### Internal Control

#### Basic Concepts

<table>
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<th>Internal control</th>
<th>The process designed, implemented and maintained by those charged with governance, management and other personnel to provide reasonable assurance about the achievement of an entity’s objectives with regard to reliability of financial reporting, effectiveness and efficiency of operations, safeguarding of assets, and compliance with applicable laws and regulations. The term “controls” refers to any aspects of one or more of the components of internal control.</th>
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<td>Internal Control in CIS Environment:</td>
<td>The internal controls include both manual procedures and procedures designed into computer programs. They comprise the overall controls affecting the CIS environment (general CIS controls) and the specific controls over the accounting applications (CIS application controls).</td>
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| General CIS Controls | a. Organization and management controls  
 b. Application systems development and maintenance controls  
 c. Computer operation controls.  
 d. Systems software controls.  
 e. Data entry and program controls |
| CIS Application Controls | A. Controls over input.  
 B. Controls over processing and computer data files.  
 C. Controls over output. |
| Internal check | Internal check has been defined by the Institute of Chartered Accountants of England and Wales as the “checks on day to day transactions which operate continuously as part of the routine system whereby the work of one person is proved independently or is complementary to the work of another, the object being the prevention or early detection of errors or fraud”. |
| A Flow Chart: | It is a graphic presentation of each part of the company’s system of internal control. |
| Internal Audit: | It is a thorough examination of the accounting transactions as |
well as that of the system according to which these have been recorded, with a view to reassuring the management that the accounts are being properly maintained and the system contains adequate safeguards to check any leakage of revenue or misappropriation of property or assets and the operations have been carried out in conformity with the plans of the management.

As per section 138 of the Companies Act, 2013 the following class of companies (prescribed in rule 13 of Companies (Accounts) Rules, 2014) shall be required to appoint an internal auditor or a firm of internal auditors, namely:-

(a) every listed company;

(b) every unlisted public company having-

(i) paid up share capital of fifty crore rupees or more during the preceding financial year; or

(ii) turnover of two hundred crore rupees or more during the preceding financial year; or

(iii) outstanding loans or borrowings from banks or public financial institutions exceeding one hundred crore rupees or more at any point of time during the preceding financial year; or

(iv) outstanding deposits of twenty five crore rupees or more at any point of time during the preceding financial year; and

(c) every private company having-

(i) turnover of two hundred crore rupees or more during the preceding financial year; or

(ii) outstanding loans or borrowings from banks or public financial institutions exceeding one hundred crore rupees or more at any point of time during the preceding financial year:

It is provided that an existing company covered under any of the above criteria shall comply with the requirements within six months of commencement of such section.

| Who can be appointed as Internal | As per section 138 the internal auditor, who shall either be a chartered accountant whether engaged in practice or not or a cost accountant, or such other professional as may be decided |

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4.3 Auditing and Assurance

| Auditor? | by the Board to conduct internal audit of the functions and activities of the companies auditor may or may not be an employee of the company. Further, the Audit Committee of the company or the Board shall, in consultation with the Internal Auditor, formulate the scope, functioning, periodicity and methodology for conducting the internal audit. It may also be noted that the Central Government may, by rules, prescribe the manner and the intervals in which the internal audit shall be conducted and reported to the Board. |
|———|———|
| Examination in Depth: | It implies examination of a few selected transactions from the beginning to the end through the entire flow of the transaction, i.e., from initiation to the completion of the transaction by receipt or payment of cash and delivery or receipt of the goods. |
| Audit Trail: | An audit trail refers to a situation where it is possible to relate ‘one-to-one’ basis, the original input along with the final output. |
| Audit Risk: | Audit risk is the risk that an auditor may give an inappropriate opinion on financial information which is materially misstated. There are three components of audit risk: |
|     | (i) **Inherent risk**: the susceptibility of the subject matter information to a material misstatement, assuming that there are no related internal controls; |
|     | (ii) **Control risk**: the risk that a material misstatement that could occur will not be prevented, or detected and corrected, on a timely basis by entity’s internal controls. It is a function of the effectiveness of the design, implementation and maintenance of internal control by management to address identified risks that threaten the achievement of the entity’s objectives relevant to preparation of the entity’s financial statements; and |
|     | (iii) **Detection risk**: the risk that the practitioner will not detect a material misstatement that exists. 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. It is therefore a function of the effectiveness of an audit procedure and of its application by the auditor. |
| Audit around the | Audit around the computer involves forming of an audit opinion wherein the existence of computer is not taken into consideration. |
Computer: account. Rather the principle of conventional audit like examination of internal controls and substantive testing is done.

Auditing through the Computer: This approach involves actual use of computer for processing the information by auditor.

Computer Aided Audit Techniques (CAATs): The use of computers may result in the design of systems that provide less visible evidence than those using manual procedures. CAATs are such techniques applied through the computer which are used in the verifying the data being processed by it.

Question 1

"The overall objective and scope of an audit does not change in Computerised Information System (CIS) environment". Comment.

Answer

Objective and Scope of an Audit in Computerised Information System (CIS) Environment: The principal objective of an audit of financial statements, prepared within a framework of recognised accounting policies and practices and relevant statutory requirements, if any, is to ensure that the financial statements reflect a true and fair view. The scope of an audit of financial statements is determined by the auditor having regard to the terms of the engagement, the requirements of relevant legislation and the pronouncements of the Institute. This would involve assessment of reliability and sufficiency of the information contained in the accounting records and other source data by study and evaluation of accounting system and internal controls in operation.

The overall objective and scope of an audit does not change in Computerised Information System (CIS) environment but the use of a computer changes the processing and storage of financial information and may affect the organisation and procedures employed by the entity to achieve adequate internal control. Accordingly, the procedures followed by the auditor in his study and evaluation of the accounting system and related internal controls and nature, timing and extent of his other audit procedures may be affected by CIS environment. The computerisation of accounts would also have an impact on the increase in fraud and errors. Thus, when auditing in CIS environment, the auditor should have sufficient understanding of computer hardware, software and processing systems to plan the engagement and to understand how CIS affects the study and evaluation of internal control and application of auditing procedures including computer-assisted audit techniques. The auditor should also have sufficient knowledge of CIS to implement the auditing procedures, depending on the particular audit approach adopted.

Thus, it is clear from the above that overall objective and scope of audit does not change irrespective of fact that whether the accounting information is generated manually or through CIS.
Question 2

Write a short note on - Examination in Depth.

Answer

Examination in Depth: It implies examination of a few selected transactions from the beginning to the end through the entire flow of the transaction, i.e., from initiation to the completion of the transaction by receipt or payment of cash and delivery or receipt of the goods. This examination consists of studying the recording of transactions at the various stages through which they have passed. At each stage, relevant records and authorities are examined; it is also judged whether the person who has exercised the authority in relation to the transactions is fit to do so in terms of the prescribed procedure. For example, a purchase of goods may commence when a predetermined re-order level has been reached. The ensuing stages may be summarised thus-

(i) Requisitions are pre-printed, pre-numbered and authorised;
(ii) official company order, also sequentially pre-numbered, authorised and placed with approved suppliers only;
(iii) receipt of supplier's invoice;
(iv) receipt of supplier's statement;
(v) entries in purchases day book;
(vi) postings to purchase ledger and purchase ledger control account;
(vii) cheque in settlement;
(viii) entry on bank statement and returned “paid” cheque (if requested);
(ix) cash book entry;
(x) posting from cash book to ledger and control account, taking into account any discounts;
(xi) receipt of goods, together with delivery/advice note;
(xii) admission of goods to stores;
(xiii) indication, by initials or rubber stamp on internal goods inwards note, of compliance with order regarding specification, quantity and quality;
(xiv) entries in stores records.

It should be noted that the above list is not necessarily comprehensive, nor does its constituent stages inevitably take place in the sequence suggested. The important point to note is that from the moment it was realised that once a re-order level had reached, a chain of events was put in motion, together leaving what may be termed as “audit trail”. Each item selected for testing must be traced meticulously, and although sample sizes need not be large, they must, of course, be representative.
It is an acceptable practice to check a slightly smaller number of transactions at each successive stage within a depth test, on the statistical grounds (based on probability theory) that the optimum sample size decreases as the auditor’s “level of confidence” concerning the functioning of the system increases. Examination in depth has been found indispensable in modern auditing practice and, if intelligently conducted, its reconstruction of the audit trail reveals more about the functioning (or malfunctioning) of the client’s system in practice than the haphazard and mechanical approach to testing.

Question 3

‘Doing an audit in a Computerised Information System (CIS) environment is simpler since the trial balance always tallies’. Analyse critically.

Answer

Audit in a Computerised Information System (CIS) Environment: Though it is true that in CIS environment the trial balance always tallies, the same cannot imply that the job of an auditor becomes simpler. There can still be some accounting errors like omission of certain entries, compensating errors, duplication of entries, errors of commission in the form of wrong account head is posted. Possibility of “Window Dressing” and/or “Creation of Secret Reserves” where the trial balance tallied. At present, due to complex business environment the importance of trial balance cannot be judged only upto the arithmetical accuracy but the nature of transactions recorded in the books and appear in the trial balance should be focused.

The emergence of new forms of financial instruments like options and futures, derivatives, off balance sheet financing etc have given rise to further complexities in recording and disclosure of transactions. In an audit, besides the tallying of a trial balance, there are also other issue like estimation of provision for depreciation, valuation of inventories, obtaining audit evidence, ensuring compliance procedure and carrying out substantive procedure, verification of assets & liabilities their valuation etc. which still requires judgement to be exercised by the auditor.

Responsibility of expressing an audit opinion and objectives of an audit are not changed in the audit in CIS environment. Therefore, it can be said that simply because of CIS environment and the trial balance has tallied it does not mean that the audit would become simpler.

Question 4

Write a short note on - Audit Trail.

Answer

Audit Trail: An audit trail refers to a situation where it is possible to relate ‘one-to-one’ basis, the original input along with the final output. The work of an auditor would be hardly affected if “Audit Trail” is maintained i.e. if it were still possible to relate, on a ‘one-to-one’ basis, the original input with the final output. A simplified representation of the documentation in a manually created audit trail.
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For example, the particular credit notes may be located by the auditor at any time he may wish to examine them, even months after the balance sheet date. He also has the means, should he so wish, of directly verifying the accuracy of the totals and sub-totals that feature in the control listing, by reference to individual credit notes. He can, of course, check all detailed calculations, casts and postings in the accounting records, at any time.

In first and early second-generation computer systems, such a complete and trail was generally available, no doubt, to management’s own healthy skepticism of what the new machine could be relied upon to achieve – an attitude obviously shared by the auditor.

It is once iterated that there is an abundance of documentation upon which the auditor can use his traditional symbols of scrutiny, in the form of colored ticks and rubber stamps. Specifically:

(i) The output itself is as complete and as detailed as in any manual system.

(ii) The trail, from beginning to end, is complete, so that all documents may be identified by located for purposes of vouching, totalling and cross-referencing.

Any form of audit checking is possible, including depth testing in either direction.

Question 5

What are the different design and procedural aspects of Computerised Information Systems (CIS)?

Answer

Different Design and Procedural Aspects of a Computerised Information System (CIS):

The development of Computerised Information Systems (CIS) will generally result in design and procedural characteristics that are different from those found in manual systems. These different design and procedural aspects of CIS are-

(i) **Consistency of Performance**: Computerised Information Systems (CIS) perform functions exactly as programmed and are potentially more reliable than manual systems, provided that all transaction type and conditions that could occur are anticipated and incorporated into the system.

(ii) **Programmed Control Procedures**: The nature of computer processing allows the design of internal control procedures in computer programs. These procedures can be designed to provide controls with limited visibility (e.g., protection of data against unauthorized access may be provided by passwords). Other procedures can be designed for use with manual intervention, such as review of reports printed for exception and error reporting, and reasonableness and limit checks of data.

(iii) **Single Transaction Update of Multiple or Data Base Computer Files**: A single input to the accounting system may automatically update all records associated with the transaction (e.g., shipment of goods documents may update the sales and customers’ accounts receivable files as well as the inventory file). Thus, an erroneous entry in such a system may create errors in various financial accounts.
(iv) **Systems Generated Transactions:** Certain transactions may be initiated by the Computerised Information System (CIS) itself without the need for an input document. The authorisation of such transactions may neither be supported by visible input documentation nor documented in the same way as transactions which are initiated outside the CIS (e.g., interest may be calculated and charged automatically to customers’ account balances on the basis of pre-authorized terms contained in a computer program).

(v) **Vulnerability of Data and Programme Storage Media:** Large volumes of data and the computer programs used to process such data may be stored on portable or fixed storage media, such as magnetic discs and tapes. These media are vulnerable to theft, or international or accidental destruction.

**Question 6**

*Explain the Internal controls in Computerised Information System (CIS) Environment.*

**Answer**

**Internal Controls in CIS Environment:** The internal controls over computer processing, which help to achieve the overall objectives of internal control, include both manual procedures and procedures designed into computer programmes. Such manual and computer controls affect the CIS environment (general CIS controls) and the specific controls over the accounting applications (CIS application controls).

**General CIS Controls:** The purpose of general CIS controls is to establish a framework of overall control over the CIS activities and to provide a reasonable level of assurance that the overall objectives of internal control are achieved. These controls may include-

(a) Organisation and management controls are designed to establish an organizational framework over CIS activities, including:
   (i) Policies and procedures relating to control functions.
   (ii) Appropriate segregation of incompatible functions.

(b) Application systems development and maintenance controls are designed to establish control over:
   (i) Testing, conversion, implementation and documentation of new or revised systems.
   (ii) Changes to application systems.
   (iii) Access to systems documentation.
   (iv) Acquisition of application systems from third parties.

(c) Computer operation controls are designed to control the operation of the systems and to provide reasonable assurance that:
   (i) The systems are used for authorised purposes only.
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(ii) Access to computer operations is restricted to authorised personnel.
(iii) Only authorised programs are used.
(iv) Processing errors are detected and corrected.

(d) Systems software controls include:
(i) Authorisation, approval, testing, implementation and documentation of new systems software and systems software modifications.
(ii) Restriction of access to systems software and documentation to authorised personnel.

(e) Data entry and program controls are designed to provide reasonable assurance that:
(i) An authorisation structure is established over transactions being entered into the system.
(ii) Access to data and programs is restricted to authorised personnel.
(iii) Offsite back-up of data and computer programmes.
(iv) Recovery procedures for use in the event of theft, loss or international or accidental destruction.
(v) Provision for offsite processing in the event of disaster.

CIS Application Controls: The purpose of CIS application controls is to establish specific control procedures over the accounting applications to provide reasonable assurance that all transactions are authorised and recorded, and are processed completely, accurately and on a timely basis. These include:

(a) Controls over input are designed to provide reasonable assurance that:
(i) Transactions are properly authorised before being processed by the computer.
(ii) Transactions are accurately converted into machine readable form and recorded in the computer data files.
(iii) Transactions are not lost, added, duplicated or improperly changed.
(iv) Incorrect transactions are rejected, corrected and if necessary, resubmitted on a timely basis.

(b) Controls over processing and computer data files are designed to provide reasonable assurance that:
(i) Transactions, including system generated transactions, are properly processed by the computer.
(ii) Transactions are not lost, added, duplicated or improperly changed.
(iii) Processing errors are identified and corrected on a timely basis.
(c) Controls over output are designed to provide reasonable assurance that:

(i) Results of processing are accurate.

(ii) Access to output is restricted to authorised personnel.

(iii) Output is provided to appropriate authorised personnel on a timely basis.

Question 7

Can the External Auditor rely upon the work of an Internal Auditor?

Answer

Reliance on the Work of Internal Auditor: The external auditor should as a part of his audit, carry out general evaluation of the internal audit function to determine the extent to which he can place reliance upon the work of the internal auditor. As per SA 610 “Using the Work of Internal Auditors”, factors that may affect the external auditor’s determination of whether the work of the internal auditors is likely to be adequate for the purposes of the audit include:

Objectivity:

- The status of the internal audit function within the entity and the effect such status has on the ability of the internal auditors to be objective.
- Whether the internal audit function reports to those charged with governance or an officer with appropriate authority, and whether the internal auditors have direct access to those charged with governance.
- Whether the internal auditors are free of any conflicting responsibilities.
- Whether those charged with governance oversee employment decisions related to the internal audit function.
- Whether there are any constraints or restrictions placed on the internal audit function by management or those charged with governance.
- Whether, and to what extent, management acts on the recommendations of the internal audit function, and how such action is evidenced.

Technical competence:

- Whether the internal auditors are members of relevant professional bodies.
- Whether the internal auditors have adequate technical training and proficiency as internal auditors.
- Compliance with the mandatory/recommenatory Standards on Internal Audit (SIAs) issued by Internal Audit Standards Board of the Institute of Chartered Accountants of India (ICAI).
- Whether there are established policies for hiring and training internal auditors.
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Due professional care:
- Whether activities of the internal audit function are properly planned, supervised, reviewed and documented.
- The existence and adequacy of audit manuals or other similar documents, work programs and internal audit documentation.

Communication: Communication between the external auditor and the internal auditors may be most effective when the internal auditors are free to communicate openly with the external auditors, and-
- Meetings are held at appropriate intervals throughout the period;
- The external auditor is advised of and has access to relevant internal audit reports and is informed of any significant matters that come to the attention of the internal auditors when such matters may affect the work of the external auditor; and
- The external auditor informs the internal auditors of any significant matters that may affect the internal audit function.

The degree of reliance that a statutory auditor can place on the work done by the internal auditor is also a matter of individual judgement in a given set of circumstances. The ultimate responsibility for reporting on the financial statements is that of the statutory auditor. It must be clearly understood that the statutory auditor’s responsibility is absolute and any reliance he places upon the internal audit system is part of his audit approach or technique and does not reduce his sole responsibility.

Question 8

What is an Audit Trail? Briefly state the special audit techniques using the computer as an audit tool.

Answer

Audit Trail: ‘Audit trail’ refers to a situation where it is possible to relate, on a “one–to–one” basis, the original input with the final output. In a manual accounting system, it is possible to relate the recording of a transaction of each successive stage enabling an auditor to locate and identify all documents from beginning to end for the purposes of examining documents, totalling and cross – referencing. In first and early second generation computer systems, a complete audit trail was generally available. However, with the advent of modern machines, the CIS environment has become more complex. This led to use of exception reporting by the management which effectively eliminated the audit trail between input and output. The lack of visible evidence may occur at different stages in the accounting process, for example-

(i) Input documents may be non-existent where sales orders are entered online. In addition, accounting transactions such as discounts and interest calculations may be generated by computer programmes with no visible authorization of individual transactions.
(ii) The system may not produce a visible audit trail of transactions processed through the computer. Delivery notes and suppliers invoices may be matched by a computer programme. In addition, programmed control procedures such as checking customer credit limits, may provide visible evidence only on an exception basis. In such cases, there may be no visible evidence that all transactions have been processed.

(iii) Output reports may not be produced by system or a printed report may only contain summary totals while supporting details are retained in computer files.

**Special Audit Techniques:** In the absence of audit trail, the auditor needs the assurance that the programmes are functioning correctly in respect of specific items by using special audit techniques. The absence of input documents or the lack of visible audit trail may require the use of Computer Assisted Audit Techniques (CAATs) i.e. using the computer as an audit tool. The auditor can use the computer to test-

- the logic and controls existing within the system, and
- the records produced by the system.

Depending upon the complexity of the application system being audited, the approach may be fairly simple or require extensive technical competence on the part of the auditor. The effectiveness and efficiency of auditing procedure may be enhanced through the use of CAATs. Properly, two common types of CAATs are in vogue, viz., test pack or test data and audit software or computer audit programmes.

**Question 9**

*Explain the important requirements which should be kept in mind to establish or evaluate a system of internal control for application process at Service Bureau.*

**Answer**

**Requirements of Internal Control System at a Service Bureau:** Various requirements to establish or evaluate a system of internal control for applications processed at a service bureau are stated below-

(i) Liaison between bureau and user should be clearly defined. Senior member of the user’s staff is appointed as liaison officer.

(ii) Need for a system testing including all clerical procedures at the user company.

(iii) Control over physical movement of data and in this respect whether a copy or microfilm of documents sent to the service bureau is kept.

(iv) Planning procedure so that error is identified by documents provided by the bureau. The user must ensure that prompt correction and resubmission of rejection to meet the bureau processing schedule.
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(v) Establishing a system in the user company to ensure that all exceptional reports are received from bureau.

(vi) Establish clerical control to verify the accuracy of computer processing.

(vii) Normally, user has no physical control over the files; therefore, high control over the maintenance of data on master files should be established.

Question 10

“Installation of Computer Operating System has created both benefits and problems for auditors”. Explain the Statement.

Answer

Computer Operating System and the Auditor: The installation of computer operating system is an integral and absolutely essential part of a computer even in a standalone PC-based environment. In fact it is difficult to visualize a computer to be operational without installation of the operating system. With the advancement of technology, the operating systems are part of the server or hard disc and provide lots of options and flexibility to the user. The provision of all these built-in-features is quite beneficial to user and the auditor alike. The data stored in the system can be extracted depending upon the requirement, e.g., records relating to students can be region-wise, city-wise, examination centre-wise, etc to compare the performance. At the same time, these advanced features of operating systems have given rise to several general hazards associated with it. In these circumstances, it becomes essential to restrict the access to data by ensuring proper security system such as passwords and other access controls, etc. However, such system at time can be hacked and then the entire database is vulnerable to manipulation. Thus, from the auditor’s point of view installation of operating system have created both benefits and problems. The major benefits flow from the fact of examination of execution of transactions, taking samples, etc. while problems might arise to potential manipulation of the data. It may however, be noted that benefits from the operating system for outweigh the problems associated with it.

Question 11

Explain briefly the approaches to auditing in Computerised Information System (CIS) environment.

Answer

Approaches to Auditing in CIS Environment: Computerisation of accounts does not affect the basic objective of auditing. However, the auditor would need to modify his audit procedures, approach and technical capabilities so as to be able to form an opinion on the accounts processed in CIS environment. The auditor must plan whether or not to use the computer. The two approaches are commonly called "auditing around the computer" and "auditing through the computer".
Audit Around the Computer: Audit around the computer involves forming of an audit opinion wherein the existence of computer is not taken into account. Rather the principle of conventional audit like examination of internal controls and substantive testing is done. The auditor views the computer as a black box, as the application system processing is not examined directly. The main advantage of auditing around the computer is its simplicity. Audit around the computer is applicable in the following situations-

(i) The system is simple and uses generalised software that is well tested and widely used.

(ii) Processing mainly consists of sorting the input data and updating the master file in sequence.

(iii) Audit trail is clear. Detailed reports are prepared at key processing points within the system.

(iv) Control over input transactions can be maintained through normal methods, i.e. separation of duties, and management supervision.

Generalised software packages, like payroll and provident fund package, accounts receivable and payable package, etc. are available, developed by software vendors. The auditor may decide not to go in details of the processing aspects, if there are well tested widely used packages provided by a reputed vendor. However, he has to ensure that there are adequate controls to prevent unauthorised modifications of the package. However, it may be noted that all such generalised packages do not make the system amenable to audit. Some software packages provide generalised functions that still must be selected and combined to achieve the required application system. In such a case, instead of simply examining the systems input and output, the auditor must check the system in depth to satisfy him about such system. The main disadvantages of the system of auditing around the computer are:

(a) It is not beneficial for complex systems of large scale in very large multi unit, multi locational companies, having various inter unit transactions. It can be used only in case of small organisations having simple operations.

(b) It is difficult for the auditor to assess the degradation in the system in case of change in environment, and whether the system can cope with a changed environment

Audit Through the Computer: The sophistication of computers have finally reached the point where auditors can no longer audit around the system. They are forced to treat the computers as the target of the audit and audit through it. Auditing through the computer requires that the auditor submits data to the computer for processing. The results are then analysed for the processing reliability and accuracy of the computer programme. Technical and other developments that necessitated this approach include the following:

- On-line data entry.
- Elimination or reduction of print-outs.
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➢ Real time files updating.

The auditor can use the computer to test:

(a) the logic and controls existing within the system; and

(b) the records produced by the system.

Depending upon the complexity of the application system being audited, the approach may be fairly simple or require extensive technical competence on the part of the auditor.

There are several circumstances where auditing through the computer must be used:

(i) The application system processes large volumes of input and produces large volumes of output that make extensive direct examination of the validity of input and output difficult.

(ii) Significant parts of the internal control system are embodied in the computer system. For example, in an online banking system a computer programme may batch transactions for individual tellers to provide control totals for reconciliation at the end of the day's processing.

(iii) The logic of the system is complex and there are large portions that facilitate use of the system or efficient processing.

(iv) There are substantial gaps in the visible audit trail.

The primary advantage of this approach is that the auditor has increased power to effectively test a computer system. The range and capability of tests that can be performed increases and the auditor acquires greater confidence that data processing is correct. By examining the system's processing, the auditor also can assess the system's ability to cope with environment change.

The primary disadvantages of the approach are generally high costs and the need for extensive technical expertise when systems are complex. However, these disadvantages are really not that important if auditing through the computer is the only viable method of carrying out the audit.

Auditing through computer may be conducted through test data, computer programme, etc.

Question 12

Write a short note on - Independence of Internal Auditor.

Answer

Independence of Internal Auditor: As per section 138 of the Companies Act, 2013, the internal auditor, who shall either be a chartered accountant whether engaged in practice or not or a cost accountant, or such other professional as may be decided by the Board to conduct internal audit of the functions and activities of the companies auditor may or may not be an employee of the company. Further, the Audit Committee of the company or the Board shall, in consultation with the Internal Auditor, formulate the scope, functioning, periodicity and methodology for conducting the internal audit. It may also be noted that the Central
Government may, by rules, prescribe the manner and the intervals in which the internal audit shall be conducted and reported to the Board.

So, the concept of independence is equally relevant for internal auditor also. Internal auditing is an independent, objective assurance and consulting activity designed to add value and improve an organisation’s operations. As mentioned above, the internal auditor may be part of the management, but he evaluates the functioning of the management at different levels.

Therefore, to be efficient and effective, the internal auditor must have adequate independence. It may be noted that by its very nature, the internal audit function cannot be expected to have the same degree of independence as is essential when the external auditor expresses his opinion on the financial information. To ensure his independence he is made responsible directly to the Board of Directors through audit committee. Such a channel of communication provides an independent mode whereby an internal auditor can communicate and share his views on the scope of internal audit, findings, etc. If internal auditor is made subordinate to lower level, his independence will be effected which will affect his functioning and effectiveness. An outsider, like a firm of chartered accountants, if acting as internal auditor, is likely to be more independent than an employee of the organization.

Question 13

Why are Computer Aided Audit Techniques (CAAT) required in Computerised Information System (CIS) environment? What are the advantages of CAATs?

Answer

Computer Aided Audit Techniques (CAATs): The use of computers may result in the design of systems that provide less visible evidence than those using manual procedures. CAATs are such techniques applied through the computer which are used in the verifying the data being processed by it.

System characteristics resulting from the nature of Computerised Information System (CIS) environment that demand the use of Computer Aided Audit Techniques (CAAT) are:

(i) **Absence of input documents:** Data may be entered directly into the computer systems without supporting documents. In on-line transaction systems, written evidence of individual data entry authorization, e.g., credit limit approval may not be available.

(ii) **Lack of visible transaction trail:** Certain data may be maintained on computer files only. In a manual system, it is normally possible to follow a transaction through the system by examining source documents, books of account, records, files and reports. In CIS environment, however, the transaction trail may be partly in machine-readable form, and it may exist only for a limited period of time.

(iii) **Lack of visible output:** In a manual system, it is normally possible to examine visually the results of processing. In CIS environment, the results of processing may not be printed or only a summary data may be printed. Thus, the lack of visible output may result in the need to access data retained on machine readable files.
Ease of Access to data and computer programmes: Data and computer programmes may be altered at the computer or through the use of computer equipment at remote locations. Therefore, in the absence of appropriate controls, there is an increased potential for unauthorized access to, and allocation of, data and programmes by persons inside or outside the entity.

Advantages of CAAT

(i) Audit effectiveness: The effectiveness and efficiency of auditing procedures will be improved through the use of CAAT in obtaining and evaluating audit evidence, for example –

(a) Some transactions may be tested more effectively for a similar level of cost by using the computer.

(b) In applying analytical review procedures, transactions or balance details of unusual items may be reviewed and reports got printed more efficiently by using the computer.

(ii) Savings in time: The auditor can save time by reviewing the CIS controls using CAAT than through other audit procedures.

(iii) Effective test checking and examination in depth: CAAT permits effective examination in depth of selected transactions since the auditor constructs the lost audit trail.

Question 14

GR & Co., a firm of Chartered Accountants has been called upon to audit the accounts of Dee Vee Philips Ltd. The auditors are told that Company is not performing well due to weak accounting and administration system in place. Mr. Preet handling the assignment noticed that there are gaps in internal check system of the company. You are required to explain the special steps involved in framing a system of Internal Check.

Answer

General Considerations in Framing a System of Internal Check: The term “internal check” is defined as the “checks on day to day transactions which operate continuously as part of the routine system whereby the work of one person is proved independently or is complementary to the work of another, the object being the prevention or early detection of errors or fraud”. The following aspects should be considered in framing a system of internal check-

(i) No single person should have an independent control over any important aspect of the business. The work done by one person should automatically be checked by another person in routine course.

(ii) The duties/work of members of the staff should be changed from time to time without any previous notice so that the same officer or subordinate does not, without a break, perform the same function for a considerable length of time.
(iii) Every member of the staff should be encouraged to go on leave at least once in a year so that frauds successfully concealed by such a person can be detected in his absence.

(iv) Persons having physical custody of assets must not be permitted to have access to the books of accounts.

(v) There should be an accounting control in respect of each important class of assets, in addition, these should be periodically inspected so as to establish their physical condition.

(vi) The system of Budgetary Control should be introduced.

(vii) For inventory-taking, at the close of the year, trading activities should, if possible, be suspended. The task of inventory-taking, and evaluation should be done by staff belonging to other than inventory section.

(viii) The financial and administrative powers should be sub divided very judicially and the effect of such division should be reviewed periodically.

(ix) Finally, the system must be capable of being expanded or contracted to correspond to the size of the concern.

Question 15

In a medium size trading organisation the accountant was given additional responsibility of making recoveries from the trade receivables. On one occasion, when an insurance claim of ₹ 25,000 was received, he credited the same to the account of a trade receivable and misappropriated the cash which he had recovered from the said trade receivable. Pinpoint weaknesses in the internal control system which led to this situation. Comment.

Answer

Weaknesses in the Internal Control System: Following two essential features of internal control are relevant here-

(i) Breaking the chain of the work in a manner so that no single person can handle a transaction from the beginning to the end, and

(ii) Segregation of accounting and custodial functions.

Weakness in internal control system in the instant case-

(a) The accountant is receiving cash and also passing the entries in the books. The accountant should not have been allowed to effect recoveries.

(b) It also appears that system for issuing receipts for amount received - whether cash or cheque is also lacking.

(c) In a small and to some extent medium size organization, the supervision of the owner offsets the deficiencies in internal control system. But in this case, it appears, that supervision and personal control is also lacking.
Thus, in the given case, the main weakness of the system is that it is ignoring the basic requirements of a good internal control system.

**Question 16**

*Answer the following:*

(a) State any four important elements of input control in processing of data in a computerised accounting system.

(b) What are the disadvantages of the use of an audit programme?

**Answer**

(a) **Control Over Input in a Computerised Data System:**

(i) The input fed into the computer should be authorized. The authorization levels should be checked. The authorization is effected by levels of access to the entry for the computer system. The access control is operated through use of password and logging procedures.

(ii) The system should devise controls to check that data input are accurate.

(iii) The input document should be reviewed and verified by another person after preparation.

(iv) Transaction should be accurately converted into machine readable language and recorded in a computer data file.

(v) The transactions are not lost, duplicated, or changed without authorization.

(vi) There should be validity and cross reference checks inbuilt in the system to throw light on errors which appear in the process of feeding input.

(vii) Incorrect transactions are thrown out by a list which must be corrected, resubmitted before the process could run on the inputs.

(viii) The check digit total of financial information contained in the document or hash total may be used to act as a control tool.

(ix) The serial control may be used in inputting data that are to follow serial sequence. Any deviation in serial sequence will have to be automatically signalled out.

(b) **Disadvantages of the Use of an Audit Programme:**

(i) The work may become mechanical and particular parts of the programme may be carried out without any understanding of the object of such parts in the whole audit scheme.

(ii) The programme often tends to become rigid and inflexible following set grooves; the business may change in its operation of conduct, but the old programme may still be carried on.
(iii) Inefficient assistants may take shelter behind the programme i.e. defend deficiencies in their work on the ground that no instruction in the matter is contained therein.

(iv) A hard and fast programme may kill the initiative and innovation of efficient and enterprising assistants.

Question 17

Write a short note on - Statutory Auditor versus Internal Auditor.

Answer

Statutory Auditor versus Internal Auditor:

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Statutory Auditor</th>
<th>Internal Auditor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>The extent of the work undertaken by statutory auditor arises from the responsibility placed on him by the statutes.</td>
<td>It is statutory requirement too as per section 138 of the Companies Act, 2013 where the Audit Committee of the company or the Board shall, in consultation with the Internal Auditor, formulate the scope, functioning, periodicity and methodology for conducting the internal audit.</td>
</tr>
<tr>
<td>2.</td>
<td>The approach of this auditor is governed by his statutory duty to satisfy himself that the accounts to be presented to the shareholder show a true and fair view of the financial position.</td>
<td>The approach of this auditor is with a view to satisfy that the accounting system is efficient, so that the accounting information presented to the management is accurate and discloses material facts.</td>
</tr>
<tr>
<td>3.</td>
<td>This auditor is responsible directly to the shareholder.</td>
<td>This auditor is responsible to management.</td>
</tr>
<tr>
<td>4.</td>
<td>External auditor is not the employee of the company so he has independent status.</td>
<td>If internal auditor is an employee of the company. He cannot enjoy independence that statutory auditor has.</td>
</tr>
</tbody>
</table>

Question 18

What are the inherent limitations of Internal Control system?

Answer

Inherent Limitations of Internal Control System: Internal control can provide only reasonable but not absolute assurance that its objective relating to prevention and detection of errors/frauds, safeguarding of assets etc., are achieved. This is because it suffers from some
inherent limitations, such as-

(i) Management’s consideration that cost of an internal control does not exceed the expected benefits.

(ii) Most controls do not tend to be directed at unusual transactions.

(iii) The potential of human error due to carelessness, misjudgment and misunderstanding of instructions.

(iv) The possibility that control may be circumvented through collusion with employees or outsiders.

(v) The possibility that a person responsible for exercising control may abuse that authority.

(vi) Compliance with procedures may deteriorate because the procedures becoming inadequate due to change in condition.

(vii) Manipulation by management with respect to transactions or estimates and judgements required in the preparation of financial statements.

(viii) Inherent limitations of Audit.

Question 19

What are the aims of internal control so far as Financial and Accounting aspects are concerned?

Answer

Aims of Internal Control in relation to Financial and Accounting Aspects: Internal controls relating to financial and accounting aspects are concerned with achieving the following objectives –

(i) transactions are executed in accordance with management’s general or specific authorisation;

(ii) all transactions and other events are promptly recorded in the correct amount, in the appropriate accounts and in the proper accounting period so as to permit preparation of financial statements in accordance with the applicable accounting standards, other recognised accounting policies and practices and relevant statutory requirements, if any, and to maintain accountability for assets;

(iii) assets and records are safeguarded from unauthorised access, use or disposition; and

(iv) the recorded assets are compared with the existing assets at reasonable intervals and appropriate action is taken with regard to any differences.

Thus, it is clear from the above that internal controls relating to accounting and financial aspects primarily aim at providing the flow of work through various stages so as to segregate the authorising, recording and custodial aspects of the transaction.

For example, in a transaction involving purchase of fixed assets, the Board may authorise the
Purchase Manager to purchase fixed assets, the recording of the purchase is performed by the Accounts Department, while the custody of assets rests with User Department. At the authorisation stage, the internal controls aim at ensuring that transactions are executed in accordance with the management’s authorisation, general or specific. Thus, it ensures compliance with prescribed policies and procedures.

The internal controls at the recording stage, in particular, aim at ensuring that no single person can handle a transaction from the beginning to the end. When obtaining an understanding of the accounting and internal control systems to plan the audit, the auditor obtains knowledge of the design of the accounting and internal control systems, and their operation.

For example, an auditor may perform a “walk-through” test that is, tracing a few transactions through the accounting system. When the transactions selected are typical of those transactions that pass through the system, this procedure may be treated as part of the tests of control. The nature and extent of walk through tests performed by the auditor are such that they alone would not provide sufficient appropriate audit evidence to support a control risk assessment which is less than high.

The nature, timing and extent of the procedures performed by the auditor to obtain an understanding of the accounting and internal control systems will vary with, among other things.

- The size and complexity of the entity and of its information system.
- Materiality considerations.
- The type of internal controls involved.
- The nature of the entity’s documentation of specific internal controls.
- The auditor’s assessment of inherent risk.

**Question 20**

*Explain in brief the Relationship between Statutory Auditor and Internal Auditor.*

**Answer**

**Relationship Between Statutory Auditor and Internal Auditor:** The function of an internal auditor is an integral part of the system of internal control. It is statutory requirement too as per section 138 of the Companies Act, 2013 where the Audit Committee of the company or the Board shall, in consultation with the Internal Auditor, formulate the scope, functioning, periodicity and methodology for conducting the internal audit. However, it is obligatory for a statutory auditor to examine the scope and effectiveness of the work carried out by the internal auditor.

Though the roles and primary objectives of internal and statutory audit differs, some of their means of achieving their respective objectives are similar. Thus, much of the work of the internal auditor may be useful to the statutory auditor in determining the nature, timing and extent of his audit procedures. Depending upon such evaluation, the statutory auditor may be able to adopt less extensive procedures.
If the statutory auditor is satisfied on an examination of the work of the internal auditor, that the internal audit has been efficient and effective, he may accept the checking/evaluation carried out by the internal auditor in the area of internal control, verification of assets and liabilities etc.

It must however be mentioned that the area of co-operation between the statutory and internal auditor is limited by the fact that both owe their allegiance to separate authorities, the shareholders in the case of statutory auditor and the management in the case of internal auditor.

**Question 21**

*Distinguish between the Internal Control Questionnaire and Internal Control Evaluation.*

**Answer**

**Internal Control Questionnaire (ICQ) and Internal Control Evaluation (ICE):** The internal control questionnaire show the area where weakness occur or likely to occur. They do not give any idea of the importance of those weaknesses. The Internal Control Evaluation brings to light importance of those weakness disclosed by ICQ.

**Main points of distinctions are:**

(i) ICQ incorporates a large number of detailed questions but does not attempt to distinguish their relation in materiality. ICE isolates the main control objectives within the area of review.

(ii) Weaknesses are highlighted by answer “Yes” on ICE compared with ‘No’ on ICQ.

(iii) Answer ‘no’ in ICQ indicates a weakness real or potential, but its significance is not revealed. Whereas ICE requires audit personnel to state whether, an apparent weakness may prove to be material in relation to the accounts as a whole.

(iv) The ‘Control Checklist’ in ICE is more than a summary of key control factors, and is no substitute for ICQ.

**Question 22**

*State the circumstances where the auditing through the computer must be used.*

**Answer**

**Auditing Through the Computer:** There are several circumstances where auditing through the Computer must be used-

(i) The application system processes large volumes of input and produces large volumes of output that makes extensive direct examination of the validity of input and output difficult.

(ii) Significant parts of the internal control system are embodied in the computer system.

(iii) The logic of the system is complex and there are portions that facilitate use of the system or efficient processing.
Because of cost-benefit considerations, there are substantial gaps in the visible audit trail.

**Question 23**

*Why are computer assisted audit techniques (CAAT) needed in a Computerised Information Systems (CIS) environment and how it helps the auditor in obtaining and evaluating audit evidences?*

**Answer**

**Need of CAATs in a CIS Environment:** Computer Assisted audit techniques (CAATs) may be required in a CIS environment in the following circumstances-

- The absence of input documents (e.g. order entry in on-line systems) or the generation of accounting transactions by computer programs (e.g. automatic calculation of discounts) may preclude the auditor from examining documentary evidence.
- The lack of a visible audit trail will preclude the auditor from visually following transactions through the computerized accounting system.
- The lack of visible output may necessitate access to data retained on files readable only by the computer.

The effectiveness and efficiency of auditing procedures may be improved through the use of computer-assisted audit techniques in obtaining and evaluating audit evidence, for example:

(i) Some transactions may be tested more effectively for a similar level of cost by using the computer to examine all or a greater number of transactions than would otherwise be selected.

(ii) In applying analytical review procedures, transactions or balance details may be reviewed and reports printed of unusual items more efficiently by using the computer than by manual methods.

**Question 24**

*How would you assess the reliability of internal control system in Computerised Information System (CIS) environment?*

**Answer**

**Reliability of Internal Control System in CIS Environment:** For evaluating the reliability of internal control system in CIS environment, the auditor would consider the following-

(i) That authorised, correct and complete data is made available for processing.

(ii) That it provides for timely detection and corrections of errors.

(iii) That in case of interruption due to mechanical, power or processing failures, the system restarts without distorting the completion of entries and records.
(iv) That it ensures the accuracy and completeness of output.
(v) That it provides security to application softwares & data files against fraud etc.
(vi) That it prevents unauthorised amendments to programs.

Question 25

*Mention any six points to be considered for good internal control for collection of tuition fees from students of college.*

**Answer**

**Internal Control Points for Collection of Tuition Fees:**

(i) There must be a clear cut tuition fee structure approved by the college council.
(ii) The challan or paying in slip should contain necessary fields for identifying the roll number of the student, class, and period for which fees is paid etc. The slips should have such number of counterfoils to cross check the remittance.
(iii) The paying in slip when filled by the students, should be checked for its correctness as to applicable amount etc by one clerk and the amount should be entered in a scroll. He must initial the slip which authorises the cashier to accept the fees as per slip.
(iv) The cashier scroll and the authorising officer/s scroll should be checked by an officer daily.
(v) All remittance should be banked each day. No amount should be allowed to be spared for meeting any type of expense.
(vi) Alternatively, the fees may be directly remitted into bank and banker’s daily remittance slip should be scrutinised by college officers.
(vii) Arrears list should be periodically prepared from the students rolls. Any concession, remission of tuition fees should have approval of competent authority.
(viii) Delayed remittance should carry fines or compensating charges for delay.
(ix) When students are readmitted after removal for non-payment of fees, the admission should carry the permission of competent authority.

**Question 26**

*Write a short note on Letter of Weakness.*

**Answer**

**Letter of Weakness:**

(i) The auditor does compliance procedure to ascertain that the internal control system exist in the entity; it works effectively; it work continuously in the entity during review period.
(ii) When he comes across any weakness in the control points, he issues letter of weakness.
(iii) Letter of weakness is a report issued by auditor stating the weakness in internal control mechanism. It also suggests measures by which the weakness in the system be corrected and the control system be made better protected.

(iv) Lapses in operation of internal control too are reported in the communication of weakness.

(v) The communication of weakness is reporting to management of such weakness in design and operation of internal control as have come to notice of auditor during his auditing and it should not be taken to be a review and comment on adequacy of the control mechanism for management purpose.

Question 27

(a) Explain briefly the technique of "Internal Control Questionnaire" to facilitate the accumulation of information necessary for proper evaluation of internal control.

(b) State clearly the circumstances where "Auditing through the computer" approach must be used.

Answer

(a) Internal Control Questionnaire: Internal control questionnaire is a comprehensive series of questions concerning internal control. It is the most widely used form for collecting information about the existence, operation and efficiency of internal control in the organisation.

In the questionnaire, questions are generally so framed that a ‘Yes’ answer denotes satisfactory position and a ‘No’ answer suggests weakness. Provision is made for an explanation or further details of ‘No’ answers. In respect of questions not relevant to the business, ‘Not Applicable’ reply is given.

The questionnaire is usually issued to the client and the client is requested to get it filled by the concerned executives and employees. If on a perusal of the answers, inconsistencies or apparent incongruities are noticed, the matter is further discussed by auditor’s staff with the client’s employees for a clear picture. The concerned auditor then prepares a report of deficiencies and recommendations for improvement.

An important advantage of the questionnaire approach is that oversight or omission of significant internal control review procedures is less likely to occur with this method. With a proper questionnaire, all internal control evaluation can be completed at one time or in sections. The review can more easily be made on an interim basis. The questionnaire form also provides an orderly means of disclosing control defects. It is the general practice to review the internal control system annually and record the review in detail.
(b) **Auditing Through the Computer Approach:** The auditor can use the computer to test-

(i) The logic and controls existing within the system.

(ii) The records produced by the system.

Depending upon the complexity of the application system being audited, the approach may be fairly simple or require extensive technical competence on the part of the auditor.

Following are several circumstances where auditing through the computer approach must be used:

(i) The application system processes large volumes of input and produces large volumes of output that make extensive direct examination of the validity of input and output difficult.

(ii) Significant parts of the internal control system are embodied in the computer system. For example, in an online banking system a computer program may batch transactions for individual tellers to provide control totals for reconciliation at the end of the day’s processing.

(iii) The logic of the system is complex and there are large portions that facilitate use of the system for efficient processing.

(iv) Because of cost-benefit considerations, there are substantial gaps in the visible audit trail.

**Question 28**

*Write a short note on the internal control in small business.*

**Answer**

**Internal Control in Small Business:** The auditor needs to obtain the same degree of assurance in order to give an unqualified opinion on the financial statements of both small and large entities. However, many controls which would be relevant to large entities are not practical in the small business e.g. in small business accounting work may be performed by only a few persons. These persons may have both operating and custodial responsibilities, and segregation of functions may be missing or severally limited.

Inadequate segregation of duties may, in some cases, be offset by owner/manager supervisory controls which may exist because of direct personal knowledge of the business and involvement in the business transactions. In circumstances where segregation of duties is limited or evidence of supervisory controls is lacking, the evidence necessary to support the auditors’ opinion on the financial information may have to be obtained largely through the performance of substantive procedure.
Question 29

*MWF (P) Ltd.* is a private company having ₹ 50 lacs paid up capital during the preceding financial year. The company had turnover of last three consecutive financial years, immediately preceding the financial year under audit, being ₹ 210 crores, ₹ 205 crores and ₹ 200 crores, but does not have any internal audit system. In view of the management, internal audit system is not mandatory. You are required to state the provisions related to applicability of internal audit as per the Companies Act, 2013 and comment upon the contention of the management of the company.

**Answer**

**Applicability of Provisions of Internal Audit:** As per section 138 of the Companies Act, 2013, following class of companies (prescribed in Rule 13 of Companies (Accounts) Rules, 2014) shall be required to appoint an internal auditor or a firm of internal auditors, namely:-

(A) every listed company;
(B) every unlisted public company having-
   (1) paid up share capital of fifty crore rupees or more during the preceding financial year; or
   (2) turnover of two hundred crore rupees or more during the preceding financial year; or
   (3) outstanding loans or borrowings from banks or public financial institutions exceeding one hundred crore rupees or more at any point of time during the preceding financial year; or
   (4) outstanding deposits of twenty five crore rupees or more at any point of time during the preceding financial year; and
(C) every private company having-
   (1) turnover of two hundred crore rupees or more during the preceding financial year; or
   (2) outstanding loans or borrowings from banks or public financial institutions exceeding one hundred crore rupees or more at any point of time during the preceding financial year.

In the instant case, *MWF (P) Ltd.* is a private company having turnover of ₹ 200 crores during the preceding financial year which is under the limit prescribed for the applicability of provisions on internal audit. Hence, the company has the statutory liability to appoint an Internal Auditor and mandatorily conduct internal audit. Consequently, the contention of the management of the company is not tenable.

**Question 30**

Write a short note on “Use of flow charts in evaluation of internal control”.

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Answer

Use of Flow Charts in Evaluation of Internal Control: It is a graphic presentation of each part of the company’s system of internal control. A flow chart is considered to be the most concise way of recording the auditor’s review of the system. It minimises the amount of narrative explanation and thereby achieves a consideration or presentation not possible in any other form. It gives bird’s eye view of the system and the flow of transactions and integration and in documentation, can be easily spotted and improvements can be suggested.

It is also necessary for the auditor to study the significant features of the business carried on by the concern; the nature of its activities and various channels of goods and materials as well as cash, both inward and outward; and also a comprehensive study of the entire process of manufacturing, trading and administration. This will help him to understand and evaluate the internal controls in the correct perspective.

Question 31

Comment on the following statements:

(a) Maintenance of internal control system is responsibility of Statutory Auditor.
(b) Internal control is part of internal check system.

Answer

(a) Maintenance of Internal Control System: It is the responsibility of the management for the maintenance of internal control system rather than of the Auditor. Because, internal control is the process designed, implemented and maintained by those charged with governance, management to provide reasonable assurance about the achievement of entity’s objectives.

(b) Internal Check Being Part of Internal Control System: Internal check has been defined as “checks on day-to-day transactions which operate continuously as part of the routine system whereby the work of one person is proved independently or is complementary to the work of another, the object being the prevention or early detection of errors or fraud”. Internal check is a part of the overall internal control system and operates as a built-in device as far as the staff organisation and job allocation aspects of the control system are concerned. Therefore, the statement given in the question is not correct.

Question 32

To prepare an audit plan in CIS environment an auditor should gather information. Mention such important information which he has to collect.

Answer

Information to be Gathered While Preparing an Audit Plan in a CIS Environment: The auditor should gather information about the CIS environment that is relevant to the audit plan, including information as to-
(i) How the CIS function is organized and the extent of concentration or distribution of computer processing throughout the entity.

(ii) The computer hardware and software used by the entity.

(iii) Each significant application processed by the computer, the nature of the processing (e.g. batch, on-line), and data retention policies.

(iv) Planned implementation of new applications or revisions to existing applications.

(v) When considering his overall plan the auditor should consider matters, such as:
   (a) Determining the degree of reliance, if any, he expects to be able to place on the CIS controls in his overall evaluation of internal control.
   (b) Planning how, where and when the CIS function will be reviewed including scheduling the works of CIS experts, as applicable.
   (c) Planning auditing procedures using computer-assisted audit techniques.

Question 33

State with reasons (in short) whether the following statements are correct or incorrect:

(i) As per section 138 of the Companies Act, 2013 private companies are not required to appoint internal auditor.

(ii) Letter of weakness is issued by the Management.

Answer

(i) Incorrect: Section 138 of the Companies Act, 2013 requires every private company to appoint an internal auditor having turnover of ₹ 200 crore or more during the preceding financial year; or outstanding loans or borrowings from banks or public financial institutions exceeding ₹ 100 crore or more at any point of time during the preceding financial year.

(ii) Incorrect: Letter of weakness is a report issued by auditor stating the weakness in internal control mechanism. It also suggests measure by which the weakness in the system to be corrected and the control system be made better protected.

Exercise

1. A senior assistant of X & Co., Chartered Accountants drew up his audit programme without evaluating internal controls of T Ltd. When the partner asked firm for the reason, he stated that the controls were developed by the General Manager (Finance) of T Ltd., who is a Chartered Accountants and had written a few books on “Internal Control”, and, therefore there was no need to review the said area. Comment.

2. “Installation of computer operating systems has created both benefits and problems for auditors”. Discuss the statement.
3. You have been appointed as Internal Auditor of a company and you have come across certain weaknesses in the Internal Control System. Draft a specimen form of Management Letter indicating at least four areas of weakness relating to internal Control.

4. Mention six basic items with which the auditor should be familiar to understand the computer system used by the client.

5. State the steps that you would suggest for proper internal control over stores of a large Textile Mill Company.

6. What are the important features of distinction between computer based system of accounting and those of a conventional nature?

7. The use of computer facilities by a small enterprise may increase the control risk. Comment.

8. What matters should be taken into consideration for evaluating Internal Control over after-sale services?

9. Distinguish between Internal Check and Internal Audit.

10. Write a short note on Review and testing of the Internal Control systems.