INTRODUCTION TO FINANCIAL ACCOUNTING

CONCEPTS

1.1 History of Accounting:

Accounting is as old as civilization it self. From the ancient relics of Babylon, it can be will proved that accounting did exist as long as 2600 B.C. However, in modern form accounting based on the principles of Double Entry System came into existence in 17^{th} Century. Fra Luka Paciolo, a Fransiscan monk and mathematician published a book *De computic et scripturies* in 1494 at Venice in It alyl. This book was translated into English in 1543. In this book he covered a brief section on 'bookkeeping'.

1.2 Origin of Accounting in India:

Accounting was practiced in India thousand years ago and there is a clear evidence for this. In his famous book *Art hashast ra* Kautilya dealt with not only politics and economics but also the art of proper keeping of accounts. However, the accounting on modern lines was introduced in India after 1850 with the formation joint stock companies in India.

Accounting in India is now a fast developing discipline. The two premier Accounting Institutes in India viz., chartered Accountants of India and the Institute of Cost and Works Accountants of India are making continuous and substantial contributions. The international Accounts Standards Committee (IASC) was established as on 29th June. In India the 'Accounting Standards Board (ASB) is formulating 'Accounting Standards' on the lines of standards framed by International Accounting Standards Committee.

2. BOOK-KEEPING AND ACCOUNTING

According to G.A. Lee the accounting system has two stages.

- 1. The making of rout ine records in the prescribed from and according to set rules of all events with affect the financial state of the organization; and
- 2. The summarization from time to time of the information contained in the records, it s present at ion in a significant form to interest ed parties and it s interpret at ion as an aid to decision making by these parties.

First stage is called Book-Keeping and the second one is Accounting.

Book – Keeping: Book – Keeping involves the chronological recording of financial transactions in a set of books in a systematic manner.

Account ing: Accounting is concerned with the maint enance of accounts giving stress to the design of the system of records, the preparation of reports based on the recorded date and the interpretation of the reports.

Meaning of Accounting

Thus, book-keeping is an art of recording the business transactions in the books of original entry and the ledges. Account ancy begins where Book-keeping ends. Account ancy means the compiliation of accounts in such a way that one is in a position to know the state of affairs of the business. The work of an account ant is to analyse, interpret and review the accounts and draw conclusion with a view to guide the management in chalking out the future policy of the business.

2.2 Definition of Accounting:

Smith and Ashburne: "Accounting is a means of measuring and reporting the results of economic activities."

R.N. Ant hony: "Accounting system is a means of collecting summarizing, analyzing and reporting in monetary terms, the information about the business.

American Institute of Certified Public Account ants (AI CPA): "The art of recording, classifying and summarizing in a significant manner and in terms of money transactions and events, which are in part at least, of a financial character and interpreting the results thereof."

Thus, accounting is an art of identifying, recording, summarizing and interpreting business transactions of financial nature. Hence accounting is the **Language of Business**.

2.3 Branches of Accounting:

The important branches of accounting are:

1. Financial Accounting: The purpose of Accounting is to ascertain the financial results i.e. profit or loass in the operations during a specific period. It is also aimed at knowing the financial position, i.e. assets, liabilities and equity position at the end of the period. It also provides other relevant information to the management as a basic for decision-making for planning and controlling the operations of the business.

- 2. Cost Accounting: The purpose of this branch of accounting is to ascertain the cost of a product / operation / project and the costs incurred for carrying out various activities. It also assist the management in controlling the costs. The necessary data and information are gatherr4ed form financial and other sources.
- 3. Management Accounting: Its aim to assist the management in taking correct policy decision and to evaluate the impact of its decisions and actions. The data required for this purpose are drawn accounting and cost-accounting.
- 4. Inflation Accounting: It is concerned with the adjustment in the values of assest and of profit in light of changes in the price level. In a way it is concerned with the overcoming of limitations that arise in financial statements on account of the cost assumption (i.e recording of the assets at their historical or original cost) and the assumption of stable monetary unit.
- 5. Human Resource Accounting: It is a branch of accounting which seeks to report and emphasize the importance of human resources in a company's earning process and total assets. It is concerned with the process of identifying and measuring data about human resources and communicating this information to interested parties. In simple words, it is accounting for people as organizational resources.

3. FUNCTIONS OF AN ACCOUNTANT

The job of an account ant involves the following types of accounting works:

- 1. **Designing Work**: It includes the designing of the accounting system, basis for identification and classification of financial transactions and events, forms, methods, procedures, etc.
- 2. Recording Work: The financial transactions are identified, classified and recorded in appropriate books of accounts according to principles. This is "Book Keeping". The recording of transactions tends to be mechanical and repetitive.
- 3. Summarizing Work: The recorded transactions are summarized into significant form according to generally accept ed accounting principles. The work includes the preparation of profit and loss account, balance sheet. This phase is called 'preparation of final accounts'
- **4. Analysis and Interpret at ion Work:** The financial statements are analysed by using ratio analysis, break-even analysis, funds flow and cash flow analysis.
- 5. Reporting Work: The summarized statements along with analysis and interpretation are communicated to the interested parties or whoever has the right to receive them. For Ex. Share holders. In addition, the accou8nting departments has to prepare and send regular reports so as to assist the management in decision making. This is 'Reporting'.

- 6. Preparation of Budget: The management must be able to reasonably estimate the future requirements and opportunities. As an aid to this process, the accountant has to prepare budgets, like cash budget, capital budget, purchase budget, sales budget etc. this is 'Budgeting'.
- 7. Taxation Work: The account ant has to prepare various statements and returns pertaining to income-tax, sales-tax, excise or customs duties etc., and file the returns with the authorities concerned.
- 8. Auditing: It involves a critical review and verification of the books of accounts statements and reports with a view to verifying their accuracy. This is 'Auditing'

This is what the accountant or the accounting department does. A person may be placed in any part of Accounting Department or MIS (Management Information System) Department or in small organization, the same person may have to attend to all this work.

4. USERS OF ACCOUNTING INFORMATION

Different cat egories of users need different kinds of information for making decisions. The users of accounting can be divided in two board groups (1). Internal users and (2). External users.

4.1 Internal Users:

Managers: These are the persons who manage the business, i.e. management at he top, middle and lower levels. Their requirements of information are different because they make different types of decisions.

Accounting reports are important to managers for evaluating the results of their decisions. In additions to external financial statements, managers need detailed internal reports either branch division or department or product-wise. Accounting reports for managers are prepared much more frequently than external reports.

Accounting information also helps the managers in appraising the performance of subordinates. As such Accounting is termed as "the eyes and ears of management."

4.2 External Users:

- 1. Investors: Those who are interested in buying the shares of company are naturally interested in the financial statements to know how safe the investment already made is and how safe the proposed investments will be.
- 2. **Credit ors:** Lenders are interested to know whether their load, principal and interest, will be paid when due. Suppliers and other credit ors are also interested to know the ability of the firm to pay their dues in time.

- **3. Workers:** In our country, workers are entitled to payment of bonus which depends on the size of profit earned. Hence, they would like to be satisfied that he bonus being paid to them is correct. This knowledge also helps them in conducting negotiations for wages.
- **4. Cust omers:** They are also concerned with the stability and profitability of the enterprise. They may be interested in knowing the financial strength of the company to rent it for further decisions relating to purchase of goods.
- **5. Government:** Governments all over the world are using financial statements for compiling statistics concerning business which, in turn, helps in compiling national accounts. The financial statements are useful for tax authorities for calculating taxes.
- 6. **Public**: The public at large interested in the functioning of the enterprises because it may make a substantial contribution to the local economy in many ways including the number of people employed and their patronage to local suppliers.
- 7. Researchers: The financial statements, being a mirror of business conditions, is of great interest to scholars undertaking research in accounting theory as well as business affairs and practices.

ADVANTAGE OF ACCOUNTING

The following are the advantages of Accounting...

- 1. <u>PROVIDES FOR SYSTEMATIC RECORDS</u>. Since all the financial transactions are recorded in the books, one need not rely on memory. Any information required is readily available from these records.
- 2. <u>FACILITATES THE PRPARATION OF FINANCIAL STATEMENTS</u>. Profit and Loss account and balance sheet can be easily prepared with the help of the information in the records. This enables the trader to know the net result of Business operations (i.e. profit/loss) during the accounting period and the financial position of the business at the end of the accounting period.
- <u>PROVIDES CONTROL OVER ASSETS</u>. Book keeping provides information regarding cash in hand, cash at hand, stack of goods, accounts receivable from various parties and the amounts invested in various other assets. As the trader knows the values of the assets he will have control over them.

- 4. <u>PROVIES THE REQUIRED INFORMATION</u> Interested parties such as owners, lenders, creditors etc, get necessary information at frequent intervals.
- 5. <u>COMPARI TI VE STUDY</u>: One can compare present performance of the organization with that of its past. This enables the managers to draw useful conclusions and make proper decisions.
- 6. <u>LESS SCOPE FOR FRAUD OR THEFT</u>: It is difficult to conceal fraud or theft etc. because of the balancing of the books of accounts periodically. As the work is divided among many persons, there will be check and counter check.
- 7. <u>TAX MALTERS</u>: Properly maint ained Book keeping records will help in the settlement of all tax matters with the tax authorities.
- 8. <u>ASCERTAINING VALUE OF BUSINESS</u>. The accounting records will help in ascertaining the correct value of the Business. This helps in the event of sale or purchase of a business.
- 9. <u>DOCUMENTARY EVIDENCE</u>: Accounting records can also be used as evidence in the court of substantial the claim of the Business. Thus records are based on documentary proof. Authentic vouchers support every entry. As such, court's accept these records as evidence.

10. <u>HELPFUL TO MANAGEMENT</u>: Accounting is useful to the management in various ways. It enables the management to assess the achievement of its performance. The weaknesses of the business can be identified and corrective measures can be applied to remove them with the help of accounting.

LIMITATIONS OF ACCOUNTING

The following are the limit at ions of accounting...

1. <u>DOES NOT RECORD ALL EVENTS</u>. Only the transactions of a financial character will be recorded under book keeping. So it does not reveal a complete picture about the quality of human resources, locational advantages, business contacts etc.

2. <u>DOES NOT REFLECT CURRENT VLAUES</u>. The data available under book keeping is historical in nature. So they do not reflect current values. For instance we record the values of stock at cost price or market price, which ever is less. In case of building, machinery etc., we adapt historical case as the basis. Infact, the current values of Buildings, plant and machinery may be much more than what is recorded in the balance sheet.

- 3. <u>ESTIMATES BASED ON PERSONAL JUDGEMENT</u>: The est imat es used for determining the values of various it ems may not be correct. For example, debt or a are est imated in terms of collect ibles, invent ories are based on market ability and fixed assets are based on useful working life. These est imates are based on personal judgment and hence sometimes may not be correct.
- 4. <u>INADEQUATE INFORMATION ON COSTS AND PROFITS</u>. Book keeping only provides information about over all profitability of the business. No information is given about the cost and profitability of different activities of products or divisions.

BASIC ACCOUNTING CONCEPTS

Accounting is a system evolved to achieve a set of objectives. In order to achieve the goals, we need a set of rules or guidelines. These guidelines are termed here as "BASIC ACCOUNTING ONCEPTS". The term concept means an idea or thought. Basic accounting concepts are the fundamental ideas or basic assumptions underlying the theory and profit of FINANCIAL ACCOUNTING. These concepts help in bringing about uniformity in the practice of accounting. In account ancy following concepts are quite popular.

1. <u>BUSI NESS ENTITY CONEPT</u>: In this concept "Business is treated as separate from the propriet or". All the

Transactions recorded in the book of Business and not in the books of propriet or. The propriet or is also treated as a credit or for the Business.

- 2. <u>GOLNG CONCERN CONCEPT</u>: This concept relates with the long life of Business. The assumption is that business will continue to exist for unlimited period unless it is dissolved due to some reasons or the other.
- 3. <u>MONEY MEASUREMENT CONCEPT</u>: In this concept "Only those transactions are recorded in accounting which can be expressed in terms of money, those transactions which can not be expressed in terms of money are not recorded in the books of accounting".
- 4. <u>COST CONCEPT</u>: Accounting to this concept, can asset is recorded at its cost in the books of account. i.e., the price, which is paid at the time of acquiring it. In balance sheet, these assets appear not at cost price every year, but depreciation is deducted and they appear at the amount, which is cost, less classification.
- 5. <u>ACCOUNTING PERIOD CONCEPT</u>: every Businessman wants to know the result of his investment and efforts after a certain period. Usually one-year period is regarded as an ideal for this purpose. This period is called Accounting Period. It depends on the nature of the business and object of the

propriet or of business.

- 6. <u>DUAL ASCEPT CONCEPT</u>: According to this concept "Every business transactions has two aspects", one is the receiving benefit aspect another one is giving benefit aspect. The receiving benefit aspect is termed as
- "DEBIT", where as the giving benefit aspect is termed as "CREDIT". Therefore, for every debit, there will be corresponding credit.
- 7. <u>MATCHING COST CONCEPT</u>: According to this concept "The expenses incurred during an accounting period, e.g., if revenue is recognized on all goods sold during a period, cost of those good sole should also

Be charged to that period.

8. <u>REALI SATI ON CONCEPT</u>: According to this concept revenue is recognized when a sale is made. Sale is

Considered to be made at the point when the property in goods posses to the buyer and he becomes legally liable to pay.

ACCOUNTING CONVENTIONS

Accounting is based on some customs or usages. Naturally accountants here to adopt that usage or custom.

They are termed as convert conventions in accounting. The following are some of the important accounting conventions.

- 1. <u>FULL DI SCLOSURE</u>. According to this convention accounting reports should disclose fully and fairly the information. They purport to represent. They should be prepared honestly and sufficiently disclose information which is if material interest to proprietors, present and potential creditors and investors. The companies ACT, 1956 makes it compulsory to provide all the information in the prescribed form
- 2. MATERIALITY. Under this convention the trader records important factor about the commercial activities. In the form of financial statements if any unimportant information is to be given for the sake of clarity it will be given as footnotes.
- 3. <u>CONSI STENCY.</u> It means that accounting method adopted should not be changed from year to year. It means that there should be consistent in the methods or principles followed. Or else the results of a year

Cannot be conveniently compared with that of another.

4. <u>CONSERVATISM</u> This convention warns the trader not to take unrealized income in to account. That is why the practice of valuing stock at cost or market price, which ever is lower is in vague. This is the policy of "playing safe"; it takes in to consideration all prospective losses but leaves all prospective profits.

1. <u>Personal Accounts</u>. The account of the person receiving benefit (receiver) is to be debited and the account of the person giving the benefit (given) is to be credited.

2. <u>Real Accounts</u>. When an asset is coming into the business, account of that asset is to be debited . When an asset is going out of the business, the account of that asset is to be credited.

3. <u>Nominal Accounts</u>: When an expense is incurred or loss encountered, the account representing the expense or loss is to be debited. When any income is earned or gain made, the account representing the income of gain is to be credited.

JOURNAL

The first step in accounting therefore is the record of all the transactions in the books of original entry viz., Journal and then posting into ledges.

<u>JOURNAL</u>: The word Journal is derived from the Latin word 'journ' which means a day. Therefore, journal means a 'day Book' in day-to-day business transactions are recorded in chronological order.

Journal is treated as the book of original entry or first entry or prime entry. All the business transactions are recorded in this book before they are posted in the ledges. The journal is a complete and chronological(in order of dates) record of business transactions. It is recorded in a systematic manner. The process of recording a transaction in the journal is called "JOURNALISING". The entries made in the book are called "Journal Entries".

The proforma of Journal is given below.

Dat e	Part iculars	LF. no	Debit	Credit
			RS.	RS.
1998 Jan 1	Purchases account to cash account (being goods purchased for cash)		10,000/-	10,000/-

LEDGER

All the transactions in a journal are recorded in a chronological order. After a certain period, if we want to know whether a particular account is showing a debit or credit balance it becomes very difficult. So, the ledger is designed to accommodate the various accounts maintained the trader. It contains the final or permanent record of all the transactions in duly classified form. "A ledger is a book which contains various accounts." The process of transferring entries from journal to ledger is called "POSTING".

Posting is the process of entering in the ledger the entries given in the journal. Posting into ledger is done periodically, may be weekly or fortnightly as per the convenience of the business. The following are the guidelines for posting transactions in the ledger.

- 1. After the completion of Journal entries only posting is to be made in the ledger.
- 2. For each it em in the Journal a separate account is to be opened. Further, for each new it em a new account is to be opened.
- 3. Depending upon the number of transactions space for each account is to be determined in the ledger.
- 4. For each account there must be a name. This should be written in the top of the table. At the end of the name, the word "Account" is to be added.
- 5. The debit side of the Journal entry is to be posted on the debit side of the account, by starting with "TO".
- 6. The credit side of the Journal entry is to be posted on the debit side of the account, by starting with "BY".

Proforma for ledger: LEDGER BOOK

Part iculars account

sales account

Dat e	Part iculars	Lfno	Amount	Dat e	Part iculars	Lfno	amount

cash account

Dat e	Part iculars	Lfno	Amount	Dat e	Part iculars	Lfno	amount

TRAIL BALANCE

The first step in the preparation of final accounts is the preparation of trail balance. In the double

entry system of book keeping, there will be credit for every debit and there will not be any debit without credit. When this principle is followed in writing journal entries, the total amount of all debits is equal to the total amount all credits.

A trail balance is a statement of debit and credit balances. It is prepared on a particular date with the object of checking the accuracy of the books of accounts. It indicates that all the transactions for a particular period have been duly entered in the book, properly posted and balanced. The trail balance doesn't include stock in hand at the end of the period. All adjust ments required to be done at the end of the period including closing stock are generally given under the trail balance.

PROFORMA FOR TRAIL BALANCE:

Trail balance for MR... as on as on

NO	NAME OF ACCOUNT	DEBI T	CREDI T
	(PARTI CULARS)	AMOUNT(RS.)	AMOUNT(RS.)

Trail Balance

Specimen of trial balance

1	Capit al	Credit	Loan
2	Opening st ock	Debit	Asset
3	Purchases	Debit	Expense
4	Sales	Credit	Gain
5	Ret urns inwards	Debit	Loss

6	Ret urns out wards	Debit	Gain
7	Wages	Debit	Expense
8	Freight	Debit	Expense
9	Transport expenses	Debit	Expense
10	Royalit ies on product ion	Debit	Expense
11	Gas, fuel	Debit	Expense
12	Discount received	Credit	Revenue
13	Discount allowed	Debit	Loss
14	Bas debt s	Debit	Loss
15	Dab debt s reserve	Credit	Gain
16	Commission received	Credit	Revenue
17	Repairs	Debit	Expense
18	Rent	Debit	Expense
19	Salaries	Debit	Expense
20	Loan Taken	Credit	Loan
21	Interest received	Credit	Revenue
22	Interest paid	Debit	Expense
23	Insurance	Debit	Expense
24	Carriage out wards	Debit	Expense
25	Advert isement s	Debit	Expense
26	Petty expenses	Debit	Expense
27	Trade expenses	Debit	Expense
28	Petty receipts	Credit	Revenue
29	Income t ax	Debit	Drawings
30	Office expenses	Debit	Expense
31	Cust oms dut y	Debit	Expense
32	Sales t ax	Debit	Expense
33	Provision for discount on debtors	Debit	Liabilit y
34	Provision for discount on creditors	Debit	Asset
35	Debt or s	Debit	Asset
36	Credit ors	Credit	Liabilit y
37	Goodwill	Debit	Asset
38	Plant, machinery	Debit	Asset
39	Land, buildings	Debit	Asset
40	Furniture, fittings	Debit	Asset
41	Invest ment s	Debit	Asset
42	Cash in hand	Debit	Asset
43	Cash at bank	Debit	Asset
44	Reserve fund	Credit	Liabilit y

45	Loan advances	Debit	Asset
46	Horse, carts	Debit	Asset
47	Excise dut y	Debit	Expense
48	General reserve	Credit	Liabilit y
49	Provision for depreciation	Credit	Liabilit y
50	Bills receivable	Debit	Asset
51	Bills payable	Credit	Liabilit y
52	Depr eciat ion	Debit	Loss
53	Bank overdraft	Credit	Liabilit y
54	Out st anding salaries	Credit	Liabilit y
55	Prepaid insurance	Debit	Asset
56	Bad debt reserve	Credit	Revenue
57	Pat ent s & Trademarks	Debit	Asset
58	Mot or vehicle	Debit	Asset
59	Out st anding rent	Credit	Revenue

FINAL ACCOUNTS

In every business, the business man is interested in knowing whether the business has resulted in profit or loss and what the financial position of the business is at a given time. In brief, he wants to know (i) The profit ability of the business and (ii) The soundness of the business.

The trader can ascertain this by preparing the final accounts. The final accounts are prepared from the trial balance. Hence the trial balance is said to be the link between the ledger accounts and the final accounts. The final accounts of a firm can be divided into two stages. The first stage is preparing the trading and profit and loss account and the second stage is preparing the balance sheet.

TRADING ACCOUNT

The first step in the preparation of final account is the preparation of trading account. The main purpose of preparing the trading account is to ascertain gross profit or gross loss as a result of buying and selling the goods.

Trading account of MR... for the year ended

Part iculars	Amount	Particulars	Amount
To opening st ock	Xxxx	By sales xxxx	
To purchases xxxx		Less: returns xxx	Xxxx
Less: returns xx	Xxxx	By closing st ock	Xxxx
To carriage inwards	Xxxx		
To wages	Xxxx		
To freight	Xxxx		
To cust oms duty, oct roi	Xxxx		
To gas, fuel, coal,			
Wat er	Xxxx		
To fact ory expenses			
To ot her man. Expenses	Xxxx		
To product ive expenses	Xxxx		
To gross profit c/d			
	Xxxx		Xxxx
	Xxxx		
	Xxxx		

Finally, a ledger may be defined as a summary statement of all the transactions relating to a person,

asset, expense or income which have taken place during a given period of time. The up-to-date state of any account can be easily known by referring to the ledger.

PROFIT AND LOSS ACCOUNT

The business man is always interested in knowing his net income or net profit. Net profit represents the excess of gross profit plus the other revenue incomes over administrative, sales, Financial and other expenses. The debit side of profit and loss account shows the expenses and the credit side the incomes. If the total of the credit side is more, it will be the net profit. And if the debit side is more, it will be net loss.

PROFIT AND LOSS A/C OF MR... FOR THE YEAR ENDED...

PARTI CULARS	AMOUNT	PARTI CULARS	AMOUNT
TO office salaries	Xxxxxx	By gross profit b/d	Xxxxx
TO rent, rat es, t axes	Xxxxx	Interest received	Xxxxx
TO Print ing and st at ionery	Xxxxx	Discount received	Xxxx
TO Legal charges		Commission received	Xxxxx
Audit fee	Xxxx	Income from	n
TOInsurance	Xxxx	invest ment s	
TO General expenses	Xxxx	Dividend on shares	Xxxx
TO Advert isement s	Xxxxx	Miscellaneous	Xxxx
TO Bad debt s	Xxxx	invest ment s	
TO Carriage out wards	Xxxx	Rent received	xxxx
TO Repairs	Xxxx		
TO Depreciation	Xxxxx		
TO interest paid	Xxxxx		
TO Interest on capital	Xxxxx		
TO Interest on loans	Xxxx		
TO Discount allowed	Xxxxx		
TO Commission	Xxxxx		
TO Net profit→	Xxxxx		
(transferred to capital a/c)			
	xxxxx		Xxxxxx

BALANCE SHEET

The second point of final accounts is the preparation of balance sheet. It is prepared often in the trading and profit, loss accounts have been compiled and closed. A balance sheet may be considered as a statement of the financial position of the concern at a given date.

<u>DEFINITION</u>: A balance sheet is an item wise list of assets, liabilities and proprietorship of a business at a certain state.

<u>J.R.bot liboi</u>: A balance sheet is a statement with a view to measure exact financial position of a business at a particular date.

Thus, Balance sheet is defined as a statement which sets out the assets and liabilities of a business firm and which serves to as certain the financial position of the same on any particular date. On the left-hand side of this statement, the liabilities and the capital are shown. On the right-hand side all the assets are shown. Therefore, the two sides of the balance sheet should be equal. Otherwise, there is an error somewhere.

Liabilit ies and capit al	Amount	Asset s	Amount
Credit or s	Xxxx	Cash in hand	Xxxx
Bills payable	Xxxx	Cash at bank	Xxxx
Bank overdraft	Xxxx	Bills receivable	Xxxx
Loans	Xxxx	Debtors	Xxxx
Mort gage	Xxxx	Closing st ock	Xxxx
Reserve fund	Xxxx	Invest ment s	Xxxx
Capit al xxxxxx		Furnit ure and fit tings	Xxxx
Add:		Plat s&machinery	
Net Profit xxxx		Land & buildings	Xxxx
		Pat ent s, t m, copyright s	Xxxx
xxxxxxx		Goodwill	Xxxx
		Prepaid expenses	
		Out st anding incomes	Xxxx
<u>Less</u> :			Xxxx
Drawings xxxx	Xxxx		Xxxx
	XXXX		XXXX

FINAL ACCOUNTS -- ADJUSTMENTS

We know that business is a going concern. It has to be carried on indefinitely. At the end of every

accounting year. The trader prepares the trading and profit and loss account and balance sheet. While preparing these financial statements, sometimes the trader may come across certain problems. The expenses of the current year may be still payable or the expenses of the next year have been prepaid during the current year. In the same way, the income of the current year still receivable and the income of the next year have been received during the current year. Without these adjustments, the profit figures arrived at or the financial position of the concern may not be correct. As such these adjustments are to be made while preparing the final accounts.

The adjust ment s to be made to final accounts will be given under the Trial Balance. While making the adjust ment in the final accounts, the student should remember that "every adjust ment is to be made in the final accounts twice i.e. once in trading, profit and loss account and later in balance sheet generally". The following are some of the important adjust ments to be made at the time of preparing of final accounts:-

1. CLOSING STOCK:-

(i) If closing stock is given in Trail Balance. It should be shown only in the balance sheet "Asset's Side".

(ii) If closing stock is given as adjust ment:

- 1. First, it should be posted at the credit side of "Trading Account".
- Next, shown at the asset side of the "Balance Sheet".

2. OUTSTANDING EXPENSES:-

(i) If out st anding expenses given in Trail Balance. It should be only on the liability side of Balance Sheet.

(ii) If out st anding expenses given as adjust ment:

- 1. First, it should be added to the concerned expense at the debit side of profit and loss account or Trading Account.
- 2. Next, it should be added at the liabilities side of the Balance Sheet.

3. PREAPI D EXPENSES:-

(i) <u>If prepaid expenses given in Trial Balance</u>. It should be shown only in assets side of the Balance Sheet.

(ii) *If prepaid expense given as adjust ment* :

- First, it should be deducted from the concerned expenses at the debit side of profit and loss account or Trading Account.
- Next, it should be shown at the assets side of the Balance Sheet.

4. I NCOME EARNED BUT NOT RECEIVED [OR] OUTSTANDING I NCOME [OR] ACCURED I NCOME:-

(i) If incomes given in Trial Balance. It should be shown only on the assets side of the Balance Sheet.

(ii) If incomes out st anding given as adjust ment:

- 1. First, it should be added to the concerned income at the credit side of profit and loss account.
- 2. Next, it should be shown at the assets side of the Balance sheet.

5. I NCOME RECEI VED I N ADVANCE: UNEARNED I NCOME:-

(i) <u>If unearned incomes given in Trail Balance</u>: It should be shown only on the liabilities side of the Balance Sheet.

(ii) If unearned income given as adjust ment :

- 1. First, it should be deducted from the concerned income in the credit side of the profit and loss account.
- 2. Secondly, it should be shown in the liabilities side of the Balance Sheet.

6. DEPRECIATION-

(i) If Depreciation given in Trail Balance. It should be shown only on the debit side of the profit and loss account.

(ii) If Depreciation given as adjustment

- 1. First, it should be shown on the debit side of the profit and loss account.
- 2. Secondly, it should be deduced from the concerned asset in the Balance sheet assets side.

7.INTEREST ON LOAN [OR] CAPITAL:-

(i) If interest on loan (or) capital given in Trail balance :It should be shown only on debit side of the profit and loss account.

(ii) If interest on loan (or) capit al given as adjust ment:

- 1. First, it should be shown on debit side of the profit and loss account.
- 2. Secondly, it should added to the loan or capital in the liabilities side of the Balance Sheet.

8. BAD DEBTS .-

(i) If bad debts given in Trail balance : It should be shown on the debit side of the profit and loss account.

(ii) If bad debt s given as adjust ment:

- 1. First, it should be shown on the debit side of the profit and loss account.
- 2. Secondly, it should be deducted from debt or s in the assets side of the Balance Sheet.

9. INTEREST ON DRAWINGS:-

(i) If interest on drawings given in Trail balance. It should be shown on the credit side of the profit and loss account.

(ii) If interest on drawings given as adjust ments:

- 1. First, it should be shown on the credit side of the profit and loss account.
- 2. Secondly, it should be deducted from capital on liabilities side of the Balance Sheet.

10. INTEREST ON INVESTMENTS:

(i) If interest on the investments given in Trail balance: It should be shown on the credit side of the profit and loss account.

(ii) If interest on investments given as adjustments :

- 1. First, it should be shown on the credit side of the profit and loss account.
- 2. Secondly, it should be added to the investments on assets side of the Balance Sheet.