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Competency Statements

- ☐ *The students will be able to:*
 - *Understand the computerised Accounting & its Components.*
 - *Understand Features Importance & Limitations of Computerised accounting System.*
 - *Learn Application of Computerised Accounting Statements.*
 - *Learn various Accounting Packages.*

10.1 Concept of Computerized Accounting System (CAS).

The usage of computers and Information Technology in accounting processes has revolutionized the modern business concepts so that the process of decision making has become quick, accurate timely and much easier. A computerized accounting system helps to implement accounting process and makes it user friendly with automation. Computerized accounting systems are software programs which help to store data / information in the accounting system. It is connected via computer, network server or remote accessed device with Internet. The company or firm prepares various reports and statements with the help of computerized accounting software.

The most important thing is company or firm prepares its reports as per Generally Accepted Accounting Principles (GAAP) under this system.

10.2 Features of Computerized Accounting System

- 1) **Integrated Date & Information :** Computerized Accounting system is designed to make it user friendly automated and integrated for all business process such as purchase, sales, finance, inventory, payroll and manufacturing. With computerized accounting system we can keep accurate, up-to-date business information within time limit. Computerized accounting is mixed with Management Information System (MIS) with Multilingual and Data organization capabilities to support the company. All the business operations are easy and cost effective.
- 2) **Accuracy & Speed :** Computerized accounting has various customized templates and software for users which allows fast and accurate data entry and transaction operations. Thus, after recording the business transactions it generates the various information and reports automatically.

- 3) **Quick Decision Making** : The Computerized Accounting System generates real-time information for quick decision. The company or firm can plan, its activities with the help of comprehensive MIS reports and instant access to complete and critical information of the Company.
- 4) **Modern and Integrated** : It helps to save time in recording business transactions as compared to manual accounting system. Various financial statements such as Trial Balance, Profit & Loss A/c, Balance Sheet can be derived at any point of time within fraction of seconds.
- 5) **Immediate availability of Books of Accounts** : In Computerized Accounting system Books and Registers like Cash Book, Bank Book, Purchase Register, Sales, Register and Statement of Account like Receivables and Payables are readily available at any point of time.
- 6) **Security** : The Computerized Accounting System is more secured. Data and information can be kept confidential as compared to the traditional accounting system. In this security system user can create multiple user security control for the various users.
- 7) **Transparency** : Computerized accounting system helps the business organization to keep greater transparency in the day to day business operations.
- 8) **Grouping of Accounts** : Appropriate grouping of accounts is required to be done in computerized accounting system. Normally ledger accounts are classified under groups like Assets, Liabilities, Income and Expenditure. As per requirement these groups are further divided into sub groups as per convenience of the user.

10.3 Importance of Computerized Accounting System.

Computerized accounting systems are very important to various types of business organizations, firms, company etc.

- 1) **Automation** : All the calculations are automatically done by the accounting software with minimum time as compared to manual accounting calculations.
- 2) **Multi-user-Facilities** : Multi-user-facility enable the business man access accounting information online or off line with more user controls outside of the office or within office. In big business houses this facility is useful as data entry can be done by many operators on different computers simultaneously.
- 3) **Accuracy** : Computerized accounting software is more accurate as compared to human being. All calculations, like additions, subtractions and statistical calculations are automatically done by software.
- 4) **Speed** : Computerized accounting software work faster than manual accounting process. It generates all financial statements and reports speedily as per user requirements.
- 5) **Reduction in Cost** : As the financial records are to be entered only once in the system the accountant will save his time in maintaining the records. This will enable the business organization to employ few accounting personnel.
- 6) **Systematic and up to date records** : Computerized accounting system ensures systematic and up to date financial records of the business organization.
- 7) **Huge Storage Capacity** : In case of manual accounting it is required to maintain separate Books and Registers for each financial year. In case of computerized system one computer software can store the accounting records for many years.

- 8) **Compact** : No matter how voluminous the financial data is the computer can store it in a compact way. The financial information can be stored on the hard disk and if required back - up can be taken on the external storage devices which requires very little space.
- 9) **Transferability / Sharing Information** : Computerized accounting system allow the business organization to share the financial information with the interested parties. The information can be shared with the help of printouts or can also be shared with soft copy i.e through pen drive or Internet transfer.

10.4 The Following components form the Computerized Accounting System :

- (a) Hardware
- (b) Software
- (c) Company Personnel

- a) **Hardware** : Hardware is the electronic equipment that includes computers, disk drives, monitors, printers and the network that connects with them. Most modern accounting systems require a network, the system of electronic linkages that allow different computers to share the information within network.

In the network system, many computers can be connected to the main computer, or server, which stores the program and the data. With the right communication of hardware and software, an auditor in Maharashtra can access the data of a client located in Kerala. The result is a speedier audit for the client, often at lower cost than the cost incurred if the auditor had to perform all the work on site in India.

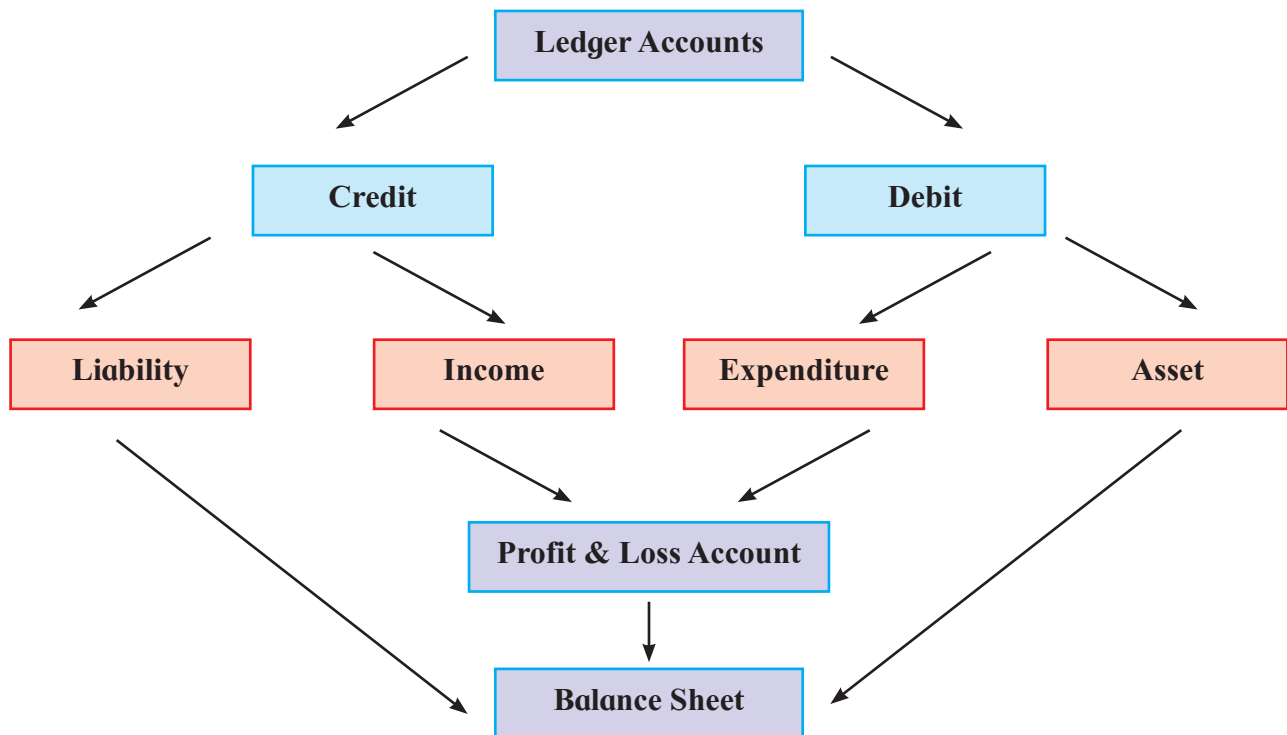
- b) **Software** : Software is the set of programs that direct the computer to perform the desired task. Accounting software accepts, edits (alters), and stores transactions and data, generates the reports.
- c) **Personnel** : Personnel are critical to the success of any endeavor because people operate the system. Modern accounting system gives non-accounting personnel access to parts of the system.

Management of a computerized accounting system requires careful planning of data security and grooming of the people in the organization who will have access to the data. Security is sought by using passwords, codes that permit access to computerized records.

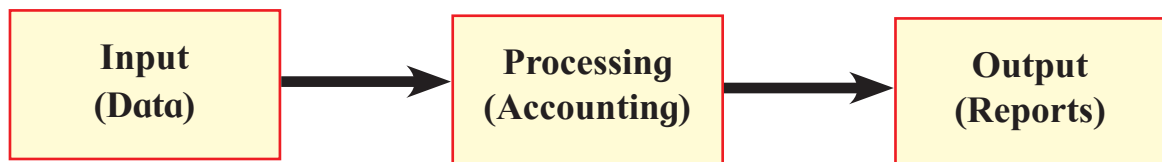
10.4.1 Creation of Accounting Documents :

In accounting software generally the following components are used.

- a) **Creation of accounting documents** : Computer software helps in creating different accounting documents like cash memos, vouchers, receipts, invoices etc.
- b) **Recording of Transactions** : Computerized accounting software are used to record the day to day business transactions. It reduces paper work.



- c) **Preparation of Trial Balance and Financial Statement :** After recording the transactions the data is automatically transferred into ledger through the software. Vouchers are prepared on the basis of data recorded into the computer. Trading and Profit and Loss Account and Balance Sheet is automatically prepared.



Input represents data form source documents, such as sales receipts, bank deposit slips, Purchase orders etc. Computerized accounting systems require that data inputs be arranged in specific formats. Transactions with missing dates, account numbers or other critical information are not accepted by the system.

Outputs are the reports generated for decision making. These may be like statements of debtors, creditors, inventory, Trial Balance, income statement, balance sheet and so on.

10.5 Comparison between manual accounting process and Computerized accounting process.

Basis of Difference	Manual Accounting	Computerized Accounting
1. Meaning	Manual accounting is the system in which we maintain physical register of journal and ledger for keeping the records of each business transactions.	In this system of computerized accounting, we use computer and different accounting software for digital record of each business transactions.

2. Calculation make total of	In this system, all calculations are done manually. For example, to find the balance of any ledger account. We will make total of the debit and credit side and then we will find its difference for showing balance.	In computerized accounting system, our duty is to record the business transactions manually in the database. All the calculations are done by computer system. We need not calculate each account's balance, it is calculated automatically by computerized accounting system.
3. Ledger Accounts	Ledger accounts are prepared by posting transactions in appropriate ledger manually with the help of journal. There may be mistakes while transferring the amount manually.	In computerized accounting system, once a voucher is entered it will automatically be printed. Thus there is no chance of taking or transferring wrong amount.
4. Trial Balance	In this system of accounting, we have to take the balances of all ledger A/c, in Trial Balance Statement.	Computerized accounting system will produce Trial Balance automatically.
5. Adjustment Entries Record	Both adjustment journal entries and its posting in the ledger accounts will be done manually one by one.	Only adjustment entries will be passed in the computerized accounting system, posting in the Ledger accounts will be done automatically.
6. Financial Statements	We have to make the financial statements manually by carefully transferring Trial Balance's figures in to Trading, Profit and Loss Account and Balance Sheet.	We need not prepare financial statement manually; financial statements will be generated automatically. It will also automatically change after each voucher entry in the system. This facility is not available in the manual accounting system.
7. Closing the Books	After the year end accountants prepare financial statements for the accounting period. The balances are to be carried forward manually, to next year.	In the computerized accounting software financial reports are auto generated for the accounting period. The balances are automatically carried forward to next year.

10.6 Sourcing of accounting Software

Accounting software is an essential part of the computerized accounting system. An important factor to be considered before acquiring accounting software is the accounting expertise of people responsible in business for accounting work, People, not computers, are responsible for accounting. The need for accounting software arises in two situations :

10.6.1 Accounting Packages

Every Computerized Accounting System is implemented to perform the accounting activity (recording and storing of accounting data and information) and generate various reports as per

the requirements of the user. From this perspective the accounting packages are classified into the following categories :

- (a) Ready to use
- (b) Customized
- (c) Tailored
- (d) Free & Open Source

Each of these categories offers individual features. However, the choice of the accounting software would depend upon the suitability to the organisation or firm especially in terms of accounting and financial needs.

10.6.2 Ready-to-Use :

This accounting software is suitable to those organizations or firm running small scale business where the frequency or volume of accounting transactions is very less. This is because the cost of installation is generally less and number of users is limited. Ready-to-use software is relatively easier to learn. This also implies that level of secrecy is relatively low and the software is prone to data frauds. The training needs are simple and sometimes the vendor (supplier or software) offers the training on the software free. However, this software offers little scope of linking to other information systems.

10.6.3 Customized :

This Accounting software may be customized to meet the special requirement of the user. Standardized accounting software available in the market may not suit or fulfill the user requirements, For example, standardized accounting software may contain the sales voucher and inventory status as separate options. However, when the user requires that inventory status to be updated immediately upon entry of sales voucher and report be printed, the software needs to be customized.

Customized software is suitable for large and medium businesses and can be linked to the other information systems. The cost of installation and maintenance is relatively high because the high cost is to be paid to the vendor for customization. The customization includes modification and addition to the software contents, provision for the specified number of users and their authentication, etc. Secrecy of data and software can be better maintained in customized software. Since the need to train the software users is important, the training costs are therefore high.

10.6.4 Tailored

The accounting software is generally tailored in large business organizations with multi users and geographically scattered locations. This software requires specialized training to the users. The tailored software is designed to meet the specific requirements of the users and form an important part of the organizational MIS. The secrecy and authenticity checks are robust in such software's and they offer high flexibility in terms of number of users.

10.6.5 Free & Open Source

The small business need an accounting software but they don't have a big budget, then find out accounting software available on free, open source software on the Internet. These applications you can download and install from the websites.

For examples : **GNU Khata** is the open source accounting software for small business as well as a personal finance software.

10.7 Legal / Licensed Vs. Pirated Accounting Software

There are different types of accounting software packages and applications available in the market. User can select Legal and Open source software as per its business needs.

Legal Accounting Software is fully functional and safe, Pirated Accounting Software is also full functional but its use is illegal & data can be corrupted. Always use the legal software for the accounting transaction because they can be updated as per statutory changes like VAT, GST etc.

- **Legal software** - Full functional software.
- **Demo Software** - Used for demo purpose with all major features but with a very few restrictions.
- **Pirated software** - Cracked software, nearly full functional, but illegal to use & risky considering data safety.

To select the best accounting product you will first need to decide your individual and corporate needs. Small business accounting software functions much differently in many respects that accounting software manufactured as an enterprise resources planning solution for example.

Tally ERP9, Miracle, Busy, Focus, & Wings

10.8 Practical Activity :

Practical on Application of accounting software - Creation of Company, Accounts group, Accounting Entries and generation of reports (Balance Sheet, Profit & Loss A/c, Day Book etc).

What is Accounting Software?

Accounting Software is used for recording day to day business transaction of a company. It maintains inventory management system with computer. It is integrated with other business applications such as Purchase. Sales, Finance, Payroll, Inventory ect. with all accounting details.

Step 1: After entering into Accounting Software Tally, double click on the option create company under company information.

To create company in Tally, follow the following navigation path **Gateway of Tally > Company Info > Create company**

Company Information
Select Company
Login as Remote User
Backup
Restore
Quit

Step 2 : The company creation window, display on the screen as shown below in the image. Fill the detail information in the company creation form.

Company Creation Ctrl + M

Directory : C:\Users\Public\Tally\ERP9\Data
 Name : **Aditya and Chaitanya Ltd.**

Primary Mailing Details

Mailing name : **Aditya and Chaitanya Ltd.**
 Address : **45, M.G. Road, Pune**
 Country : **India**
 State : **Maharashtra**
 Pincode : **411001**

Books and Financial Year Details

Financial year begins from : **14-2019**
 Books beginning from : **14-2019**

Security Control

Tally/Vault password (if any) :
 Repeat password :
 (Warning: Forgetting Tally/Vault password will render your data inaccessible.)
 Use security control : **? No**
 (Enable security to avail TSS features)

Contact Details

Phone no. :
 Mobile no. :
 Fax no. :
 E-mail :
 Website :

Base Currency Information

Base currency symbol : **₹**
 Formal name : **INR**
 Suffix symbol to amount : **? No**
 Add space between amount and symbol : **? Yes**
 Show amount in millions : **? No**

Number of decimal places : **2**
 Word representing amount after decimal : **paise**
 No. of decimal places for amount in words : **2**

Kindly rewrite, it has no reference with the heading, or change heading.

Need to insert group creation image & its process.

1) How to create ledger account in Tally Software

Path : Gateway of Tally - Accounts Info - Ledgers - Single Ledger - Choose Create

Step 1 : From Gateway of Tally Screen, click on accounts info

Gateway of Tally Ctrl + M

Current Period : **14-2019 to 31-3-2020**
 Current Date : **Monday, 1 Apr, 2019**

List of Selected Companies

Name of Company : **Aditya and Chaitanya Ltd.**
 Date of Last Entry : **No Vouchers Entered**

Gateway of Tally

Masters
 Accounts Info
 Inventory Info

Transactions
 Accounting Vouchers
 Inventory Vouchers

Utilities
 Imp/Ord Data
 Banking

Reports
 Balance Sheet
 Profit & Loss A/c
 Stock Summary
 Ratio Analysis
 Display
 Quit

Path Gateway of Tally - Accounts Info - Ledgers - Single Ledger - Choses Create

Purchase No. 1
Supplier Invoice no.: 101 Date: 1-Apr-2019

Particulars	Debit	Credit
Cr Mr. Anmol Sharma A/c Cur Bal: 25,000.00 Cr		25,000.00
Dr Purchase A/c Cur Bal: 25,000.00 Dr	25,000.00	
	25,000.00	25,000.00

Narration:
Being purchased good on credit from Mr. Anmol,

Quit Accept Delete Cancel

1-Apr-2019 Monday
F2: Date
F3: Company
F4: Contra
F5: Payment
F6: Receipt
F7: Journal
F8: Sales
F9: Credit Note
F10: Purchase
F11: Debit Note
F12: Reversing Journal
F13: Memo
F14: Tax Analysis
Accounting Invoice
As Invoice
Post-Date
Optional
F11: Features
F12: Print

2) How to create voucher Tally Software

For Example :

- 1) Purchased goods on credit from Mr. Anmol Sharma of Rs. 25000/-

Tally.ERP 9

Gateway of Tally

Current Period: 1-4-2019 to 31-3-2020 Current Date: Monday, 1 Apr, 2019

List of Selected Companies

Name of Company	Date of Last Entry
GST 85	1-Apr-2019

Gateway of Tally

- Masters
 - Accounting Info.
 - Inventory Info.
- Transactions
 - Accounting Vouchers
 - Inventory Vouchers
- Utilities
 - Import Data
 - Banking
- Reports
 - Balance Sheet
 - Profit & Loss A/c
 - Stock Summary
 - Ratio Analysis
- Display
- Quit

Tally MATH -> Gateway of Tally

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Voucher Types in Tally

Voucher Types	Its Uses
F4 (Contra)	<ul style="list-style-type: none"> Cash deposited in bank Cash withdrawn from bank Transfer from one Cash A/c to other Cash A/c. Bank to Bank transfer
F5 (Payment)	<ul style="list-style-type: none"> All types of payments are entered through this voucher type. (Cash and Bank) Credit item of a payment voucher shall be either Cash or Bank Account only. There can be two modes, Single Entry Mode or Double Entry Mode.

F6 (Receipt)	<ul style="list-style-type: none"> There can be only two types of receipts. Cash Receipt and Bank Receipt. Both these receipts has to be entered here. Debit item of Receipt Voucher will always be either Bank or Cash. There can be two modes, Single Entry Mode or Double Entry Mode.
F7 (Journal)	<ul style="list-style-type: none"> This voucher is used for non - cash transactions. E.g. Depreciation, provisions, transfer entries, purchase of fixed assets on credit. Journal voucher should not be used for credit sales or credit purchases.
F8 (Sales)	<ul style="list-style-type: none"> This is used for cash sales as well as credit sales. There can be two modes, “As Invoice” or “As Voucher”. Party's A/c Name means ledger to be Debited, write Cash in case of Cash Sales.
F9 (Purchase)	<ul style="list-style-type: none"> This voucher type is used for both types of purchases, Credit as well as Cash. There can be two modes, “As Invoice” or “As Voucher”. Party's A/c Name means ledger to be credited.

For viewing Accounting Reports in Accounting Software to click on Report option and select the Display option.

EXERCISE -10

Q.1 Objective questions :

A. Select the most appropriate alternatives from those given below and rewrite the statements.

- The primary document for recording all financial transactions in Tally is the
a) Journal b) Trial sheet c) Voucher d) File
- This displays the balance day wise for a selected voucher type.
a) Record Book b) Ledger book c) Journal book d) Day book
- Fixed Deposit A/c comes under group.
a) Investments b) Current Liability c) Bank A/c d) Current Asset

B. Give the word term or phrase which can substitute each of the following statements:

- The details of Bills Receivable are maintained in this record .
- Tally software is classified into this category .
- The short key used to save or accept the information .
- It is a damaged software, cracked, nearly fully functional .
- The process by which all the calculations are automatically done by the accounting software.

C. State whether the following statement are true or false with reason :

- Alt + D are the short key for delete voucher entry.
- In Tally F6 Functions key is for Payment Voucher.

- 3) Legal software is fully functional software without any restriction.
- 4) Salary Account comes under Indirect Expenses.
- 5) Accounting software may not be customized to meet the special requirement of the user.

D. Answer in One Sentences :

- 1) What is CAS?
- 2) Write the steps to create Ledger account in tally?
- 3) How to view reports in tally?
- 4) Explain the various type of voucher?
- 5) Write the steps to create a company?

Activity :

Obtain information of various Accounting Softwares and write a report including type of Software, open source / Licensed, single user / Multi user, hardware requirement, after sales service and Training to use the Software.

