

CHAPTER-12

COMPUTERS IN ACCOUNTING

Meaning of Computers: A computer is an electronic device, which is capable of performing a variety of operations as directed by a set of instructions. This set of instructions is called a computer programme.

Elements of Computer System

A computer system is a combination of six elements:

1. Hardware
2. Software
3. People
4. Procedure
5. Data
6. Connectivity

1. **Hardware :** Hardware of computers consists of physical components such as keyboard, mouse, monitor, processor etc. These are electronic and electromechanical components.
2. **Software :** In order to solve a particular problem with the help of computers, a sequence of instructions written in proper language will have to be feed into the computers. A set of such instructions is called a 'Program' and the set of programs is called 'Software'.

For example, a computer by feeding a particular software can be used to prepare pay-roll, whereas by feeding a second software it can be used to prepare accounts, by feeding a third software it can be used for inventory control and so on.

3. **People** : People are basically those individuals who use hardware and software to develop, maintain and use the information system residing in the computer memory. They constitute the most important part of the computer System. The main categories of people involved with the computer system are :
 - (a) System Analysis
 - (b) Operators
 - (c) Programmers
4. **Procedures** : The Procedure means a series of operations in a certain order or manner to achieve desired results. These are of three types:
 - (a) **Software-Oriented** : Provides a set of instructions required for using the software of a computer system.
 - (b) **Hardware-Oriented** : Provides details about the components and their methods of operations.
 - (c) **Internal Procedure** : Helps to ensure smooth flow of data to computers sequencing the operations of each sub-system of over all computer system.
5. **Data** : These are facts (may consist of numbers, text etc.) gathered and entered into a computer system. The computer system in turn stores, retrieves, classifies, organises and synthesis the data to produce information when desires.

Examples :

1. Bio-data of various applicants when the computer is used for recruitment of staff.
2. Marks obtained by various students in various subjects when the computer is used to prepare results.
6. **Connectivity** : the manner in which a particular computer system is connected to others (say through telephone lines, microwave transmission-satellite link etc.) is called element of connectivity.

Capabilities or Advantage of Computer System

A Computer system possesses the following advantages in comparison of human beings:

1. **High Speed** : Computers are known for their lightning speed of operations and require less time in comparison to human beings in performing a task. Most of modern computers perform millions of operations in one second.
2. **Accuracy** : Computers are extremely accurate. Their operations are error free and as such the information obtained from it is highly reliable. But sometimes errors occur due to bad programming or inaccurate data feeding. In computer terminology, it is referred to as Garbage in, garbage out (GIGO).
3. **Reliability** : Its reliability refers to the ability with which a computer remains functional to serve the user. Unlike human beings, these are immune to tiredness, boredom or fatigue, and can perform jobs of repetitive nature any number of times.
4. **Versatility** : It refers to the ability of computers to perform a variety of tasks. It can switch over from one programme to another. The same computer can be used for accounting work, stock control, sales analysis and even for playing games by the use of different softwares.
5. **Storage** : Memory or Storage capacity of a computer is so large that it can store any volume of information or data. Such data can be stored in it on magnetic discs, floppy discs, punched cards or microfilms etc. The information stored can be recalled at any time and also correction can be done within no time.

Limitations : In spite of so many qualities, computers suffer from the following limitations.

- (1) **Lack of Common sense** : Since computers work according to the stored programmes, they simply lack common sense.
- (2) **Zero I.Q.** : Computers are dumb devices with zero Intelligence Quotient (IQ). They can't visualize and think what exactly to do under a particular situation unless they are programmed to tackle that situation.

- (3) **Lack of Feeling** : Computers lack feelings like human beings because they are machines. No computer passes the equivalent of a human heart and soul.
- (4) **Lack of Decision-making** : Decision making is a complex process involving information, knowledge, intelligence, wisdom & ability to judge, Computers cannot make decisions of their own.

Some more limitations related to computerised System in Accounting

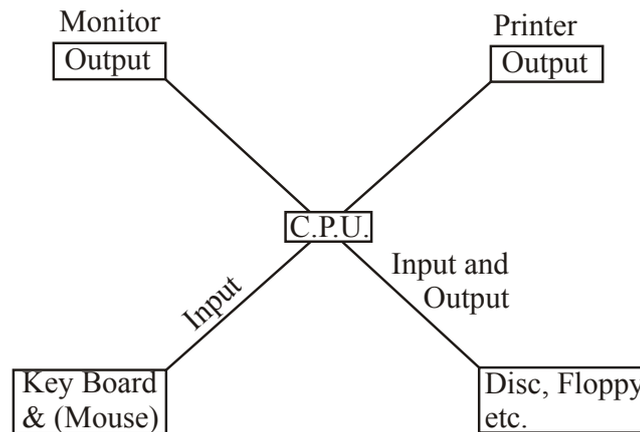
- (1) **High Cost of Training** : Besides the high cost of computer system, huge money is required to get the trained specialised staff to ensure efficient and effective use of computerised systems.
- (2) **Danger of System Failure** : The danger of system crashing due to hardware failure and the subsequent loss of work is a serious limitation of this system.
- (3) **Staff Opposition** : Whenever the Accounting System is computerised, there is a significant degree of resistance from the existing staff because of the fear that they shall be less important to the organisation.
- (4) **Disruption** : The accounting process suffers a significant loss of work and time when an organisation switches over to this system. This is due to the changes in the working environment that requires accounting staff to adapt to new system and procedures.

COMPONENTS OF COMPUTERS

The functional components consist of Input Unit, Central Processing Unit (CPU) and the output Unit relation as follows:

- (1) **Input Unit** : It is for entering the data into the computer system. Keyboard and Mouse are the most commonly used input devices. Other such devices are magnetic tapes, disc, light pen, optical scanner, smart card reader etc. Besides there are some devices which respond to voice and physical touch.

- (2) **Central Processing Unit (CPU)** : It is the main part of computer hardware that actually processes the data according to the instructions it receives. It has three units:



- (a) **Arithmetic and Logic Unit (ALU)** : Responsible for performing all the arithmetic calculations such as addition, subtraction etc. and logical operations involving comparison among variables.
- (b) **Memory Unit** : For storing the data.
- (c) **Control Unit**: Responsible for controlling and co-ordinating the activities of all other units of the computer system.
- (3) **Output Unit** : After processing the data, the information produced is required in human readable and understandable form. Output devices perform this function. The commonly used devices are monitor, printer, graphic plotter (external) and magnetic storage devices (internal). A new device which is capable of producing verbal output that sound in human speech is also developed.

Operating Software

Operating Software is a set of programmes that is used by computers for various purposes. Operating Software is essential part of computer system in absence of operating software computer can not operate. There are many operating softwares like Windows, Excel etc.

Utility Software

Utility Software is a set of computer programmes used to perform supporting operations in a computer. Utility Software are highly specialised and designed to perform only a single task or a small range of tasks.

Application Software

Application Software is the set of programmes which is designed and developed for performing certain task like accounting, word processing etc. for example Tally is the application software.

Accounting Information System (AIS)

Accounting Information System is a system of collecting, processing, summarising and reporting information about a business organisation in monetary terms. It maintains a detailed financial record of the business operations and transfer the data into valuable information.

So, Accounting Information System (AIS) is a sub-system of MIS. AIS is a structure that allow its users to collect and use business data.

Application of Computers in Accounting

1. **Recording of transactions** : Record the all business transactions properly and timely.
2. **Draw all ledger accounts** : Computers prepares all ledger accounts by given transactions, *like* cash, bank, debtors, sales a/c etc.
3. **Preparation of Trial Balance**: It prepares the Trial Balance according to ledger accounts.
4. **Preparation of Final A/c** : It has utility to prepare Trading A/c, P&L A/c and Balance Sheet.

Features of Computerised Accounting System

Computerised accounting system is based on the concept of database. This system offers the following features:

- (1) Online input and storage of accounting data.
- (2) Printout of purchase and sales invoices.
- (3) Every account and transaction is assigned a unique code.
- (4) Grouping of accounts is done from the beginning.
- (5) Instant reports for management, for example: Stock Statement, Trial Balance, Income Statement, Balance Sheet, Payroll Reports, Tax Reports etc.

Automation of Accounting Process

When accounting functions are done by computerised accounting software that is known as automation of accounting process under the automation of accounting process human activity is less but accounting software is more used.

So, accounting functions like posting into ledger, Balancing, Trial Balance and Final Accounts are prepared by computer.

Stages of Automation

There are different stages of automation as:

- (i) **Planning** : Under this stage the assessment of size, and business transactions is done for which automation has to be made.
- (ii) **Selection of Accounting Software** : As there are many accounting softwares available in the market. So, in this stage appropriate accounting software is to be selected according to company's need.
- (iii) **Selection of Accounting Hardware** : Under this stage of automation the computer hardware is selected. This hardware should be such which can fullfil the accounting requirement and support the accounting software.
- (iv) **Chart of Accounts** : Under this stage list of required heads of accounts is prepared.
- (v) **Grouping of Accounts**: There are various transactions for Expenses, Income, Assets, Liabilities. All these transactions can not be shown directly. So, these transactions are grouped as salary, wages, discount and commission etc.

- (vi) **Generation of Reports:** This is final stage of automation under this final reports are prepared in from of Cash Book, Journal, Ledger, Trial Balance, P&L A/c and Balance Sheet etc.

Comparison of Manual and Computered Accounting System

<i>Base</i>	<i>Manual Accounting</i>	<i>Computerised Accounting</i>
1. Identifying Financial Transactions	In this system, it is done manually according to principles.	In this system, it is also done manually according to principles.
2. Recording	In this system, entries are recorded manually and other calculations also done manually.	In this, entries are recorded manually but other calculations are done by computers.
3. Adjustment Entries	In this system, all adjustments entries are done manually.	In this system entries related to posting are done by computers.
4. Financial statement	In this system, final statements is prepared manually	In this system final statements is prepared by computer with help of software.

Sourcing of Accounting Software

India is one of software making country. So, accounting softwares are easily available in Indian Market. But it is more important to know what is your need of accounting software.

Generally, Tally accounting software is used in India which is easily available in market.

Accounting Softwares

- (1) **Readymade Software :** *Readymade Software are the software that are developed not for any specific user but for the users in general.* Some of the readymade softwares available are Tally, Ex, Busy. Such softwares are economical and ready to use. Such softwares do not fulfill the requirement of very user.
- (2) **Customised Software :** *Customised software means modifying the readymade softwares to suit the specific requirements of the user.* Readymade softwares are modified according to the need of the business. Cost of installation, main tenance and training is relatively higher than

that of readymade user. These packages are used by those medium or large business enterprises in which financial transactions are somewhat peculiar in nature.

- (3) **Tailor-made Software :** *The softwares that are developed to meet the requirement of the user on the basis of discussion between the user and developers.* Such softwares help in maintaining effective management information system. The cost of these softwares is very high and specific training for using these packages is also required.

Generic Considerations Before Sourcing Accounting Software

- (i) **Flexibility :** a computer software system must be flexible in respect of data handling and report preparing.
- (ii) **Maintenance Cost :** The accounting software must be such which has less maintenance cost.
- (iii) **Size of organisation :** The accounting software must be according to need and size of organisation.
- (iv) **Easy to adaptation :** The accounting software must be such which is easy to apply in organisation.
- (v) **Secrecy of data :** The accounting software must be such which provide the secrecy of business data, from others.

Preparation of Accounts Groups

Groups of accounts means classifying the accounting transactions into different heads like Assets Group, Liabilities Group, Income Group and Expenses Group. By these grouping of accounts the final Accounts are meaningful for its users.

Generation of Accounting Reports

After collecting business data, it is converted into meaningful informations. Such summarised and converted information is known as a report.

The report is more effective if it is based on accurate and timely data.

A report must be relevant to users and contain all relevant information like Debtor's Report, Creditor's Report, Trial Balance and Financial Statement Report and others.

Scope

- (i) The scope of the unit is to understand accounting as an information system for the generation of accounting information and preparation of accounting reports.
- (ii) It is advised that the working knowledge of Tally software will be given to the students for generation of accounting software. For this, the teachers may refer chapter 4 of Class XII NCERT text book on Computerised Accounting System.

PROJECT - I

PROJECT WORK IN ACCOUNTANCY CLASS XI

In Accounting, Project Work is introduced at XI class for 10 marks. At this level, the accountancy teachers require to help the students in the project in the following ways:

1. To provide knowledge to the students about Accounting Process.
2. Give the imaginary transactions data.
3. Show the original source document (Which is easily available).
4. To train the students for preparing vouchers.
5. Tell the students how to record transactions from vouchers.
6. To motivate students to collect various source documents.
7. To encourage students to prepare books of accounts with the help of vouchers.

So, the commerce teacher will play a important role in preparation of project in class XI. The teacher may provide various transactions to the students. Some transactions are given below:

Ayan started business under the name AYAN & BROTHERS at NOIDA on April 1, 2011 to deal in Books and Stationary material. He introduced Rs. 5,00,000 as capital out of which Rs. 1,00,000 was in cash and balance by cheque. He enclosed the original papers relating to his business transactions for the month of April, 2011.