4,000 hours</i> <i>Machine Q 4,500 hours</i>	

Alloy available is 13,000 kgs. @ ₹ 12.50 per kg.

Variable overheads per machine hours Machine P: ₹ 80

 Machine Q: ₹ 100

Required

- (i) IDENTIFY the spare part which will optimize contribution at the offered price.
- (ii) If Y Ltd. reduces target price by 10% and offers ₹60 per hour of unutilized machine hour, CALCULATE the total contribution from the spare part identified above?

SOLUTION

(i)

	Part A	Part B
Machine "P" (4,000 hrs)	6,666	16,000
Machine "Q" (4,500 hrs)	9,000	8,181
Alloy Available (13,000 kg.)	8,125	8,125
Maximum Number of Parts to be manufactured <i>(Minimum of the above three)</i>	6,666	8,125

	(₹)	(₹)
Material ($\text{₹}12.5 \times 1.6 \text{ kg.}$)	20.00	20.00
Variable Overhead: Machine "P"	48.00	20.00
Variable Overhead: Machine "Q"	50.00	55.00
Total Variable Cost per unit	118.00	95.00
Price Offered	145.00	115.00
Contribution per unit	27.00	20.00
Total Contribution for units produced ... (I)	1,79,982	1,62,500

Spare Part A will optimize the contribution.

(ii)

	Part A
Parts to be manufactured numbers	6,666
Machine P : to be used	4,000
Machine Q : to be used	3,333
Underutilized Machine Hours (4,500 hrs. – 3,333 hrs.)	1,167
Compensation for unutilized machine hours (1,167 hrs. × ₹60) (II)	70,020
Reduction in Price by 10%, Causing fall in Contribution of ₹14.50 per unit (6,666 units × ₹14.5) (III)	96,657
Total Contribution (I + II – III)	1,53,345

ILLUSTRATION 17

The profit for the year of R.J. Ltd. works out to 12.5% of the capital employed and the relevant figures are as under:

Sales.....	₹ 5,00,000
Direct Materials.....	₹ 2,50,000
Direct Labour.....	₹ 1,00,000
Variable Overheads.....	₹ 40,000
Capital Employed.....	₹ 4,00,000

The new Sales Manager who has joined the company recently estimates for next year a profit of about 23% on capital employed, provided the volume of sales is increased by 10% and simultaneously there is an increase in Selling Price of 4% and an overall cost reduction in all the elements of cost by 2%.

Required

FIND OUT by computing in detail the cost and profit for next year, whether the proposal of Sales Manager can be adopted.

SOLUTION**Statement Showing "Cost and Profit for the Next Year"**

Particulars	Existing Volume, etc.	Volume, Costs, etc. after 10% Increase	Estimated Sale, Cost, Profit, etc.*
	(₹)	(₹)	(₹)
Sales	5,00,000	5,50,000	5,72,000
Less: Direct Materials	2,50,000	2,75,000	2,69,500
Direct Labour	1,00,000	1,10,000	1,07,800
Variable Overheads	40,000	44,000	43,120
Contribution	1,10,000	1,21,000	1,51,580
Less: Fixed Cost [#]	60,000	60,000	58,800
Profit	50,000	61,000	92,780

(*) for the next year after increase in selling price @ 4% and overall cost reduction by 2%.

(#) Fixed Cost = Existing Sales – Existing Marginal Cost – 12.5% on ₹4,00,000

$$= ₹5,00,000 - ₹3,90,000 - ₹50,000 = ₹60,000$$

Percentage Profit on Capital Employed equals to 23.19% $\left(\frac{₹92,780}{₹4,00,000} \times 100 \right)$

Since the Profit of ₹92,780 is more than 23% of capital employed, the proposal of the Sales Manager can be adopted.



14.14 DISTINCTION BETWEEN MARGINAL AND ABSORPTION COSTING

The distinctions in these two techniques are illustrated by the following diagrams:



Absorption Costing Approach



Marginal Costing Approach

14.14.1 The main points of distinction between marginal costing and absorption costing are as below:

	Marginal costing	Absorption costing
1.	Only variable costs are considered for product costing and inventory valuation.	Both fixed and variable costs are considered for product costing and inventory valuation.
2.	Fixed costs are regarded as period costs. The Profitability	Fixed costs are charged to the cost of production. Each product bears a

	of different products is judged by their P/V ratio.	reasonable share of fixed cost and thus the profitability of a product is influenced by the apportionment of fixed costs.
3.	Cost data presented highlight the total contribution of each product.	Cost data are presented in conventional pattern. Net profit of each product is determined after subtracting fixed cost along with their variable costs.
4.	The difference in the magnitude of opening stock and closing stock does not affect the unit cost of production.	The difference in the magnitude of opening stock and closing stock affects the unit cost of production due to the impact of related fixed cost.
5.	In case of marginal costing the cost per unit remains the same, irrespective of the production as it is valued at variable cost	In case of absorption costing the cost per unit reduces, as the production increases as it is fixed cost which reduces, whereas, the variable cost remains the same per unit.

14.14.2 Difference in profit under Marginal and Absorption costing

The above two approaches will compute the different profit because of the difference in the stock valuation. This difference is explained as follows in different circumstances.

1. **No opening and closing stock:** In this case, profit / loss under absorption and marginal costing will be equal.
2. **When opening stock is equal to closing stock:** In this case, profit / loss under two approaches will be equal provided the fixed cost element in both the stocks is same amount.
3. **When closing stock is more than opening stock:** In other words, when production during a period is more than sales, then **profit as per absorption approach will be more** than that by marginal approach. The reason behind this difference is that a part of fixed overhead included in closing stock value is carried forward to next accounting period.
4. **When opening stock is more than the closing stock:** In other words, when production is less than the sales, **profit shown by marginal costing will be more** than that shown by absorption costing. This is because a part of fixed cost from the preceding period is added to the current year's cost of goods sold in the form of opening stock.

The presentation of information to management under the two costing techniques is as under:

Income Statement (Absorption costing)

	(₹)
<i>Sales</i>	<u>XXXXX</u>
<i>Production Costs:</i>	
<i>Direct material consumed</i>	XXXXX
<i>Direct labour cost</i>	XXXXX
<i>Variable manufacturing overhead</i>	XXXXX
<i>Fixed manufacturing overhead</i>	<u>XXXXX</u>
<i>Cost of Production</i>	XXXXX
Add: <i>Opening stock of finished goods</i>	<u>XXXXX</u>
<i>(Value at cost of previous period's production)</i>	XXXXX
	XXXXX
Less: <i>Closing stock of finished goods</i>	XXXXX
<i>(Value at production cost of current period)</i>	<u> </u>
<i>Cost of Goods Sold</i>	XXXXX
Add: <i>(or less) Under (or over) absorption of fixed Manufacturing overhead</i>	XXXXX
Add: <i>Administration costs</i>	XXXXX
<i>Selling and distribution costs</i>	<u>XXXXX</u>
<i>Total Cost</i>	XXXXX
<i>Profit (Sales – Total cost)</i>	XXXXX

Income Statement (Marginal costing)

	(₹)
<i>Sales</i>	<u>XXXXX</u>
<i>Variable manufacturing costs:</i>	
– <i>Direct material consumed</i>	XXXXX
– <i>Direct labour</i>	XXXXX

– Variable manufacturing overhead	<u>XXXXX</u>
Cost of Goods Produced	XXXXX
Add: Opening stock of finished goods (Value at cost of previous period)	XXXXX
Less: Closing stock of finished goods (Value at current variable cost)	
Cost of Goods Sold	XXXXX
Add: Variable administration, selling and dist. overhead	XXXXX
Total Variable Cost	XXXXX
Add: Selling and distribution costs	
Contribution (Sales – Total variable costs)	XXXXX
Less: Fixed costs (Production, admin., selling and dist.)	<u>XXXXX</u>
Net Profit	XXXXX

It is evident from the above that under marginal costing technique the contributions of various products are pooled together and the fixed overheads are met out of such total contribution. The total contribution is also known as gross margin. The contribution minus fixed expenses yields net profit. In absorption costing technique cost includes fixed overheads as well.

ILLUSTRATION 18

Wonder Ltd. manufactures a single product, ZEST. The following figures relate to ZEST for a one-year period:

Activity Level	50%	100%
Sales and production (units)	400	800
	(₹)	(₹)
Sales	8,00,000	16,00,000
Production costs:		
- Variable	3,20,000	6,40,000
- Fixed	1,60,000	1,60,000
Selling and distribution costs:		
- Variable	1,60,000	3,20,000
- Fixed	2,40,000	2,40,000

The normal level of activity for the year is 800 units. Fixed costs are incurred evenly throughout the year, and actual fixed costs are the same as budgeted. There were no stocks of ZEST at the beginning of the year.

In the first quarter, 220 units were produced and 160 units were sold.

Required:

- COMPUTE the fixed production costs absorbed by ZEST if absorption costing is used?
- CALCULATE the under/over-recovery of overheads during the period?
- CALCULATE the profit using absorption costing?
- CALCULATE the profit using marginal costing?

SOLUTION

(a) Fixed production costs absorbed:

(₹)

Budgeted fixed production costs	1,60,000
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Budgeted output (normal level of activity 800 units)	
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Therefore, the absorption rate: $1,60,000/800 = ₹ 200$ per unit

During the first quarter, the fixed production

cost absorbed by ZEST would be (220 units × ₹ 200)	44,000
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(b) Under /over-recovery of overheads during the period:

(₹)

Actual fixed production overhead	40,000
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(1/4 of ₹ 1,60,000)	
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Absorbed fixed production overhead	44,000
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Over-recovery of overheads	4,000
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(c) Profit for the Quarter (Absorption Costing)

	(₹)	(₹)
Sales revenue (160 units × ₹ 2,000): (A)		3,20,000
Less: Production costs:		
- Variable cost (220 units × ₹ 800)	1,76,000	
- Fixed overheads absorbed (220 units × ₹ 200)	44,000	2,20,000
Add: Opening stock		--

Less: Closing Stock $\left(\frac{\text{₹}2,20,000}{220 \text{units}} \times 60 \text{units} \right)$		(60,000)
Cost of Goods sold		1,60,000
Less: Adjustment for over-absorption of fixed production overheads		(4,000)
Add: Selling & Distribution Overheads:		
- Variable (160 units × ₹400)	64,000	
- Fixed (1/4 th of ₹ 2,40,000)	60,000	1,24,000
Cost of Sales (B)		2,80,000
Profit {(A) – (B)}		40,000

(d) Profit for the Quarter (Marginal Costing)

	(₹)	(₹)
Sales revenue (160 units × ₹ 2,000): (A)		3,20,000
Less: Production costs:		
- Variable cost (220 units × ₹ 800)		1,76,000
Add: Opening stock		--
Less: Closing Stock $\left(\frac{\text{₹}1,76,000}{220 \text{units}} \times 60 \text{units} \right)$		(48,000)
Variable cost of goods sold		1,28,000
Add: Selling & Distribution Overheads:		
- Variable (160 units × ₹400)	64,000	
Cost of Sales (B)		1,92,000
Contribution {(C) = (A) – (B)}		1,28,000
Less: Fixed Costs:		
- Production cost	(40,000)	
- Selling & distribution cost	(60,000)	(1,00,000)
Profit		28,000

SUMMARY

- ◆ **Marginal Cost:** Marginal cost as understood in economics is the incremental cost of production which arises due to one-unit increase in the production quantity. Marginal cost is measured by the total variable cost attributable to one unit.
- ◆ **Marginal Costing:** It is a costing system where products or services and inventories are valued at variable costs only. It does not take consideration of fixed costs.
- ◆ **Absorption Costing:** A method of costing by which all direct cost and applicable overheads are charged to products or cost centers for finding out the total cost of production. Absorbed cost includes production cost as well as administrative and other cost.
- ◆ **Contribution:** Contribution or contribution margin is the difference between sales revenue and total variable costs irrespective of manufacturing or non-manufacturing.
- ◆ **Cost-Volume-Profit (CVP) Analysis:** It is an analysis of reciprocal effect of changes in cost, volume and profitability. Such an analysis explores the relationship between costs, revenue, activity levels and the resulting profit. It aims at measuring variations in cost and volume.
- ◆ **Contribution to Sales Ratio (Profit Volume Ratio or P/V ratio):** This ratio shows the proportion of sales available to cover fixed costs and profit. Contribution represent the sales revenue after deducting variable costs.
- ◆ **Break-even Point (BEP):** The level of sales where an entity neither earns profit nor incurs loss. BEP is indicated in both quantity and monetary value terms.
- ◆ **Margin of Safety (MOS):** The margin between sales and the break-even sales is known as margin of safety. It can either be indicated in quantitative or monetary terms.
- ◆ **Angle of Incidence:** This angle is formed by the intersection of sales line and total cost line at the break-even point. This angle shows the rate at which profits is earned once the break-even point is reached.
- ◆ **Limiting (Key) factor:** Limiting factor is anything which limits the activity of an entity. The factor is a key to determine the level of sale and production, thus it is also known as Key factor.

TEST YOUR KNOWLEDGE

MCQs based Questions

1. Under marginal costing the cost of product includes:
 - (a) Prime costs only.
 - (b) Prime costs and variable overheads.
 - (c) Prime costs and fixed overheads.
 - (d) Prime costs and factory overheads.
2. Reporting under marginal costing is accomplished by:
 - (a) Treating all costs as period costs.
 - (b) Eliminating the work-in-progress inventory account.
 - (c) Matching variable costs against revenue and treating fixed costs as period costs.
 - (d) Including only variable costs in income statement.
3. Period costs are:
 - (a) Variable costs.
 - (b) Fixed costs.
 - (c) Prime costs.
 - (d) Overheads costs.
4. When sales and production (in units) are same then profit under:
 - (a) Marginal costing is higher than that of absorption costing.
 - (b) Marginal costing is lower than that of absorption costing.
 - (c) Marginal costing is equal to that of absorption costing.
 - (d) None of the above.
5. When sales exceed production (in units) then profit under:
 - (a) Marginal costing is higher than that of absorption costing.
 - (b) Marginal costing is lower than that of absorption costing.

- (c) Marginal costing is equal than that of absorption costing.
(d) None of above.
6. The main difference between marginal costing and absorption costing is regarding the treatment of:
(a) Prime cost.
(b) Fixed overheads.
(c) Direct materials.
(d) Variable overheads.
7. Under profit volume ratio, the term profit:
(a) Means the sales proceeds in excess of total costs.
(b) Here mean the same thing as is generally understood.
(c) Is a misnomer, it in fact refers to contribution i.e. (sales revenue-variable costs).
(d) None of the above.
8. Factors which can change the break-even point:
(a) Change in fixed costs.
(b) Change in variable costs.
(c) Change in the selling price.
(d) All of the above.
9. If P/V ratio is 40% of sales then what about the remaining 60% of sales:
(a) Profit.
(b) Fixed cost.
(c) Variable cost.
(d) Margin of safety.
10. The P/V ratio of a product is 0.6 and profit is ₹ 9,000. The margin of safety is:
(a) ₹ 5,400
(b) ₹ 15,000

- (c) ₹ 22,500
 (d) ₹ 3,600

Theoretical Questions

1. EXPLAIN and ILLUSTRATE break-even point with the help of break-even chart.
2. WRITE a short note on Angle of Incidence.
3. DISCUSS basic assumptions of Cost Volume Profit analysis.
4. DISCUSS the practical application of Marginal Costing.
5. DISCUSS the points of difference between absorption costing and marginal costing
6. WRITE a short note on Margin of safety.

Practical Questions

1. If P/V ratio is 60% and the Marginal cost of the product is ₹ 20. CALCULATE the selling price?
2. The ratio of variable cost to sales is 70%. The break-even point occurs at 60% of the capacity sales. Find the capacity sales when fixed costs are ₹ 90,000. Also COMPUTE profit at 75% of the capacity sales.
3. You are required to-

		(₹)
(i)	DETERMINE profit, when sales	= 2,00,000
	Fixed Cost	= 40,000
	BEP	= 1,60,000
(ii)	DETERMINE sales, when fixed cost	= 20,000
	Profit	= 10,000
	BEP	= 40,000

4. A company has made a profit of ₹ 50,000 during the year. If the selling price and marginal cost of the product are ₹ 15 and ₹ 12 per unit respectively, FIND OUT the amount of margin of safety.
5. (a) If margin of safety is ₹ 2,40,000 (40% of sales) and P/V ratio is 30% of AB Ltd, CALCULATE its (1) Break even sales, and (2) Amount of profit on sales of ₹ 9,00,000.

- (b) X Ltd. has earned a contribution of ₹ 2,00,000 and net profit of ₹ 1,50,000 of sales of ₹ 8,00,000. What is its margin of safety?
6. A company sells its product at ₹ 15 per unit. In a period, if it produces and sells 8,000 units, it incurs a loss of ₹ 5 per unit. If the volume is raised to 20,000 units, it earns a profit of ₹ 4 per unit. CALCULATE break-even point both in terms of Value as well as in units.
7. You are given the following data:

	Sales	Profit
Year 2019-20	₹ 1,20,000	8,000
Year 2020-21	₹ 1,40,000	13,000

FIND OUT –

- (i) P/V ratio,
 - (ii) B.E. Point,
 - (iii) Profit when sales are ₹ 1,80,000,
 - (iv) Sales required earn a profit of ₹ 12,000,
 - (v) Margin of safety in year 2020-21.
8. The product mix of a Gama Ltd. is as under:

	Products	
	M	N
Units	54,000	18,000
Selling price	₹ 7.50	₹ 15.00
Variable cost	₹ 6.00	₹ 4.50

FIND the break-even points in units, if the company discontinues product 'M' and replace with product 'O'. The quantity of product 'O' is 9,000 units and its selling price and variable costs respectively are ₹ 18 and ₹ 9. Fixed Cost is ₹ 15,000.

9. Mr. X has ₹ 2,00,000 investments in his business firm. He wants a 15 per cent return on his money. From an analysis of recent cost figures, he finds that his variable cost of operating is 60 per cent of sales, his fixed costs are ₹ 80,000 per year. Show COMPUTATIONS to answer the following questions:

- (i) What sales volume must be obtained to break even?
 - (ii) What sales volume must be obtained to get 15 per cent return on investment?
 - (iii) Mr. X estimates that even if he closed the doors of his business, he would incur ₹ 25,000 as expenses per year. At what sales would he be better off by locking his business up?
10. A company had incurred fixed expenses of ₹ 4,50,000, with sales of ₹ 15,00,000 and earned a profit of ₹ 3,00,000 during the first half year. In the second half, it suffered a loss of ₹ 1,50,000.

CALCULATE:

- (i) The profit-volume ratio, break-even point and margin of safety for the first half year.
 - (ii) Expected sales volume for the second half year assuming that selling price and fixed expenses remained unchanged during the second half year.
 - (iii) The break-even point and margin of safety for the whole year.
11. The following information is given by Star Ltd.:

Margin of Safety	₹ 1,87,500
Total Cost	₹ 1,93,750
Margin of Safety	3,750 units
Break-even Sales	1,250 units

Required:

CALCULATE Profit, P/V Ratio, BEP Sales (in ₹) and Fixed Cost.

12. A single product company sells its product at ₹ 60 per unit. In 2019-20, the company operated at a margin of safety of 40%. The fixed costs amounted to ₹ 3,60,000 and the variable cost ratio to sales was 80%.

In 2020-21, it is estimated that the variable cost will go up by 10% and the fixed cost will increase by 5%.

- (i) FIND the selling price required to be fixed in 2020-21 to earn the same P/V ratio as in 2019-20.

- (ii) Assuming the same selling price of ₹ 60 per unit in 2020-21, FIND the number of units required to be produced and sold to earn the same profit as in 2019-20.
13. (a) You are given the following data for the coming year for a factory.

Budgeted output	8,00,000 units
Fixed expenses	₹ 40,00,000
Variable expenses per unit	₹ 100
Selling price per unit	₹ 200

DRAW a break-even chart showing the break-even point.

- (b) If price is reduced to ₹ 180, what will be the new break-even point?
14. A company has three factories situated in north, east and south with its Head Office in Mumbai. The management has received the following summary report on the operations of each factory for a period:

(₹ in '000)

	Sales		Profit	
	Actual	Over/(Under) Budget	Actual	Over/(Under) Budget
North	1,100	(400)	135	(180)
East	1,450	150	210	90
South	1,200	(200)	330	(110)

CALCULATE for each factory and for the company as a whole for the period:

- (i) the fixed costs. (ii) break-even sales.
15. An automobile manufacturing company produces different models of Cars. The budget in respect of model 007 for the month of March is as under:

Budgeted Output			40,000 Units
	₹ In lakhs	₹ In lakhs	
Net Realisation			2,10,000
Variable Costs:			
Materials	79,200		
Labour	15,600		

Direct expenses		<u>37,200</u>	1,32,000
Specific Fixed Costs		27,000	
Allocated Fixed Costs		<u>33,750</u>	<u>60,750</u>
	Total Costs		1,92,750
	Profit		<u>17,250</u>
	Sales		<u>2,10,000</u>

CALCULATE:

- (i) Profit with 10 percent increase in selling price with a 10 percent reduction in sales volume.
- (ii) Volume to be achieved to maintain the original profit after a 10 percent rise in material costs, at the originally budgeted selling price per unit.
16. An Indian soft drink company is planning to establish a subsidiary company in Bhutan to produce mineral water. Based on the estimated annual sales of 40,000 bottles of the mineral water, cost studies produced the following estimates for the Bhutanese subsidiary:

	Total annual costs	Percent of Total Annual Cost which is variable
Material	2,10,000	100%
Labour	1,50,000	80%
Factory Overheads	92,000	60%
Administration Expenses	40,000	35%

The Bhutanese production will be sold by manufacturer's representatives who will receive a commission of 8% of the sale price. No portion of the Indian office expenses is to be allocated to the Bhutanese subsidiary. You are required to

- (i) COMPUTE the sale price per bottle to enable the management to realize an estimated 10% profit on sale proceeds in Bhutan.
- (ii) CALCULATE the break-even point in rupees sales as also in number of bottles for the Bhutanese subsidiary on the assumption that the sale price is ₹ 14 per bottle.
17. XYZ Ltd. has a production capacity of 2,00,000 units per year. Normal capacity utilisation is reckoned as 90%. Standard variable production costs are ₹ 11 per unit. The fixed costs are ₹ 3,60,000 per year. Variable selling costs are ₹ 3

per unit and fixed selling costs are ₹2,70,000 per year. The unit selling price is ₹ 20.

In the year just ended on 31st March, the production was 1,60,000 units and sales were 1,50,000 units. The closing inventory on 31st March was 20,000 units. The actual variable production costs for the year were ₹ 35,000 higher than the standard.

- (i) CALCULATE the profit for the year
 - (a) by absorption costing method and
 - (b) by marginal costing method.
 - (ii) EXPLAIN the difference in the profits.
18. The following are cost data for three alternative ways of processing the clerical work for cases brought before the LC Court System:

	A Manual (₹)	B Semi-Automatic (₹)	C Fully-Automatic (₹)
Monthly fixed costs:			
Occupancy	15,000	15,000	15,000
Maintenance contract	---	5,000	10,000
Equipment lease	---	25,000	1,00,000
Unit variable costs (per report):			
Supplies	40	80	20
Labour	₹200 (5 hrs × ₹40)	₹60 (1 hr × ₹60)	₹20 (0.25 hr × ₹80)

Required:

- (i) CALCULATE cost indifference points. Interpret your results.
 - (ii) If the present case load is 600 cases and it is expected to go up to 850 cases in near future, SELECT most appropriate on cost considerations?
19. XY Ltd. makes two products X and Y, whose respective fixed costs are F_1 and F_2 . You are given that the unit contribution of Y is one-fifth less than the unit contribution of X, that the total of F_1 and F_2 is ₹ 1,50,000, that the BEP of X

is 1,800 units (for BEP of X, F_2 is not considered) and that 3,000 units is the indifference point between X and Y.(i.e. X and Y make equal profits at 3,000 unit volume, considering their respective fixed costs). There is no inventory buildup as whatever is produced is sold.

Required

FIND OUT the values F_1 and F_2 and units contributions of X and Y.

20. Prisha Limited manufactures three different products and the following information has been collected from the books of accounts:

	Products		
	A	B	C
Sales Mix	40%	35%	25%
Selling Price	₹ 300	₹ 400	₹ 200
Variable Cost	₹ 150	₹ 200	₹ 120
Total Fixed Costs			₹ 18,00,000
Total Sales			₹ 60,00,000

The company has currently under discussion, a proposal to discontinue the manufacture of Product C and replace it with Product E, when the following results are anticipated:

	Products		
	A	B	E
Sales Mix	45%	30%	25%
Selling Price	₹ 300	₹ 400	₹ 300
Variable Cost	₹ 150	₹ 200	₹ 150
Total Fixed Costs			₹ 18,00,000
Total Sales			₹ 64,00,000

Required:

- (i) CALCULATE the total contribution to sales ratio and present break-even sales at existing sales mix.
- (ii) CALCULATE the total contribution to sales ratio and present break-even sales at proposed sales mix.

- (iii) STATE whether the proposed sales mix is accepted or not?
21. A company is considering four alternative proposals for a new toy manufacturing Machine launched in the market. New machine is expected to produce approximately 25,000 toys every year. The proposals are as follows:
- (i) Purchase and maintain the new toy manufacturing Machine and bear all related costs. These machines will run on fuel. The average cost of a Machine is ₹ 10,00,000. Life of the machine is 4 years with annual production of 25,000 toys and the Resale value is ₹ 2,00,000 at the end of the fourth year.
 - (ii) Hire from Agency-A: It can hire the machine from the Agency-A and pay hire charges at the rate of ₹ 20 per toy and bear no other cost.
 - (iii) Hire from Agency-B: It can hire the machine from the Agency-B and pay hire charges at the rate of ₹ 12 per toy and also bear insurance costs. All other costs will be borne by Agency-B.
 - (iv) Hire from Agency-C: Hire machine from Agency-C at ₹ 2,50,000 per year. These machines are more advanced and run on electricity and therefore, the running cost is considerably low. The company will have to bear costs of electricity, licensing fees and spare parts. However, Repairs and maintenance and Insurance cost are borne by Agency-C.

The following further details are available:

The cost of Fuel is ₹ 8 per toy, the cost of spare parts is ₹ 0.20 per toy and the cost of electricity is ₹ 2 per toy. Further, the cost of Repairs and maintenance is ₹ 0.25 per toy, the amount of licensing fees to be paid is ₹ 5,000 per machine per annum and the cost of Insurance to be paid is ₹ 25,000 per machine per annum. Consider no taxes.

You are required to:

- (i) CALCULATE the relative costs of four proposals on cost per toy basis.
- (ii) RANK the proposals on the basis of total cost for 25,000 toys per year.
- (iii) RECOMMEND the best proposal to company in view of (ii) above.

ANSWERS/ SOLUTIONS

Answers to the MCQs based Questions

1. (b) 2. (c) 3. (b) 4. (c) 5. (a) 6. (b)
 7. (c) 8. (d) 9. (c) 10. (b)

Answers to the Theoretical Questions

1. Please refer paragraph 14.8
2. Please refer paragraph 14.12
3. Please refer paragraph 14.7
4. Please refer paragraph 14.3
5. Please refer paragraph 14.5
6. Please refer paragraph 14.10

Answers to the Practical Questions

$$\begin{aligned} 1. \text{ Variable Cost} &= 100 - \text{P/V Ratio} \\ &= 100 - 60 = 40 \end{aligned}$$

If Variable cost is 40, then selling price = 100

If Variable cost is 20, then selling price = $(100/40) \times 20 = ₹ 50$

2. Variable cost to sales = 70%, Contribution to sales = 30%,
Or P/V Ratio 30%

We know that: BES \times P/V Ratio = Fixed Cost

$$\text{BES} \times 0.30 = ₹ 90,000$$

$$\text{Or} \quad \text{BES} = ₹ 3,00,000$$

It is given that break-even occurs at 60% capacity.

$$\text{Capacity sales} = ₹ 3,00,000 \div 0.60 = ₹ 5,00,000$$

Computation of profit of 75% Capacity

$$75\% \text{ of capacity sales (i.e. } ₹ 5,00,000 \times 0.75) = ₹ 3,75,000$$

$$\begin{aligned} \text{Less: Variable cost (i.e. } ₹ 3,75,000 \times 0.70) &= ₹ \underline{2,62,500} \\ &= ₹ 1,12,500 \end{aligned}$$

Less: Fixed Cost = ₹ 90,000

Profit = ₹ 22,500

3. (i) We know that: B.E. Sales × P/V Ratio = Fixed Cost

or ₹ 1,60,000 × P/V ratio = ₹ 40,000

P/V ratio = 25%

We also know that Sales × P/V Ratio = Fixed Cost + Profit

or ₹ 2,00,000 × 0.25 = ₹ 40,000 + Profit

or Profit = ₹ 10,000

- (ii) Again B.E. Sales × P/V ratio = Fixed Cost

or ₹ 40,000 × P/V Ratio = ₹ 20,000

or P/V ratio = 50%

We also know that: Sales × P/V ratio = Fixed Cost + Profit

or Sales × 0.50 = ₹ 20,000 + ₹ 10,000

or Sales = ₹ 60,000.

$$4. \text{ P/V Ratio} = \frac{\text{Contribution}}{\text{Sales}} \times 100$$

$$= [(15 - 12)/15] \times 100$$

$$= (3/15) \times 100 = 20\%$$

$$\text{Marginal of Safety} = \text{Profit} \div \text{P/V Ratio}$$

$$= 50,000 \div 20\% = ₹ 2,50,000$$

$$5. (a) \text{ Total Sales} = 2,40,000 \times \frac{100}{40} = ₹ 6,00,000$$

$$\text{Contribution} = 6,00,000 \times 30\% = ₹ 1,80,000$$

$$\text{Profit} = \text{M/S} \times \text{P/V ratio} = 2,40,000 \times 30\% = ₹ 72,000$$

$$\text{Fixed cost} = \text{Contribution} - \text{Profit}$$

$$= 1,80,000 - 72,000 = ₹ 1,08,000$$

$$\begin{aligned}
 (1) \quad \text{Break-even Sales} &= \frac{\text{Fixed Cost}}{\text{P / V ratio}} = \frac{1,08,000}{30\%} = ₹ 3,60,000 \\
 (2) \quad \text{Profit} &= (\text{Sales} \times \text{P/V ratio}) - \text{Fixed cost} \\
 &= (9,00,000 \times 30\%) - 1,08,000 = ₹ 1,62,000 \\
 (\mathbf{b}) \quad \text{P/V ratio} &= \frac{\text{Contribution}}{\text{Sales}} = \frac{2,00,000}{8,00,000} = 25\% \\
 \text{Margin of safety} &= \frac{\text{Profit}}{\text{P/V ratio}} = \frac{1,50,000}{25\%} = ₹ 6,00,000
 \end{aligned}$$

Alternatively:

$$\begin{aligned}
 \text{Fixed cost} &= \text{Contribution} - \text{Profit} \\
 &= ₹ 2,00,000 - ₹ 1,50,000 = ₹ 50,000 \\
 \text{B.E. Point} &= ₹ 50,000 \div 25\% = ₹ 2,00,000 \\
 \text{Margin of Safety} &= \text{Actual sales} - \text{B.E. sales} \\
 &= 8,00,000 - 2,00,000 = 6,00,000
 \end{aligned}$$

6. We know that $S - V = F + P$

∴ Suppose variable cost = x , Fixed Cost = y

In first situation:

$$15 \times 8,000 - 8,000x = y - 40,000 \quad (1)$$

In second situation:

$$15 \times 20,000 - 20,000x = y + 80,000 \quad (2)$$

$$\text{or, } 1,20,000 - 8,000x = y - 40,000 \quad (3)$$

$$3,00,000 - 20,000x = y + 80,000 \quad (4)$$

From (3) & (4) we get $x = ₹ 5$, Variable cost per unit = ₹ 5

Putting this value in 3rd equation:

$$1,20,000 - (8,000 \times 5) = y - 40,000$$

$$\text{or, } y = ₹ 1,20,000$$

$$\text{Fixed Cost} = ₹ 1,20,000$$

$$P/V \text{ ratio} = \frac{S - V}{S} = \frac{15 - 5}{15} \times 100 = \frac{200}{3} = 66 \frac{2}{3}\%.$$

Suppose break-even sales = x

$15x - 5x = 1,20,000$ (at BEP, contribution will be equal to fixed cost)

$x = 12,000$ units.

or, Break-even sales in units = 12,000, Break-even sales in Value

$$= 12,000 \times 15 = ₹1,80,000.$$

7.

	Sales	Profit
Year 2019-20	₹ 1,20,000	8,000
Year 2020-21	₹ 1,40,000	13,000
Difference	₹ 20,000	5,000

$$(i) P/V \text{ Ratio} = \frac{\text{Difference in profit}}{\text{Difference in Sales}} \times 100 = \frac{5,000}{20,000} \times 100 = 25\%$$

(₹)

$$\text{Contribution in 2019-20 } (1,20,000 \times 25\%) \quad 30,000$$

$$\text{Less: Profit} \quad \underline{8,000}$$

$$\text{Fixed Cost*} \quad \underline{22,000}$$

$$\text{*Contribution} \quad = \quad \text{Fixed cost} + \text{Profit}$$

$$\therefore \text{Fixed cost} \quad = \quad \text{Contribution} - \text{Profit}$$

$$(ii) \text{ Break-even point} \quad = \quad \frac{\text{Fixed cost}}{\text{P/V ratio}} = \frac{22,000}{25\%} = ₹ 88,000$$

$$(iii) \text{ Profit when sales are ₹1,80,000} \quad (\text{₹})$$

$$\text{Contribution } (₹1,80,000 \times 25\%) \quad 45,000$$

$$\text{Less: Fixed cost} \quad \underline{22,000}$$

$$\text{Profit} \quad \underline{23,000}$$

(iv) Sales to earn a profit of ₹12,000

$$\frac{\text{Fixed cost} + \text{Desired profit}}{\text{P/V ratio}} = \frac{22,000 + 12,000}{25\%} = ₹1,36,000$$

(v) Margin of safety in 2020-21 –

$$\begin{aligned}\text{Margin of safety} &= \text{Actual sales} - \text{Break-even sales} \\ &= 1,40,000 - 88,000 = ₹ 52,000.\end{aligned}$$

8. N = 18,000 units
 O = 9,000 units
 Ratio (N : O) = 2:1

Let

$$\begin{aligned}t &= \text{No. of units of 'O' for BEP} \\ 2t &= \text{No. of units of 'N' for BEP} \\ \text{Contribution of 'N'} &= ₹ 10.5 \text{ per unit} \\ \text{Contribution of 'O'} &= ₹ 9 \text{ per unit}\end{aligned}$$

At Break Even Point:

$$\begin{aligned}\Rightarrow 10.5 \times (2t) + 9 \times t - 15,000 &= 0 \\ \Rightarrow 30t &= 15,000 \\ \Rightarrow t &= 500 \text{ units} \\ \text{BEP of 'N'} &= 2t \\ &= 1,000 \text{ units} \\ \text{BEP of 'O'} &= t = 500 \text{ units}\end{aligned}$$

9.

Particulars	(₹)
Suppose sales	100
Variable cost	60
Contribution	40
P/V ratio	40%
Fixed cost	= ₹ 80,000
(i) Break-even point = Fixed Cost ÷ P/V ratio	= 80,000 ÷ 40% or ₹ 2,00,000

(ii)	15% return on ₹ 2,00,000	30,000
	Fixed Cost	<u>80,000</u>
	Contribution required	<u>1,10,000</u>
	Sales volume required = ₹ 1,10,000 ÷ 40% or ₹ 2,75,000	
(iii)	Avoidable fixed cost if business is locked up = ₹ 80,000 - ₹ 25,000 = ₹ 55,000	
	Minimum sales required to meet this cost: ₹ 55,000 ÷ 40% or ₹ 1,37,500	

Mr. X will be better off by locking his business up, if the sale is less than ₹ 1,37,500

10. (i) In the First half year:

$$\begin{aligned}
 \text{Contribution} &= \text{Fixed cost} + \text{Profit} \\
 &= 4,50,000 + 3,00,000 = ₹ 7,50,000 \\
 \text{P/V ratio} &= \frac{\text{Contribution}}{\text{Sales}} \times 100 = \frac{7,50,000}{15,00,000} \times 100 = 50\% \\
 \text{Break-even point} &= \frac{\text{Fixed cost}}{\text{P/V ratio}} = \frac{4,50,000}{50\%} \times 100 = ₹ 9,00,000 \\
 \text{Margin of safety} &= \text{Actual sales} - \text{Break-even point} \\
 &= 15,00,000 - 9,00,000 = ₹ 6,00,000
 \end{aligned}$$

(ii) In the second half year:

$$\begin{aligned}
 \text{Contribution} &= \text{Fixed cost} - \text{Loss} \\
 &= 4,50,000 - 1,50,000 = ₹ 3,00,000 \\
 \text{Expected sales volume} &= \frac{\text{Fixed cost} - \text{Loss}}{\text{P/V ratio}} = \frac{3,00,000}{50\%} = ₹ 6,00,000
 \end{aligned}$$

(iii) For the whole year:

$$\begin{aligned}
 \text{B.E. point} &= \frac{\text{Fixed cost}}{\text{P/V ratio}} = \frac{4,50,000 \times 2}{50\%} = ₹ 18,00,000 \\
 \text{Margin of safety} &= \frac{\text{Profit}}{\text{P/V ratio}} = \frac{3,00,000 - 1,50,000}{50\%} = ₹ 3,00,000.
 \end{aligned}$$

11. Margin of Safety (%) = $\frac{3,750 \text{ units}}{3,750 \text{ units} + 1,250 \text{ units}}$
 = 75%
- Total Sales = $\frac{\text{₹}1,87,500}{0.75} = \text{₹} 2,50,000$
- Profit = Total Sales – Total Cost
 = ₹ 2,50,000 – ₹ 1,93,750
 = ₹ 56,250
- P/V Ratio = $\frac{\text{Profit}}{\text{Margin of Safety} (\text{₹})} \times 100$
 = $\frac{\text{₹}56,250}{\text{₹}1,87,500} \times 100$
 = 30%
- Break-even Sales = Total Sales $\times [100 - \text{Margin of Safety \%}]$
 = ₹ 2,50,000 $\times 0.25$
 = ₹ 62,500
- Fixed Cost = Sales $\times P/V \text{ Ratio} - \text{Profit}$
 = ₹ 2,50,000 $\times 0.30 - ₹ 56,250 = ₹ 18,750$

12. (i) Profit earned in 2019-20:

Particulars	(₹)
Total contribution ($50,000 \times ₹ 12$)	6,00,000
Less: Fixed cost	<u>3,60,000</u>
Profit	<u>2,40,000</u>
Selling price to be fixed in 2020-21:	
Revised variable cost ($₹ 48 \times 1.10$)	52.80
Revised fixed cost ($3,60,000 \times 1.05$)	3,78,000
P/V Ratio (Same as of 2019-20)	20%
Variable cost ratio to selling price	80%

Therefore, revised selling price per unit = ₹ 52.80 ÷ 80% = ₹ 66

(ii) No. of units to be produced and sold in 2020-21 to earn the same profit:

We know that Fixed Cost plus profit =	Contribution (₹)
Profit in 2019-20	2,40,000
Fixed cost in 2020-21	<u>3,78,000</u>
Desired contribution in 2020-21	<u>6,18,000</u>

$$\begin{aligned} \text{Contribution per unit} &= \text{Selling price per unit} - \text{Variable cost per unit.} \\ &= ₹ 60 - ₹ 52.80 = ₹ 7.20. \end{aligned}$$

$$\text{No. of units to be produced in 2020-21} = ₹ 6,18,000 ÷ ₹ 7.20 = 85,834 \text{ units.}$$

Workings:

1. PV Ratio in 2019-20

	(₹)
Selling price per unit	60
Variable cost (80% of Selling Price)	<u>48</u>
Contribution	<u>12</u>
P/V Ratio	20%

2. No. of units sold in 2019-20

$$\begin{aligned} \text{Break-even point} &= \text{Fixed cost} ÷ \text{Contribution per unit} \\ &= ₹ 3,60,000 ÷ ₹ 12 = 30,000 \text{ units.} \end{aligned}$$

Margin of safety is 40%. Therefore, break-even sales will be 60% of units sold.

$$\begin{aligned} \text{No. of units sold} &= \text{Break-even point in units} ÷ 60\% \\ &= 30,000 ÷ 60\% = 50,000 \text{ units.} \end{aligned}$$

13. (a) Contribution = S – V = ₹ 200 – ₹ 100 = ₹ 100 per unit.

$$\text{B.E. Point} = \frac{\text{Fixed cost}}{\text{Contribution per unit}} = \frac{40,00,000}{₹ 100} = 40,000 \text{ unit}$$

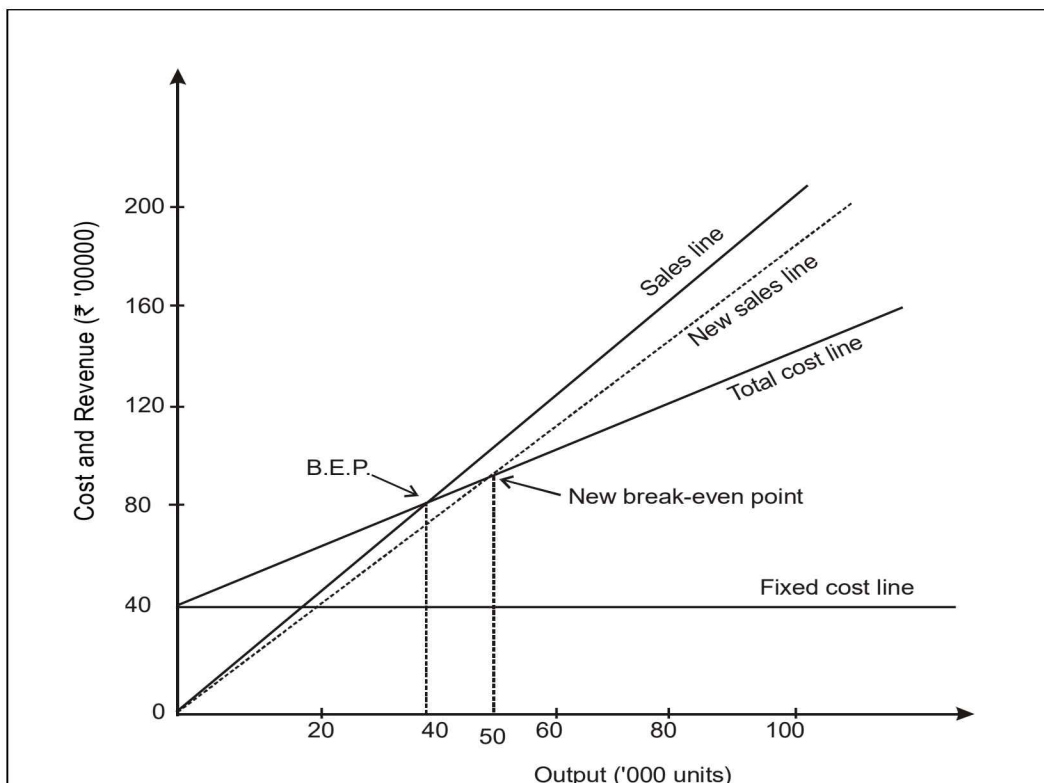
- (b) When selling price is reduced

New selling price = ₹ 180

New Contribution = ₹ 180 – ₹ 100 = ₹ 80 per unit.

$$\text{New B.E. Point} = \frac{\text{₹}40,00,000}{\text{₹}80} = 50,000 \text{ units.}$$

The break-even chart is shown below:



14.

Calculation of P/V Ratio

(₹' 000)

	Sales	Profit
North : Actual	1,100	135
<i>Add : Under budgeted</i>	<u>400</u>	<u>180</u>
Budgeted	<u>1,500</u>	<u>315</u>

$$\text{P/V ratio} = \frac{\text{Difference in Profit}}{\text{Difference in Sales}} = \frac{315 - 135}{1,500 - 1,100} = \times 100 = \frac{180}{400} \times 100 = 45\%$$

(₹ '000)

	Sales	Profit
East : Actual	1,450	210
Less : Over budgeted	(150)	(90)
Budgeted	1,300	120

$$\text{P/V ratio} = \frac{90}{150} \times 100 = 60\%$$

(₹' 000)

	Sales	Profit
South : Actual	1,200	330
Add: Under budgeted	200	110
Budgeted	1,400	440

$$\text{P/V ratio} = \frac{110}{200} \times 100 = 55\%$$

(i) Calculation of fixed cost

$$\text{Fixed Cost} = (\text{Actual sales} \times \text{P/V ratio}) - \text{Profit}$$

$$\text{North} = (1,100 \times 45\%) - 135 = 360$$

$$\text{East} = (1,450 \times 60\%) - 210 = 660$$

$$\text{South} = (1,200 \times 55\%) - 330 = 330$$

$$\text{Total Fixed Cost} \quad \underline{1,350}$$

(ii) Calculation of break-even sales (in ₹' 000)

$$\text{B.E. Sales} = \frac{\text{Fixed Cost}}{\text{P/V ratio}}$$

$$\text{North} = \frac{360}{45\%} = 800$$

$$\text{East} = \frac{660}{60\%} = 1,100$$

$$\text{South} = \frac{330}{55\%} = \underline{600}$$

$$\text{Total} \quad \underline{2,500}$$

15. (i) Budgeted selling price = 2,10,000 lakhs/ 40,000 units = ₹5,25,000 per unit.
 Budgeted variable cost = 1,32,000 lakhs/ 40,000 units = ₹ 3,30,000 per unit.
 Increased selling price = ₹5,25,000 + 10% = ₹ 5,77,500 per unit
 New volume 40,000 – 10% = 36,000 units

Statement of Calculation of Profit:

	(₹ In lakhs)
Sales 36,000 units at ₹ 5,77,500 =	2,07,900
Less: Variable cost: 36,000 × ₹3,30,000 =	1,18,800
Contribution	89,100
Less: fixed costs	60,750
Profit	28,350

- (ii) Budgeted Material Cost = 79,200 Lakhs/ 40,000 Units = ₹1,98,000 per Unit

Increased material cost = ₹1,98,000 × 110% =	2,17,800
Labour cost 15,600 lakhs/ 40,000 units =	39,000
Direct expenses, 37,200 lakhs/ 40,000 units =	93,000
Variable cost per unit	3,49,800
Budgeted selling price per unit	5,25,000
Contribution per unit (5,25,000 – 3,49,800)	1,75,200

$$\text{Sales volume} = \frac{\text{Fixed costs} + \text{Profit}}{\text{Contribution Per Unit}} = \frac{60,750 \text{ lakhs} + 17,250 \text{ lakhs}}{₹1.752 \text{ lakhs}}$$

= 44,521 units are to be sold to maintain the original profit of ₹ 17,250 lakhs.

16. (i) **Computation of Sale Price Per Bottle**

Output: 40,000 Bottles

Particulars	(₹)
Variable Cost:	
Material	2,10,000
Labour (₹1,50,000 × 80%)	1,20,000

Factory Overheads ($\text{₹}92,000 \times 60\%$)	55,200
Administrative Overheads ($\text{₹}40,000 \times 35\%$)	14,000
Commission (8% on ₹6,00,000) (W.N.-1)	48,000
Fixed Cost:	
Labour ($\text{₹}1,50,000 \times 20\%$)	30,000
Factory Overheads ($\text{₹}92,000 \times 40\%$)	36,800
Administrative Overheads ($\text{₹}40,000 \times 65\%$)	26,000
Total Cost	5,40,000
Profit (W.N.-1)	60,000
Sales Proceeds (W.N.-1)	6,00,000
Sales Price per bottle $\left(\frac{\text{₹}6,00,000}{40,000 \text{ Bottles}} \right)$	15

(ii) Calculation of Break-even Point

$$\text{Sales Price per Bottle} = \text{₹}14$$

$$\text{Variable Cost per Bottle} = \frac{\text{₹}4,44,000 (\text{W.N.-2})}{40,000 \text{ Bottles}} = \text{₹}11.10$$

$$\text{Contribution per Bottle} = \text{₹}14 - \text{₹}11.10 = \text{₹}2.90$$

Break -even Point:

$$\begin{aligned} \text{(in number of Bottles)} &= \frac{\text{Fixed Costs}}{\text{Contribution per Bottle}} \\ &= \frac{\text{₹}92,800}{\text{₹}2.90} = 32,000 \text{ Bottles} \end{aligned}$$

$$\text{(in Sales Value)} = 32,000 \text{ Bottles} \times \text{₹}14$$

$$= \text{₹}4,48,000$$

Working Note

W.N.-1

Let the Sales Price be 'x'

$$\text{Commission} = \frac{8x}{100}$$

$$\text{Profit} = \frac{10x}{100}$$

$$\begin{aligned}
 x &= 4,92,000 + \frac{8x}{100} + \frac{10x}{100} \\
 100x - 8x - 10x &= 4,92,00,000 \\
 82x &= 4,92,00,000 \\
 x &= 4,92,00,000 / 82 = ₹6,00,000
 \end{aligned}$$

W.N.-2

Total Variable Cost	(₹)
Material	2,10,000
Labour	1,20,000
Factory Overheads	55,200
Administrative Overheads	14,000
Commission [(40,000 Bottles × ₹14) × 8%]	44,800
	4,44,000

17. Income Statement (Absorption Costing) for the year ending 31st March

	(₹)	(₹)
Sales (1,50,000 units @ ₹20)		30,00,000
Production Costs:		
Variable (1,60,000 units @ ₹11)	17,60,000	
Add: Increase	35,000	17,95,000
Fixed (1,60,000 units @ ₹2*)		3,20,000
Cost of Goods Produced		21,15,000
Add: Opening stock (10,000 units @ ₹13) *		1,30,000
		22,45,000
Less: Closing stock $\left(\frac{\text{₹ } 21,15,000}{1,60,000 \text{ units}} \times 20,000 \text{ units} \right)$		2,64,375
Cost of Goods Sold		19,80,625
Add: Under absorbed fixed production overhead (3,60,000 – 3,20,000)		40,000
		20,20,625
Add: Non-production costs:		

Variable selling costs (1,50,000 units @ ₹3)	4,50,000
Fixed selling costs	<u>2,70,000</u>
Total cost	27,40,625
Profit (Sales – Total Cost)	2,59,375

*** Working Notes:**

1. Fixed production overhead is absorbed at a pre-determined rate based on normal capacity, i.e. ₹3,60,000 ÷ 1,80,000 units = ₹ 2.
2. Opening stock is 10,000 units, i.e., 1,50,000 units + 20,000 units – 1,60,000 units. It is valued at ₹13 per unit, i.e., ₹11 + ₹2 (Variable + fixed).

**Income Statement (Marginal Costing) for the year ended
31st March**

	(₹)	(₹)
Sales (1,50,000 units @ ₹20)	<u>30,00,000</u>	
Variable production cost (1,60,000 units @ ₹11 + ₹35,000)	17,95,000	
Variable selling cost (1,50,000 units @ ₹3)	4,50,000	
	22,45,000	
Add: Opening Stock (10,000 units @ ₹11)	<u>1,10,000</u>	
	23,55,000	
Less: Closing stock $\left(\frac{₹17,95,000}{1,60,000 \text{ units}} \times 20,000 \text{ units} \right)$	2,24,375	
Variable cost of goods sold	<u>21,30,625</u>	
Contribution (Sales – Variable cost of goods sold)	<u>8,69,375</u>	
Less: Fixed cost – Production – Selling	3,60,000 <u>2,70,000</u>	6,30,000
Profit	<u>2,39,375</u>	

Reasons for Difference in Profit:		(₹)
Profit as per absorption costing		2,59,375
Add: Op. stock under –valued in marginal costing		<u>20,000</u>
(₹1,30,000 – 1,10,000)		2,79,375
Less: Cl. Stock under –valued in marginal closing		<u>40,000</u>
(₹2,64,375 – 2,24,375)		2,39,375
Profit as per marginal costing		2,39,375

18. (i) Cost Indifference Point

		A and B (₹)	A and C (₹)	B and C (₹)
Differential Fixed Cost	(I)	₹30,000 (₹45,000 – ₹15,000)	₹1,10,000 (₹1,25,000 – ₹15,000)	₹80,000 (₹1,25,000 – ₹45,000)
Differential Variable Costs	(II)	₹100 (₹240 – ₹140)	₹200 (₹240 – ₹40)	₹100 (₹140 – ₹40)
Cost Indifference Point (Differential Fixed Cost / Differential Variable Costs per case)	(I/II)	300 Cases	550 Cases	800 Cases

Interpretation of Results

At activity level below the indifference points, the alternative with lower fixed costs and higher variable costs should be used. At activity level above the indifference point alternative with higher fixed costs and lower variable costs should be used.

No. of Cases	Alternative to be Chosen
Cases \leq 300	Alternative 'A'
$300 \geq$ Cases \leq 800	Alternative 'B'
Cases \geq 800	Alternative 'C'

- (ii)** Present case load is 600. Therefore, alternative B is suitable. As the number of cases is expected to go upto 850 cases, alternative C is most appropriate.

19. Let C_x be the Contribution per unit of Product X.

Therefore, Contribution per unit of Product Y = $C_y = 4/5C_x = 0.8C_x$

Given $F_1 + F_2 = 1,50,000$,

$F_1 = 1,800C_x$ (Break even Volume × Contribution per unit)

Therefore, $F_2 = 1,50,000 - 1,800C_x$.

$3,000C_x - F_1 = 3,000 \times 0.8C_x - F_2$ or $3,000C_x - F_1 = 2,400 C_x - F_2$ (Indifference Point)

i.e., $3,000C_x - 1,800C_x = 2,400C_x - 1,50,000 + 1,800C_x$

i.e., $3,000C_x = 1,50,000$, Therefore, $C_x = ₹ 50/-$ ($1,50,000 / 3,000$)

Therefore, Contribution per unit of X = ₹ 50

Fixed Cost of X = $F_1 = ₹ 90,000$ ($1,800 \times 50$)

Therefore, Contribution per unit of Y is $₹ 50 \times 0.8 = ₹ 40$ and

Fixed Cost of Y = $F_2 = ₹ 60,000$ ($1,50,000 - 90,000$)

The Value of $F_1 = ₹ 90,000$, $F_2 = ₹ 60,000$ and X = ₹ 50 and Y = ₹ 40

20. (i) Calculation of Contribution to sales ratio at existing sales mix:

	Products			Total
	A	B	C	
Selling Price (₹)	300	400	200	
Less: Variable Cost (₹)	150	200	120	
Contribution per unit (₹)	150	200	80	
P/V Ratio	50%	50%	40%	
Sales Mix	40%	35%	25%	
Contribution per rupee of sales (P/V Ratio × Sales Mix)	20%	17.5%	10%	47.5%
Present Total Contribution (₹ 60,00,000 × 47.5%)				₹ 28,50,000
Less: Fixed Costs				₹ 18,00,000
Present Profit				₹ 10,50,000
Present Break-Even Sales (₹ 18,00,000/0.475)				₹ 37,89,473.68

(ii) Calculation of Contribution to sales ratio at proposed sales mix:

	Products			
	A	B	E	
Selling Price (₹)	300	400	300	
Less: Variable Cost (₹)	150	200	150	
Contribution per unit (₹)	150	200	150	
P/V Ratio	50%	50%	50%	
Sales Mix	45%	30%	25%	
Contribution per rupee of sales (P/V Ratio x Sales Mix)	22.5%	15%	12.5%	50%
Proposed Total Contribution (₹ 64,00,000 × 50%)				₹ 32,00,000
Less: Fixed Costs				₹ 18,00,000
Proposed Profit				₹ 14,00,000
Proposed Break-Even Sales (₹ 18,00,000/0.50)				₹ 36,00,000

- (iii) The proposed sales mix increases the total contribution to sales ratio from 47.5% to 50% and the total profit from ₹ 10,50,000 to ₹ 14,00,000. Thus, the proposed sales mix should be accepted.

21. Calculation of relative costs of proposals

Particulars	Proposals			
	Purchase of machine (₹)	Hire Agency-A (₹)	Hire Agency-B (₹)	Hire Agency-C (₹)
Depreciation of machine (Working note 1)	2,00,000	-	-	-
Hire charges	-	5,00,000 (₹ 20 × 25,000)	3,00,000 (₹ 12 × 25,000)	2,50,000

Cost of fuel	2,00,000 (₹ 8 × 25,000)	-	-	-
Cost of spare parts	5,000 (₹ 0.2 × 25,000)	-	-	5,000 (₹ 0.2 × 25,000)
Cost of electricity	-	-	-	50,000 (₹ 2 × 25,000)
Repair & maintenance	6,250 (₹ 0.25 × 25,000)	-	-	-
Licencing fees	5,000	-	-	5,000
Insurance cost	25,000	-	25,000	-
Total Cost (A)	4,41,250	5,00,000	3,25,000	3,10,000
No. of toys (units) (B)	25,000	25,000	25,000	25,000
(i) Cost per toy (A/B)	17.65	20.00	13.00	12.40
(ii) Ranking of proposals	III	IV	II	I

(iii) Recommendation: Proposal of Hire machine from Agency-C is acceptable as the cost of manufacturing toys is lowest.

Working Notes:

(1) Depreciation per year:

$$\frac{\text{Cost of machine - Resale value}}{\text{Life of machine}} = \frac{₹ 10,00,000 - ₹ 2,00,000}{4 \text{ years}} = ₹ 2,00,000$$