Paper 19 - COST AND MANAGEMENT AUDIT

Time allowed-3hrs

Full Marks: 100

Working Notes should form part of the answer.

-Wherever necessary, suitable assumptions should be made and indicated in answer by the candidates.

1. Answer the four Questions [15×4=60]

(a)(i) What are the benefits of cost information as per the expert committee of India? (6 Marks) Answer:

The Expert committee formed by the Government of India to study the Cost Audit scenario in the country, highlighted the following benefits of cost information:

- (i) Cost Information enables the organization to structure the cost, understand it and use it for communicating with the stakeholders.
- (ii) Costing is an important tool in assessing organizational performance in terms of shareholder and stakeholder value. It informs how profits and value are created, and how efficiently and effectively operational processes transform input into output. It contributes to the data input on economy level parameters like resources efficiency, waste management, resources allocation policies etc.
- (iii) Costing includes product, process, and resource-related information covering the functions of the organization and its value chain. Costing information can be used to appraise actual performance in the context of implemented strategies.
- (iv) Good practice in costing should support a range of both regular and non-routine decisions when designing products and services to
 - meet customer expectations and profitability targets;
 - assist in continuous improvements in resources utilisation; and
 - guide product mix and investment decisions.
- (v) Working from a common data source (or a single set of sources) also helps to ensure that output reports for different audiences are reconcilable with each other.
- (vi) Integrating databases and information systems can help to provide useful costing information more efficiently as well as reducing source data manipulation.

(a)(ii) List out the records to be maintained by companies to which Cost Accounting Record Rules, 2011 is applicable? (9 Marks)

Answer:

An illustrative list of Cost Records can be as follows:

1. Production

- a. Raw Material consumption register/report;
- b. Production report;

- c. Rejections/wastages/scrap report;
- d. Report on stoppage of machines with reasons;
- e. Idle time report with reasons;
- f. Machine utilization report;
- g. By-Product & Joint Products.

2. Work-in-Progress and Finished Goods

- a. Process stock register- cost centre-wise and product wise;
- b. Finished goods stock register- product-wise.
- c. Daily Stock Accounts (DSA) maintained under Central Excise Law

3. Raw Materials and Stores Accounting

- a. Goods received register;
- b. Bin cards;
- c. Materials/stores ledgers.
- d. Packing Materials

4. Employee Cost

- a. Attendance registers/ sheets;
- b. Wages/salary sheets;
- c. Leave and gratuity payments.

5. Repairs and Maintenance

- a. Works order register / card showing material and spares consumed and labour utilized;
- b. Procedure followed for routine maintenance;
- c. Details major breakdowns & Repairs;
- d. Details of Abnormal Repairs & Reconditioning activities.

6. Utilities (Water, Steam, Power, DM Water, Air, Effluent Treatment etc.)

- a. Records of input and output;
- b. Record of cost centre-wise allocation of outputs.

7. Overheads

- a. Details such as production hours, labour hours, machine hours to facilitate distribution of overheads;
- b. Overheads Keys.

8. Cost Accounts

- a. Overheads analysis register;
- b. Cost centre-wise assets register;
- c. Product ledger;
- d. Annexures and proformae as per rules, if any;
- e. Reconciliation of profit/loss as per cost records and financial records. The Reconciliation Statement between cost accounts and financial accounts can also be treated as a Costing Profit & Loss Account. This statement shall normally start with the margin arrived at as per cost accounts and all other items of expenses not considered for determination of cost or incomes not considered for arriving at the margin as per cost accounts would get reflected.

9. Sales

- a. Product-wise Sales analysis
- b. Stock Transfer
- c. Marketing/ Market Research Cost

(b)(i) As a cost auditor of a company, how would you deal with the following expenses -

- (1) Separation costs related to voluntary retirement, retrenchment, termination etc. should be amortized over the period benefitting from such costs;
- (2) Subsidy, Grant, Incentive or any such payment received or receivable with respect to any Employee cost. (6 Marks)

Answer:

- (1) These benefits are amortized over the period benefitting from such additional cost resulting in reduction of current employee cost. Lump sum payments under the above schemes are generally amortized over a period of 5 years. Earlier costs related to voluntary retirement, retrenchment/termination compensation were treated as a part of non-cost items. As per cost accounting standard on employee cost, it should be amortized over the period benefitting from such costs. If this amount is charged off in the financial profit & loss account during the year of incurrence, the difference in the amount charged in cost accounts and the amount carried forward during the years of benefit would be reflected as a reconciliation item in the statement of reconciliation between cost accounts and financial accounts.
- (2) Subsidy, grant or incentives are provided for specific purpose. For example, generation of employment in specified areas, subsidy, grant or incentives are given by government to attract setting up units in those areas. Any subsidy, grant received / receivable relating to employee cost shall be reduced from the employee cost.

(b)(ii) Bengal Electronics Ltd. is engaged in the manufacture of colour television sets having its factories at Kolkata and Gujarat. At Kolkata the company manufactures picture tubes which are stock transferred to Gujarat factory where it is consumed to produce television sets. Determine the Excise duty liability of captively consumed picture tubes from the following information: - Direct Material Cost (per unit) ₹ 800; Direct Labour ₹ 100; Indirect Labour ₹ 50; Direct Expenses ₹ 100; Indirect Expenses ₹ 50; Administrative Overheads ₹ 50; Selling and Distribution Overheads ₹ 100. Additional Information: - (1) Profit Margin as per the Annual Report of the company for 2012-13 was 12% before Income Tax. (2) Material Cost includes Excise Duty paid ₹ 73 (3) Excise Duty Rate applicable is 12%, plus education cess of 2% and SHEC @ 1%. (9 Marks)

Solution:

Cost of production is required to be computed as per CAS-4. Material cost is required to be exclusive of CENVAT credit available.

Particulars	Amount (₹)
Material Consumed (Net of Excise duty)(800 – 73)	727
Direct Wages and Salaries	100
Direct Expenses	100
Works Overheads (50+50)	100
Quality Control Cost	
Research and Development Cost	
Administrative Overheads (relating to production capacity)	50
Less: Sale of Scrap	

Computation of Cost of Production (as per CAS-4)

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Cost of Production	1,077
Add: 10% Profit margin on cost of production (i.e. 1,077 x 10%)	108
Assessable Value as per Rule 8 of the valuation rules	1,185

Note - (1) Indirect labour and indirect expenses have been included in Works Overhead.

- (2) In absence of any information, it is presumed that administrative overheads pertain to production activity.
- (3) Actual profit margin earned is not relevant for excise valuation.

(c)(i) How many Compliance Report a cost accountant in full-time practice can authenticate?

(3 Marks)

Answer:

Ceiling on a cost accountant in full-time practice on number of Compliance Report that he can authenticate:

There is no ceiling on the number of Compliance Reports that can be authenticated by a cost accountant in full-time practice.

A cost accountant working as permanent employee can authenticate the Compliance Report of the company where he is employed provided his membership dues are not in arrears. He cannot authenticate Compliance Report of any other company even under the same group.

(c)(ii) State the duties & liabilities of a Cost Auditor of the Company? Marks)

(8

Answer:

Duties of the Cost Auditor

The duties of the cost auditor are also similar to those of the (financial) auditor of the company has under sub-Section (1) of Section 227 (Section 223B(4)). The duties of the cost auditor *inter-alia* include:

- (a) To ensure that the proper books of accounts as required by Cost Accounting Records Rules have been kept by the company so far as it appears from the examination of those books and proper returns for the purpose of his audit have been received from branches not visited by him;
- (b) To ensure that the Cost Audit Report and the detailed cost statements are in the form prescribed by the Cost Audit Report Rules by following sound professional practices i.e. the report should be based on verified data and observations may be framed after the company has been afforded an opportunity to comment on them;
- (c) The underline assumptions and basis for allocation and absorption of indirect expenses are reasonable and are as per the established accounting principles;
- (d) If the auditor is not satisfied in any of the aforesaid matters, he may give a qualified report along with the reasons for the same;
- (e) Sending the Report to the Cost Audit Branch within 180 days from the end of the financial year with one copy to the company;

(f) Sending his replies to any clarification, that may be sought by the Cost Audit Branch on his report. Sending such replies within 30 days from the date of receipt of communication calling for such clarification.

Penal Provisions for Cost Auditor:

Rule 8 of the Cost Audit Report Rules, 2011 provides the following penal provisions -

Where default is made by the Cost Auditor in complying with the provisions of Rule 4 or Rule 5 of the Cost Audit Report Rules, 2011, he shall be punishable with fine, which may extend to five thousand rupees.

(C)(iii) What are the requisite qualifications required for appointment as a cost Auditor of the company? (4 Marks)

Answer:

Qualification of Cost Auditors:

Section 233(B) of the Companies Act, 1956 provides that the Central Government may, if it considers necessary, direct that the audit of cost accounts kept by a company for a specified product or activity under Section 209(1)(d) shall be conducted by an auditor who shall be a cost accountant within the meaning of the Cost and Works Accountants Act, 1959. In other words, the Sec. 233B(1), in so far as it relates to qualifications of cost auditor provides that a person holding certificate of practice from the Institute of Cost Accountants of India only can be appointed as a cost auditor. The cost auditor may be an individual cost accountant or a firm of cost accountants with at least two partners. A firm of cost accountants can be constituted with the previous approval of the Central Government/Institute as required under the regulation 113 of the Cost and Works Accountants Act, 1959 as amended from time to time and in which all the partners are cost accountants holding certificate of practice issued by the Institute of Cost Accountants of India. Section 224(1B) of the Companies Act, 1956 further provides that a person can be appointed as a cost auditor only if he is not in full time employment elsewhere.

A proviso to Section 233B(1) lays down that if the Central Government is of opinion that sufficient number of cost accountants within the meaning of the Cost and Works Accountants Act, 1959 are not available for conducting the audit of the cost accounts of companies generally, the Government may, by notification in the Official Gazette, direct that, for such period as may be specified in the said notification, such Chartered Accountant within the meaning of the Chartered Accountants Act, 1949, as possesses the prescribed qualifications, may also conduct the audit of the cost accounts of companies. It may be clarified here that the Central Government has not so far issued any notification under the above proviso.

However, it is only in the background of the aforesaid proviso that Section 233B (5)(b) provides that a person appointed under Section 224 as an auditor of the company (financial auditor) shall not be appointed or re-appointed for conducting the audit of the cost accounts of a company (cost auditor of the same company).

(d)(i) The risk of material misstatement at the assertion level consists of two components. Comments (8 Marks)

Answer:

The risk of material misstatement at the assertion level consists of two components as follows:

"Inherent risk" is the susceptibility of an assertion to a misstatement that could be material, either individually or when aggregated with other misstatements, assuming that there are no related

controls. The risk of such misstatement is greater for some assertions and related cost heads, items of cost and disclosures than for others. For example, complex calculations are more likely to be misstated than simple calculations. Cost heads consisting of amounts derived from cost estimates that are subject to significant measurement uncertainty pose greater risks than do cost heads consisting of relatively routine, factual data.

External circumstances giving rise to business risks may also influence inherent risk. For example, technological developments might make a cause changes to a manufacturing process rendering the existing classification of variable and fixed costs inappropriate and cause product contribution to be misstated.. In addition to those circumstances that are peculiar to a specific assertion, factors in the entity and its environment that relate to several or all of the classes of cost heads, items of cost, or disclosures may influence the inherent risk related to a specific assertion. These latter factors include, for example, external market constraints may cause normal capacity as an unreliable basis for determining unit costs.

"Control risk" is the risk that a misstatement that could occur in an assertion and that could be material, either individually or when aggregated with other misstatements, will not be prevented, or detected and corrected, on a timely basis by the entity's internal control. That risk is a function of the effectiveness of the design and operation of internal control in achieving the entity's objectives relevant to preparation of the entity's Cost Statements. Some control risk will always exist because of the inherent limitations of internal control.

Inherent risk and control risk are the entity's risks; they exist independently of the audit of the Cost Statements. The auditor is required to assess the risk of material misstatement at the assertion level as a basis for further audit procedures, though that assessment is a judgment, rather than a precise measurement of risk. When the auditor's assessment of the risk of material misstatement includes an expectation of the operating effectiveness of controls, the auditor performs tests of controls to support the risk assessment. The CAAS AND GACAAPs do not ordinarily refer to inherent risk and control risk separately, but rather to a combined assessment of the "risk of material misstatement." Although the CAAS AND GACAAPs ordinarily describe a combined assessment of the risk of material misstatement, the auditor may make separate or combined assessments of inherent and control risk depending on preferred audit techniques or methodologies and practical considerations. The assessment of the risk of material misstatement may be expressed in quantitative terms, such as in percentages, or in non-quantitative terms. In any case, the need for the auditor to make appropriate risk assessments is more important than the different approaches by which they may be made.

"Detection risk" is the risk that the cost auditor will not detect a misstatement that exists in an assertion that could be material, either individually or when aggregated with other misstatements. Detection risk is a function of the effectiveness of an audit procedure and of its application by the auditor. Detection risk cannot be reduced to zero because the auditor usually does not examine all of cost heads, items of cost, or disclosure and because of other factors. Such other factors include the possibility that a cost auditor might select an inappropriate audit procedure, misapply an appropriate audit procedure, or misinterpret the audit results. These other factors ordinarily can be addressed through adequate planning, proper assignment of personnel to the engagement team, the application of professional skepticism, and supervision and review of the audit work performed.

Detection risk relates to the nature, timing, and extent of the auditor's procedures that are determined by the auditor to reduce audit risk to an acceptably low level. For a given level of audit risk, the acceptable level of detection risk bears an inverse relationship to the assessment of the risk of material misstatement at the assertion level. The greater the risk of material misstatement the auditor believes exists, the less the detection risk that can be accepted. Conversely, the less risk of material misstatement the auditor believes. The greater the detection risk that can be accepted.

(d)(ii) The cost auditor of the company is responsible for forming and expressing an opinion on the Cost Statements. Comments (7 Marks)

Answer:

Responsibility for the Cost Statements: The cost auditor is responsible for forming and expressing an opinion on the Cost Statements.

The term "Cost Statements" refers to a structured representation of the cost information, which ordinarily includes accompanying notes, derived from cost accounting records and intended to communicate an entity's use of economic resources and the output obtained in accordance with a Cost reporting framework. The term can refer to for example, a cost statement, reconciliation with financial accounts and related explanatory notes.

(i) The requirements of the Cost reporting framework determine the form and content of the Cost Statements and what constitutes a complete set of Cost Statements. For certain Cost reporting frameworks, a single cost statement as such and the related explanatory notes constitute a complete set of Cost Statements. For example: a Cost Statement under Cost Accounting Standard 4.

(ii) The Cost auditor is not responsible for preparing and presenting the cost statements in accordance with the applicable Cost reporting framework including inter-alia:

- Designing, implementing and maintaining internal control relevant to the preparation and presentation of Cost Statements that are free from material misstatement, whether due to fraud or error;
- Selecting and applying appropriate Cost accounting policies; and
- Making cost estimates that are reasonable in the circumstances.

(e)(i) CW Ltd. has its own power plant, which has two users, Cutting Department and Welding Department. When the plans were prepared for the power plant, top management decided that its practical capacity should be 1,50,000 machine hours. Annual budgeted practical capacity fixed costs are ₹9,00,000 and budgeted variable costs are ₹4 per machine-hour. The following data are available:

	Cutting	Welding	Total
	Department	Department	
Actual Usage in 2002-03 (Machine hours)	60,000	40,000	1,00,000
Practical capacity for each department			
(Machine hours)	90,000	60,000	1,50,000

Required:

- (i) Allocate the power plant's cost to the cutting and the welding department using a single rate method in which the budgeted rate is calculated using practical capacity and costs are allocated based on actual usage.
- (ii) Allocate the power plant's-cost to the cutting and welding departments, using the dual rate method in which fixed costs are allocated based on practical capacity and variable costs are allocated based on actual usage.
- (iii) Allocate the power plant's cost to the cutting and welding departments using the dual-rate method in which the fixed-cost rate is calculated using practical capacity, but fixed costs are allocated to the cutting and welding department based on actual usage. Variable costs are allocated based on actual usage.
- (iv) Comment on your results in requirements (i), (ii) and (iii).

Solution:

(a) Working notes:

1.	Fixed practical capacity cost per machine hour:	
	Practical capacity (machine hours)	1,50,000
	Practical capacity fixed costs (₹)	9,00,000
	Fixed practical capacity cost per machine hour	₹6
	(₹9,00,000/1,50,000 hours)	

- 2. Budgeted rate per machine hour (using practical capacity):
 - = Fixed practical capacity cost per machine hour + Budgeted variable cost per machine hour

=₹6 + ₹4 = ₹10

(i) Statement showing Power Plant's cost allocation to the Cutting & Welding departments by using single rate method on actual usage of machine hours

	Cutting	Welding	Total
	Department	Department	
Power plants cost allocation by using	6,00,000	4,00,000	10,00,000
actual usage (machine hours)	(60,000 hours ×	(40,000 hours ×	
(Refer to working note 2)	₹10)	₹10)	

(ii) Statement showing Power Plant's cost allocation to the Cutting & Welding departments by using dual rate method

	Cutting	Welding	Total
	Department	Department	
Fixed cost	5,40,000	3,60,000	9,00,000
(Allocated on practical capacity for each department i.e.): (90,000 hours: 60,000 hours)	(₹9,00,000 × 3/5)	(₹9,00,000 × 2/5)	
Variable cost (Based on actual usage of Machine hours)	2,40,000 (60,000 hours × ₹4)	1,60,000 (40,000 hours × ₹4)	4,00,000
Total cost	7,80,000	5,20,000	13,00,000

(iii) Statement showing power plant's cost allocation to the cutting & Welding departments using dual rate method

Cutting	Welding	Total
Department	Department	
3,60,000	2,40,000	6,00,000
(₹60,000 × 6)	(₹40,000 × 6)	
2,40,000	1,60,000	4,00,000
(60,000 hours × ₹4)	(40,000 hours × ₹4)	
6,00,000	4,00,000	10,00,000
	Department 3,60,000 (₹60,000 × 6) 2,40,000 (60,000 hours × ₹4)	Department Department 3,60,000 2,40,000 (₹60,000 × 6) (₹40,000 × 6) 2,40,000 1,60,000 (60,000 hours × ₹4) (40,000 hours × ₹4)

(iv) Comments:

Under dual rate method, under (iii) and single rate method under (i), the allocation of fixed cost of practical capacity of plant over each department are based on single rate. The major advantage of this approach is that the user departments are allocated fixed capacity costs only for the capacity used. The unused capacity cost ₹ 3,00,000 (₹ 9,00,000 - ₹ 6,00,000) will not be allocated to the user departments. This highlights the cost of unused capacity. Under (ii) fixed cost of capacity are allocated to operating departments on the basis of practical capacity, so all fixed costs are allocated and there is no unused capacity identified with the power plant.

(e)(ii) What are the steps involved in creation of XBRL instance documents for the Cost Audit Report and Compliance Report? (5 Marks)

Answer:

Steps involved in creating XBRL instance documents for the cost audit report and compliance report

Step 1: A user who wants to create XBRL documents need to understand the costing taxonomy and the tags available in the costing taxonomy. This understanding of costing taxonomy makes mapping process easy and efficient. The easiest way to learn about the structure and content of the costing taxonomy is to navigate the costing taxonomy.

Step 2: Mapping of organization's Cost Audit Report and Compliance Report to corresponding elements in the taxonomy. The process of mapping includes matching of information given in report to elements included in the taxonomy. Prepares should only consider taxonomy ELRs, relationships and concepts that are relevant to their specific reports.

Step 3: Once the elements of the report are mapped with the taxonomy elements or tags, the next step is to create the instance document. An instance document is a XML file that contains the actual facts, values and information pertaining to the organization along with the contextual details like period, unit of measurement; footnotes etc. generated using tags from the XBRL costing taxonomy. Separate instance documents need to be created for the following:

- a. Cost Audit Report of the company
- b. Compliance Report of the company

Step 4: Once the instance document has been prepared, it needs to be ensured that the instance document is a valid instance document and all the required information has been correctly captured in the instance document. The instance document needs to be validated against the taxonomy as well as the specified business rules for the taxonomy using the validation tool available on the website of MCA.

(2) Answer any two questions [10×2=20]

(a) What are the limitations in implementation of an effective internal control system of a company? (10 Marks)

Answer:

Limitations of internal control

An important ingredient in development of an effective internal control system aimed at the achievement of management's objectives is to ensure that the organization has adequate relevant policies accompanied by effective monitoring and reporting mechanism. Moreover, while establishing the management objectives, the management must take into consideration the cost of attempting to achieve them. In other words, the cost of achieving objectives must be less than the anticipated benefits to be derived by achieving the objectives. One extreme is to achieve objectives "As quickly as possible" implying zero controls, while other extreme of achieving of objectives with "No errors" implies strong internal controls covering all aspects of objective. Controls must therefore be practical, useful, achievable, and compatible with both operating and control goals and there is always a trade-off between cost and benefit. Since all controls cost resources in terms of money, personnel, equipment, and time, internal controls always imply a trade-off between the anticipated cost and benefit envisaged. (Is it worth to spend rupees ten thousand to prevent a possible loss of rupees five thousand?).

For example, those risks that have a low probability and low cost should simply be *ignored*. But for those with high probability and high costs, control activities need to be implemented to prevent the risk from occurring. For example, a disaster may have a low probability but it has a high cost, therefore management should employ *insurance and/or backup plan* as an appropriate control activity. This model requires management to identify what needs protecting, what the risks are for those assets, and the level of cost impact and probability for each risk. Therefore, the organization must do a comprehensive risk assessment before actually designing an internal control system, i.e., identify the risks to which it is subjected to and the corresponding amount of loss if that risk comes true. In other words, any Internal Control System must ensure that all anticipated risks are taken care up to the point of cost benefit analysis i.e., cost of effecting control or managing a risk does not exceed the estimated amount of losses, if that risk actually happens or comes true. However, this condition may not be strictly applicable to those controls, which are aimed at ensuring compliance with applicable laws and regulations.

The second ingredient or evaluation parameter is that of reasonable assurance. Even though in actual practice, there is no such thing as 'perfect internal control system'. No computer system is impervious to hacking attacks, malicious activities or sometimes genuine errors. Moreover as already stated above, controls have a cost and the concept of cost-benefit needs to be applied even to controls also. If it costs Rs. 2 crores per annum to make computer hacking free or error free and the risk assessment shows an estimated loss of Rs. 5 lakhs only, it may be better to have reasonable controls only to avoid prohibitive costs. Therefore, internal controls are designed to provide management with *reasonable assurance* regarding the achievement of these objectives.

It may be added here that most of the internal controls are aimed at anticipated risks or transactions of usual nature. Therefore, un-anticipated event or the transactions of un-usual nature may still escape all controls despite all precautions. Further, all controls need to be updated regularly to keep pace with changing conditions. So rigorous and effective internal controls of past may no longer be effective in present or future.

Lastly no depth of internal control can avoid losses due to potential human error or due to collusion between two or more persons. For example '*Disgruntled employees*' probably present the highest risk—even more than hackers external to the firm. These people can always be motivated to cause harm to the organization and depending on their knowledge and access to systems, data or other assets, they can cause extensive damage. Similarly, a person who has an extreme cash flow problem for any reason (like gambling, excessive lifestyle, etc.) may sometimes be tempted to steal assets to cover personal losses; often with the intention to "pay

back" after some time. It is also sometimes possible that someone in the organisation may become an industrial spy.

Sometimes, management itself is a risky group. They can very easily override controls because of their unique position and hence can more easily commit fraud etc. Sometimes, managements are forced to do 'window dressing' of their balance sheets to show higher profits to contain the declining share prices or to earn their bonuses (if based on profits). Even the normal aggressive nature of managers can sometimes become a risk if not mitigated by strong personal and corporate ethics, and an effective internal control system (e.g., audit committee). For example, one management accountant reported his dilemma when his boss wanted him to reverse a correct accounting transaction because it resulted in the department missing its profit goals for the first time in three years. Such actions are indicative of ethical soft spots that can lead to fraud, theft, or material misstatements. These risks are very difficult to anticipate because of their nature. However this aspect should be thoroughly analyzed by external auditors during financial audits.

Therefore, an evaluation of internal controls is necessary to establish the effectiveness of those controls. The Auditor should keep in mind the following two sets of basic objectives while evaluating internal control –

- (a) to safeguard assets and control transactions; and
- (b) to provide reasonable assurance, through his opinion report' that there is no material errors in the financial statements.

(b) (i) Explain the main area of operation of an internal audit of a company? (5 Marks)

Answer:

Internal audit involves five areas of operations:

- 1. **Reliability and integrity of financial and operating information:** Internal auditors should review the reliability and integrity of financial and operating information and the means used to identify, measures, classify and report such information.
- 2. Compliance with laws, policies, plans, procedures and regulations: Internal auditor should review the systems established to ensure compliance with those policies, plan and procedures, law and regulations which could have a significant impact on operations and reports and should determine whether the organisation is in compliance thereof.
- 3. Safeguarding of Assets: Internal auditors should verify the existence of assets and should review the means of safeguarding assets.
- 4. Economic and efficient use of resources: Internal auditor should ensure the economic and efficient use of resources available.
- 5. Accomplishing of established objectives and goals for operations: Internal auditor should review operation or programmes to ascertain whether results are consistent with established objectives and goals and whether the operations or programmes are being carried out as planned.

It is said that scope of internal audit is very much related to business phases. The first phase of business is basically the planning stage, and the decisions are on issues like whether to make or buy, whether to undertake a new project or export etc. These are more of managerial decisions and the scope of internal audit is often not much practical, in the initial stage, unless it takes to what is called management audit. The 2nd phase is the execution stage having its base in the subsequent recording in the books of account. In this stage, the scope of internal audit emerges out of need for correctness of accounts and proper classification of heads in a

required manner. The third and final phase is the review of transactions where scope of internal auditing is immense.

(b)(ii) What are the documentations required for an internal audit as per Standard on Internal Audit-3? (5 Marks)

Answer:

Internal Audit Documentation (SIA 3):

- i. Internal audit documentation should be designed and properly organized to meet the requirements and circumstances of each audit. To formulate policies for standardization of internal audit documentation.
- ii. It should be sufficiently complete and detailed for an internal auditor to obtain an overall understanding of the audit.
- iii. All significant matters which require exercise of judgment, together with internal auditor's conclusion thereon should be included in the internal audit documentation. Documentation prepared by internal auditor should enable reviewer to understand:
 - the nature, timing and extent of audit procedures performed to comply with SIAs and applicable legal and regulatory requirements;
 - the results of audit procedures and audit evidence obtained;
 - significant matters arising during the audit and conclusions reached thereon; and
 - terms and conditions of an internal audit engagement/requirements of internal audit charter, scope of work, reporting requirements, any other special conditions, affecting the internal audit.
- iv. It should cover all the important aspects of an engagement viz., engagement acceptance, engagement planning, risk assessment and assessment of internal controls, evidence obtained and examination/evaluation carried out, review of the findings, communication and reporting and follow up.
- v. The internal audit file should be assembled within sixty days after the signing of the internal audit report.
- vi. To formulate policies as to the custody and retention of the internal audit documentation within the framework of the overall policy of the entity in relation to the retention of documents.

(c)(i) Explain the objects of Management Audit?

(5 Marks)

Answer:

Objects of Management Audit

The main objectives of management audit can be summarized as follows:-

- (i) to ensure optimum utilization on all the resource employed, including money, materials, machines, men and methods;
- (ii) to highlight efficiencies in objectives, policies, procedures and planning;
- (iii) to suggest improvement in methods of operations;
- (iv) to highlight weak links in organizational structure and in internal control systems, and suggest necessary improvements;
- (v) to help management by providing health indicators and help prevent sickness or help cure in case of sickness; and

(vi) to anticipate problems and suggest remedies to solve them in time.

(c)(ii) Explain the need for capacity determination of an organisation in India. (5 Marks)

Answer:

Need for Capacity Determination

The need for determining "production capacity" in respect of industrial organisation in India arises from the following reasons :-

- (i) To meet the requirement under Section 211 of the Companies Act, 1956, that prescribes the form and contents of the balance sheet as well as profit and loss account (Part II of the Schedule VI of the Companies Act).
- (ii) For purpose of Cost Audit Report under section 233 B of the Companies Act, 1956 where a cost audit has been ordered by Government.
- (iii) For internal management purpose, to be used:
 - (a) in planning, scheduling and controlling production, and
 - (b) in planning expansion of capacity and correction of imbalances.
- (iv) For assessment of capacities for national level planning.
- (v) For fixing the price of product(s) after ascertaining the capacity costs and per unit incidence thereof, and
- (vi) For determination of allotment of scarce raw-materials in the form of quotas, import licenses, etc.

(3) Answer any two questions [10×2=20]

(a) Explain the Characteristics of a good performance appraisal report? (10 Marks)

Answer:

Characteristics of a good performance appraisal report

- (i) It should be remembered that the Performance Appraisal Report is meant to be used by the company and this report is confidential.
- (ii) The report, being an annexure to the cost audit report, should basically lay more thrust on the cost management aspect of the business and should effectively bring out comments on how the business performance could be improved by elevating the cost performance.
- (iii) When commenting on or analyzing the cost performance, the cost auditor could assess the impact of changes in the costs on the profitability of the products, profitability by customers or market segments.
- (iv) The cost drivers that are the fulcrum of the cause and effect relationship in the cost statement, are the ones which form the first level of KPIs that are easily understood and actionable for the operational executives. The cost auditor while evaluating the KPIs can also look at the efficacy of the cost drivers. This evaluation will also enable the operational executives to relate what is being done at the shop floor to the cost statements that are the end product of the cost accounting system.

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- (v) It would be necessary to analyze the use of various resources to boost economy, efficiency and effectiveness of the operations. Economy indicates incurring of the least possible cost for acquiring and/or utilizing the resources, without compromising the quality. Efficiency denotes maximization of the output-input ratio. Effectiveness means achieving the desired goals. The Performance Appraisal Report should cover, at the minimum, all the three aspects of cost management.
- (vi) For being a valuable report, Performance Appraisal Report should portray analysis of a range of performance measures. While selecting these measures, care should be taken to include those having a material impact on the past or future performance of an organisation. These measures could change over period of time and may require to be reconsidered for inclusion to or exclusion from the Performance Appraisal Report.
- (vii) The following criteria may help the cost auditor to select and include the various performance measurement criteria in the Performance Appraisal Report:
 - Effect on profitability
 - Effect on resource utilisation
 - Effect on liquidity
 - Effect on risks
 - Effect on quality
 - Effect on competitiveness
 - Effect on responsiveness to the market etc.
- (viii) The Performance Appraisal Report should include non-financial performance indicators in addition to the use of traditional financial ratio analysis. The non-financial measures provide useful information about the probable future of performance of the company. E.g. a consistently good customer satisfaction index would guarantee a certain growth in business.
- (ix) An ideal Performance Appraisal Report should possess the following characteristics:
 - Objectivity
 - Capability of being predictive value
 - Comprehensiveness
 - No information overload
 - Coverage of strategic thrust
 - Trend measures and current status
 - Timeliness
 - Segmented and enterprise-wide coverage

(b) The Balance Sheet of a single product company subject to cost audit and the information extracted from Profit and Loss Account are given below : Balance Sheet as at 31st March. 2012

₹

ce sue	eer as ar 31 st March, 2012		
Sources of Funds :		₹	
1.	Shareholder's funds		
	Capital	97,00,000	
	Receipt of Unpaid Calls	5,000	
	Capital Reserve	25,00,000	
	General Reserve	50,60,000	

	Development Rebate reserve Investment Allowance Reserve	1 <i>5,</i> 000 <u>25,50,000</u>	1,98,30,000
2.	Loan funds Secured loans — Cash credit Term Loan Unsecured loans — Public deposits Interest accrued	1,40,00,000 5,00,000 40,00,000 	<u>1,87,00,000</u>
Applic 1.	Total ation of Funds : Fixed Assets Gross block Less : Depreciation Net block Capital Work-in-Progress	1,70,00,000 90,00,000 80,00,000 <u>75,000</u>	<u>3,85,30,000</u> 80,75,000
2.	Investments Other than trade — at cost National Savings Certificates (Post Office 6 yrs' for Central excise Bonds	5,000) <u>25,000</u>	30,000
3.	(a) Current Assets, Loans and Advances		
	Inventories Sundry Debtors Cash & Bank Balances Loans & Advances	2,52,20,000 81,40,000 30,00,000 <u>15,65,000</u> <u>3,79,25,000</u>	
	Less : (b) Current Liabilities and provisions Acceptances (under IDBI bills discounting sche guaranteed by the Bank) Sundry Creditors Provisions (for taxation, contingencies & divide Net Current Assets (a — b) Total :	5,00,000 40,00,000	<u>3,04,25,000</u> <u>3,85,30,000</u>

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Information (extracted from profit and Loss Account) for the year ending 31/3/2012.

	tana 10337 ₹	Account for the year ending 31/3	₹
	in lacs		in lacs
Sales	975	Mfg. Cost of Goods Sold	725
Other income	4	H.O. Establishment expenses	95
Excise Duty	81	Interest paid/payable	30
Provision for taxation	10	Development rebate Reserve	0.15
Investment allowance reserve	0.5	(written back)	
		Profit before Appropriation	37.35
As a Cost auditor, you are required to work a	out the figur		

(A) Capital Employed,

(B) Net Worth,

.

(C) Profit before Interest and Taxation, and

(D) The relevant Ratios, necessary for the Cost Audit Report.

(10 Marks)

Solution:

(A) Capital Employed:	₹	
Total Assets at book values Less : Work-in-progress	3,85,30,000 	
Less : Investment outside trade .: Capital Employed	<u>5,000</u> 3,84,50,000	(Method 1)
Less : Term Loan Less : Interest accrued (Net) Capital Employed	5,00,000 <u>2,00,000</u> <u>3,77,50,000</u>	(Method 2)
Alternatively,		
Fixed Assets Less : Work-in-progress Net Fixed Assets	80,75,000 	(a)
Investments Less : Other than trade Net Investments for the business	30,000 <u>5,000</u> 25,000	(b)
Current Assets, loans and Advance Less : Current Liabilities & Provisions Working Capital	3,79,25,000 	(C)
:. Capital Employed (a + b + c)	3,84,50,000	(Method 1)
Less : Term Loan ₹5,00,000 Interest ₹ <u>2,00,000</u>	7.00.000	
(Net) Capital Employed	3,77,50,000	(Method 2)

[**Note:** For method 2, the liabilities of 'term loan' and 'interest accrued' included within the Loan Funds are assumed to be repayable within a year and so deducted.

6 years' N.S.C.'s for Excise Bonds are investments within the business.]

(B) Net Worth: ₹1,98,30,000 (Capital + Reserves.)

[Note: Here, the Shareholders' funds are the net worth. Receipts of unpaid calls should also be considered.]

(C) Profit before Interest and taxation	on :	₹	
Sales		9,75,00,000	
Less : Mfg. Cost of goods sold		7,25,00,000	
Gross Trading Profit		2,50,00,000	
Add : Other Income		4,00,000	
		2,54,00,000	
Less : H.O. Establishment	₹95,00,000		
Excise Duty	₹ <u>81,00,000</u>		
,		1,76,00,000	
:. Profit before Interest & Taxation		78,00,000	(Method 1)

Alternatively,

Profit before Appropriation		37,35,000	
Add : Investment Allow. Reserve	₹50,000		
Devpt. Rebate Reserve	₹ <u>15,000</u>	65,000	
Profit after Taxation		38,00,000	
Add : Provision for taxation	₹10,00,000		
Interest Payable	₹ <u>30,00,000</u>		
		40,00,000	
:. Profit before Interest & Taxation		78,00,000	(Method 2)

[Note: Here, 'other income' includes income from 6 years' N.S.C's as investments and is assumed to be business income only]

(D) Ratios (for cost audit report) :

1. Profit before Interest & Taxation to Capital Employed —

Method 1 : (78,00,000/3,84,50,000) x 100 = 20.3% Method 2 : (78,00,000/3,77,50,000) x 100 = 20.7%

2. Profit before Interest & Taxation to Net Sales —

(78,00,000/8,94,00,000) x 100 = 8.7%

[Note: Net Sales = Sales — Excise Duty = ₹ (975 — 81) lacs. = ₹894 lacs.]

3. Current Assets to Current Liabilities —

(3,79,25,000/75,00,000) x 100 = 505.7%

4. Net Worth of Long term Borrowing & Liabilities —

 $(1,98,30,000/2,55,00,000) \times 100 = 77.8\%.$

[Note: Long term borrowing & liabilities = (Loan Funds + Current liabilities — Short term loans)

=₹ (187 + 75 - 7)lacs = ₹255 lacs.

5. Net Worth to Capital Employed —

Method 1: (1,98,30,000/3,84,50,000) x 100 = 51.6% Method 2: (1,98,30,000/3,77,50,000) x 100 = 52.5%

6. Cost of Production to Capital Employed —

Method 1 : (7,25,00,000/3,84,50,000) x 100 = 188.6% Method 2 : (7,25,00,000/3,77,50,000) x 100 = 192.1%

[Note: Cost of production = Mfg. Cost of goods sold]

(c)(i) Manufacture's specification capacity for a machine per hour = 1550 units
No. of shifts (each shift of 8 hours each) = 3 shifts
Paid holidays in a year (365 days):
Sundays 52 days
Other holidays 8
Annual maintenance is done during the 8 other holidays.
Preventive weekly maintenance is carried on during Sundays.
Normal idle capacity due to lunch time, shift change etc =1hour.
Production during last five years = 76.20, 88, 65.82, 78.5, 76.6 lakhs units
Actual production during the year = 76.40 lakhs units.
Calculate Installed capacity, Available capacity, Actual capacity, Idle capacity and Abnormal idle capacity as per CAS 2 from the data given.

Answer:

Installed capacity for the machine	= 365 x 8 x 3 x 1550 = 135.78 lakhs units
Available capacity	= (365 – 52 - 8) x (8 -1) x 3 x 1550 = 305 x 7 x 3 x 1500 = 99.28 lakhs units
Normal capacity	= (76.2 + 78.5 + 76.6)/3 = 77.1 lakhs units.
Actual capacity utilization	= 76.4 lakhs units = 76.4/135.78 x 100 = 56.27%
Idle capacity	= (135.78 - 76.4) lakhs units = 59.38 lakhs units = 59.38 /135.78 x 100 = 43.73%
Abnormal idle capacity	= (77.1 - 76.4) lakhs units = 0.70 lakhs units

(c)(ii) A chemical manufacturing unit uses ingredient 'Q' as the basic material. The cost of the material is \gtrless 20 per kg and the Input-Output ratio is 120%. Due to a sudden shortage in the market the material becomes non-available and the unit is considering the use of one of the following substitutes available:

Materials	Input - Output Ratio	₹/ per Kg
B1	135%	26
B2	115%	30

You are required to recommend which of the above substitutes is to be used. (4 Marks)

Answer:

Cost of Raw Material = $\frac{\text{Input}}{\text{Output}}$ x Rate per Unit Cost of Material of: (Per Kg) $Q = \frac{120}{100} \times 20 = ₹24.00$

B1 =
$$\frac{135}{100}$$
 x 26 = ₹35.10
B2 = $\frac{115}{100}$ x 30 = ₹34.50

Material B2 is cheaper to be used in the final product. It is cheaper than B1 by ₹0.60 (₹35.10 - ₹34.50).