STAGE-2

S-201 - FUNDAMENTALS OF COST AND MANAGEMENT ACCOUNTING

i. Introduction:

This course is designed to make the students familiar with the application of basic methods and techniques of cost and management accounting. The course deals with the cost concepts, cost classification and cost flows, material, labour, factory overhead costing, marginal costing, standard costing and budgeting.

ii. Objectives:

To provide the students with an appropriate knowledge of Cost and Management Accounting to enable them to:

 apply cost methods and techniques for preparing and presenting information for decision-making and cost control, and

iii. Outcomes:

On completion of this course, students should be able to:

prepare standard costs and variances.

- understand cost concepts, objectives, scope, cost flow and classification,
- prepare cost of production report and cost statement under process cost accounting system and job order costing system, respectively,
- understand and explain material, labour, factory overhead costing and control,
- calculate and interpret material, labour, overheads variances,

INDICATIVE GRID

SYLLABUS CONTENT AREA	WEIGHTAGE	
SECTION - A		
INTRODUCTION		
1. Concept and Scope of Cost Accounting	20%	
2. Cost Classification and Flows		
SECTION - B		
COST ACCOUNTING		
3. Material Costing and Control	500/	
4. Labour Costing and Control	50%	
5. Factory Overhead Costing and Control		
6. Costing Systems		
SECTION - C		
INFORMATION FOR PLANNING AND CONTROL		
7. Standard Costing	30%	
8. Marginal Costing and Break-even analysis		
TOTAL	100%	

Note: The weightage shown against each section indicates, study time required for the topics in that section. This weightage does not necessarily specify the number of marks to be allocated to that section in the examination.

CONTENTS

SECTION -A

INTRODUCTION

1. Concepts and Scope of Cost Accounting

Definition and concept of cost, Cost object, Cost elements, Sources and uses of cost data, Cost accounting v/s financial accounting, Costing department and its relationship with other departments, Role of cost accounting in a management information system, Uses of cost data.

2. Cost Classification and Flows

Direct and indirect cost, Product and period cost, Controllable and uncontrollable cost, Fixed and variable cost, Semi-variable and step fixed cost, Cost flow, Statement of cost of goods manufactured and sold.

SECTION - B

COST ACCOUNTING

3. Material Costing and Control

Procedure of material procurement, Two-bin system, The use of **FIFO**, **LIFO** and weighted average for material, valuation and the pricing for material issue, Stock taking and perpetual inventory, Treatment of differences between physical and book stock, Economic order quantity, Effect of quantity discount on EOQ, Reorder level, safety stock and maximum stock, ABC Control.

4. Labour Costing and Control

Direct and indirect labour, Productivity and efficiency, Remuneration methods, Straight piece rate and differential piece rate, Incentive wage plan, Group bonus, Time sheet and job cards, Overtime and idle time, Payroll, Labour turnover rate.

5. Factory Overhead Costing and Control

Classification and collection of overhead, Predetermined overhead applied rate, Factory overhead cost: planned, applied and actual, Over and under applied factory overhead and its disposal, Departmentalisation of overhead, Allocation, apportionment and reapportionment of overhead costs, Repeated distribution and algebraic method for reciprocal, service department costs.

6. Types of Costing Systems

Establishment of cost accounting system, Principles of double entry system of costing, Integrated and interlocking cost accounts, Chart of account and coding for costing, Introduction to process costing, Incomplete process and concept of equivalent units, Format of process account and cost of production report Job order costing, Operation / service costing

SECTION - C

INFORMATION FOR PLANNING AND CONTROL

7. Standard Costing

Preparation of standard cost, Material price and usage variances, Labour rate and efficiency variances, Variable overhead expenditure and efficiency variances, Fixed overhead budget and volume variances.

8. Marginal Costing and Break-even Analysis

Marginal cost and contribution margin, Contribution margin to sales ratio (C/S ratio), Break-even in units and value, Margin of safety ratio (M/S ratio), Break-even graph

CORE READINGS			
TITLE	AUTHOR	PUBLISHER	
Cost Accounting	F. Usry, H. Hammer & Adolph Matz	South Western Publishing Co., Cincinnaci, Ohio, U.S.A.	
Cost Accounting	T. Lucy	DP Publications, Aldyne Place, 142-144 Uxbridge Road, Shepherds Bush Green, London W12 8AW.	
Management Accounting Fundamentals	РВР	Professional Business Publications, Lahore.	
ADDITIONAL READING			
Cost & Managerial Accounting	Jack Gray & Don Ricketts	McGraw-Hill Company Inc., Princeton Road, S-1 Hightslown, NJ08520, New York.	
Management and Cost Accounting	Colin Drury	Thomson Learning, High Holborn Ouse, 50-51 Bedford Row, London	
Cost Accounting	Charles T. Horngren, Srikant M. Datar George Foster	Prentice Hall of India, New Delhi.	