

CONTENT

Chapter-1

ECONOMIC DECISION MAKING

Economic Decision making-: Overview
Scope of Economic Decision for the Engineers / Role of Engineers in Economic Decision Making Process
The Environment of Economic Decision Making or Problems in Economic Decision Making Process:
Economic Decision Making Process or Steps in Decision Making Process
Aids or Techniques of Economic Decision Making:
Exercise

Chapter-2

ENGINEERING COSTS & ESTIMATION

Classification and Different Elements of Cost
Types of Cost
Distinction between Fixed Cost and Variable Cost:
Break-even Point:
Estimate in Engineering Economics and Its Importance
Types of Estimate:
Cost and Revenue Estimating Models
Learning Curve and Its Benefits
Solved Problems
Exercise

Chapter-3

ACCOUNTING

Section-1 : BASIC CONCEPTS

Introduction; Accountancy, Book-keeping and Accounting; Characteristics and Scope of Accounting; Objectives or Advantages or Importance of Accounting; Functions of Accounting; Limitations of accounting; Distinction between Book-keeping and Accounting; Cost Accounting and Management Accounting; Distinction between Financial Accounting and Cost Accounting; Distinction between Financial Accounting and Management Accounting; Basic Accounting Terminology; Exercise

Section 2: CAPITAL AND REVENUE EXPENDITURES

Concept of Capital and Revenue; Principles of determining Capital and Revenue Expenditure; Necessity for distinguishing between Capital And Revenue Expenditure; Distinction

between Capital Receipts and Revenue Receipts ; Distinction between Capital Expenditure, Revenue Expenditure and ; Deferred Revenue Expenditure; Solved Problems; Exercise

Section 3: FINANCIAL STATEMENTS

Meaning of Financial Statement; Meaning of Financial Analysis; Objectives or Advantages or Uses of Financial Statement Analysis; Methods or Types of Financial Statement Analysis; Solved Problems; Exercise

Section 4: FINAL ACCOUNTS

Manufacturing Account- Features and Advantages; Trading Account-Features and Advantages; Profit & Loss Account-Features and Advantages; Balance Sheet- Its Utilities; Is Balance Sheet a Second Trial Balance; Distinction between Manufacturing Account and Trading Account; Distinction between Trading Account and Profit & Loss Account; Distinction between Gross Profit and Net Profit; Distinction between Trial Balance and Balance Sheet; Important Adjustment Entries Regarding Final Accounts; Format of Final Accounts; Solved Problems; Exercise

Section 5: RATIO ANALYSIS

Ratio; Accounting Ratio; Ratio Analysis; Importance or Utility or Advantages of Ratio Analysis; Limitations of Ratio Analysis; Classification of Accounting Ratio; A Brief Discussion on Different Accounting Ratios; Solved Problems; Exercise

Section- 6: COST ACCOUNTING

Introduction of Cost Accounting; Concept of Cost; Nature and Scope of Cost Accounting; Classification and Different Elements of Cost; Methods and Techniques of Cost Accounting; Cost Sheet or Statement of Cost; Elements of Total Cost; Solved Problems; Exercise

Section-7: ACCOUNTING FOR MATERIAL

Introduction; Objectives of Material Control; Concept of Bin Card and Stores Ledger; Distinguish Between Bin Card and Stores Ledger; Inventory Control Techniques; Treatment of Material Losses; Solved Problems; Exercise

Section-8: ACCOUNTING FOR OVERHEAD

Definition of Overhead; Classification and Departmentalization of Overhead Expenses; Distinction between Fixed Overhead and Variable Overhead; Exercise

Section 9: PRODUCTION OR FACTORY OVERHEAD:

Definition, Allocation and Apportionment of Production Overhead; Stages of Distribution of Apportionment of Overheads; Rules for Apportionment of Production Overhead For Primary Distribution and Secondary Distribution; Methods of Re-distribution of Service Department Costs; Absorption of Overheads; Methods used for Absorption of Overheads; Under and Over-Absorption of Overhead

Section 10: GENERAL ILLUSTRATION

Solved Problems; Exercise

Chapter-4

DEPRECIATION

Depreciation-Definition, Necessity
Necessity for Providing Depreciation
Factors for Determining Depreciation
Principal Methods of Charging Depreciation
Provisions of the Companies' Act regarding Depreciation
Depreciation on Wasting Assets

Tax effect on Depreciation
Solved Problems
Exercise

Chapter-5
INFLATION AND PRICE CHANGE

Definition
Causes of Inflation
Effects of Inflation
Price Change with Indexes
Types of Index
Solved Problems
Exercise

Chapter-6
REPLACEMENT ANALYSIS

Replacement Analysis and Its Reasons
Factors on which Equipment is replaced
Marginal Cost
Minimum Cost Life of New Asset
Replacement Analysis Decision Map
Solved Problems
Exercise

Chapter-7
STANDARD COSTING

Definition of Standard Cost and Standard Costing System
Advantages of Standard Costing System
Limitations of Standard Costing System
Distinguish between Standard Costing System and Budgetary Control
The Techniques of Standard Costing
Variance Analysis
Brief Discussion on different Variances
Formula for Calculation of Different Variances
Solved Problems
Exercise

Chapter-8
CASH FLOW AND PRESENT WORTH ANALYSIS

Definition and Meaning of Cash Flow
Advantages or Significance of Cash Flow Management
Limitations of Cash Flow Statement
Cash Flow Diagram
Effective Rate of Interest

Discount Factor and Equivalence / Present Worth Technique
Effect of Taxation on Net Present Worth
Inflation and Present Worth
Present Value of an Annuity
Bond Valuation
Solved Problems
Exercise

Chapter-9

UNCERTAINTY IN FUTURE EVENTS

Risk & Return: Introduction
Return
Risk
Decision Tree
Real Option
Black Scholes Model
Simulation
Solved Problems
Exercise

Chapter-10

CASH FLOW AND RATE OF RETURN ANALYSIS

Section- 1: CASH FLOW ANALYSIS

Definition and Meaning of Cash Flow Analysis; Objectives or Goals or Advantages or Significance of Cash Flow Statement; Limitations of Cash Flow Statement; Format of Cash Flow Statement; Solved Problems; Exercise

Section-2: CASH AND PERFORMANCE BUDGET

Definition of Budget and its features; Cash Budget; Performance Budgeting; Steps for establishing Performance Budgeting; Effectiveness / Importance of Performance Budgeting; Solved Problems; Exercise

Section- 3: CAPITAL BUDGETING

Introduction; Methods of Capital Budgeting; Difference between NPV and IRR Method; Sensitivity Analysis; Solved Problems; Exercise

Section- 4: MARGINAL COSTING AND BREAKEVEN ANALYSIS

Introduction; Marginal Costing; Features of Marginal Costing; Advantages of Marginal Costing / Marginal Costing as a Tool of Decision Making; Limitations of Marginal Costing; Behavioural Classification of Cost; Some Important Concept in Marginal Costing; Formula; Solved Problems; Exercise

ANNEXURE

APPENDIX : TABLES