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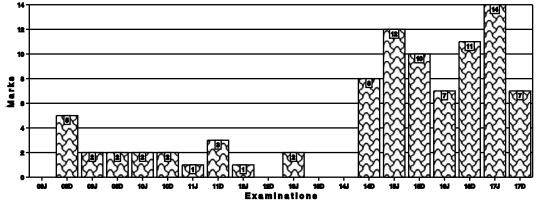
INTRODUCTION TO COST AND MANAGEMENT ACCOUNTING

THIS CHAPTER INCLUDES

- Concept of Cost
- Evolution of Cost Accounting
- Costing, Cost Accounting and Cost Accountancy
- Objectives, Importance and Scope of Cost Accounting
- Classifications and Elements of Cost
- Cost Centre and Cost Unit
- Methods and Techniques of Costing
- Cost Accounting Standards
- Installation of a Costing System
- Practical Difficulties in Installing a Costing System
- Role of Cost Accountant in Decision Making

- Management Accounting and its evolution, Meaning, Objectives, Nature and Scope
- Tools and Techniques of Management Accounting
- Relationship of Cost Accounting, Financial Accounting, Management Accounting and Financial Management
- Limitations of Management Accounting
- Conflicts in Profit versus Value Maximisation Principle
- Role of Management Accountant in Decision Making.

Marks of Objective Questions



CHAPTER AT A GLANCE

Meaning	1.	Cost: Cost refers to the expenditure incurred in	
	''	producing a product or in rendering a service. It is	
		expressed from the producer or manufacturer's	
		viewpoint. (not that of consumer/ end user.) Cost	
		ascertainment is based on uniform principles and	
		techniques.	
	2.	Costing: The technique and process of	
		ascertaining cost.	
	3.	Cost Accounting: The process of accounting for	
		cost which begins with recording of income and	
		expenditure or the bases on which they are	
		calculated and ends with the preparation of	
		periodical statements and reports for ascertaining	
		and controlling costs.	
	4.	Cost Accountancy: The application of costing and	
		cost accounting principles, methods and	
		techniques to the science, art and practice of cost	
		control and the ascertainment of profitability. It	
		includes the presentation of information derived for	
Objections	4	the purpose of managerial decision-making.	
Objectives of	1.	Determination of selling price Cost Control and Cost Reduction	
Cost	2. 3.		
Accounting	3. 4.	Ascertaining the profit of each activity	
Adventence of		Assisting management in decision-making	
Advantages of	1.	Profit Measurement and Analysis	
a Cost	2.	Cost Reduction	
Accounting	3.	Cost Comparison and Cost Control	
System	4.	Identification of losses and inefficiencies	
	5.	Financial Decision Making	
	6.	Price Determination	

2.3

Features of a Good Cost Accounting System 1. Accuracy of data 2. Relevance of data 3. Simple and easy to operate 4. Participative Roll of executives 5. Cost - Effective 6. Management's Role 7. Smooth implementation Factors for Installing a Cost 3. Technical aspects 4. Organisational Set-up System 5. Impact of expansion on cost 6. Psycho-social aspects 7. Impact on Accounting System 8. Information requirements Classification of Cost ON THE BASIS OF ON THE BASIS OF ON The basis of Time Period (a) Historical Cost: Cost relating to the past time period; Cost which has already been incurred. (b) Current Cost: Cost relating to the present period. (c) Pre-determined Cost: Cost relating to the future period; Cost which is computed in advance, on the basis of specification of all factors affecting it. 2. On the basis of Behaviour/ Nature / Variability (a) Variable Cost: This is the cost that tends to				
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vary or change in relation to volume of		vary or change in relation to volume of		

- production. It increases in total as production increases and *vice-versa* e.g. cost of raw materials, direct wages etc. However, variable costs per unit are generally constant for every unit of the additional output.
- (b) Fixed Cost: This is the cost that remains constant at various levels of production. They are not affected by volume of production e.g. Factory Rent, Insurance etc. Fixed Costs per unit vary inversely with volume of production,
- (c) Semi variable Cost: This is the cost which is partly fixed and partly variable. It is fixed upto a particular volume of production and become variable thereafter for the next level of production. Hence, it is also called Step Cost. Examples are Repairs and Maintenance, Electricity.

3. On the basis of Elements

- (a) Materials: Cost of tangible, physical input used in relation to output/ production; e.g. costs of raw materials, consumable stores, maintenance items etc.
- (b) Labour: Cost incurred in relation to human resources of enterprise; e.g. wages to workers, salary to office staff, training expenses etc.
- (c) Expenses: Cost of operating and running the enterprise, other than materials and labour; this is the residual category of costs. e.g., Factory Rent.

4. On the basis of Relationship

(a) **Direct Cost:** Cost that is directly related to / identified with / attributable to a Cost Centre or a Cost unit. e.g., Cost of basic raw material

- used in the finished product, wages paid to site labour in a construction contract etc.
- (b) Indirect Cost: Cost that is not directly identified with a cost centre or a cost unit. Such costs are apportioned over different cost centres using appropriate basis. e.g., Factory Rent incurred over various departments;

5. On the basis of Controllability

- (a) Controllable Costs: Costs which can be influenced and controlled by managerial action. However, Controllability is a relative term and is subject to the following factors.
 - (i) **Time:** Certain costs are controllable in the long run and not in the short run.
 - (ii) Location: Certain costs are not influenced and decided at a particular location / cost centre. If rent agreements of all factor premises are executed centrally at the Head Office, factory managers cannot control the incurrence of costs.
 - (iii) **Product / Output:** Certain costs are controllable by reference to one product or market segment and not by reference to the other. For example, cost of common raw material input for exports is lower than that of domestically sold goods since excise duty concession duty drawback is available for export sales.
- (b) Non-Controllable Cost: The cost that cannot be influenced and controlled by a specific member of the organisation. The Line of difference between controllable and non-controllable costs is thin.

6. On the basis of Normality

(a) Normal cost: Cost that can be reasonably

- expected to incur under normal, routine and regular operating conditions.
- (b) **Abnormal Cost:** Cost over and above normal cost; that is not incurred under normal operating conditions e.g. fines and penalties.

7. On the basis of Functions

- (a) Production Costs: The costs of the set of operations commencing with supply of materials, labour and services and ends with the primary packing of product. Thus it is equal to the total of Direct Materials, Direct Labour, Direct Expenses and Production Overheads.
- (b) Administration Costs: The cost of formulating the policy, directing the organisation and controlling the operations of the undertaking, which is not directly related to production, selling, distribution, research or development activity or function. Some examples are Office Rent, Accounts Department Expenses.
- (c) Selling Cost: The cost incurred to create and stimulate demand and of securing orders. These are sometimes called marketing costs. Some examples are Advertisement, Salesmen remuneration, Show-room Expenses, Cost of samples etc.
- (d) Distribution Cost: The cost of the sequence of operations which begins with making the packed product available for despatch and ends with making the reconditioned returned empty package, if any, available for re-use. Some examples are Distribution packing (secondary packing), carriage outwards, maintenance of delivery vans, expenditure incurred in transporting articles to central or local storage, expenditure incurred in moving

- articles to and from prospective customers (as in or Return) etc.
- (e) Research cost: The cost of research for new or improved products, new applications of materials or improved methods.
- (f) Development Costs: The cost of the process which begins with the implementation of the decision to produce a new or improved product, or to employ a new or improved method and ends with commencement of formal production of that product or by that method.
- (g) **Pre-Production Cost:** The part of development cost incurred in making a trial production run prior to formal production.
- (h) Conversion Cost: The sum of direct wages, direct expenses and overhead costs of converting raw materials to the finished stage or converting a material from one stage of production to the other.

8. On the basis of Attributability to the Product

- (a) Period cost: The cost which is not assigned to the product but is charged as expense against the revenue of the period in which they are incurred. Non-manufacturing cost e.g. Selling and Distribution Cost are generally recognised as period costs. This is not included in inventory valuation.
- (b) Product Cost: The cost which is assigned to the product and is included in inventory valuation. These are also called Inventoriable costs. Under absorption costing total manufacturing costs are regarded as product cost while under marginal costing, only

- variable manufacturing cost is considered. The purpose of computing product cost is as under:
- (i) **Preparation of Financial Statements:** Focus on inventory valuation and reporting profits.
- (ii) **Product pricing:** Focus on cost assigned and incurred on the product till it is made available to the customer / user.
- (iii) Cost-plus-Contract with Government Agencies: Focus is on reimbursement of cost specifically assigned to the particular job / contract.
- 9. On the basis of Relevance to decision making
 - (a) **Relevant Cost:** The cost which is relevant and useful for decision-making purposes.
 - (i) Marginal Cost: Marginal cost is the total variable cost i.e. prime cost plus variable overheads. It is assumed that variable cost varies directly with production whereas fixed cost remains fixed irrespective of volume of production. Marginal cost is a relevant cost for decision making as this cost will be incurred in future for additional units of production.
 - (ii) Differential Cost: It is the change in cost due to change in the level of activity or pattern or method of production. Where the change results in increase in cost it is called incremental cost, whereas if cost is reduced due to decrease of output, the difference is called decremental cost.
 - (iii) **Opportunity Cost:** This refers to the value of sacrifice made or benefit of

- opportunity foregone in accepting an alternative course of action. For example, a firm may finance its expansion plan by withdrawing money from its bank deposits. In such a case, the loss of interest on the bank deposit is the opportunity cost for carrying out the expansion plan. Opportunity cost is a relevant cost where alternatives are available. However, opportunity cost does not find any place in formal accounts and is computed only for decision making and analytical purposes.
- (iv) Out-of-pocket Cost: This entails current or near future outlays of cash for the decision it had as opposed to cost which do not require any cash outlay such as depreciation. Such cost is relevant for decision-making, as this will occur in near future. It is that portion of total cost which involves cash outflow. This cost concepts is a short-run concept and is used in decisions relating to fixation of selling price in recession, make or buy, etc. Out-of-pocket cost can be avoided or saved if a particular proposal under consideration is not accepted.
- (v) Replacement Cost: It is the cost at which there could be purchase of an asset or material identical to that which is being replaced or revalued. It is the cost of replacement at current marketing price and is relevant for decision-making.
- (vi) **Imputed Cost:** This is notional cost appearing in the cost accounts only e.g. notional rent charges, interest on capital

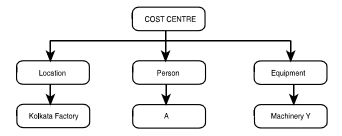
- for which no interest has been paid. Where alternative capital investment projects are being evaluated, it is necessary to consider the imputed interest on capital before a decision is arrived at as to which is the most profitable project.
- (vii) Discretionary Cost: These are "escapable" or "avoidable" cost. These can be avoided if a particular course of action is not chosen. In other words, these are cost, which are essential for the accomplishment of a managerial objective.
- (b) Irrelevant Costs: These are costs which are not relevant or useful for decision-making.
 - (i) **Sunk Cost:** It is a cost which has already been incurred or sunk in the past. It is not relevant for decision-making and is caused by complete abandonment as against temporary shut-down. Thus, if a firm has obsolete stock of materials amounting to ₹ 10,000 which can be sold as scrap for ₹ 2,000 or can be utilised in a special job, the value of opening stock of ₹ 10,000 is a sunk cost and is not relevant for decision-making.
 - (ii) Committed Cost: A cost which has been already committed by the management is not relevant for decision-making. This should be contrasted with discretionary cost, which is avoidable cost.
 - (iii) Absorbed Fixed Cost: Fixed cost which does not change due to increase or decrease in activity is irrelevant for

[C	[Chapter ➡ 1] Introduction to Cost and ■ 2.11			
	decision-making. Although such fixed costs are absorbed in cost of production at a normal rate, they are irrelevant for managerial decision-making. However if fixed costs are specific, they become relevant.			
Other Costs	·			

2.12 Model Solved Scanner CSEP M-I Paper 2 (New Syllabus)

Cost Sheet	Meaning: A Cost Sheet is a statement which shows		
	the break-up and build-up of costs. It is a document		
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	which provides for the assembly of the detailed cost of		
	a cost centre of a cost unit.		
	Uses: The following are the uses of the Cost Sheet.		
	 Presentation of Cost information. 		
	2. Determination of Selling Price.		
	3. Ascertainment of Selling Price.		
	4. Product-wise and Location-wise Cost Analysis.		
	5. Inter-firm and Intra-firm Cost Comparison.		
	6. Preparation of Cost Estimates for submitting		
	tenders / quotations.		
Cost Period	The period to which the Cost relates is called Cost		
	period. It is also called the control period since cost		
	ascertainment is for the purpose of control. Generally,		
	the cost period is shorter than the financial period used		
	for reporting purposes.		

Cost Centre & Its Classification:



Classification

1. Based on Type:

Personal Cost Centre	Impersonal Cost Centre
	It consists of a location or an item of equipment or group of these.

2. Based on Role:

Production Cost Centre	Service Cost Centre
material is processed and	It is a cost centre which serves as an ancillary unit and renders services to a production cost centre.
Here both direct and indirect costs are incurred.	Here only indirect cost is incurred. This is not a direct cost and has no measurable and saleable output.
	Power-house, gas production shop, material service centres, plant maintenance centres are examples of service cost centres.

3. Based on Activity

Operation Cost Centre	Process Cost Centre
It consists of machines and / or persons, carrying out similar operations.	It consists of machines and / or persons, engaged on a specific process or a continuous sequence of operations.
All machines / operators performing the same operation are brought together under a cost centre, the purpose being ascertainment of cost of each operation.	Cost is analysed and related to a series of operations in sequence.

Cost Unit

It is a unit of production, service or time or combination of these, in relation to which costs may be ascertained or expressed. Cost units differ from one business to the other. They are usually units of physical measurement like number, weight, area, volume, time, length and value. Illustrations are as under:

Industry or Product	Cost Unit	Industry or Product	Cost Unit
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2.14 Model Solved Scanner CSEP M-I Paper 2 (New Syllabus)

Paints	Litres	Automobiles	Number
Cement	Tonne	Gas	Cubic metre
Power	Kilo-watt hour	Brickworks	Thousands
Transport	Tonne - kilometre or Passenger- kilometre	Interior Decoration	Each Contract

Responsibility Centre

It is an activity centre of a business organisation entrusted with a special task.

It is a unit of function of a business organisation headed by an executive responsible for its performance.

Types of Responsibility Centres

Particulars	Cost Centres	Revenue Centres	Profit Centres	Investment Centres
Meaning		raising revenue (no responsibility for	A centre whose performance is measured in terms of income earned and cost incurred (profit earning)	sible for earning profits and also for
Primary responsibility	Cost reduction and cost control	Generation of sale revenue.	Profit earning	Earning return of investments
Performance evaluation	Standard cost less actual cost	Budgeted revenue less actual revenue		Budgeted ROI less actual ROI.

Difference between Financial Accounting and Cost Accounting

Particulars	Financial Accounting	Cost Accounting
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_			
1.	Users of Information	Financial statements are used by internal management and also outside parties like Government, Creditors, Customers, Employees etc.	is presented to internal management for proper planning, decision-
2.	Nature/ Objectivity	Transactions are recorded in a subjective manner. Accounting Policies may differ from one firm to another.	an objective manner. Costing principles and
3.	Focus	Focus of accounting is on recording the transactions.	_
4.	Statutory Requirements	Requirements of Companies Act and the Income Tax Act are to be met through Financial Accounting.	ing is voluntary except when Cost Accounting
5.	Nature of Costs	Generally historical costs are used for recording purposes. Projected financial statements may also be drawn for budgeting purposes.	costs and pre-determined costs and extends to
6.	Time period	One year.	Continuous basis year.
7.	Cost Analysis	Cost / Expenditure and Profits are shown as a whole for the period.	

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8.	Stock valuation	Stocks are valued	at Cost	Stocks	are	valued
		or Net Realisable	Value	generally	at cost.	
		whichever is less.				

Difference between Cost Accounting and Management Accounting.

	Cost Accounting	Management Accounting
1.	It deals with ascertainment allocation, apportionment and accounting aspect of costs.	It deals with the effect and impact of costs on the business.
2.	It provides a base for management accounting.	It is derived from both cost accounting and financial accounting.
3.	The status of cost accountant comes after the management accountant.	Management accountant is senior in position to cost accountant.
4.	• •	It reports the effect of cost on the business alongwith cost analysis.
5.	It does not include financial accounting, tax planning and tax accounting.	
6.	It can be installed without management accounting.	It needs financial and cost accounting as its base for its installation.

Methods of Costing

1.	Job Costing	The cost of each job is ascertained separately. It implies that the direct cost of each job is traceable and identifiable. It is suitable in all cases where work is undertaken on receiving a customer's order/assignment. Some examples are printing press, motor workshop, etc.
2.	Batch Costing	It is used where the output under a particular work order consists of similar units. It may not be economically feasible to ascertain cost per unit. Hence a collection or a lot of units called a batch is taken for cost ascertainment purposes. Each batch is treated as a unit of cost and thus separately costed. Here cost per unit is determined by dividing the cost of the batch by the number of units produced in the batch.
3.	Contract Costing	A larger job is called a contract. Generally, execution of work is distributed over two or more financial years. Hence, the cost of each contract is ascertained separately. It is suitable for firms engaged in the construction of bridges, roads, buildings etc.
4.	Single or Output Costing	Cost is ascertained for a product, the product being the only one produced like bricks, coals, etc.
5.	Process Costing and Operation Costing	The cost completing each stage of work is ascertained, like cost of making pulp and cost of making paper from pulp. In mechanical operations, the cost of each operation may be ascertained separately, the name given is operation costing.

6.	Operating or
	Services
	Costing

Ascertainment of cost of rendering or operating a service is called Service Costing or Operating Costing. It is used in the case of concerns rendering services like transport, cinema, hotels, etc. where there is no identifiable tangible cost unit.

7. Multiple Costing It represents a combination of two or more methods of costing outlined above. For example, if a firm manufactures bicycles including its components; the parts will be costed by batch costing system but the cost of assembling the bicycle will be computed by the Single or output costing method. The whole system of costing is known as multiple costing.

For Ascertaining Cost, following types of costing are usually used

- **Uniform Costing:** When a number of firms in an industry agree among themselves to follow the same system of costing, by adopting common terminology for various items and processes they are said to follow a system of uniform costing. Such a system of cost ascertainment facilitates inter-firm comparison. determination of true costs of the industry.
- 2. Marginal Costing: It is defined as the ascertainment of marginal cost differentiating between fixed and variable costs. It is used to ascertain effect of changes in volume or type of output on profit. It is a tool of decision-making on various management issues. Under this method, stocks are valued at variable cost. Fixed Costs are treated as period costs are not included in Stock Valuation.
- 3. Absorption Costing: It is the practice of charging all costs, both variable and fixed to operations, processes or products. Stocks are

valued at total cost, inclusive of proportionate amount of fixed costs. This differs from marginal costing where fixed costs are excluded.

- 4. Direct Costing: It is the practice of charging all direct costs to operations, processes or products leaving all indirect costs to be written off against profits in which they arise. It may be distinguished from Marginal Costing, where only variable costs are identified with products.
- 5. Standard Costing: It is the name given to the technique whereby actual costs are compared with already set standards. It is thus a technique of both cost ascertainment and cost control. This technique may be used along with any method of costing. It is especially suitable where the manufacturing method involves production of standardisation of repetitive nature.
- Historical Costing: It is the ascertainment of costs after they have been incurred. This type of costing has limited utility.

Cost Accounting Standards

Cost Accounting Standards (CAS) had been issued by the Institute of Cost Accountants of India (ICAI). The Preface to Cost Accounting Standards issued by the ICAI has set out the following objectives to be achieved through CAS:

- (a) To provide better guidelines on standard cost accounting practices;
- (b) To assist cost accountants in preparation of uniform cost statements;
- (c) To provide guidelines to bring standard approach towards maintenance of cost accounting records under various statutes;

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(d)	To assist the management to follow the
	standard cost accounting practices in the
	matter of compliance with statutory obligations;
	and
(e)	To help Indian industry and the government
	towards better cost management.

The Board has so far released 15 Cost Accounting Standards and document on Generally Accepted Cost Accounting Principles (GAAP), which are as under:

List of Cost Accounting Standards

CAS No.	Title	Objective
CAS 1 (Revised 2015)	Classification of Cost	For preparation of Cost Statements.
CAS 2 (Revised 2015)	Capacity Determination	To bring uniformity and consistency in the principles and methods of determination of capacity with reasonable accuracy.
CAS 3 (Revised 2015)	Production and Operation Overhead	To bring uniformity and consistency in the principles and methods of determining the production or operation overhead with reasonable accuracy.
CAS 4 (Revised 2015)		To determine the assessable value of excisable goods used for captive consumption.
CAS 5	Average (equalized) Cost of Transportation	To determine averaged/equalized transportation cost.
CAS 6	Material Cost	To bring uniformity and consistency in the principles and methods of determining the material cost with reasonable

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		accuracy in an economically feasible manner.
CAS 7	Employee Cost	To bring uniformity and consistency in the principles and methods of determining the Employee cost with reasonable accuracy.
CAS 8	Cost of Utilities	To bring uniformity and consistency in the principles and methods of determining the Cost of Utilities with reasonable accuracy.
CAS 9	Packing Material Cost	To bring uniformity and consistency in the principles and methods of determining the Packing Material Cost with reasonable accuracy.
CAS 10	Direct Expenses	To bring uniformity and consistency in the principles and methods of determining the Direct Expenses with reasonable accuracy.
CAS 11	Administrative Overheads	To bring uniformity and consistency in the principles and methods of determining the Administrative Overheads with reasonable accuracy.
CAS 12	Repairs and Maintenance Cost	To bring uniformity and consistency in the principles and methods of determining the Repairs and Maintenance Cost with reasonable accuracy.
CAS 13	Cost of Service Cost	To bring uniformity and

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	Centre	consistency in the principles and methods of determining the Cost of Service Cost Centre with reasonable accuracy.
CAS 14	Pollution Control Cost	To bring uniformity and consistency in the principles and methods of determining the Pollution Control Costs with reasonable accuracy.
CAS 15	Selling & Distribution Overheads	To bring uniformity and consistency in the principles and methods of determining the selling and distribution overheads with reasonable accuracy.
CAS 16	Depreciation and Amortisation	To bring uniformity and consistency in the principles and methods of determining the Depreciation and Amortisation with reasonable accuracy.
CAS 17	Interest and Financing Charges	To bring uniformity and consistency in the principles, methods of determining and assigning the Interest and Financing Charges with reasonable accuracy.
CAS 18	Research and Development Costs	To bring uniformity and consistency in the principles and methods of determining the Research and Development Costs with reasonable accuracy and presentation of the same.

	[Chapter ➡ 1	Introduction to Cost and		2.23
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CAS 19	Joint Costs	To bring uniformity and consistency in the principles and methods of determining the Joint Costs.
CAS 20	Royalty and Technical Know-How Fee	To bring uniformity and consistency in the principles and methods of determining the amount of Royalty and Technical Know-How Fee with reasonable accuracy.
CAS 21	Quality Control	To bring uniformity, consistency in the principles, methods of determining and assigning Quality Control cost with reasonable accuracy.
CAS 22	Manufacturing Cost	To bring uniformity and consistency in the principles and methods of determining the Manufacturing Cost of excisable goods.
CAS 23	Overburden Removal Cost	To bring uniformity, consistency in the principles, methods of determining and assigning Overburden Removal Cost with reasonable accuracy.
CAS 24	Treatment of Revenue in Cost Statements	To bring uniformity and consistency in the principles and methods for Treatment of Revenue in Cost Statements with reasonable accuracy.

OBJECTIVE QUESTIONS

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2008 - Dec [5] (b) Choose the most appropriate answer from the given options in respect of the following:
(iii) The type of process loss that should not affect the cost of
inventories is:
(a) Abnormal loss
(b) Normal loss
(c) Seasonal loss
(d) Standard loss. (1 mark)
(c) Re-write the following sentences after filling -up the blank spaces with
appropriate word (s)/ figure (s):
(i) Cost is a fact whereas price is a
(ii) Imputed costs are relevant for(iii) A is the cost that has already been incurred and cannot
be avoided by decisions taken in the future.
(iv) A profit centre is a division or organisational unit concerned with
controlling both and costs. (1 mark each)
Answer:
(b) (iii) (a) Abnormal loss
(c) (ii) policy;
(ii) decision making;
(iii) sunk cost;
(iv) sales / (revenue);
()
2009 - June [5] (b) Re-write the following sentences after filling-in the blank
spaces with appropriate word(s)/figures(s):
(ii) Abnormal wastage part of cost of production.
(iv) Direct material + direct labour + factory overheads = (1 mark each)
Answer:
(b) (ii) is not
(iv) Factory cost/Works cost.
(IV) I actory cost/ Works cost.
2009 - Dec [5] (b) Choose the most appropriate answer from the given
options in respect of the following:
(iii) Non-controllable cost is the cost which –

[Chapter ➡ 1] Introduction to Cost and ■	2.25
 (a) Is not subject to control at any level of managerial superior (b) Cannot be controllable during a particular financial year (c) Cannot be controllable at any cost 	
(d) None of the above.(c) Re-write the following sentences after filling-in the blank spappropriate word(s)/figure(s):	(1 mark) paces with
(v)is the allotment of proportion of items of co centre/cost units.Answer:	st to cost (1 mark)
(b)(iii) (a) (c) (v) Apportionment	
 2010 - June [5] (b) Choose the most appropriate answer from options in respect of the following: (iv) Fixed costs remain fixed— (a) Over a short period (b) Over a long period and within relevant range (c) Over a short period and within a relevant range (d) Over a long period. 	the given (1 mark)
(c) Re-write the following sentences after filling-in the blank spaperopriate word(s)/figure(s):	
(i) expenses are excluded from cost.	(1 mark)
Answer: (b) (iv) (c) (c) (i) Notional	
 2010 - Dec [5] (b) Choose the most appropriate answer from options in respect of the following: (v) The management accounting is an extension of - (a) Financial accounting (b) Responsibility accounting (c) Cost accounting 	the given
(d) All of the above.(c) Re-write the following sentences after filling-in the blank sp	(1 mark) caces with

2.26	Model Solved Scanner CSEP M-I Paper 2 (New Syllabus)		

appropriate	word(s)/figure((\mathbf{s})) :
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(iv) _____costs are not useful for decision making as all past costs are irrelevant. (1 mark)

Answer:

- **(b)** (v) (d) All of the above.
- **(c)** (iv) **Sunk** costs are not useful for decision making as all past costs are irrelevant.

2011 - June [5] (b) Re-write the following sentences after filling-in the blank spaces with appropriate word(s)/figure(s):

(iii) A responsibility centre in which a manager is accountable for costs only is called_____. (1 mark)

Answer:

(iii) A responsibility centre in which a manager is accountable for cost only is called **Cost centre**

2011 - Dec [5] (b) Write the most appropriate answer from the given options in respect of the following:

- (i) Opportunity cost helps in
 - (a) Ascertainment of cost
 - (b) Controlling cost
 - (c) Making managerial decisions
 - (d) None of the above.
- (ii) Fixed cost per unit-increases when
 - (a) Production volume decreases
 - (b) Production volume increases
 - (c) Variable cost per unit decreases
 - (d) Variable cost per unit increases.
- (v) The type of spoilage that does not affect the cost of inventories is
 - (a) Normal spoilage
 - (b) Standard spoilage
 - (c) Abnormal spoilage
 - (d) Seasonal spoilage. (1 mark each)

[Chapter ➡ 1] Introduction to Cost and ■ 2.27			
(b) (i) (c) Making managerial decisions(ii) (a) Production volume decreases(v) (c) Abnormal spoilage			
2012 - June [5] (b) Re-write the following sentences after filling-in the blank			
spaces with appropriate word(s)/figure(s): (i) Variable cost per unit does not remain (1 mark)			
Answer:			
(i) Variable.			
2013 - June [5] (b) Write the most appropriate answer from the given options in respect of the following:			
(ii) Differential cost analysis is incorporated in the —			
(a) Cost books (b) Financial books			
(c) Statutory books			
(d) None of the above. (1 mark)			
(c) Re-write the following sentences after filling-in the blank spaces with			
appropriate word(s)/figure(s):(i) A document which provides for assembly of different costs in respect			
of a cost centre or a cost unit is called (1 mark)			
Answer:			
(b) (ii) (a) Cost books.			
(c) (i) Cost sheet.			
2014 - Dec [16] Which of the following is true?			
Fixed costs remain fixed -			
(a) Over a short period			
(b) Over a long period and within relevant range			
(c) Over a short period and within a relevant range(d) Over a long period. (1 mark)			
Answer:			
(c) Over a short period and within a relevant range			
2014 - Dec [22] Which of the following costs are treated as product cost			

2.28 Model Solved Scanner CSEP M-I Paper 2 (New Syllabus) under variable costing-(a) Only direct costs

- (b) Only variable production costs
- (c) Only material and labour costs (d) All variable and fixed manufacturing costs.

(1 mark)

Answer:

(b) Only variable production costs

2014 - Dec [44] The term used for 'process of ascertaining the cost' is known as —

(a) Cost

(b) Costing

(c) Cost accounting

(1 mark) (d) Cost accountancy.

Answer:

(b) Costing

2014 - Dec [47] The cost that increases as the volume of activity decreases within the relevant range, is known as —

(a) Average cost per unit

(b) Average variable cost per unit

(c) Total fixed cost

(d) Total variable cost. (1 mark)

Answer:

(a) Average cost per unit

2014 - Dec [51] Which of the following is not considered as a function of management accounting —

(a) Financial planning

(b) Decision making

(c) Reporting

(d) Cost computation. (1 mark)

Answer:

(d) Cost computation.

2014 - Dec [61] The cost of selecting one course of action and forgoing the other is known as-

(a) Sunk cost

(b) Differential cost

(c) Opportunity cost

(1 mark) (d) Joint cost.

Answer:

(c) Opportunity cost

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2.29

2014 - Dec [62] Companies characterised by the production of heterogeneous products will most likely use which of the following methods for the purpose of averaging costs and providing management with unit cost data-

(a) Process costing

(b) Job-order costing

(c) Direct costing

(d) Absorption costing. (1 mark)

Answer:

(b) Job-order costing

2014 - Dec [84] For a manufacturing company, which of the following is an example of period cost rather than a product cost —

- (a) Depreciation on factory equipment
- (b) Commission to salesman
- (c) Wages of machine operator
- (d) Insurance on factory equipment.

(1 mark)

Answer:

(b) Commission to salesman

2015 - June [23] Which of the following is an objective to be achieved through Cost Accounting Standards —

- (a) To assist cost accountants in preparation of uniform cost statements
- (b) To provide better guidelines on standard cost accounting practices
- (c) To help Indian industry and the Government towards better cost management
- (d) All of the above.

Answer:

(d) All of the above.

(1 mark)

2015 - June [32] Rent, rates and insurance of factory and office are examples of —

- (a) Direct expenses
- (b) Indirect expenses
- (c) Notional expenses
- (d) Miscellaneous expenses.

(1 mark)

2.30

Model Solved Scanner CSEP M-I Paper 2 (New Syllabus)

- (b) Indirect expenses
- **2015 June [40]** Which of the following is generally used as cost unit in cement industry —
- (a) Per tonne
- (b) Per kilolitre
- (c) Per kilogram
- (d) Per gallon.

(1 mark)

Answer:

(a) Per tonne

2015 - June [42] The objective of CAS-1 is —

- (a) Collection, allocation, apportionment and absorption of overheads
- (b) Determination of capacity
- (c) Preparation of cost statement
- (d) Determination of average/equalised transportation cost. (1 mark)

Answer:

- (c) Preparation of cost statement
- **2015 June [44]** Which of the following is not an objective of management accounting —
- (a) Formulation of plans and policy
- (b) Assisting in decision making
- (c) Preparation of financial statements
- (d) Interpretation of financial documents.

(1 mark)

Answer:

- (c) Preparation of financial statements
- **2015 June [51]** According to Chartered Institute of Management Accountants (CIMA), cost attribution to cost units on the basis of benefits received from indirect activities e.g. ordering, setting-up, assuring quality is known as —
- (a) Absorption costing
- (b) Marginal costing
- (c) Activity based costing
- (d) Job costing. (1 mark)

[Chapter ➡ 1] Introduction to Cost and... ■

2.31

(c) Activity based costing

2015 - June [56] The establishment of budgets, standard costs and actual costs of operations, processes, activities or products and the analysis of variances, profitability or the social use of funds is known as —

- (a) Costing
- (b) Cost Accounting
- (c) Cost Accountancy
- (d) Financial Accounting.

(1 mark)

Answer:

(b) Cost Accounting

2015 - June [58] Costs which are constant for a given level of output and then increase by a fixed amount at a higher level of output are called —

- (a) Step costs
- (b) Differential costs
- (c) Committed costs
- (d) Opportunity costs.

(1 mark)

Answer:

(a) Step costs

2015 - June [60] Interest on internally generated funds is an example of —

- (a) Differential cost
- (b) Joint cost
- (c) Common cost
- (d) Imputed cost.

(1 mark)

Answer:

(d) Imputed cost.

2015 - June [68] Cost unit applicable to bicycle industry is —

- (a) Per part of bicycle
- (b) Per bicycle
- (c) Per thousand bicycles
- (d) Per day. (1 mark)

2.32

Model Solved Scanner CSEP M-I Paper 2 (New Syllabus)

(b) Per bicycle

2015 - June [72] Sunk costs are -

- (a) Opportunity costs
- (b) Costs to be incurred in future
- (c) Not relevant for decision making
- (d) Controllable costs.

(1 mark)

Answer:

(c) Not relevant for decision making

2015 - June [77] Fixed cost is a cost -

- (a) Which remains fixed for each unit of output
- (b) Which remains fixed in total during a given period despite changes in output
- (c) Which is partly fixed and partly variable in relation to the output
- (d) Which changes in total in proportion to the changes in output.

(1 mark)

Answer:

(b) Which remains fixed in total during a given period despite changes in output

2015 - Dec [1]

Assertion (A):

In management accounting, firm decisions on pricing policy can be taken. Reason (R):

As marginal cost per unit is constant from period to period within a short span of time.

Select the correct answer from the option given below –

- (a) Both A and R are true and R is the correct explanation of A
- (b) Both A and R are true, but R is not the correct explanation of A
- (c) A is true, but R is false
- (d) A is false, but R is true.

(1 mark)

Answer:

(a) Both A and R are true and R is the correct explanation of A

2015 - Dec [12] A business unit is known to be a profit centre -

- (a) If its operations or departments are not directly involved in revenue generating activities, but instead focus on elements of cost control
- (b) If its management is evaluated not only on revenues and expenses, but also on asset investment
- (c) If its management is compensated based on the level of profitability
- (d) If its management is held accountable for both revenues and expenses and has the authority to make decision regarding its products, markets and source of supply.
 (1 mark)

Answer:

(d) If its management is held accountable for both revenues and expenses and has the authority to make decision regarding its products, markets and source of supply.

2015 - Dec [36] Statement - I

The activities or operations of every cost centre should be homogeneous so as to ensure uniform basis of charging expenses within the centre. Statement-II

The activities or operation of each cost centre must be well defined and clearly identifiable.

Select the correct answer from the following-

- (a) Both statements are correct
- (b) Both statements are incorrect
- (c) Statement-I is correct, but Statement-II is incorrect
- (d) Statement-I is incorrect, but Statement-II is correct (1 mark)

Answer:

(a) Both statements are correct

2015 - Dec [41] Allotment of the entire costs to a cost centre or unit is known as.

- (a) Cost apportionment
- (b) Cost allocation
- (c) Cost absorption
- (d) Machine hour rate. (1 mark)

		_				
2	.34		Mode	el So	lved Scanne	r CSEP M-I Paper 2 (New Syllabus)
	wer:					
(a)	Cost	alloc	ation			
201	5 - De List-l	c [49] Ma	tch t	the following	: List-II
P. C	cost co	ntrol	purp	ose	s 1.	is a predetermined cost
Q. Standard cost					2.	Responsibility accounting fixes responsibility for
R. Integrates 3.				3.	Cost accounting guides future	
			es		Budgeting system key managerial functions	
Sele	ect the	corre	ect a	nsw	er from the c	ptions given below-
	Р	Q	R	S		
(a)	4	3	2	1		
(b)	2	1	4	3		
(c)		3				
(d)	3	2	4	1		(1 mark)
Ans	wer:					
(b)	Р	Q	R	S		
` '	2	1	4	3		
201	5 - De	c [52] As	serti	on (A) :	
Cos	t acco	untin	g hic	les tl	he relative e	fficiencies of different workers.
Rea	son (F	R) :				
Cos	t acco	untin	g do	es n	ot disclose p	rofitable and non-profitable activities.
Sele	ect the	corre	ect a	nsw	er from the f	ollowing-
(a)	(a) Both A and R are true and R is the correct explanation of A					
(b)	(b) Both A and R are true, but R is not the correct explanation of A					
(c)	•					
(d)	Both	A an	d R a	are f	alse	(1 mark)
Ans	wer:					
(d)	Both	A an	dR a	are f	alse	

2015 - Dec [87] Management accounting is basically concerned with —
(a) The problem of choice
(b) Causative relationship

(d) Both (A) and (B) above. (1 mark)

(c) Recording of transaction

[Chapter ➡ 1] Introduction to Cost and... ■ 2.35 Answer: (d) Both (A) and (B) above. 2015 - Dec [88] Cost accounting is — (a) Nothing more than a detailed analysis of expenditure (b) An instrument of management control (c) Useful only in such organisation which has profit as the aim (1 mark) (d) Not needed if prices are beyond the control of the firm. Answer: **(b)** An instrument of management control **2015 - Dec [90]** Conversion cost is the summation of — (a) Direct material and direct wages (b) Direct wages and office overheads Direct wages, direct charges and works overheads (d) None of the above. (1 mark) Answer: (c) Direct wages, direct charges and works overheads 2015 - Dec [91] A cost centre which is engaged in production activity by conversion of raw material into finished product is called — (a) Production cost centre (b) Impersonal cost centre (c) Process cost centre (d) Production unit. (1 mark) Answer: (a) Production cost centre 2016 - June [8] A direct cost is a cost which can be classified on the basis of: (a) Behaviour Traceability (1 mark) (d) Relevance. (c) Controllability

2016 - June [16] Management accounting does not include the function of:

- (a) Planning and control
- (b) Product costing

(b) Traceability

2.36 ■ Model Solved Scanner CSEP M-I Paper 2 (New Syllabus)				
 (c) Preparation of financial statements (d) Decision-making. (1 mark) Answer: (c) Preparation of financial statements 				
2016 - June [54] Which of the following statements are true: (i) Conversion costs and overheads are interchangeable terms (ii) Notional cost and imputed cost means the same thing (iii) Cost accounting is not needed by a non-profit organisation (iv) Rent on owned building is included in cost accounts. Select the correct answer from the options given below: (a) (i) and (ii) (b) (iii) and (iv)				
(c) (ii) and (iv) (d) All of the above. (1 mark)				
Answer:				
(c) (ii) and (iv)				
2016 - June [57] Match the following industry/product with appropriate cost unit:				
Industry/Product Cost unit				
(i) Toy Industry (a) Per batch				
(ii) Steel Industry (b) Tonne-kilometre				
(iii) Chemical (c) Tonne				
(iv) Transport (d) Gallon Select the correct answer using the codes given below:				
(i) (ii) (iii) (iv)				
(a) (a) (c) (d) (b)				
(b) (a) (b) (d) (c)				
(c) (a) (d) (c) (b)				
(d) (b) (a) (c) (d) (1 mark)				
Answer:				
(a) (a) (c) (d) (b)				
2016 - June [58] Which one of the following statements is false:				

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	Management accountant uses cost a planning and decision making	ccounting tools and tech	iniques for
(b)	Management accounting is mostly projects the past	historical in its approa	ach and it
(c)	Cost accounting system can be accounting	installed without ma	nagement
	Management accounting focuses on	wealth maximisation.	(1 mark)
Ans	swer:		
	Management accounting is mostly projects the past	historical in its approa	ach and it
brin	16 - June [84] Cost Accounting Stand nging uniformity and consistency in ermining the selling and distribution over 10 (b) 1	nthe principles and merheads with reasonable	ethods of
(c)	15 (d) 4	1	(1 mark)
Ans	swer:		
(c)	15		
	16 - June [100] Those fixed costs when	hich continue to be incu	rred even
	en there is no production are called:	Diagratianam, aaata	
` '	* *	Discretionary costs	(1 mork)
` '	swer:	Output costs.	(1 mark)
_	Committed costs		
` ,	16 - Dec [14] Which of the following is	an irrelevant cost	
	Sunk cost	an incievant cost.	
` '	Replacement cost		
(c)	Opportunity cost		
(d)	All of the above.		(1 mark)
Ans	swer:		
(a)	Sunk cost		
201	16 - Dec [16] Match the following:		

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	Lis	t - I		List - II	
(P)	Advertising		(1)	Operating costing	
(Q)	Sugar comp	oany	(2)	Job costing	
(R)	Readymade	e garments	(3)	Process costing	
(S)	Transport		(4)	Batch costing	
Select	the correct a	answer forn	n the o	otion given below-	
	(P)	(Q)	(R)	(S)	
(a)	(2)	(3)	(4)	(1)	
(b)	(4)	(3)	(2)	(1)	
(c)	(1)	(2)	(3)	(4)	
(d)	(3)	(4)	(2)	(1)	(1 mark)
Answe	er:				
	(P)	(Q)	(R)	(S)	
(a)	(2)	(3)	(4)	(1)	

2016 - Dec [18] Which one is not the objective of Cost Accounting Standards:

- (a) To bring uniformity and consistency in the principles and methods
- (b) To help industry and the Government towards better cost management
- (c) To control accounting policies of companies so as to protect investors' interest
- (d) To determine the pollution control costs with reasonable accuracy.

(1 mark)

(1 mark)

Answer:

(c) To control accounting policies of companies so as to protect investors' interest

2016 - Dec [19] Which of the following is/are tool(s) and technique(s) of management accounting:

- (a) Ratio analysis
- (b) Linear programming
- (c) Trend analysis
- (d) All of the above.

Answer:

Objects

(d) All of the above.

2016 - Dec [20] Match the following:

Statements

- (P) Collection of cost information and 1. Budgeting recording them under suitable heads
- (Q) Monitoring idle time, worker's efficiency 2. Cost reduction and labour turnover
- (R) Estimation (both quantities and value) 3. Ascertainment of cost before the start of activity
- (S) Procedures and techniques used to 4. Cost control bring down the estimated cost

Select the correct answer from the options given below:

- (P) (Q) (R) (S)
- (a) (3) (4) (2) (1)
- (b) (3) (4) (1) (2)
- (c) (3) (1) (2) (4)
- (d) (4) (3) (2) (1) (1 mark)

Answer:

- (P) (Q) (R) (S)
- **(b)** (3) (4) (1) (2)

2016 - Dec [21] Statement – I:

Sunk cost is one that has already been incurred and cannot be avoided by decisions in the future.

Statement – II: For decision making, it is required that such cost should be incurred.

Select the correct answer from the options given below:

- (a) Both statements are correct
- (b) Both statements are incorrect
- (c) Statement-I is incorrect, but Statement-II is correct
- (d) Statement-I is correct, but Statement-II is incorrect. (1 mark)

Answer:

(d) Statement-I is correct, but Statement-II is incorrect.

2.40

Model Solved Scanner CSEP M-I Paper 2 (New Syllabus)

2016 - Dec [22] The prime function of management accounting is to:

- (a) Record business transactions
- (b) Interpret financial data
- (c) Assist the management in performing its functions effectively
- (d) Assist tax authorities.

(1 mark)

Answer:

(c) Assist the management in performing its functions effectively

2016 - Dec [40] The ascertainment of costs after they have been incurred is called —

- (a) Marginal costing
- (b) Historical costing
- (c) Differential costing
- (d) None of the above.

(1 mark)

Answer:

(b) Historical costing

2016 - Dec [48] A technique where standardised principles and methods of cost accounting are employed by a number of different companies is termed as —

- (a) Uniform costing
- (b) Absorption costing
- (c) Standard costing
- (d) ABC costing.

(1 mark)

Answer:

(a) Uniform costing

2016 - Dec [49] A cost centre is —

- (a) A production or service location, function, activity or item of equipment whose costs may be attributed to cost units
- (b) A centre for which an individual budget is drawn-up
- (c) A centre where cost is classified on the basis of variability
- (d) An amount of expenditure attributable to an activity. (1 mark)

Answer:

(a) A production or service location, function, activity or item of equipment

whose costs may be attributed to cost units

2016 - Dec [74] In a factory, research and development expenditure is budgeted to ₹9,00,000. This is the normal expenditure on research activities. Due to some reasons, research is unsuccessful. The research and development expenditure will be —

- (a) Treated as deferred expenditure
- (b) Written-off to costing profit and loss account
- (c) Treated as direct product cost
- (d) Treated as factory overheads.

(1 mark)

Answer:

(d) Treated as factory overheads.

2017 - June [1] The chief objective of cost accounting is to:

- (a) Earn more profit
- (b) Increase production
- (c) Provide information for management for planning and control
- (d) Fix the price

(1 mark)

Answer:

(c) Provide information for management for planning and control

2017 - June [2] Cost accounting differs from financial accounting in respect of:

(a) Recording Cost

(b) Ascertaining Cost

(c) Control of Cost

(d) Reporting of Cost (1 mark)

Answer:

(c) Control of Cost

2017 - June [3] A power house which generates and supplies power is called:

(a) Profit Centre

(b) Production Centre

(c) Cost Centre

(d) Service Cost Centre (1 mark)

Answer:

(d) Service Cost Centre

2017 - June [5] Costs which can be identified easily and indisputably with a unit of operation or costing unit or cost centre is called:

2.42 Model Solved Sca	nner CS	SEP M-I Paper 2 (New	Syllabus)
(a) Variable Cost(c) Product CostAnswer:(b) Direct Cost	` ,	Direct Cost Fixed Cost	(1 mark)
2017 - June [41] The branch processing and accounting data (a) Financial Accounting	for inte (b)	rnal use in a concern is Cost Accounting	:
(c) Management AccountingAnswer:(c) Management Accounting	(u)	Notice of the above	(1 mark)
2017 - June [46] Which of the Accounting?	followi	ing is not applied in M	lanagement
(a) Comparative Statement(c) Double Entry SystemAnswer:(c) Double Entry System	` ,	Managerial reporting Operation research	(1 mark)
2017 - June [57] A good costing ascertainment and cost		em gives equal empha	sis on cost
(a) Reduction(c) MaximisationAnswer:(b) Control	` '	Control None of the above	(1 mark)
2017 - June [58] The method hospital is costing.	of cost	ing used both in a cin	ema and a
(a) operating(c) jobAnswer:(a) operating		marginal process	(1 mark)
2017 - June [59] is a which cost may be determined a (a) Profit centre	nd used		-

[Chapter ➡ 1] Intr	odu	ction to Cost and	2.43	
(c) Cost unitAnswer:(b) Cost centre	(d)	Cost driver	(1 mark)	
2017 - June [62] One of the most s(a) Direct material(c) Marginal costingAnswer:(b) Budget	(b)	icant tools in cost plan Budget Direct labour	ning is: (1 mark)	
 2017 - June [74] Research cost und should be charged to: (a) Costing Profit & Loss A/c (c) Selling Overheads Answer: (b) The Customer 	(b)	ken at the request of the Customer Factory Cost	ne consumer (1 mark)	
2017 - June [82] The method of cos(a) Job Costing(c) Batch CostingAnswer:(d) Process Costing	(b)	is suitable in chemical Contract Costing Process Costing	industries is:	
2017 - June [89] Management Accounting aims at: (a) Presentation of accounting information (b) Assist in long-term planning (c) Assist in day to day activities (d) All of the above (1 mark) Answer: (d) All of the above				
 (d) All of the above 2017 - June [90] Assertion (A): In management accounting firm decisions on pricing policy can be taken. Reason (R): As marginal cost per unit is constant from period to period within a short 				

2.	44		Mode	Solved	Scanner CSEP M-I Paper 2 (New Syllabus)	
spar	of tin	ne.				
Cod						
(a) <i>i</i>	a) A is true, but R is false					
(b) A	A is false, but R is true					
(c) I	3oth A	& <i>P</i>	R are	true and I	R is the correct explanation of A	
` '		4 &	R are	true but F	R is not the correct explanation of A (1 mark)	
Ans			_			
(c) I	3oth A	4 &	R are	true and I	R is the correct explanation of A	
2017	' - De	c [8	1] In c	ost accou	inting interest on internally generated funds is	
	sified	_				
` '			d Cost		(b) Imputed Cost	
(c) I	Policy	and	d Mana	aged Cos	• •	
2017 titles		ec [8	32] Ma	atch the fo	(1 mark) ollowing Cost Accounting Standards with the	
แแบง		AS			Title	
(a) CA		<u>)</u>		(1) Material Cost	
	b) CA				(2) Direct Expenses	
(c) CA	\S 1	0		(3) Pollution Control Cost	
	(d) CA	\S 1	4		(4) Capacity Determination	
Cod	es:					
	(a)	(b)	(c)	(d)		
(a)	(2)	(3)	(1)	(4)		
(b)	(1)	(3)	(4)	(2)		
(c)	(4)	(2)	(3)	(1)		
(d)	(4)	(1)	(2)	(3)		
` '	` /	` '	, , ,	` '	(1 mark)	
2017	' - De	с [8	3] Pra	ctical diffi	culty in the installation of a costing system is:	

(a) Lack of support from top management

(b) Shortage of trained staff

(c) Resistance from existing staff

	[Chapter ➡ 1] Intro	oduc	ction to Cost and	■ 2.45
(d)	All of the above			(1 mark)
car	17 - Dec [84] Where the nature on not be charged directly, the most at is:			
. ,	Output costing Terminal costing	. ,	Multiple costing Process costing	(1 mark)
	1 7 - Dec [85] Management Accoureach other.	nting	and Cost Accounting	are
` '	Complementary Opposite		Supplementary Independent	(1 mark)
	1 7 - Dec [86] Management Accou		g works on the outpu Cost Accounting	t of :
` '	Statistics	` '	All of the above	(1 mark)
	I 7 - Dec [87] In Management Accorried out with the help of:	untii	ng, Analysis of accour	nting data are
(a)	Tools and Techniques Auditors		Statutory Forms Legal provisions	(1 mark)
	MULTIPLE CHO	DICE	QUESTIONS	
1.	Which of the following concept in (a) Matching concept (c) Cash concept Answer:	(b)	ed in absorption cost Cost concept None of the given o	J
2.		al ₹ 9		
3.	Which of the following is not true (a) It is a broader concept than			into account

2.46 Model Solved Scanner CSEP M-I Paper 2 (New Syllabus)

	additional fixed costs caused by management decisions				
	(b) With the passage of time and change in situation, differential costs will vary				
	(c) The difference in cost between buying them from outside or make them in the company is differential cost, irrelevant for decisions				
	(d) They are extra or incremental costs caused by a particular decision				
	Answer:				
4.	Which one of the following is the Traditional approach for costing?				
	(a) Contribution approach				
	(b) Absorption costing approach				
	(c) Decision making approach				
	(d) Marginal costing approach				
	Answer:				
5.	The following are features of a relevant cost EXCEPT:				
	(a) They affect the future cost				
	(b) They cause an increment in cost				
	(c) Relevant cost is a sunk cost				
	d) They affect the future cash flows				
	Answer:				
6.	Which of the following statement is TRUE about the relevant cost?				
	(a) It is a sunk cost				
	(b) It is an opportunity cost				
	(c) It do not affect the decision making process				
	(d) All costs are relevant				
	Answer:				
7.	In-Decision making all costs already incurred in past should always be:				
	(a) Ignored (b) Considered				
	(c) Partially ignored (d) Partially considered				
	Answer:				
8.	Which of the following statement is TRUE about historical cost?				
	(a) It is always relevant to decision making				
	(b) It is always irrelevant to decision making				
	(c) It is always an opportunity cost				
	(d) It is always realizable value				

	[Chapter ➡ 1] Introduction to Cost and ■ 2.47
	Answer:
9.	In Cost accounting, unavoidable loss is charged to which of the following?
	(a) Factory over head control account
	(b) Work in process control account
	(c) Marketing overhead control account
	(d) Administration overhead control account
	Answer:
10.	An average cost is also known as:
	(a) Variable cost (b) Unit cost
	(c) Total cost (d) Fixed cost
	Answer:
11.	Period costs are:
	(a) Expensed when the product is sold
	(b) Included in the cost of goods sold
	(c) Related to specific period
	(d) Not expensed
	Answer:
12.	When production is equal to sales, which of the following is true?
	(a) No change occurs to inventories for either use absorption costing or
	variable costing methods (b) The use of absorption costing produces a higher net income than
	the use of variable costing
	(c) The use of absorption costing produces a lower net income than the
	use of variable costing
	(d) The use of absorption costing causes inventory value to increase
	more than they would though the use of variable costing
	Answer:
13.	Under which of the following, all cost of production is considered as
	product cost, regardless of whether they are variable or fixed in nature?
	(a) Absorption costing
	(b) Direct costing
	(c) Marginal costing
	(d) Variable costing

	40 - 10 1 10	00ED M I D 0 (N 0 !! ! .)
2.	Model Solved Scanne	r CSEP M-I Paper 2 (New Syllabus)
	Answer:	
		e management in treating Sunk costs in
	decision making?	
((a) A periodic investment of cas should be relevant for decis 	sh resources that has been made and ion making
((b) It is a past cost which is not	directly relevant in decision making
((c) Management will treat it as va	ariable cost each time in decision making
((d) None of the given options	
	Answer:	
15. ľ	Mohan is running his own persor	nal Financial services business. He has
		₹ 45,000 per month which he does not
á	availed. ₹ 45,000 will be conside	ered as:
((a) Sunk cost	
((b) Opportunity cost	
((c) Avoidable cost	
(d) Historical cost	
	Answer:	
16. \	Which of the given cost does no	t become the part of cost unit?
	(a) Advertising expenses	·
((b) Direct labour cost	
((c) Factory overhead	
((d) Cost raw material	
	Answer:	
17. E	Basic assumption made in direc	ct costing with respect to fixed costs is
t	:hat:	
((a) Fixed cost is a controllable of	cost
((b) Fixed cost is a uncontrollable	e cost
((c) Fixed cost is an irrelevant co	ost
((d) Fixed cost is a period cost	
	Answer:	
18. (Cost accounting concepts include	de all of the following except:
((a) Planning	(b) Controlling
((c) Sharing	(d) Costing

<u></u>	[Chapter ➡ 1] Int	troduction to Cost and ■ 2.49
	Answer:	
19.		e considered a major aim of a job order
	costing system?	o continuorea a major ann or a job oraer
	(a) To determine the costs of p	oroducing each job
	(b) To compute the cost per u	
	. ,	ds for each job to track the costs
	(d) All of the given options	
	Answer:	
20	Re-ordering level is equal to:	
_0.	(a) Maximum consumption × r	ninimum re-order period
	(b) Maximum consumption × r	•
	(c) Minimum consumption × m	• • • • • • • • • • • • • • • • • • •
	(d) Normal usage × normal de	
	Answer:	,
21.	Imputed cost is also called	
	(a) Explicit cost	(b) Implicit cost
	(c) Firm cost	(d) Period cost
	Answer:	. ,
22.	Cost of production report sumr	narizes data of:
	(a) Quantities produced by pro-	
	(b) Cost incurred by productio	n department only
	(c) Quality of purchased units	only
	(d) Quantities produced and C	Cost incurred by production department
	Answer:	
23.		nt measures the financial position of the
	entity on particular time?	
	(a) Income Statement	(b) Balance Sheet
	(c) Cash Flow Statement	(d) Statement of Retained Earning
	Answer:	
24.		r and indirect expenses collectively form
	cost. (a) overhead	(b) contribution
		(D) COMHOUNON
	(c) job, process	(d) none of above.

2.50 ■ | Model Solved Scanner CSEP M-I Paper 2 (New Syllabus) Answer: 25. Prime cost consists of direct ____ cost, direct wages and direct expenses. (b) selling, distribution (a) materials (c) operating (d) none of the above Answer: 26. Cost ______ is the allotment of the whole items of cost to cost centers. (a) allocation (b) costing (c) job, process (d) None of the above Answer: 27. The techniques and process of ascertaining costs is called _____ (b) allocation (a) costing (d) None of the above (c) operating Answer: 28. A good costing system gives equal emphasis on cost _____ and cost (a) ascertainment; control (b) variable ,fixed (c) job, process (d) None of the above Answer: 29. The factory cost is obtained by adding _____ cost and factory ____,or____ cost and ____ material. (a) prime, overhead, conversion, direct (b) costing (c) selling (d) None of the above Answer: Basic methods of costing are _____ costing and _____ costing. (a) job, process (b) variable, fixed (c) fixed, variable (d) None of the above Answer: 31. Indirect material is a _____ overhead whereas managerial salary is a overhead. (a) variable, fixed

(b) overhead, materials

[Chapter - 1] Inti	roduction to Cost and 2.51
(c) conversion, direct	
(d) None of the above	
Answer:	
32. The method of costing used in	hospital is costing
(a) operating	(b) fixed
(c) job	(d) None of the above
Answer:	(d) Notice of the above
	and Darthy
33. Electricity charges are partly	
(a) fixed, variable	(b) allocation, operating(d) None of the above
(c) job, process	(d) None of the above
Answer:	. 6 . 1 . 11
34. In cotton textile, the cost unit is	·
(a) metre	(b) overhead
(c) process	(d) None of the above
Answer:	
35. Single or output costing is us	
identical and a Article is	•
(a) uniform, single	,
(c) operating, fixed	(d) None of the above
Answer:	
·	ion plus and overhead.
(a) Selling, distribution	•
(c) uniform, fixed	(d) None of the above
Answer:	
37. Basic principles of costing are_	
(a) marginal, absorption	
(c) single, uniform	(d) none of the above
Answer:	
38. Rent on own premises is a	cost.
(a) notional	(b) selling
(c) single	(d) None of the above
Answer:	
39 is obtained by deducting	cost from

2.52	Model Solv	ed Scanner CS	SEP M-I Paper 2 (New Syllabus)
` '	tribution, varia		
` '	le, notional, u		
	e of the above	9	
Answe		•	
•	one expenses		Variable cost
(a) Fixe	ni-fixed cost	` '	Variable cost None of the above
Answe		(u)	None of the above
		nvolvement of	cash outlay is called
	ional Cost		Out-of-pocket cost
(c) Sur		` '	None of the above
Answe	r:	,	
42. Step co	sts are classif	ied as	
(a) Cor	version cost	(b)	Mixed cost
(c) Prin	ne c <u>ost</u>	(d)	None of the above
Answe			
•	_	d ESI paid by t	he company for factory employees
	ounted for as	. (E. d
` '	ninistrative Co	` '	Factory overhead
Answe	rect labour	(u)	None of above
		tom the unit on	at is determined for a
	oartment		st is determined for a Job
` ' '	ch of goods	` '	None of above
Answe		()	
45. The ma	in purpose of	cost accounting	g is to
(a) Fix	selling price		-
` '	n maximum pr		
` '			decision making
` ,	ne of the above	e	
Answe	r:		

[Ch	apter ➡ 1] Intro	duc	tion to Cost and		2.53
46. Holiday pay is to	coated ac:			-	
(a) Fringe bene					
(b) Indirect labor					
(c) Overheads	our cost				
` '	ss charged to pro	ofit s	and loss account		
Answer:) I I C	ina 1033 account.		
	n io:				
47. Cost Accounting	ງ ເຮ. agement Account	ina			
	agement Accounting	iiig			
` '	oonsibility Accoun	tino	•		
(d) None of the	•	ıııı	•		
Answer:	36				
		`00t	and Works Account	anto	of India ia
situated at:	or the institute of C	JUSI	and works Account	สกเร	oi maia is
(a) New Delhi		(h)	Mumbai		
(c) Kolkata		` '	Dehradun		
Answer:		(u)	Demadun		
		nto	oto Alot was passed i	יו ה	ndia?
			nts Act was passed i	ırı ır	idia?
(a) 1947		(q)			
(c) 1959		(u)	1969		
Answer:			((
	of cost with the	neip	of actual expense	S II	ncurrea in
termed as:	octing	/h\	Standard Coating		
(a) Historical C (c) Marginal Co	•	` '	Standard Costing Absorption Costing		
` ' _	Jamiy	(u)	Absorption Costing		
Answer:			ell line also a fam a O		
51. Which method of		in c	oii industry?		
(a) Process Co	•				
(b) Batch Costin	•				
(c) Unit Costing (d) Cost Plus C					
` ′					
Answer:					

2.54 Model Solved Scanner CSEP M-I Paper 2 (New Syllabus)

52.	Cost accounts are maintained compulsorily for compliance to statutory obligation in: (a) All Business Concerns (b) Manufacturing Concerns (c) Certain specific manufacturing companies (d) All of the above							
	Answer:							
53.	Cost Accounting is based: (a) On Double Entry System							
	(b) On Single Entry System							
	(c) On Indian Book-keeping Sys	stem						
	(d) On American Accounting Sy	stem	1					
	Answer:							
54.	Cost Accounting is:		_					
	(a) An Art	` '	A Science					
	(c) Art and Science both	(a)	None of these					
	Answer:							
55.	Which method of costing is used		•					
	(a) Operating Costing(c) Multiple Costing	` '	Process Costing Job Costing					
	Answer:	(u)	Job Costing					
56	Multiple costing methods is used	l in:						
50.	(a) Oil refinery		Car manufacturing company					
	(c) Sugar mill	` '	Multi-product company					
	Answer:	()						
57.	Electricity generation company s	houl	d employ:					
	(a) Unit costing	` '	Process costing					
	(c) Operating costing	(d)	Job costing					
	Answer:							
58.	Job costing is used in:	<i>(</i> 1.)						
	(a) Paper mills	(q)						
	(c) Printing press	(u)	Textile mill					

		[Chapter ➡ 1] Intro	oduc	tion to Cost and		2.55
	Answer:			·		
59.	Which method	od of costing is used	l in h	ospitals?		
	(a) Job cost	ing	(b)	Unit costing		
	(c) Operating	ng Costing	(d)	No method is used.		
	Answer:					
60.	Contract cos	sting is used in:				
	(a) Ship bui			Aeroplane industry		
	(c) Automob	oile vehicle industry	(d)	None of these		
	Answer:					
61.	Cost accoun	ting is a branch of				
	(a) Account	ing	(b)	Cost Accounting		
	(c) Financia	I Accounting	(d)	None of the above		
	Answer:					
62.		ting originated due t				
		n of Financial Accoເ				
	` '	ge of Financial Acco		•		
	` '	es of Financial Acco	untir	ng		
	(d) None of	the above				
	Answer:					
63.		costing method	is u	sed in cinemas.		
	(a) Process		` '	Working		
	(c) Service		(d)	Option (a) and (c)		
	Answer:					
64.		is the techniqu		_		
	(a) Costing		` '	Financial		
	(c) Account	ing	(d)	None of the above		
	Answer:					
65.			ord	er industries is known	as	
	(a) Batch Co	_				
	(b) Job Cos	_				
	(c) Work Co					
	(d) None of	the above				

r CSE	EP M-I Paper 2 (New Syllabus)
st of a	a group of products is ascertained.
(b)	Batch
(d)	None of the above
er the	ey have been incurred is known
(b)	Conservation Costing
(d)	Uniform Costing
neces	ssary information for management.
(b)	Can not provide
(d)	None of the above
thing	is called
(b)	Costing
(d)	None of the above
e of 0	Cost Accounting?
ce	
ecisio	n making
tha r	esponsibility of generating and
uie i	esponsibility of generating and
nina a	n adequate Return on Investment
g a	adoquato i totalii on ilivootiiloit
	est of a (b) (d) er the (b) (d) thing (b) (d) re of (centrol ecision)

	[Chapter ➡ 1] Introduction to Cost and ■ 2.57
	Answer:
72.	Responsibility Centre can be categorised into:
	(a) Cost Centres only
	(b) Profit Centres only
	(c) Investment Centres only
	(d) Cost Centres, Profit Centres and Investment Centres
	Answer:
73.	Cost Unit is defined as:
	(a) Unit of quantity of product, service or time in relation to which costs
	may be ascertained or expressed
	(b) A location, person or an item of equipment or a group of these for
	which costs are ascertained and used for cost control.
	(c) Centres having the responsibility of generating and maximising profits
	(d) Centres concerned with earning an adequate return on investment
	Answer:
74.	Fixed cost is a cost:
	(a) Which changes in total in proportion to changes in output
	(b) Which is partly fixed and partly variable in relation to output
	(c) Which do not change in total during a given period despite changes in output
	(d) Which remains same for each unit of output
	Answer:
75	Uncontrollable costs are the costs which be influenced by
75.	the action of a specified member of an undertaking.
	(a) can not (b) can
	(c) may or may not (d) must
	Answer:
76.	Elements of Cost of a product are:
	(a) Material only
	(b) Labour only
	(c) Expenses only
	(d) Material, Labour and expenses
	Answer:
77.	Abnormal cost is the:

Model Solved Scanner CSEP M-I Paper 2 (New Syllabus) 2.58 (a) Cost normally incurred at a given level of output (b) Cost not normally incurred at a given level of output (c) Cost which is charged to customer (d) Cost which is included in the cost of the product Answer: 78. Sunk costs are: (a) relevant for decision making (b) Not relevant for decision making (c) cost to be incurred in future (d) future costs Answer: 79. Describe the cost unit applicable to the Bicycle industry: (a) per part of bicycle (b) per bicycle (d) per day (c) per tonne Answer: 80. Allotment of whole item of cost to a cost centre or cost unit is known as: (a) Cost Apportionment (b) Cost Allocation (c) Cost Absorption (d) Machine hour rate **Answer:** 81. Which of the following production batch sizes will minimize cost where annual output is 20,000 units; set-up costs per batch are ₹ 25; holding costs are ₹ 3 per unit. (a) 79 units (b) 467 units (c) 577 units (d) 280 units Answer: 82. Maintenance department in a factory is a ___ (a) Cost Unit (b) Profit Centre (c) Cost Driver (d) Service Centre Answer: 83. Indirect costs are to cost centres or cost units. (a) Allocated (b) Apportioned

(d) Disallowed

(c) Allocation

Answer:

	[Chapt	er ➡ 1] Introd	duc	tion to Cost and		2.59		
84.	Service costing is a	lso known as						
.	(a) Marginal Costin			Operating Costing				
	(c) Indirect Costing	•	,	Uniform Costing				
	Answer:	,	σ.,					
85.	Differential costs ar	— e also known a	as					
	(a) Incremental Co		_	Sunk Cost				
	(c) Operation Cost	`	,	Controllable Cost				
	Answer:	`	,					
86.	The cost audit orde	 er can be giver	n by	v the Central Gover	nme	ent only in		
		_	-	h is required to mair		-		
		-		of th				
	Act, 2013.	•				·		
	(a) Section 148	(b)	Section 140				
	(c) Section 209(1)((d) (d)	Section 118				
	Answer:							
87.	Conversion Cost =							
	(a) Direct wages +	Direct expense	es					
	(b) Direct wages +	Direct expense	es -	 + Manufacturing ove 	rhe	ad		
	(c) Direct material	 Direct wages 	3 +	Direct expenses				
	` '	+ Direct wages	s +	Direct expenses + N	∕lan	ufacturing		
	overhea <u>d</u>	<u> </u>						
	Answer:							
88.	are also	o known as out	of	pocket costs.				
	(a) Explicit Costs	((b)	Implicit Costs				
	(c) Opportunity Co	<u>st</u> ((d)	Sunk Cost				
	Answer:							
89.	Which of the follow	ing is not a rele	eva	nt cost?				
	(a) Replacement c	ost (b)	Historical cost				
	(c) Marginal cost	(d)	Standard cost				
	Answer:							
90.	Which of the follow	ing costs would	N b	OT be a period cost	?			
	(a) Standard cost							
	(b) Administrative salaries							

Model Solved Scanner CSEP M-I Paper 2 (New Syllabus) 2.60 (c) Advertising cost (d) Selling costs **Answer:** 91. Which of the following is not a technique of costing? (a) Absorption costing (b) Opportunity costing (c) Multiple costing (d) Standard costing Answer: 92. Loss by fire is an example of ___ (a) Normal Loss (b) Abnormal Loss (c) Incremental Loss (d) None of the above Answer: 93. Which of the following is a cost-behavior oriented approach to product costing? (a) Absorption Costing (b) Marginal Costing (c) Standard (d) None of the above Answer: 94. For external financial statement purpose. Inventories must be reported at: (a) Standard costs (b) Batch costs (c) Actual costs (d) Indirect costs Answer: 95. Step costs are classified as a (a) Direct cost (b) Fixed Cost. (c) Sunk Cost (d) Mixed Cost or semi variable cost Answer: 96. The term 'sunk costs' refer to: (a) Past costs that are now irrevocable. (b) Costs that are indirectly inflected by unit managers. (c) Costs that should be incurred in a particular manufacturing process. (d) Benefits lost from rejecting the next best alternative.

97. A company wishes to earn a 15% profit margin on selling price when quoting for a job which of the following is the profit mark-up on cost

Answer:

	[Chapte	r ➡ 1] Introduc	ction to Cost and	2.61
wh	nich will achieve the	e required profit	margin?	
(a)	20%	(b)	17.65%	
(c)	95%	(d)	14.01%	
A	nswer:			
98. "R	ent paid for the	factory building	which is temporarily	y closed" is
	ample of	, ,		
(a)	Imputed cost	(b)	Sunk cost	
(c)	Shut down cost	(d)	Temporary cost	
A	nswer:			
99. No	otional costs are co	nsidered in		
(a)	Financial Accour	nting (b)	Cost Accounting	
(c)	Both (a) & (b)	(d)	Neither (a) nor (b)	
A	nswer:			
100.	A Profit centre is a	centre		
	(a) Where the m	anager has the	responsibility of ger	nerating and
	maximising pr	rofits		
	(b) Which is cor	ncerned with e	arning an adequate	Return on
	Investment			
	(c) Both of above)		
	(d) Which manag	es cost		
	Answer:			
101.	Abnormal cost is th	ne cost:		
	(a) Cost normally	incurred at a gi	ven level of output	
	(b) Cost not norm	nally incurred at	a given level of outpu	t
	(c) Cost which is	charged to cust	omer	
	(d) Cost which is	included in the	cost of the product.	
	Answer:			
102. l	ndirect costs	to cost units	or cost centres and	have to be
;	absorbed or recove	ered into cost ur	nits are termed as indi	rect costs.
	` '	ectly allocated		
	` '	ectly apportione	d	
	(c) Both (a) & (b)			
((d) Fither (a) & (b)		

2.62		■ Model Solved Scanner CSEP M-I Paper 2 (New Syllabus)
	Ans	wer:
103.	Des	cribe the cost unit applicable to the Bicycle industry:
	(a)	Per part to bicycle
	(b)	Per bicycle
	` '	Per tonne
	` '	Per day
	An	swer:
104.	A po	ower house in a factory is a
	(a)	Service Center
	` '	Production Center
	: :	Profit Center
	(d)	Impersonal Cost Center
		swer:
105.		variable cost per unit is
	` '	Variable in nature
	` '	Fixed in nature
		Semi - variable in nature
	` '	None of the above
		swer:
106.		CIMA, London, defines a as. "a unit of product or service in
		ion to which costs are ascertained".
	` '	Cost Unit
		Cost Object
	` '	Profit Centre Cost Centre
	(d) Ans	wer:
107.		f the following are the features of fixed costs except:
107.	(a)	Although fixed within a relevant range of activity level but are
	(ω)	relevant to a decision making when it is avoidable
	(b)	Although fixed within a relevant range of activity level but are
	(3)	relevant to a decision making when it is incremental
	(c)	Generally it is irrelevant
	(d)	It is relevant to decision making under any circumstances.

[Chapter ➡ 1] Introducti	on to Cost and ■	2.63
Answer:		

ANSWER

1	(a)	2	(d)	3	(c)	4	(b)	5	(c)
6	(b)	7	(a)	8	(b)	9	(a)	10	(b)
11	(c)	12	(a)	13	(a)	14	(b)	15	(b)
16	(a)	17	(d)	18	(c)	19	(a)	20	(b)
21	(b)	22	(d)	23	(b)	24	(a)	25	(a)
26	(a)	27	(a)	28	(a)	29	(a)	30	(a)
31	(a)	32	(a)	33	(a)	34	(a)	35	(a)
36	(a)	37	(a)	38	(a)	39	(a)	40	(c)
41	(a)	42	(b)	43	(b)	44	(a)	45	(c)
46	(c)	47	(a)	48	(c)	49	(c)	50	(a)
51	(a)	52	(c)	53	(a)	54	(c)	55	(c)
56	(b)	57	(c)	58	(c)	59	(c)	60	(a)
61	(a)	62	(a)	63	(d)	64	(a)	65	(b)
66	(b)	67	(a)	68	(a)	69	(b)	70	(d)
71	(a)	72	(d)	73	(a)	74	(c)	75	(a)
76	(d)	77	(b)	78	(b)	79	(b)	80	(b)
81	(c)	82	(d)	83	(b)	84	(b)	85	(a)
86	(a)	87	(b)	88	(a)	89	(b)	90	(a)
91	(b)	92	(b)	93	(b)	94	(c)	95	(d)
96	(a)	97	(b)	98	(c)	99	(b)	100	(a)
101	(b)	102	(a)	103	(b)	104	(a)	105	(b)
106	(a)	107	(d)						