

## **PAPER – 10: COST & MANAGEMENT ACCOUNTANCY**

## PTP\_Intermediate\_Syllabus 2012\_Jun 2015\_Set 2

---

The following table lists the learning objectives and the verbs that appear in the syllabus learning aims and examination questions:

	<b>Learning objectives</b>	<b>Verbs used</b>	<b>Definition</b>
<b>LEVEL B</b>	KNOWLEDGE	List	Make a list of
	What you are expected to know	State	Express, fully or clearly, the details/facts
		Define	Give the exact meaning of
		COMPREHENSION	Describe
	What you are expected to understand	Distinguish	Highlight the differences between
		Explain	Make clear or intelligible/ state the meaning or purpose of
		Identify	Recognize, establish or select after consideration
		Illustrate	Use an example to describe or explain something
		APPLICATION	Apply
	How you are expected to apply your knowledge	Calculate	Ascertain or reckon mathematically
		Demonstrate	Prove with certainty or exhibit by practical means
		Prepare	Make or get ready for use
		Reconcile	Make or prove consistent/ compatible
		Solve	Find an answer to
		Tabulate	Arrange in a table
	ANALYSIS	Analyse	Examine in detail the structure of
	How you are expected to analyse the detail of what you have learned	Categorise	Place into a defined class or division
		Compare and contrast	Show the similarities and/or differences between
Construct		Build up or compile	
Prioritise		Place in order of priority or sequence for action	
Produce		Create or bring into existence	

# PTP\_Intermediate\_Syllabus 2012\_Jun 2015\_Set 2

## Paper – 10: Cost & Management Accountancy

Time Allowed: 3 Hours

Full Marks: 100

This paper contains 4 questions. All questions are compulsory, subject to instruction provided against each question. All workings must form part of your answer. Assumptions, if any, must be clearly indicated.

### 1. Answer all questions

[2x10=20]

- (a) Opening work-in-progress: 4,000 units  
Completed as to — materials: 80%, labour: 60%; overhead: 60%.  
Units introduced: 6,000 units  
Closing work-in-progress: 3,000 units  
Degree of completion — materials: 80%, labour: 60%; overhead: 60%.  
Find out the equivalent production as per FIFO method assuming there is process loss.
- (b) ANKIT LTD. operates a throughput accounting system. The details of product B-1 per unit are as under:

Selling Price	₹ 45
Material Cost	₹ 18
Conversion Cost	₹ 22

Time on bottleneck resources 12 minutes  
Calculate the Return per hour for Product B-1

- (c) A firm engaged in the profession of rendering software services provides three different kinds of services to its clients. The following are relating to these services:

Types of services	A	B	C
	₹/Job	₹/Job	₹/Job
Annual fee	9,000	7,200	5,400
Annual variable cost	4,050	2,400	2,430
Annual fixed costs	1,800	960	675

The total annual fixed costs are budgeted at ₹ 17,22,600 and none of these costs are specific to any type of service provided by the firm.

The firm has estimated the number of service contracts to be sold in the next year in the proportion of 20%, 30% and 50% respectively for the three types of services namely A, B and C.

Calculate the break-even of the firm.

- (d) The standard set of material consumption was 350 kg. @ ₹ 2.25 per kg.  
In a cost period:  
Opening stock was 350 kg. @ ₹ 2.25 per kg.  
Purchase made 1,750 kg. @ ₹ 2.15 per kg.  
Consumption 385 kg.  
Calculate usage variance and price variance.

## PTP\_Intermediate\_Syllabus 2012\_Jun 2015\_Set 2

- (e) The following information relates to budgeted operations of Division A of a manufacturing Company.

Particulars	Amount in ₹
Sales-50,000 units @₹8	4,00,000
Less: Variable costs @₹6 per unit	3,00,000
Contribution margin	1,00,000
Less: Fixed Costs	75,000
Divisional Profits	25,000

The amount of divisional investment is ₹1,50,000 and the minimum desired rate of return on the investment is the cost of capital of 10%.

Calculate

- I. Divisional expected ROI and
  - II. Divisional expected RI
- (f) How will you treat Cenvat availed as credit on purchased raw materials in the Cost Accounting Records?
- (g) A company manufactures various types of the product. As a Cost Auditor would you accept the absorption of "Selling and Distribution" expenses as a percentage on Sales Values?
- (h) State the essential conditions to obtain the equilibrium position of the industry under perfect competition?
- (i) The Revenue function of a firm given by  $R = (1,800 - 3x) \frac{x}{2}$ , calculate the firm's marginal revenue function.
- (j) Illustrate Average Fixed Cost.

### 2. Answer any two questions.

[2x20=40]

(a)

- (i) A Club runs a library for its members. As part of club policy, an annual subsidy of up to ₹ 5 per member including cost of books may be given from the general funds of the club. The management of the club has provided the following figures for its library department.

Number of Club members	5,000
Number of Library members	1,000
Library fee per member per month	₹100
Fine for late return of books	₹ 1 per book per day
Average No. of books returned late per month	500
Average No. of days each book is returned late	5 days
Number of available old books	50,000 books
Cost of new books	₹ 300 per book
Number of books purchased per year	1,200 books
Cost of maintenance per old book per year	₹10

## PTP\_Intermediate\_Syllabus 2012\_Jun 2015\_Set 2

--	--

Staff details	No.	Per Employee Salary per month (₹)
Librarian	01	10,000
Assistant Librarian	03	7,000
Clerk	01	4,000

You are required to calculate:

- I. The cost of maintaining the library per year excluding the cost of new books;
- II. The cost incurred per member per month on the library excluding cost of new books; and
- III. The net income from the library per year.

If the club follows a policy that all new books must be purchased out of library revenue, what is the maximum number of books that can be purchased per year and how many excess books are being purchased by the library per year?

Also, comment on the subsidy policy of the club.

[2+2+2+2+2=10]

- (ii) Raj Ltd produces and sells a single budget. Sales budget for calendar year 2014 by quarters is as under:

Quarters	I	II	III	IV
No. of units to be sold	20,000	22,000	25,000	27,000

The year is expected to open with an inventory of 6,000 units of finished products and close with inventory of 8,000 units. Production is customarily scheduled to provide for 70% of the current quarter's sales demand plus 30% of the following quarter demand. The budgeted selling price per unit is ₹ 40.

The standard cost details for one unit of the product are as follows:

Variable Cost ₹ 34.50 per unit.

Fixed Overheads 2 hours 30 minutes @ ₹ 2 per hour based on a budgeted production volume of 1,10,000 direct labour hours for the year. Fixed overheads are evenly distributed through-out the year.

You are required to:

- I. Prepare Quarterly Production Budget for the year.
- II. Calculate the break-even point.

[4+2]

- (iii) A Ltd. showed a net loss of ₹ 10,500 as per their Cost Accounts for the year ended on 31.03.2015. However, the Financial Accounts disclosed a net profit of ₹ 70,500 for the same period. The following informations are revealed as a result of scrutiny of the figures of Cost Accounts and Financial Accounts:

Particulars	Amount in ₹
Depreciation under charged in Cost Accounts	25,000
Dividend received	19,000
Factory overhead over recovered	97,000
Goodwill written-off in Financial Accounts	10,000

Prepare a reconciliation statement by taking costing net loss as base.

[4]

(b)

## PTP\_Intermediate\_Syllabus 2012\_Jun 2015\_Set 2

- (i) GREEN ENVIRON LTD. has two divisions—M and N. Division-M manufactures product A-15 which it sells in outside market as well as to Division-N which processes it to manufacture Z-25. The Manager of Division-N has expressed the opinion that transfer price is too high. The two Divisional Managers are about to enter into discussions to resolve the conflict and Manager of Division-M to supply him with some information prior to discussions. Division-M has been selling 50,000 units to outsiders and 10,000 units to Division-N, all at ₹25 per unit. It is not anticipated that these demand will change. The variable cost is ₹15 per unit and the fixed costs are ₹3 lakhs. Divisional investment in assets is ₹12 lakhs. The Manager of Division-M anticipates that Division-N will want a transfer price of ₹22. If he does not sell to Division-N, ₹40,000 of fixed costs and ₹2,00,000 of assets can be avoided. The Manager of Division-M would have no control over the proceeds from the sale of the assets and is judged primarily on his rate of return.

Required:

- I. Should the Manager of Division-M transfer its products at ₹22 to Division-N?
- II. What is the lowest price that the Division-M should accept? [7+2=9]

- (ii) The following data have been obtained from the records of a shop for an average month:

Budget:	
No. of working days	25
Working hours per day	8
No. of direct workers	16
Efficiency	One standard hours per clock hour
Down time	20%
Net operator hours worked	1,920
Standard hours produced	2,112

Calculate:

- (i) Efficiency Ratio
- (ii) Activity Ratio
- (iii) Calendar Ratio
- (iv) Standard capacity Usage Ratio [6]

- (iii) Pass the Journal entries for the following transactions in a double entry cost accounting system:

Particulars	₹
Issue of material:	
Direct	55,000
Indirect	15,000
Allocation of wages and salaries:	
Direct	20,000
Indirect	4,000
Overheads absorbed in jobs:	
Factory	15,000
Administration	5,000
Selling	3,000
Under/Over absorbed overheads:	
Factory (Over)	2,000
Admn. (Under)	1,000

[5]

## PTP\_Intermediate\_Syllabus 2012\_Jun 2015\_Set 2

(c)

(i) Relevant data relating to a Company are:

	Products			
	A	B	C	Total
Production and sales (Units)	60,000	40,000	16,000	
Raw material usage in units	10	10	22	
Raw material costs (₹)	45	40	22	24,76,000
Direct labour hours	2.5	4	2	3,42,000
Machine hours	2.5	2	4	2,94,000
Direct Labour Costs (₹)	16	24	12	
No. of production runs	6	14	40	60
No. of deliveries	18	6	40	64
No. of receipts	60	140	880	1,080
No. of production orders	30	20	50	100

Overheads:	₹
Setup	60,000
Machines	15,20,000
Receiving	8,70,000
Packing	5,00,000
Engineering	7,46,000

The Company operates a JIT inventory policy and receives each component once per production run.

Required:

- I. Compute the product cost based on direct labour-hour recovery rate of overheads.
- II. Compute the product cost using activity based costing. [5+2]

(ii) A review, made by the top management of GUPTA LTD. which makes only one product, of the result of first quarter of the year revealed the following:

Sales in units	10,000
Loss in ₹	25,000
Fixed cost (for the year ₹1,20,000) in ₹	75,000
Variable cost per unit in ₹	20

The Finance Manager who feels perturbed suggests that the company should at least break even in the second quarter with a drive for increased sales. Towards this, the company should introduce a better packing which will increase the cost by ₹1.25 per unit. The Sales Manager has an alternate proposal. For the second quarter additional sales promotion expenses can be increased to the extent of ₹12,500 and a profit of ₹12,500 can be aimed at for the period with increased sales.

The Production Manager feels otherwise. To improve the demand, the selling price per unit has to be reduced by 3 per cent. As a result the sales volume can be increased to attain a profit level of ₹10,000 for the quarter.

The Managing Director asks you as a Cost Accountant to evaluate these three proposals and calculate the additional Sales Volume that would be required in each case, in order to help him take a decision. [2+8=10]

(iii) List out the limitation of Inter-firm Comparison.

[3]

## PTP\_Intermediate\_Syllabus 2012\_Jun 2015\_Set 2

---

### 3. Answer any two questions.

[2x8=16]

(a)

- (i) Describe the procedure of submission of Cost Audit Report by the Auditor of a Company. [4]
- (ii) Under what conditions will the appointment of Cost Auditor for conducting Cost Audit be appointed in firm's name? Who will authenticate such reports and how? [3+1=4]
- (b) Explain the penal provisions for non-compliance of any of the provisions of the Act regarding Cost Audit? [8]
- (c)
- (i) For what purposes the Cost Auditor refers to Financial Records while conducting the Cost Audit of an entity? [5]
- (ii) What are the principal functions of the Cost Auditor in the area of work-in-Progress? [3]

### 4. Answer any three questions.

[3x8=24]

(a)

- (i) How is the price determined by a firm under Oligopoly? [4]
- (ii) A radio manufacturer produces 'x' sets per week at total cost of ₹  $x^2 + 78x + 2,000$ . He is a monopolist and the demand function for his product is  $x = (600 - p) / 8$ , when the price is 'p' per set shows that maximum net revenue is obtained when 29 sets are produced per week what is the monopoly price. [4]
- (b)
- (i) Cost Function  $C = \frac{3}{5}x + \frac{15}{4}$  Calculate
- i. Cost when output is 10 units
  - ii. Average Cost of 12 units
  - iii. Marginal Cost. [1+2+2]
- (ii) State the term "Regression Analysis". [3]
- (c)
- (i) AJANTA FOOTWEARS LTD. intends to introduce in the market two products of the following characteristics:
- I. 'Comfort walk'-shoe for elderly people—considered quite new in the market with a high degree of consumer acceptability.



## PTP\_Intermediate\_Syllabus 2012\_Jun 2015\_Set 2

---

- II. 'Glamour' sandals (with coloured laces crossing) for young LADIES—considered to be one which is already served by other well known brands. State suitable pricing strategies, together with your valid arguments, for each of them separately. [2+2]
- (ii) A firm has revenue function given by  $R=10Q$  where  $R$ =Gross Revenue and  $Q$ =Number of Units Sold, Production Cost function is given by  $C = 20000 + 50(Q / 800)^2$   
Find:
- I. the total Profit function, and
  - II. The number of Units ( $Q$ ) to be sold to get the maximum Profit. [1+3]
- (d)
- (i) Demonstrate that the elasticity of demand for the following is constant  $x = 3(p^{-2})$ , Where  $P$  and  $X$  are the price & quantity demanded respectively. [5]
  - (ii) List out the factors influencing Elasticity of Demand. [3]