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Break-Even Analysis

What is break even analysis?

A break-even analysis relates **fixed cost, variable cost, and revenue to the quantity of units produced**. Relationships are conveniently displayed on graphs to assist communication among decision makers.

- Study of interrelationships among a firm's sales, costs, and operating profit at various levels of output
- Break-even analysis examines the cost tradeoffs associated with demand volume.
- A breakeven analysis is used to determine how much sales volume your business needs to start making a profit. The breakeven analysis is especially useful when you are developing a pricing strategy, either as part of a marketing plan or a business plan.

VARIABLE COSTS (VC): variable costs change when activity changes.

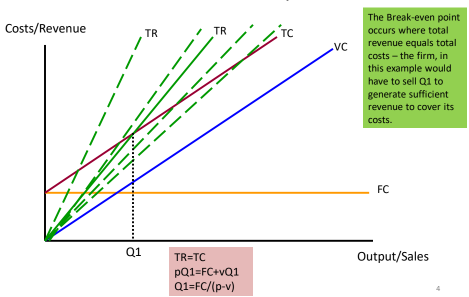
- Example: your telephone bill is based on how many minutes you talk.
- Variable costs per unit do not change as activity increases. The cost/ minute talked is constant. For example, Rs. 1 per minute.
- Materials cost, labour cost *i.e*, Manufacturing labour, Assembly labour, Packing labour, Shipping cost.

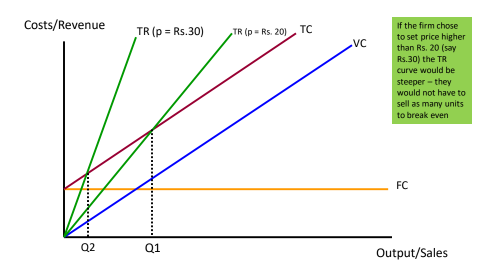
FIXED COSTS (FC): Fixed costs remain unchanged when activity changes. e.g., cost of equipment, Overhead labour, Utilities, Plant operation.

Total cost = Fixed costs + Variable costs

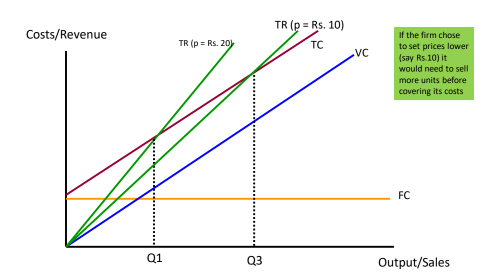
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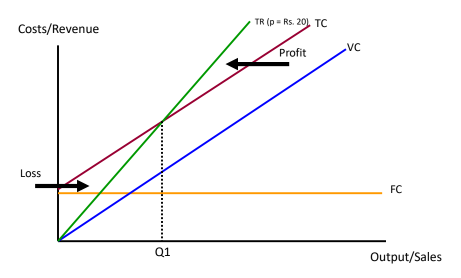
Break-Even Analysis





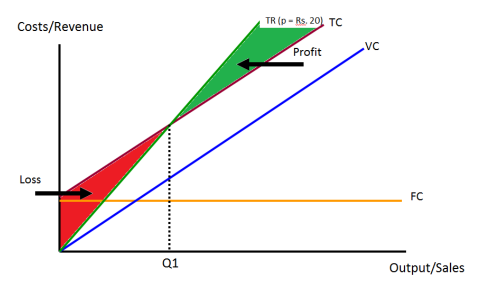
Break-Even Analysis

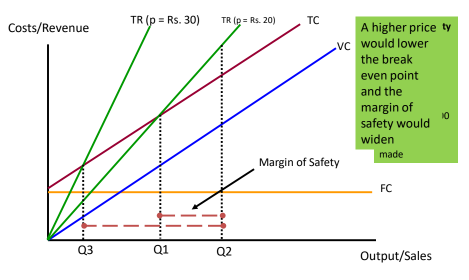




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Break-Even Analysis



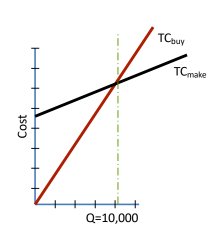


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Break-Even Analysis

Example 1: Make or buy decision

Purchase price = Rs. 200 per piece



Manufacturing costs FC=Rs. 5,00,000 VC=150 per piece

BEQ=FC/(p-v) =5,00,000/(200-150) =10,000

Example 2: Comparing two production methods

Bowsaw or chainsaw to cut trees

Bowsaw

- Fixed cost is \$5.00
- Variable cost is \$0.40 per

Chainsaw

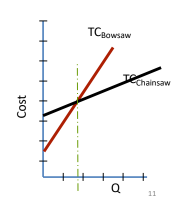
- Fixed cost is \$305
- Variable cost is \$0.10 per tree



$$Q_{(break-even)} = (305 - 5)/(0.40 - 0.10)$$

= 300/0.30 = 1,000 trees





Nonlinear Breakeven Analysis

Assumptions: (1) Price varies with demand; (2) We have fixed costs; (3) We have constant variable cost.

