#### 19CCU101FINANCIAL ACCOUNTING

Semester I

L	Т	Р	С
6	2	-	6

#### Learning Course Objectives

1. To give an insight into the basics of Accounting Concepts, Conventions, Principles and

Techniques

2. To familiarize students with the regulatory framework of computing depreciation and preparation of Final Accounts

3. To impart the knowledge Hire Purchase and Installment System, Consignment and Joint

Venture

4. To inculcate the knowledge on Partnership Accounting

#### **Learning Course Outcomes**

- 1. Students come out with the knowledge of Accounting and Book Keeping
- 2. Students will be able to prepare final Accounts for various concerns
- 3. Students are able to compute different methods of Depreciation
- 4. Students are capable to employ at Partnership firms

5. Students may compute Hire Purchase and Installment, Consignment and Joint Venture

Accounting

#### UNIT-I

#### Accounting Information System:

i. Accounting as an information system, the users of financial accounting information and their needs. Qualitative characteristics of accounting, information. Functions, advantages and limitations of accounting. Branches of accounting. Bases of accounting; cash basis and accrual basis.

ii. The nature of financial accounting principles – Basic concepts and conventions: entity, money measurement, going concern, cost, realization, accruals, periodicity, consistency, prudence (conservatism), materiality and full disclosures.

iii. Financial accounting standards: Concept, benefits, procedure for issuing accounting standards in India. Salient features of First-Time Adoption of Indian Accounting Standard (Ind-AS) 101.International Financial Reporting Standards (IFRS): - Need and procedures

#### **UNIT-II**

#### **Accounting Process :**

From recording of a business transaction to preparation of trial balance including adjustments

#### **Business Income :**

Measurement of business income-Net income: the accounting period, the continuity doctrine and matching concept. Objectives of measurement. ii. Revenue recognition: Recognition of expenses. iii. The nature of depreciation. The accounting concept of depreciation. Factors in the measurement of depreciation. Methods of computing depreciation: straight line method and diminishing balance method; Disposal of depreciable assets-change of method. iv. Inventories: Meaning. Significance of inventory valuation. Inventory Record Systems: periodic and perpetual. Methods: FIFO, LIFO and Weighted Average. Salient features of Indian Accounting Standard (IND-AS)

#### **Final Accounts :**

Capital and revenue expenditures and receipts: general introduction only. Preparation of financial statements of non-corporate business entities

### UNIT- III Accounting for Hire-Purchase and Installment Systems, Consignment, and Joint Venture

Accounting for Hire-Purchase and installment system: Transactions, Journal entries and ledger accounts including Default and Repossession.

Accounting for Joint Venture-Consignment: Features, Accounting treatment in the books of the consignor and consignee. Joint Venture: Accounting procedures: Joint Bank Account, Records Maintained by Coventurer of (a) all transactions (b) only his own transactions. (Memorandum joint venture account).

#### UNIT-IV

#### **Accounting for Inland Branches**

Concept of dependent branches; accounting aspects; debtors system, stock and debtors system, branch final accounts system and whole sale basis system. Independent branches: concept accounting treatment: important adjustment entries and preparation of consolidated profit and loss account and balance sheet.



#### KARPAGAM ACADEMY OF HIGHER EDUCATION

(Deemed to be University) (Established under section 3 of UGC Act 1956) Coimbatore-641021 Department of Commerce CA

Name: **R.J.KIRUTHIKA** Department: COMMERCE Subject Code: **19CCU101** Subject: **Financial Management** 

Semester: I Lesson Plan Year: 2019 Batch

#### UNIT-I

S. No.	LECTURE DURATION (Periods)	TOPICS TO BE COVERED	SUPPORT MATERIALS
1.	1	Accounting as an information system user of financial A/C	R3 1-1.4
2.	1	Need of financial accounting	R3 1-1.4
3.	1	Definition and meaning of financial accounting	R3 1.4-1.5
4.	1	Functions of financial accounting	R3 1.5-1.6
5.	1	Advantages and disadvantages of financial accounting	R3 1.7-1.8
6.	1	Branches of accounting	R3 1.1213
7.	1	Basses of accounting cash and accrual basses	R3 1.17-1.18
8.	1	Basic concept and convention	R3 1.21-1.23
9.	1	Conventions of accounting	R3 1.21-23
10.	1	Financial accounting standards	R3 1.23-24
11.	1	Procedures of financial accounting standards	R3 1.24-1.25
12.	1	Procedures of accounting standards in India	R3 1.24-1.25
13.	1	Salient features of Indian accounting standards	R3 1.25-1.26
14.	1	Financial accounting with adjustments	R3 1.27-1.28
15	1	International financial standards	R3 1.29-1.30
16	1	Financial reporting standards needs and procedures	R3 1.29-1.30
17.	1	Tutorial concepts and conventions	
18.	1	Recapitulation and discussion of important questions	
19.	1	Recapitulation and discussion of important questions	
		Total no. of hours planned for Unit-I	19 Hours

<b>UNIT-II</b>
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S. No. DURATION (Periods)		TOPICS TO BE COVERED	SUPPORT MATERIALS	
1.	1	Trial balance meaning	R3 1.59	
2.	1	Trial balance importance	R3 1.60	
3.	1	Trial balance with adjustments	R3 1.60-61	
4.	1	Measurements of business incomes	R3 1.218-219	
5.	1	Objectives of measurements	R3 1.20-1.21	
6.	1	Depreciation meaning and nature	R3 1.30-1.33	
7	1	Factors of depreciation	R31.33	
8	1	Methods of depreciation	R31.33-1.343	
9	1	Straight line method	R31.33-1.235	
10	1	Diminishing balance method	R31.253-1.254	
11	1	Assets change method	R31.254-1.255	
12	1	Inventories –meaning and significance	R31.221-1.222	
13	1	Inventory valuation and record system	R31.222-1.223	
14	1	Methods : LIFO ,FIFO, Weighted average method	R31.223-1.234	
15	1	Salient features of account standards	R31.224-1.225	
16	1	Preparation of final account	R31.224-1.225	
17	1	Tutorial : inventory and final accounts		
18	1	Recapitulation and discussion of important questions		
19	1	Recapitulation and discussion of important questions		
		Total no. of hours planned for Unit-II	19 Hours	





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		Total no. of hours planned for Unit-III	19 Hours
19.	1	Recapitulation and discussion of important questions	
18.	1	Recapitulation and discussion of important questions	
17.	1	Tutorial : journal entries	
16.	1	Tutorial : repossession	
15.	1	Tutorial : hire purchase	
14.	1	Memorandum joint venture: meaning and formats, problems	R318.22-18.23
13.	1	Joint bank account	R318.20-18.21
12.	1	Ledger specimens	R318.18-18.19
11.	1	Journal entries	R318.16-18.17
10.	1	Accounting procedures	R318.14-18.15
9.	1	Joint venture meaning and importance	R318.13-18.14
8.	1	Journal entries -consignee	R318.12-18.13
7.	1	Journal entries -consignor	R318.10-18.11
6.	1	Consignment – meaning & features	R318.8-18.9
5.	1	Default and repossession	R318.6-18.7
4.	1	Ledger account and machinery accounting	R318.4-18.5
3.	1	Formats and journal entries	R318.2-18.3
2.	1	Hire purchase meaning and definition	R318.1-18.2
1.	1	Accounting for hire purchase	R318.1

#### **IDENTIFICATION OF TOTAL NO. OF HOURS Planned for Unit-III IDENTIFICATION OF HOURS PLANNED OF H**

(Under Section 3 of UGC Act 1956)

S. No.	LECTURE DURATION (Periods)	TOPICS TO BE COVERED	SUPPORT MATERIALS
1.	1	Branch account –meaning & accounting aspects	R3 16.1-16.2

**UNIT-IV** 

		Total no. of hours planned for Unit-IV Enable   Enlighten   Enrich	<b>19 Hours</b>
19.	1	Recapitulation and discussion of important questions	
18.	1	Recapitulation and discussion of important questions	
17.	1	Stock and debtors system	R3 16.24-16.25
16.	1	Tutorial III – branch accounting profit and loss	
15.	1	Tutorial II – independent branch	
14.	1	Tutorial I - debtors system	
13.	1	Format and problems	R3 16.22-16.24
12.	1	Profit and loss account	R3 16.21-16.22
11.	1	Preparation of consolidated	R3 16.21-16.21
10.	1	Accounting treatment – specimen entries	R3 16.18-16.20
9.	1	Debtor system problems	R3 16.16-16.17
8.	1	Independent branch accounting meaning	R3 16.14-16.15
7.	1	Branch final accounting	R3 16.12-16.13
6.	1	Stock and debtor system -meaning	R3 16.10-16.11
5.	1	Debtor system – meaning and procedure	R3 16.8-16.9
4.	1	Types of branch account	R3 16.6-16.7
3.	1	Ledger account – specimen	R3 16.4-16.5
2.	1	Journal entries specimen	R3 16.2-16.3

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	LECTURE		
S. No	DURATION (Periods)	TOPICS TO BE COVERED	SUPPORT MATERIALS
1.	1	Accounting for partnership introduction	R3 21.1-21.2

**UNIT-V** 

2.	1	Meaning and definition	R3 21.2-21.3
3.	1	Characteristics	R3 21.4-21.5
4.	1	Types of partners	R3 21.6-21.7
5.	1	Partnership deed	R3 21.7-21.8
6.	1	Valuation of good will – meaning	R3 21.9-21.10
7.	1	Features of good will	R3 21.11-21.12
8.	1	Methods of good will problems	R3 21.13-21.14
9	1	Accounting treatment of goodwill	R3 21.15-21.16
10.	1	Admission journal entries	R3 21.17-21.9
11.	1	Revaluation method	R3 21.20-21.21
12.	1	Profit sharing ratio introduction	R3 21.22-21.23
13.	1	Accumulated profit and losses	R3 21.23-21.25
14.	1	Retirement of partners	R3 21.26-21.27
15.	1	Gaining ratio – problem	R3 21.28-21.29
16.	1	Journal entries of partnership	R3 21.29-21.30
17.	1	Recapitulation and discussion of important questions	
18.	1	Discussion of ESE question papers	
19.	1	Discussion of ESE question papers	
20.	1	Discussion of ESE question papers	
		Total no. of hours planned for Unit-V	20 hours

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#### SUPPORT MATERIALS

#### **Text Books:**

**1.** Reddy and Moorthy. (2013). *Financial Accounting* Chennai. Margham Publications **Reference Books:** 

1. S.P. Jain and K.L.Narang. (2016). Financial Accounting. Chennai, Kalyani Publishers

2. M.C.Shukla, T.S. Grewal and S.C.Gupta. (2013).Advanced Accounts. [Vol.-I Revised Edition] New Delhi, S. Chand & Co.

3. S.N. Maheshwari, and. S. K. Maheshwari.(2012). Financial Accounting.[First Edition]. New Delhi, Vikas Publishing House.

4. Deepak Sehgal. (2014). Financial Accounting.[4th Ed]. New Delhi, Vikas Publishing House,

5. Tulsian, P.C. (2011). Financial Accounting, [4th Ed]. New Delhi, S.Chand Publishing

6. Compendium of Statements and Standards of Accounting. (2012). New Delhi, The Institute of Chartered Accountants of India.



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## KARPAGAM UNIVERSITY

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE			
Class: I BCOM.CA Course Name: Financial Accounting		: Financial Accounting	
Course Code: 19CCU101	Unit -I	Semester: I	Year: 2019Batch
	UNIT -	I	
Accounting Information System:			
i. Accounting as an information syst	em, the users of fi	nancial accounting in	formation and their needs.
Qualitative characteristics of accounting	ng, information. Fun	ctions, advantages an	d limitations of accounting.
Branches of accounting. Bases of account	inting; cash basis and	l accrual basis.	
ii. The nature of financial account	ing principles – B	asic concepts and o	conventions: entity, money
measurement, going concern, cost, realization, accruals, periodicity, consistency, prudence (conservatism),			
materiality and full disclosures.			
iii. Financial accounting standards: Co	oncept, benefits, pro	cedure for issuing acc	counting standards in India.

Salient features of First-Time Adoption of Indian Accounting Standard (Ind-AS) 101. International Financial Reporting Standards (IFRS): - Need and procedures

#### Introduction:

Accounting is a business language. We can use this language to communicate financial transactions and their results. Accountings are comprehensive systems to collect, analyze, and communicate financial information.

The origin of accounting is as old as money. In early days, the numbers of transactions were very small, so every concerned person could keep the record of transactions during a specific period of time. Twenty-three centuries ago, an Indian scholar named *Kautilya* alias *Chanakya* introduced the accounting concepts in his book *Arthashastra*. In his book, he described the art of proper account keeping and methods of checking accounts. Gradually, the field of accounting has undergone remarkable changes in compliance with the changes happening in the business scenario of the world.

A bookkeeper may record financial transactions according to certain accounting principles and standards and as prescribed by an accountant depending upon the size, nature, volume, and other constraints of a particular organization.

With the help of accounting process, we can determine the profit or loss of the business on

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## KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: I BCOM.CA Course Name: Financial Accounting Course Code: 19CCU101 Unit -I Semester: I Year: 2019Batch

a specific date. It also helps us analyze the past performance and plan the future courses of action.

#### **Definition of Accounting**

The American Institute of Certified Public Accountant has defined Financial Accounting as:

"the art of recording, classifying and summarizing in a significant manner and in terms of money, transactions and events which in part at least of a financial character and interpreting the results thereof."

#### **Objectives and Scope of Accounting**

Let us go through the main objectives of Accounting:

• To keep systematic records: Accounting is done to keep systematic record of financial transactions. The primary objective of accounting is to help us collect financial data and to record it systematically to derive correct and useful results of financial statements.

• To ascertain profitability: With the help of accounting, we can evaluate the profits and losses incurred during a specific accounting period. With the help of a Trading and Profit & Loss Account, we can easily determine the profit or loss of a firm.

• To ascertain the financial position of the business: A balance sheet or a statement of affairs indicates the financial position of a company as on a particular date. A properly drawn balance sheet gives us an indication of the class and value of assets, the nature and value of liability, and also the capital position of the firm. With the help of that, we can easily ascertain the soundness of any business entity.

• To assist in decision-making: To take decisions for the future, one requires accurate financial statements. One of the main objectives of accounting is to take right decisions at right time. Thus, accounting gives you the platform to plan for the future with the help of past records.

• To fulfill compliance of Law: Business entities such as companies, trusts, and societies are being run and governed according to different legislative acts. Similarly, different taxation laws (direct

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Class: I BCOM.CA		<b>Course Name:</b>	<b>Financial Accounting</b>
Course Code: 19CCU101	Unit -I	Semester: I	Year: 2019Batch
indirect tax) are also applicable to ev	very business hous	e. Everyone has to kee	p and maintain different
types of accounts and records as pre-	escribed by corres	ponding laws of the la	nd. Accounting helps in
running a business in compliance wi	th the law.		

#### **Accounting Information – Characteristics:**

Because the accounting information connected to the beneficiaries of the most important of the main objectives of accounting must therefore be that this accounting information has characteristics make them useful to achieve their purpose. These properties can be classified into basic and appropriate reliability or the so-called include the possibility of relying on the information and sub-properties and include the possibility of a comparison can be summarized as follows:

#### 1) appropriate:

It is intended that the information that appears in the financial statements related to the decision or a link to be taken to be the same as any impact on the decision-maker when the maker Alaqrarbesdd Study oven cash flows of information of non-cash deemed inappropriate

And determine the appropriateness of accounting information in three elements

A) temporary: any information that comes at the right time delayed access to information wasted a lot of opportunities

B) the predictive ability of information: Ian accounting information enables the decision maker of Thin forecast results for future events

#### 2) Reliability:

Reliability means or the possibility of relying on the so-called information that is characterized by information objectivity, impartiality and sincerity of expression or representation of events and Azawahralta supposed to reflect the accounting information is affected by the reliability of the following elements:

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Class: I BCOM.CA		Course Name	<b>Course Name: Financial Accounting</b>	
Course Code: 19CCU101	Unit -I	Semester: I	Year: 2019Batch	
(A) neutrality means stay away fro	om bias-based, w	which is intentionally account	ess to pre-defined service	

specific category of beneficiaries Results

(B) objectivity means portability information for review by parties other than the party who prepared

(C) information sincerity in the representation of the phenomenon or event is the subject of research and study

#### 3) comparability:

It means the possibility to make a comparison to the same established between different time periods or to make comparisons between facilities similar in the same activity, for example, compared to the sales of established similar of HR in the same industry. The value of accounting information increases with the increasing possibility of comparison is also worth noting that the possibility of a Mqarnaat between financial periods for the same entity affected by the extent of fortitude to follow the same accounting methods as ways and methods of calculating depreciation inventory valuation.

#### **Functions of Accounting:**

Modern Accounting operates within a broad socio-economic environment, and so, the knowledge required of the accountant cannot be sharply compartmentalized. It is therefore, difficult to discuss one area without relating to other areas of knowledge. We place a great emphasis on the conceptual knowledge. The accountant should not only know but he should understand.

From the above it is clear that no define accounting as such, is rather difficult. Many accountants have defined Accounting in very many languages.

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Class: I BCOM.CA		<b>Course Name: Financial Accounting</b>	
Course Code: 19CCU101	Unit -I	Semester: I	Year: 2019Batch
Historical or Stewardship Function:			

This part relates to the past transactions of the business firm, Accounting records, classifies, reports, analyses and interprets the transactions already effected. Accounting also calculates the profit or loss made during the year and prepares other financial statements and the statement of Assets and Liabilities or the Balance Sheet and reports and results to the proprietors, managers and other interested parties.

#### **Managerial Function:**

Accounting is to render such service to the management as to aid different levels of the managerial staff to carry out the operations of the business efficiently. Accounting is to present "information in such a way as to assist management in the creation of policy and in the day to day operation of an undertaking".-M.E.Murphy, Managerial Accounting.

Accounting is an advisory service function and is concerned with furnishing such information to the management as will facilitate efficient planning, operational control and coordination of future activities of the enterprise. Thus, Accounting is to "assist management in establishing a plan for reasonable economic objectives and in making of rational decisions"-Haynes and Massic, Management Analysis.

#### **Advantages of Accounting:**

- <u>Accounting</u> helps to maintain the business records in a systematic manner.
- It helps in the preparation of financial statements.
- Accounting information is also used to compare the result of current year with the previous year to analyze the changes.
- It helps the managers in the decision making process.

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Class: I BCOM.CA		<b>Course Name:</b>	Financial Accounting
Course Code: 19CCU101	Unit -I	Semester: I	Year: 2019Batch
• It provides information to	other interested part	ies such as shareholde	ers, creditors, investors,
customers, government, em	ployees, <u>regulatory l</u>	odies etc.	

- It helps in taxation matter
- Accounting information can be produced as evidence in the legal matter.
- It helps in valuation of business.

#### **Limitations of Accounting**

- The items expressed in monetary terms are recorded in the accountings where as the items which are nonmonetary nature not recorded.
- Sometimes accounting data are recorded on the basis of estimates and which could be inaccurate.
- Fixed assets are recorded as the original cost.
- Value of money does not remain stable so accounting value does not show true financial results.
- Accounting can be manipulated and biased.

#### **Branches of Accounting:**

Different branches of <u>accounting</u> came into existence keeping in view various types of accounting information needed by a different class of people viz. owners, <u>shareholders</u>, management, suppliers, creditors, taxation authorities and various government agencies, etc. There are three main branches of accounting which include financial accounting, cost accounting and <u>management accounting</u>.

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Class: I BCOM.CA		<b>Course Name: Financial Accounting</b>	
Course Code: 19CCU101	Unit -I	Semester: I	Year: 2019Batch
FINANCIAL ACCOUNTING			

Financial Accounting is based on a systematic method of recording transactions of any business according to the accounting principles. It is the original form of the accounting process. The main purpose of financial accounting is to calculate the profit or loss of a business during a period and to provide an accurate picture of the financial position of the business as on a particular date. The Trial Balances, Profit & Loss Accounts and Balance Sheets of a company are based on an application of financial accounting. These are used by creditors, banks and financial institutions to assess the financial status of the company. Further, taxation authorities are able to calculate the tax based on these records only.

#### **COST ACCOUNTING**

Cost accounting deals with evaluating the cost of a product or service offered. It calculates the cost by considering all factors that contribute to the production of the output, both manufacturing and administrative factors. The objective of cost accounting is to help the management in fixing the prices and controlling the cost of production. It also pin points any wastages, leakages and defects during manufacturing and marketing processes.

#### MANAGEMENT ACCOUNTING

This branch of accounting provides information to management for better administration of the business. It helps in making important decisions and controlling of various activities of the business. The management is able to take decisions efficiently with the help of various Management Information Systems such as Budgets, Projected Cash Flow and Fund Flow Statements, <u>Variance Analysis</u> reports, Cost-Volume-Profit Analysis reports, Break-Even-Point calculation, etc.

Management accounting and financial accounting are not to be confused with each other. Both are different. Management accounting serves the needs of the management in decision makings regarding minimization of the cost factor and enhancing of profit making. Financial accounting serves the needs of shareholders, creditors and financial institutions for ascertaining the financial position of the company. Management accounting records are kept secret for the use of management only. They are not made public.

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Class: I BCOM.CA		Course Name: F	inancial Accounting
Course Code: 19CCU101	Unit -I	Semester: I	Year: 2019Batch
Besides the above	mentioned three branches o	f accounting there are	many other branches

Besides the above mentioned three branches of accounting, there are many other branches which are in practice and very useful for various purposes as mentioned below:

#### AUDITING

Auditing is a branch of accounting where an external certified public accountant known as Auditor inspects and certifies the accounts of a business for their accuracy and consistency. Sometimes internal auditing is also practiced where an employee of the same company audits the accounts on the regular basis and aids the management in keeping accurate records for audit purpose.

#### TAX ACCOUNTING

Tax Accounting deals with taxation matters. Its functions include preparation and filing of various tax returns and dealing with their legal implications. Tax accountants aid in minimizing tax payments and also help financial accountants in preparing financials for tax reporting to various authorities. Tax accounting involves consultancy regarding the effect of taxes on different aspects of business, minimizing tax through legal ways and also verifying consequences of tax payable on business.

#### **FUND ACCOUNTING**

It deals with keeping records for funds of non-profit business entities. Separate fund accounts are maintained for separate works like welfare schemes of different nature to ensure proper utilization of funds.

#### **GOVERNMENT ACCOUNTING**

It is done for Central Government (National Government) and State Government budget allocations and utilization. Keeping records ensures proper and efficient utilization of the various budget allocations and safety of public funds.

#### **ORENSIC ACCOUNTING**

Forensic Accounting also known as legal accounting enables calculating damages or settling disputes in legal matters. Investigations are done and calculations are carried out to evaluate the damages accurately.

#### FIDUCIARY ACCOUNTING

It is the accounting and evaluation of a third party's business and property maintained under the guardianship of another person.

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Class: I BCOM.CA		Course Name	: Financial Accounting
Course Code: 19CCU101	Unit -I	Semester: I	Year: 2019Batch
Bases of Accounting:			

The basis of accounting refers to the methodology under which <u>revenues</u> and <u>expenses</u> are recognized in the <u>financial statements</u> of a business. When an organization refers to the basis of accounting that it uses, two primary methodologies are most likely to be mentioned:

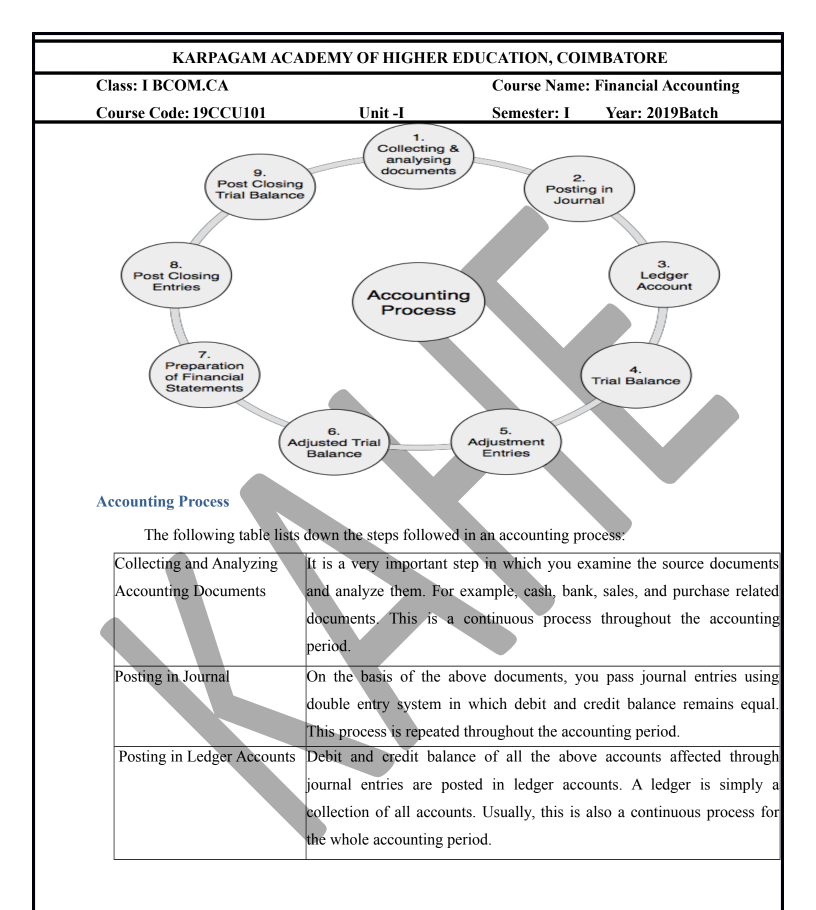
**Cash basis of accounting**. Under this basis of accounting, a business recognizes revenue when cash is received, and expenses when bills are paid. This is the easiest approach to recording <u>transactions</u>, and is widely used by smaller businesses.

Accrual basis of accounting. Under this basis of accounting, a business recognizes revenue when earned and expenses when expenditures are consumed. This approach requires a greater knowledge of accounting, since accruals must be recorded at regular intervals. If a business wants to have its financial statements audited, it must use the accrual basis of accounting, since auditors will not pass judgment on financial statements prepared using any other basis of accounting

#### **Accounting Process**

Accounting cycle refers to the specific tasks involved in completing an accounting process. The length of an accounting cycle can be monthly, quarterly, half-yearly, or annually. It may vary from organization to organization but the process remains the same. The following chart shows the basic steps in an accounting

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Class: I BCOM.CA	<b>Course Name: Financial Accounting</b>
Course Code: 19CCU101	Unit -I Semester: I Year: 2019Batch
Preparation of Trial Balance	As the name suggests, trial balance is a summary of all the balances of
	ledger accounts irrespective of whether they carry debit balance or credit
	balance. Since we follow double entry system of accounts, the total of all
	the debit and credit balance as appeared in trial balance remains equal.
	Usually, you need to prepare trial balance at the end of the said
	accounting period.
Posting of Adjustment	In this step, the adjustment entries are first passed through the journal,
Entries	followed by posting in ledger accounts, and finally in the trial balance.
	Since in most of the cases, we used accrual basis of accounting to find
	out the correct value of revenue, expenses, assets and liabilities accounts,
	we need to do these adjustment entries. This process is performed at the
	end of each accounting period.
Adjusted Trial Balance	Taking into account the above adjustment entries, we create adjusted trial
	balance. Adjusted trial balance is a platform to prepare the financial
	statements of a company.
Preparation of Financial	Financial statements are the set of statements like Income and
Statements	Expenditure Account or Trading and Profit & Loss Account, Cash Flow
	Statement, Fund Flow Statement, Balance Sheet or Statement of Affairs
	Account. With the help of trial balance, we put all the information into
	financial statements. Financial statements clearly show the financial
	health of a firm by depicting its profits or losses.
Post-Closing Entries	All the different accounts of revenue and expenditure of the firm are
	transferred to the Trading and Profit & Loss account. With the result of
	these entries, the balance of all the accounts of income and expenditure
	accounts come to NIL. The net balance of these entries represents the
	profit or loss of the company, which is finally transferred to the owner's
	equity or capital account. We pass these entries only at the end of
	accounting period.
L	we contract parton.

Class: I BCOM.CA		Course Name:	Financial Accounting
Course Code: 19CCU101	Unit -I	Semester: I	Year: 2019Batch
Post-Closing Trial Balance	Post-closing Trial Bala	ance represents the ba	lances of Asset, Liabilities &
	Capital account. These	e balances are transfe	rred to next financial year as
	an opening balance.		

#### Accounting Concepts

The most important concepts of accounting are as follows:

- Business Entity Concept
- Money Measurement Concept
- Going Concern Concept
- Cost Concept
- Dual Aspects Concept
- Accounting Period Concept
- Matching Concept
- Accrual Concept
- Objective Evidence Concept

The first two accounting concepts, namely, Business Entity Concept and Money Measurement Concept are the fundamental concepts of accounting. Let us go through each one of them briefly:

#### **Business Entity Concept**

According to this concept, the business and the owner of the business are two different entities. In other words, I and my business are separate.

For example, Mr A starts a new business in the name and style of M/s Independent Trading Company and introduced a capital of Rs 2,00,000 in cash. It means the cash balance of M/s Independent Trading Company will increase by a sum of Rs 2,00,000/-. At the same time, the liability of M/s Independent Trading Company in the form of capital will also increase. It means M/s Independent Trading Company is liable to pay Rs 2,00,000 to Mr A.

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#### KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE **Class: I BCOM.CA Course Name: Financial Accounting Course Code: 19CCU101** Year: 2019Batch Unit -I Semester: I **Money Measurement Concept** According to this concept, "we can book only those transactions in our accounting record which can be measured in monetary terms." Example Determine and book the value of stock of the following items: Shirts Rs 5,000/-Pants Rs 7,500/-500 pieces Coats Jackets 1000 pieces Value of Stock = ?

Here, if we want to book the value of stock in our accounting record, we need the value of coats and jackets in terms of money. Now if we conclude that the values of coats and jackets are Rs 2,000 and Rs 15,000 respectively, then we can easily book the value of stock as Rs 29,500 (as a result of 5000+7500+2000+15000) in our books. We need to keep quantitative records separately.

#### Going Concern Concept

Our accounting is based on the assumption that a business unit is a going concern. We record all the financial transaction of a business in keeping this point of view in our mind that a business unit is a going concern; not a gone concern. Otherwise, the banker will not provide loans, the supplier will not supply goods or services, the employees will not work properly, and the method of recording the transaction will change altogether.

For example, a business unit makes investments in the form of fixed assets and we book only depreciation of the assets in our profit & loss account; not the difference of acquisition cost of assets less net realizable value of the assets. The reason is simple; we assume that we will use these assets and earn profit in the future while using them. Similarly, we treat deferred revenue expenditure and prepaid expenditure. The concept of going concern does not work in the following cases:

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- If a unit is declared sick (unused or unusable unit).
- When a company is going to liquidate and a liquidator is appointed for the same.
- When a business unit is passing through severe financial crisis and going to wind up.

#### **Cost Concept**

It is a very important concept based on the Going Concern Concept. We book the value of assets on the cost basis, not on the net realizable value or market value of the assets based on the assumption that a business unit is a going concern. No doubt, we reduce the value of assets providing depreciation to assets, but we ignore the market value of the assets.

The cost concept stops any kind of manipulation while taking into account the net realizable value or the market value. On the downside, this concept ignores the effect of inflation in the market, which can sometimes be very steep. Still, the cost concept is widely and universally accepted on the basis of which we do the accounting of a business unit.

#### **Dual Aspect Concept**

There must be a double entry to complete any financial transaction, means debit should be always equal to credit. Hence, every financial transaction has its dual aspect:

- we get some benefit, and
- we pay some benefit.

For example, if we buy some stock, then it will have two effects:

- the value of stock will increase (get benefit for the same amount), and
- it will increase our liability in the form of creditors.

Transaction Effect

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Course Code: 19CCU101	Unit -I	Semester: I	Year: 2019Batch
Purchase of Stock for Rs 25,000	decrease by Rs 2:	- · · ·	ase in debit balance) Cash will it balance) Or Creditor will t balance)

#### **Accounting Period Concept**

The life of a business unit is indefinite as per the going concern concept. To determine the profit or loss of a firm, and to ascertain its financial position, profit & loss accounts and balance sheets are prepared at regular intervals of time, usually at the end of each year. This one- year cycle is known as the accounting period. The purpose of having an accounting period is to take corrective measures keeping in view the past performances, to nullify the effect of seasonal changes, to pay taxes, etc.

Based on this concept, revenue expenditure and capital expenditure are segregated. Revenues expenditure are debited to the profit & loss account to ascertain correct profit or loss during a particular accounting period. Capital expenditure comes in the category of those expenses, the benefit of which will be utilized in the next coming accounting periods as well.

Accounting period helps us ascertain correct position of the firm at regular intervals of time, i.e., at the end of each accounting period.

#### **Matching Concept**

Matching concept is based on the accounting period concept. The expenditures of a firm for a particular accounting period are to be matched with the revenue of the same accounting period to ascertain accurate profit or loss of the firm for the same period. This practice of matching is widely accepted all over the world. Let us take an example to understand the Matching Concept clearly.

The following data is received from M/s Globe Enterprises during the period 01-04-2012 to 31-03-2013:

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Particulars			Amount
1. Sale of 1,000 Electric Bulbs @	Rs 10 per bulb on cash	basis.	10,000.00
2. Sale of 200 Electric Bulb @ R	s. 10 per bulb on credit to	o M/s Atul Traders.	2,000.00
3. Sale of 450 Tube light @ Rs.10	00 per piece on Cash bas	is.	45,000.00
4. Purchases made from XZY Lto	d.		40,000.00
5. Cash paid to M/s XYZ Ltd.			38,000.00
6. Freight Charges paid on purch	ases		1,500.00
7. Electricity Expenses of shop p	aid		5,000.00
8. Bill for March-13 for Electrici	ty still outstanding to be	paid next year.	1,000.00

Based on the above data, the profit or loss of the firm is calculated as follows:

Particulars	Amount	Total
Sale Bulb Tube	12,000.00 45,000.00	
Less:- Purchases	40,000.00	57,000.00
Freight Charges	5,000.00	
Electricity Expenses	1,500.00	
Outstanding Expenses	1,000.00	47,500.00
Net Profit		9,500.00
		,

In the above example, to match expenditures and revenues during the same accounting period, we added the credit purchase as well as the outstanding expenses of this accounting year to ascertain the correct profit for the accounting period 01-04-2012 to 31-03-2013.

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Course Code: 19CCU101 Unit -I Semester: I	Year: 2019Batch

It means the collection of cash and payment in cash is ignored while calculating the profit or loss of the year.

#### **Accrual Concept**

As stated above in the matching concept, the revenue generated in the accounting period is considered and the expenditure related to the accounting period is also considered. Based on the accrual concept of accounting, if we sell some items or we rendered some service, then that becomes our point of revenue generation irrespective of whether we received cash or not. The same concept is applicable in case of expenses. All the expenses paid in cash or payable are considered and the advance payment of expenses, if any, is deducted.

Most of the professionals use cash basis of accounting. It means, the cash received in a particular accounting period and the expenses paid cash in the same accounting period is the basis of their accounting. For them, the income of their firm depends upon the collection of revenue in cash. Similar practice is followed for expenditures. It is convenient for them and on the same basis, they pay their Taxes.

#### Objective Evidence Concept

According to the Objective Evidence concept, every financial entry should be supported by some objective evidence. Purchase should be supported by purchase bills, sale with sale bills, cash payment of expenditure with cash memos, and payment to creditors with cash receipts and bank statements. Similarly, stock should be checked by physical verification and the value of it should be verified with purchase bills. In the absence of these, the accounting result will not be trustworthy, chances of manipulation in accounting records will be high, and no one will be able to rely on such financial statements.

#### **ACCOUNTING STANDARDS:**

Accounting as a 'language of business' communicates the financial results of an enterprise to various stakeholders by means of financial statements. If the financial accounting process is not

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properly regulated, there is possibility	of financial s	statements being mislea	iding, tendentious and
providing a distorted picture of the bus	siness, rather th	nan the true state of affa	airs. In order to ensure
transparency, consistency, comparabil	ity, adequacy	and reliability of fina	ancial reporting, it is
essential to standardise the accounting	principles and	policies. Accounting St	andards (ASs) provide
framework and standard accounting po	licies so that the	he financial statements	of different enterprises
become comparable.			

#### CONCEPT

Accounting standards are written policy documents issued by expert accounting body or by government or other regulatory body covering the aspects of recognition, treatment, measurement, presentation and disclosure of accounting transactions and events in the financial statements. The ostensible purpose of the standard setting bodies is to promote the dissemination of timely and useful financial information to investors and certain other parties having an interest in the company's economic performance. The accounting standards deal with the issues of-

(i) recognition of events and transactions in the financial statements;

(ii) measurement of these transactions and events;

(iii) presentation of these transactions and events in the financial statements in a manner that is meaningful and understandable to the reader; and

(iv) the disclosure requirements which should be there to enable the public at large and the stakeholders and the potential investors in particular, to get an insight into what these financial statements are trying to reflect and thereby facilitating them to take prudent and informed business decisions.

The whole idea of accounting standards is centered around harmonization of accounting policies and practices followed by different business entities so that the diverse accounting practices adopted for various aspects of accounting can be standardised. Accounting Standards standardize diverse accounting policies with a view to:

(i) eliminate the non-comparability of financial statements and thereby improving the reliability of financial statements; and

(ii) Provide a set of standard accounting policies, valuation norms and disclosure requirements.

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Accounting standards reduce the accounting alternatives in the preparation of financial statements within the bounds of rationality, thereby ensuring comparability of financial statements of different enterprises.

#### Benefits

Accounting standards seek to describe the accounting principles, the valuation techniques and the methods of applying the accounting principles in the preparation and presentation of financial statements so that they may give a true and fair view. By setting the accounting standards, the accountant has following benefits:

(i) Standards reduce to a reasonable extent or eliminate altogether confusing variations in the accounting treatments used to prepare financial statements.

(ii) There are certain areas where important information are not statutorily required to be disclosed. Standards may call for disclosure beyond that required by law.

(iii) The application of accounting standards would, to a limited extent, facilitate comparison of financial statements of companies situated in different parts of the world and also of different companies situated in the same country. However, it should be noted in this respect that differences in the institutions, traditions and legal systems from one country to another give rise to differences in accounting standards adopted in different countries.

However, there are some limitations of setting of accounting standards:

(i) Alternative solutions to certain accounting problems may each have arguments to recommend them. Therefore, the choice between different alternative accounting treatments may become difficult.

(ii) There may be a trend towards rigidity and away from flexibility in applying the accounting standards.

(iii) Accounting standards cannot override the statute. The standards are required to be framed within the ambit of prevailing statutes.

#### Overview

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In India, the Institute of Chartered Accountants of India (ICAI), being a premier accounting body in the country, took upon itself the leadership role by constituting the Accounting Standards Board (ASB) on 21<sup>st</sup> April, 1977. The main function of ASB is to formulate accounting standards so that such standards may be established in India by the council of the ICAI. The council of the Institute of Chartered Accountants of India has, so far, issued thirty two Accounting Standards. However, AS 8 on 'Accounting for Research and Development' has been withdrawn consequent to the issuance of AS 26 on 'Intangible Assets'. Thus effectively, there are 31 Accounting Standards at present. The 'Accounting Standards' issued by the Accounting Standards Board establish standards which have to be complied by the business entities so that the financial statements are prepared in accordance with generally accepted accounting principles.

Following is the list of Accounting Standards with their respective date of applicability.

List of Accounting Standards

Sl.	No. Number of the	TITLE OF THE ACCOUNTING STANDARD
	Accounting	
	Standard (AS)	
1.	AS 1	Disclosure of Accounting Policies
2.	AS 2 (Revised)	Valuation of Inventories
3.	AS 3 (Revised)	Cash Flow Statements
4.	AS 4 (Revised)	Contingencies and Events Occurring after the Balance Sheet
		Date
5.	AS 5 (Revised)	Net Profit or Loss for the Period, Prior Period Items and Changes
		in Accounting Policies
6.	AS 6 (Revised)	Depreciation Accounting
7.	AS 7 (Revised)	Accounting for Construction Contracts
8.	AS 8 (withdrawn	Accounting for Research and Development
	pursuant to AS 26	
	becoming mandatory)	
9.	AS 9	Revenue Recognition
10.	AS 10	Accounting for Fixed Assets
11.	AS 11 (Revised)	The Effects of Changes in Foreign Exchange Rates

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Cours	e Code: 19CCU101	Unit -I	Semester: I	Year: 2019Batch
12.	AS 12	Accounting for Gover	nment Grants	
13.	AS 13	Accounting for Invest	ments	
14.	AS 14	Accounting for Amalg	amations	
15.	AS 15 (Revised)	Employee Benefits		
16.	AS 16	Borrowing Costs		
17.	AS 17	Segment Reporting		
18.	AS 18	Related Party Disclos	ures	
19.	AS 19	Leases		
20.	AS 20	Earnings Per Share		
21.	AS 21	Consolidated Financia	l Statements	
22.	AS 22	Accounting for Taxes	on Income	
23.	AS 23	Accounting for Invest	ments in Associates	s in Consolidated
		Financial Statements		
24.	AS 24	Discontinuing Operation	ons	
25.	AS 25	Interim Financial Repo	orting	
26.	AS 26	Intangible Assets		
27.	AS 27	Financial Reporting of	Interests in Joint Ve	entures
28.	AS 28	Impairment of Assets		
29	AS 29	Provisions, Contingent		-
30.	AS 30	Financial Instruments:		surement
31.	AS 31	Financial Instruments:		
32.	AS 32	Financial Instruments:	Disclosures	

A brief overview of the above mentioned accounting standards is given below:

#### AS 1 Disclosure of Accounting Policies (Issued 1979)

This Standard is related with presentation/disclosure requirements of the significant accounting policies (specific accounting policies and the methods of applying those principles) followed in preparing financial statements. The true and fair state of affairs and the financial results of an entity is significantly affected by the accounting policies followed in accounting. The areas in which different accounting policies can be followed are accounting for depreciation, revaluation of inventories, valuation of fixed assets etc. The disclosure of the significant accounting policies should form part of the financial statement and any change in the accounting policies which has a material effect in the current period or which is reasonably expected to have a material effect in the later periods should be disclosed. If any of the fundamental accounting assumptions viz. going

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# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: I BCOM.CA Course Name: Financial Accounting Course Code: 19CCU101 Unit -I Semester: I Year: 2019Batch concern, consistency and accrual is not followed in financial statements, the fact should be

concern, consistency and accrual is not followed in financial statements, the fact should be specifically disclosed.

#### AS 2 Valuation of Inventories (Revised 1999)

AS 2 is a measurement related standard and specifies the methods of computation of cost of inventories and the method of determination of the value of inventory to be shown in the financial statements. As per the standard, the cost of inventories should comprise costs of purchase, costs of conversion and other costs incurred in bringing the inventories to their present location and condition. Inventory is valued by following conservatism principle i.e., at lower of the cost or the market price. With a view to bring about uniformity in inventory valuation practices, the revised AS 2 drastically reduces the alternative choices. The revised standard permits the use of only FIFO or weighted average cost formula for determining the cost of inventories where the specific identification of cost of inventories is not possible. The standard also dispenses with the direct costing method and permits only the absorption costing method for arriving at the cost of finished goods.

#### AS 3 Cash Flow Statements (Revised 1997)

This standard deals with the provision of information about the historical changes in cash and cash equivalents of an enterprise by means of a cash flow statement which classifies cash flows during the period into operating, investing and financing activities. The cash flow statement is an important part of financial statement and helps in assessing the ability of the enterprise to generate cash and cash equivalents and enables users to develop models to assess and compare the present value of future cash flows of different enterprises. The requirement of presentation of cash flow statement would force the management to strive to improve the actual cash flows rather than the profits, which is ultimate goal of any business entity.

#### AS 4 Contingencies and Events occurring after the Balance Sheet date (Revised 1995)

Pursuant to AS 29 'Provisions, Contingent Liabilities and Contingent Assets becoming mandatory in respect of accounting periods commencing on or after 1st April, 2004, all paragraphs of AS 4 dealing with contingencies stand withdrawn except to the extent they deal with impairment of assets not covered by any other Indian AS. The project of revision of this standard by ASB in the

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light of newly issued AS 29 is under p	progress. Thus, th	e present standard (	(AS 4) deals with the
treatment and disclosure requirements	in the financial	statements of event	ts occurring after the
balance sheet. Events occurring after the	e balance sheet da	te are those significa	ant events (favourable
as well as unfavourable) that occur betw	ween the balance s	sheet date and the da	ate on which financial
statements are approved by the approvir	ng authority (i.e. b	oard of directors in o	case of a company) of
any entity.			

#### AS 5 Net Profit or Loss for the Period, Prior Period Items and Changes in Accounting Policies (Revised 1997)

This statement should be applied by an enterprise in presenting profit and loss from ordinary activities, extraordinary items and prior period items in the statement of profit and loss, in accounting for changes in accounting estimates, and disclosure of changes in accounting policies. As per AS 5, prior period items are income or expenses which arise in the current period as a result of errors or omissions in the preparation of financial statements of one or more prior periods. Extraordinary items are income or expenses that arise from events or transactions that are clearly distinct from the ordinary activities of the enterprise and, therefore, are not expected to recur frequently or regularly. The prior period and extraordinary items are required to be disclosed in the profit and loss statement as part of the net profit for the period with separate disclosure of the nature and amount to show its impact on current year's profit or loss.

#### AS 6 Depreciation Accounting (Revised 1994)

This standard requires that the depreciable amount of a depreciable asset should be allocated on a systematic basis to each accounting period during the useful life of the asset and the depreciation method selected should be applied consistently from period to period. If there is a change in the method of providing depreciation, such a change should be treated as a change in accounting policy and its effect (deficiency or surplus arising from retrospective recomputation of depreciation as per new method) should be quantified and disclosed. In case any depreciable asset is disposed off, discarded or demolished, the net surplus/deficiency, if material, should be disclosed separately. The depreciation method used and depreciation rates are also required to be disclosed in

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the financial statements			

the financial statements.

#### AS 7 Construction Contracts (Revised 2002)

The standard prescribes the accounting treatment of revenue and costs associated with construction contracts by laying down the guidelines regarding allocation of contract revenue and contract costs to the accounting periods in which the construction work is performed, since the construction activity is generally contracted and completed in more than one accounting period. An enterprise is required to disclose the amount of recognized contract revenue with the methods used to determine that revenue and the methods applied in determining the stages of completion of contracts in progress. As per the standard, the gross amount due from and to customers for contract works are shown as asset and liability respectively.

#### AS 8 Accounting for Research and Development

This standard stands withdrawn w.e.f. 1st April, 2003 i.e. the date from which AS 26 on Intangible Assets becomes mandatory.

#### AS 9 Revenue Recognition (Issued 1985)

The standard deals with the basis for recognition of revenue arising in the course of ordinary activities, from the sale of goods; rendering of services; and income from interest, royalties and dividends in the profit and loss statement of an enterprise. According to the standard, revenue is the gross inflow of cash, receivables or other consideration arising in the course of the ordinary activities of an enterprise from the sale of goods, from the rendering of services, and from the use by others of enterprise resources yielding interest, royalty and dividends. The revenue arising from construction contracts, hire purchase and lease agreements, government grants and subsidies and revenue of insurance companies from insurance contracts are outside the purview of AS 9. In addition to disclosures required by AS 1, AS 9 requires an enterprise to disclose the circumstances in which revenue recognition has been postponed pending the resolution of significant uncertainties.

#### AS 10 Accounting for Fixed Assets (Issued 1985)

The standard deals with the disclosure of the status of the fixed assets in terms of value. The

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#### **Class: I BCOM.CA Course Name: Financial Accounting** Year: 2019Batch **Course Code: 19CCU101** Unit -I Semester: I standard does not take into consideration the specialised aspect of accounting for fixed assets reflected with the effects of price escalations but applies to financial statements on historical cost basis. It is important to note that from the date of AS 26 on Intangible Assets, becoming applicable, the relevant paragraphs of this standard (AS 10) dealing with patents and know-how have been withdrawn. An entity should disclose the following information relating to (i) the gross and net book values of fixed assets at beginning and end of an accounting period showing additions, disposals, acquisitions and other movements, (ii) expenditure incurred on account of fixed assets in the course of construction or acquisition, and (iii) revalued amounts substituted for historical costs of fixed assets with the method applied in computing the revalued amount in the financial statements:

#### AS 11 Effects of Changes in Foreign Exchange Rates (Revised 2003, Applicable w.e.f. 1st April, 2004)

An enterprise may carry on activities involving foreign exchange in two ways – by transacting in foreign currencies or by indulging in foreign operations. In order to include foreign currency transactions and foreign operations in the financial statements of an enterprise, transactions must be expressed in the enterprise's reporting currency and the financial statements of foreign operations must be translated into the enterprise's reporting currency. The standard deals with the issues involved in accounting for foreign currency transactions and foreign operations i.e., to decide which exchange rate to use and how to recognize the financial effects of changes in exchange rates in the financial statements. The standard requires the enterprises to disclose (i) the amount of exchange differences included in the net profit or loss for the period (ii) the amount of exchange differences adjusted in the carrying amount of fixed assets, (iii) the amount of exchange differences in respect of forward exchange contracts to be recognised in the profit or loss in one or more subsequent accounting periods (over the life of the contract).

#### AS 12 Accounting for Government Grants (Issued 1991)

AS 12 deals with accounting for government grants and specifies that the government grants should not be recognized until there is reasonable assurance that the enterprise will comply with the conditions attached to them, and the grant will be received. The standard also describes the

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treatment of non-monetary government	nt grants; presen	tation of grants rela	ted to specific fixed
assets, related to revenue, related to pr	romoters' contribu	ution; treatment for	refund of government
grants etc. The enterprises are required	to disclose (i) the	accounting policy ac	lopted for government
grants including the methods of present	ation in the finance	cial statements; (ii) th	ne nature and extent of
government grants recognised in the fin	nancial statement	s, including non-mor	netary grants of assets
given either at a concessional rate or fre	e of cost.		

#### AS 13 Accounting for Investments (Issued 1993)

The statement deals with accounting for investments in the financial statements of enterprises and related disclosure requirements. The enterprises are required to disclose the current investments (realisable in nature and intended to be held for not more than one year from the date of its acquisition) and long terms investments (other than current investments) distinctly in their financial statements. An investment property should account for as long-term investments. The cost of investments should include all acquisition costs (including brokerage, fees and duties) and on disposal of an investment, the difference between the carrying amount and net disposal proceeds should be charged or credited to profit and loss statement.

#### AS 14 Accounting for Amalgamations (Issued 1994)

AS 14 deals with accounting for amalgamation and the treatment of any resultant goodwill or reserves and is directed principally to companies although some of its requirements also apply to financial statements of other enterprises. An amalgamation may be either in the nature of merger or purchase. The standard specifies the conditions to be satisfied by an amalgamation to be considered as amalgamation in nature of merger. An amalgamation in nature of merger is accounted for as per pooling of interests method and in nature of purchase is dealt under purchase method. The standard also describes the disclosure requirements for both types of amalgamations in the first financial statements.

#### AS 15 Employee Benefits (Revised 2005)

The standard requires enterprises to recognise (i) a liability when an employee has provided services in exchange for employee benefits to be paid in future, and (ii) an expense when enterprise consumes the economic benefit arising from services provided by an employee in exchange for Prepared by Kavitha ,R.J.Kiruthika,Sarojini Assistant Professor, Dept of Commerce, KAHE, Page 26/5

# Class: I BCOM.CACourse Name: Financial AccountingCourse Code: 19CCU101Unit -ISemester: IYear: 2019Batchemployee benefits. Employee benefits can be classified under (i) short-term employee benefits(ii) post-employment benefits (e.g. gratuity, pension etc.), (iii) long-termemployee benefits (e.g. long-term leave, long-term disability benefits etc.), and (iv) terminationbenefits (e.g. VRS payments). The standard lays down recognition and measurement criteria anddisclosure requirement for all the four types of employee benefits.benefits.

#### AS 16 Borrowing Costs (Issued 2000)

The standard prescribes the accounting treatment for borrowing costs (i.e. interest and other costs) incurred by an enterprise in connection with the borrowing of funds. This standard deals with the issues related to identification of asset which qualifies for capitalisation of interest, determination of the period for which interest can be capitalized and determination of the amount that can be capitalised. The amount of borrowing costs eligible for capitalisation should be determined in accordance with provisions of AS 16 and other borrowing costs (not eligible for capitalisation) should be recognised as expenses in the period in which they are incurred.

#### AS 17 Segment Reporting (Issued 2000)

This standard requires that the accounting information should be reported on segment basis. AS 17 establishes principles for reporting financial information about different types of products and services an enterprise produces and different geographical areas in which it operates. The information helps users of financial statements, to better understand the performance and assess the risks and returns of the enterprise and make more informed judgements about the enterprise as a whole. The standard is more relevant for assessing risks and returns of a diversified or multilocational enterprise which may not be determinable from the aggregated data.

#### AS 18 Related Party Disclosures (Issued 2000)

This standard prescribes the requirements for certain disclosures which must be made in the financial statements of reporting enterprise for transactions between the reporting enterprise and its related parties. The requirements of the standard apply to the financial statements of each reporting enterprise as also to consolidated financial statements presented by a holding company. Since the standard is more subjective, particularly with respect to identification of related parties, obtaining

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corroborative evidence becomes v	ery difficult for the	auditors. Thus success	ful implementation of

AS 18 is dependent upon how transparent the management is and how vigilant the auditors are.

#### AS 19 Lease (Issued 2001)

AS 19 prescribes the accounting and disclosure requirements for both finance leases and operating leases in the books of the lessor and lessee. The classification of leases adopted in this standard is based on the extent to which risks and rewards incident to ownership of a leased asset lie with the lessor and the lessee. A lease is classified as a finance lease if it transfers substantially all the risks and rewards incident to ownership. An operating lease is a lease other than finance lease. At the inception of the lease, assets under finance lease are capitalised in the books of lessee with corresponding liability for lease obligations as against the operating lease, wherein lease payments are recognised as an expense in profit and loss account on a systematic basis (i.e. straight line) over the lease term without capitalizing the asset. The lessor should recognize receivable at an amount equal to net investment in the lease in case of finance lease, whereas under operating lease, the lessor will present the leased asset under fixed assets in his balance sheet besides recognizing the lease income on a systematic basis (i.e. straight line) over the lease term. The person (lessor/lessee) presenting the leased asset in his balance sheet should also consider the additional requirements of AS 6 and AS 10.

#### AS 20 Earnings Per Share (Issued 2001)

The objective of this standard is to describe principles for determination and presentation of earnings per share which will improve comparison of performance among different enterprises for the same period and among different accounting periods for the same enterprise. Earnings per share (EPS) is a financial ratio indicating the amount of profit or loss for the period attributable to each equity share and AS 20 gives computational methodology for determination and presentation of basic and diluted earnings per share.

#### AS 21 Consolidated Financial Statements (Issued 2001)

AS 21 deals with preparation and presentation of consolidated financial statements with an intention to provide information about the activities of group (parent company and companies

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# Class: I BCOM.CACourse Name: Financial AccountingCourse Code: 19CCU101Unit -ISemester: IYear: 2019Batchunder its control referred to as subsidiary companies). Consolidated financial statements arepresented by a parent (holding company) to provide financial information about the economicactivities of the group as a single economic entity. A parent which presents consolidated financialstatements should present their statements in accordance with this standard but in its separatefinancial statements, investments in subsidiaries should be accounted as per AS 13.

#### AS 22 Accounting for Taxes on Income (Issued 2001)

AS 22 seeks to reconcile the taxes on income calculated as per the books of account with the actual taxes payable on the taxable income as per the provisions applicable to the entity for the time being in force. This standard prescribes the accounting treatment of taxes on income and follows the concept of matching expenses against revenue for the period. The concept of matching is more peculiar in cases of income taxes since in a number of cases, the taxable income may be significantly different from the income reported in the financial statements due to the difference in treatment of certain items under taxation laws and the way it is reflected in accounts.

#### AS 23 Accounting for Investments in Associates in Consolidated Financial Statements (Issued 2001)

AS 23 describes the principles and procedures for recognising investments in associates (in which the investor has significant influence, but not a subsidiary or joint venture of investor) in the consolidated financial statements of the investor. An investor which presents consolidated financial statements should account for investments in associates as per equity method in accordance with this standard but in its separate financial statements, AS 13 will be applicable.

#### AS 24 Discontinuing Operations (Issued 2002)

The objective of this statement is to establish principles for reporting information about discontinuing operations, thereby enhancing the ability of users of financial statements to make projections of an enterprise's cash flows, earnings, generating capacities, and financial position by segregating information about discontinuing operations from information about continuing operations. This standard is applicable to all discontinuing operations, representing separate major line of business or geographical area of operations of an enterprise.

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# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: I BCOM.CA Course Name: Financial Accounting Course Code: 19CCU101 Unit -I Semester: I Year: 2019Batch AS 25 Interim Financial Reporting (Issued 2002)

An enterprise may be required or may elect to present information at interim dates as compared with its annual financial statements due to timeliness and cost considerations. The standard prescribes the minimum contents of an interim financial report and requires that an enterprise which elects to prepare and present an interim financial report, should comply with this standard. It also lays down the principles for recognition and measurement in a complete or condensed financial statements for an interim period. Timely and reliable interim financial reporting improves the ability of investors, trade payables and others to understand an enterprise's capacity to generate earnings and cash flows, its financial condition and liquidity.

#### AS 26 Intangible Assets (Issued 2002)

The standard prescribes the accounting treatment for intangible assets that are not dealt with specifically under other accounting standards, and requires an enterprise to recognise an intangible asset if, and only if, certain criteria are met. The standard specifies how to measure the carrying amount of intangible assets and requires certain disclosures about intangible assets. This standard should be applied by all enterprises in accounting intangible assets, except (a) intangible assets that are covered by another AS, (b) financial assets, (c) rights and expenditure on the exploration for or development of minerals, oil, natural gas and similar non-regenerative resources, (d) intangible assets arising in insurance enterprise from contracts with policyholders, (e) expenditure in respect of termination benefits.

#### AS 27 Financial Reporting of Interests in Joint Ventures (Issued 2002)

AS 27 set out principles and procedures for accounting of interests in joint venture and reporting of joint venture assets, liabilities, income and expenses in the financial statements of venturers and investors regardless of the structures or forms under which the joint venture activities take place. The standard deals with three broad types of joint ventures – jointly controlled operations, jointly controlled assets and jointly controlled entities. An investor in joint venture, which does not have joint control, should report its interest in a joint venture in its consolidated financial statements in accordance with AS 13, AS 21 and AS 23.

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# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: I BCOM.CA Course Name: Financial Accounting Course Code: 19CCU101 Unit -I Semester: I Year: 2019Batch AS 28 Impairment of Assets (Issued 2002)

AS 28 prescribes the procedures to be applied to ensure that the assets of an enterprise are carried at an amount not exceeding their recoverable amount (amount to be recovered through use or sale of the asset). The standard also lays down principles for reversal of impairment losses and prescribes certain disclosures in respect of impaired assets. An enterprise is required to assess at each balance sheet date whether there is an indication that an enterprise may be impaired. If such an indication exists, the enterprise is required to estimate the recoverable amount and the impairment loss, if any, should be recognised in the profit and loss account. This standard should be applied in accounting for impairment of all assets except inventories (AS 2), assets arising under construction contracts (AS 7), financial assets including investments covered under AS 13, and deferred tax assets (AS 22). There are chances that the provision on account of impairment losses may increase sickness of companies and potentially sick companies may actually become sick.

#### AS 29 Provisions, Contingent Liabilities and Contingent Assets (Issued 2003)

The objective of AS 29 is to ensure that appropriate recognition criteria and measurement bases are applied to provisions and contingent liabilities and sufficient information is disclosed in the notes to the financial statements to enable users to understand their nature, timing and amount. This standard applies in accounting for provisions and contingent liabilities and contingent assets resulting from financial instruments (not carried at fair value) and insurance enterprises (other than those arising from contracts with policyholders). The standard will not apply to provisions/ liabilities resulting from executing controls and those covered under any other accounting standard.

#### AS 30 Financial Instruments: Recognition and Measurement (Issued 2008)

Accounting Standard 30 is issued by the Council of the Institute of Chartered Accountants of India, which comes into effect in respect of accounting periods commencing on or after 1.4.2009 and will be recommendatory in nature for an initial period of two years. The preparers of financial statements are encouraged to follow the principles enunciated in the accounting treatments contained in the standard. The objective of this Standard is to establish principles for recognising and measuring financial assets, financial liabilities and some contracts to buy or sell non-financial items.

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# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: I BCOM.CA Course Name: Financial Accounting Course Code: 19CCU101 Unit -I Semester: I Year: 2019Batch AS 31 Financial Instruments: Presentation (Issued 2008)

Accounting Standard 31 is issued by the Council of the Institute of Chartered Accountants of India, which comes into effect in respect of accounting periods commencing on or after 1-4-2009 and will be recommendatory in nature for an initial period of two years. The preparers of financial statements are encouraged to follow the principles enunciated in the accounting treatments contained in the standard.

The objective of this Standard is to establish principles for presenting financial instruments as liabilities or equity and for offsetting financial assets and financial liabilities. It applies to the classification of financial instruments, from the perspective of the issuer, into financial assets, financial liabilities and equity instruments; the classification of related interest, dividends, losses and gains; and the circumstances in which financial assets and financial liabilities should be offset.

#### AS 32 Financial Instruments: Disclosures (Issued 2008)

Accounting Standard 32 is issued by the Council of the Institute of Chartered Accountants of India, which comes into effect in respect of accounting periods commencing on or after 1-4-2009 and will be recommendatory in nature for an initial period of two years. The preparers of financial statements are encouraged to follow the principles enunciated in the accounting treatments contained in the standard.

The objective of this Standard is to require entities to provide disclosures in their financial statements that enable users to evaluate the significance of financial instruments for the entity's financial position and performance and the nature and extent of risks arising from financial instruments to which the entity is exposed during the period and at the reporting date, and how the entity manages those risks.

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Class: I BCOM.CA		Course Name: Financial Account
Course Code: 19CCU101	Unit -I	Semester: I Year: 2019Batch
	POSSIBLE Q	QUESTIONS
	UNI	Г-І
ACCO	OUNTING INFO	PRMATION SYSTEM
	PART – A	
	Online Q	
	PART – B	(2 Marks)
1. State the meaning of acco	ounting.	
2. Define Accounting		
3. What are the Objectives		
4. What do you understandi	ing by Accounting Co	oncepts?
<ul><li>5. What is Cost Concept?</li><li>6. What is going concern Conc</li></ul>	oncont?	•
<ol> <li>What is going concern C</li> <li>What are Accounting Con</li> </ol>	-	
8. Write a note on Conventi		
9. What is Accrual Concept		
10. What is objective of Ev	idence Concept?	
	PART – C	(6 Marks)
1. How are accountin	g concepts classified	?
2. Explain Accounting	g Conventions.	

Class: I BCOM.CA		<b>Course Name: Financial Accounting</b>
Course Code: 19CCU101	Unit -I	Semester: I Year: 2019Batch

- 3. Explain Accounting Equation with examples.
- 4. Distinguish between Accounting and Book Keeping.
- 5. Explain the advantages and limitation of accounting
- 6. Explain about the internal and external users of accounting information and their requirement
- 7. Describe the branches of accounting in detail.
- 8. Enumerate the different methods of accounting.
- 9. Explain the Concept of Financial accounting standards.
- Explain the salient features of first time adoption of Indian accounting standard( Ind AS).

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#### KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE **Class: I BCOM.CA Course Name: Financial Accounting Course Code: 19CCU101** Unit -II Semester: I Year: 2019Batch **UNIT-II-** Accounting Process **SYLLABUS Accounting Process :** From recording of a business transaction to preparation of trial balance including adjustments **Business Income :** Measurement of business income-Net income: the accounting period, the continuity doctrine and matching concept. Objectives of measurement. ii. Revenue recognition: Recognition of expenses. iii. The nature of depreciation. The accounting concept of depreciation. Factors in the measurement of depreciation. Methods of computing depreciation: straight line method and diminishing balance method; Disposal of depreciable assets-change of method. iv. Inventories: Meaning. Significance of inventory valuation. Inventory Record Systems: periodic and perpetual. Methods: FIFO, LIFO and Weighted Average. Salient features of Indian Accounting Standard (IND-AS) **Final Accounts :** Capital and revenue expenditures and receipts: general introduction only. Preparation of financial statements of non-corporate business entities **Accounting Processes:**

A sequence of activities involving the recording of how cash is received and paid out in a company or organization. The accounting process in business is based on four accounting methods, which are: the accrual method, the consistency method, the prudence method and the going concern method Accounting Processes & Procedures:

Accounting is a technical business function responsible for recording, reporting and analyzing financial information. Small business owners use accounting to determine the profitability of their company's operations. As small businesses continue to grow and expand, accounting processes and

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procedures may be needed to maintain the company's financial information. Accounting processes and procedures are usually based on the basic accounting cycle. The accounting process outlines how financial information flows through a company and which individuals are responsible the information.

• Identify Transactions

Identifying transactions or other financial events is the beginning of the accounting cycle. Business owners use written documents to track specific information relating to financial transactions. These documents classify transactions and usually include specific information regarding economic events. Business owners also use this information to have a historical record of business transactions. Once each transaction is identified and classified, the information is recorded in the company's general ledger.

#### **Record Transactions**

Recording transactions is the physical process of entering financial data into the company's general ledger. Small businesses may use manual or automated accounting ledgers in their business operations. Manual accounting requires business owners to maintain several paper ledgers for recording financial transactions. Accounting software provides business owners with an electronic process for recording transactions and maintaining financial information. Recording transactions may require business owners to prepare journal entries based on financial transaction documents. Prepare Reports and Statements

The final output of the accounting cycle is the preparation of financial reports and statements. These reports and statements provide business owners with information regarding the efficiency and profitability of business operations. Business owners often use information to make decisions on improving operational performance. Business owners can also use this information to secure external financing for growing and expanding their company.

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#### **Reconciliation Procedures**

Reconciliation procedures ensure all financial information is properly recorded in a company's accounting ledger. Business owners may also require reconciliations when reviewing internal financial information against vendor invoices, bank statements or other external documents. Reconciliation procedures ensure all business or financial information is correct and financial reports include accurate and valid information.

#### **Review Procedures**

Review procedures are an important part of the accounting process. Business owners implement these procedures to ensure financial information prepared by employees is correct. Larger organizations with accounting departments commonly use a controller or accounting supervisor to review an employee's work. This review process may discover errors and require changes prior to releasing financial information to business owners.

#### **TRIAL BALANCE:**

A trial balance is a list and total of all the debit and credit accounts for an entity for a given period – usually a month. The format of the trial balance is a two-column schedule with all the debit balances listed in one column and all the credit balances listed in the other. The trial balance is prepared after all the transactions for the period have been journalized and posted to the General Ledger.

Key to preparing a trial balance is making sure that all the account balances are listed under the correct column. The appropriate columns are as follows:

Assets = Debit balance Liabilities = Credit balance

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Expenses = Debit Balance Equity = Credit balance

Revenue = Credit balance

A trial balance is used to check the accuracy of all ledger accounts normally at the end of an accounting period; the worksheet divides a company's accounts into credit and debits in an easy to read format. The balance sheet's aim is to equate the numbers in the two columns until both sections are equal, ensuring that there are no discrepancies or mathematical errors, as noted by Investopedia. The initial step for preparing a trial balance sheet involves listing all the accounts that have balances in the general ledger, as Accounting Coach states. Next, create the debit and credit columns to the right of the account names, and enter the account balances appropriately.

Particulars	Rs.	Particulars	Rs.
To Opening Stock	XXX	Ву	Xxx
To Purchases	XXX	Sales	Xxx
Less: Purchas	xxx	Less: Sales	
Returns To Freight	<u>xxx</u>	Returns xxx	Xxx
and Carriage To	XXX	By Closing Stock	Xxx
Wages	XXX		
To Coal & Coke	VVV		
To Gross Profit c/d	XXX		
	XXX		
To Salaries	XXX		
To Rent	ΛΛΛ		
To Discount	XXX	By Gross Profit	
To Commission	VVV	b/d By Interest	Xxx
To Advertisement	XXX	Received By Rent	Xxx
To General	XXX	Received	
Expenses To	VVV	By Discount	Xxx
Directors' Fees	XXX	By Commission	Xxx
Too Bad Debts		By Profit on sale of	
To Loss on sale of	XXX	Assets	Xxx
assets			

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**Class: I BCOM.CA** 

**Course Name: Financial Accounting Course Code: 19CCU101** Year: 2019Batch Unit -II Semester: I

To Depreciation

#### What is an adjusted trial balance:

An adjusted trial balance is a listing of all the account titles and balances contained in the general ledger after the adjusting entries for an accounting period have been posted to the accounts.

The adjusted trial balance is an internal document and is not a financial statement. The purpose of the adjusted trial balance is to be certain that the total amount of debit balances in the general ledger equals the total amount of credit balances.

Adjusted Trial Balance

An Adjusted Trial Balance is a list of the balances of ledger accounts which is created after the preparation of adjusting entries. Adjusted trial balance contains balances of revenues and expenses along with those of assets, liabilities and equities. Adjusted trial balance can be used directly in the preparation of the statement of changes in stockholders' equity, income statement and the balance sheet. However it does not provide enough information for the preparation of the statement of cash flows.

The format of an adjusted trial balance is same as that of unadjusted trial balance.

The totals of an adjusted trial balance must be equal. Any difference indicates that there is some error in the journal entries or in the ledger or in the calculations.

#### **Business income:**

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Financial compensation generated from company or trade operations. Business income represents money gained from transactions before any expenses or other financial obligations are deducted.

#### **Computation of Business Income**

To compute business income, following are the two methods -

#### **Balance Sheet Approach**

Comparison of the closing values (Assets minus outsider's liabilities) of a firm with the values at the beginning of that accounting period is called as Balance Sheet approach. In above value, an addition to capital will be subtracted and addition of drawings will be added while computing the business income of a firm. Since, income is calculated with the help of Balance Sheet hence called as Balance Sheet approach.

Liabilities	Amount	Assets	Amount
Share Capital:	Xxx	Fixed Assets	
Authorized shares	Xxx	a)Goodwil	
of	Xxx	1 (b)Land	Xxx
Issued: Shares	Vuu	(c) Buildings	Xxx Xxx
Subscribed:	Xxx	(d) Leaseholds	XXX XXX
Shares of	Xxx	(e) Railway	XXX XXX
	Xxx	sidings (f) Plant	XXX XXX
Less: Calls Unpaid:	ЛЛЛ	and machinery (g) Furniture and	XXX XXX
(i) By Directors		(g) Furniture and	Xxx
(ii) By others	Xxx	Fittings:	
Add: Forfeited Shares		(h) Development of	
Reserves and Surplus:	XXX	Property	Xxx
iteserves and surplus.		(i) Patents,	
1.Capital Reserve		trademarks	Xxx

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2.Capital Redemption Reservexxx xxxand designs (j) Livestock (k) Vehicles etc., Investments: 1. Investment in Government or trust securities3.Share premium A/cInvestments: I. Investment in Government or trust securities4. Other Reservesxxx5. Surplusxxx6. Proposed additions to Reservexxx7. Sinking fundsXxx8. Secured Loans:Xxx1. DebenturesXxx2. Loans and advances from subsidiariesXxx3. Loans and add advancesXxx4. Other Ioans and advancesXxx4. Other Ioans and advancesXxx5. SurplusXxx7. Sinking fundsXxx7. Sinking fundsXxx8. SurplusXxx9. Current assets, Loans and advances from subsidiaries9. Cores form subsidiariesXxx9. Cores and Spare Parts9. Loans and advances from advances from9. Cores and advancesXxx9. Cores and advances9. Cores and advances from10. Surplus11. State Advances12. Loans and advances from13. Loans and advances from14. Cores and advances from15. Surplus16. Cores and advances from17. Cash in hand and at bank		Class: I BCOM.CA Course Name: Financial Accountin		
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advancesXxxon investments4. Other loansxxx2. Stores and Spareand advancesxxxPartsUnsecured Loans:. Loose tools1Fixed Depositxxx2.Loans andxxxadvances fromxxx				
4. Other loansxxx2. Stores and Spareand advancesxxxPartsUnsecured Loans:3. Loose tools1Fixed Depositxxx2.Loans andxxxadvances fromxxxadvances fromand at bank	Xxx	on investments	Yvv	
and advancesXXX1 ditsUnsecured Loans:3. Loose tools1Fixed Depositxxx2.Loans andxxxadvances fromxxxadvances fromand at bank		-		1 Other loans
Unsecured Loans:4. stock in Trade1Fixed Depositxxx2.Loans andxxxadvances fromxxxadvances fromand at bank	XXX		XXX	
1Fixed Depositxxx2.Loans andxxxadvances fromxxxadvances fromand at bank		4. stock in Trade		
2.Loans and advances from XXX 7. Cash in hand and at bank		1 0		
advances from XXX and at bank	XXX	5	XXX	-
	XXX		XXX	
Subsidiaries		(B) Loans and		
3. Short term XXX Advances: 8. Advances and	XXX		XXX	3 Short term
Loans and loans to subsidiaries				
Advances XXX 9. Advances and	XXX		XXX	
4. Other loans and advances xxx loans to partnership	xxx			

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Class: I BCOM.CA		C	ourse Name: Finan	cial Accounting			
Course Code: 19CCU101		Unit -II	Semester: I	Year: 2019Batch			
Current Liabilities		Exchang	je				
	XXX			XXX			
				XXX			
Illustration 7 The Arun Manufacturing Company Limited was registered with a nominal capit							
$P_{S} = 60.00.000 \text{ in } E_{C}$	uity Shares of I	Rs 10 each The follo	Rs. 10 each. The following is the list of				
Rs. 60,00,000 in Equ	uity Shares of I	Rs. 10 each. The follo	owing is the list of				
Rs. 60,00,000 in Eq	uity Shares of I	Rs. 10 each. The follo	owing is the list of				
	uity Shares of I						
	uity Shares of I	Rs. 10 each. The follo					
	uity Shares of I						
	uity Shares of I						
	uity Shares of I						
	uity Shares of I						
	uity Shares of I						
	uity Shares of I						
Rs. 60,00,000 in Equ	uity Shares of I						

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Class: I BCOM.CA	C	<b>Course Name: Financial Accounting</b>		
Course Code: 19CCU101	Unit -II	Semester: I	Year: 2019Batch	
		75.000		
Calls-in-arrear Premises		75,000 30,00,000		
		30,00,000		
Plant and Machinery	2000	3,92,500		
Interim dividend paid on 1 <sup>st</sup> November, Stock, 1 <sup>st</sup> April, 2008	2008	7,50,000		
Fixtures		72,000		
	•	8,70,000		
Sundry Debtors Goodwill Cash		2,50,000		
		7,500		
in hand Cash at		3,99,000		
Bank Purchases		18,50,000		
Preliminary Expenses		50,000		
Wages		8,48,650		
General Expenses		68,350		
Freight and Carriage		1,31,150		
Salaries				
Directors' Fees		1,45,000		
Bad Debts		57,250		
Debenture interest paid		21,100		
Share Capital		1,80,000		
12% Debentures		40,00,000		
Profit and Loss Account (Credit Balance	2	30,00,000		
Bills Payable		2,62,500		
Sundry Creditors		3,70,000		
Sales		4,00,000		
General Reserve Bad debts Provision 1 <sup>st</sup> April, 2008		41,50,000 2,50,000		

Prepare Trading and Profit and Loss Account and Balance Sheet in proper form after making the following adjustments:

(a) Depreciate Plant and Machinery by 15%.
(b) Write off Rs. 5,000 from Preliminary Expenses. (c) Provide for half year's debenture interest due.
(d) Leave Bad and Doubtful Debts Provision at 5% on Sundry Debtors. (e) Provide for Income Tax @ 50%.
(f) Stock on 31<sup>st</sup> March, 2009 was Rs. 9,50,000.

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	Course Name: Financ	ial Accounting
Unit -II	Semester: I	Year: 2019Batch
		ny Limited
Amount	Particulars	Amount
18,50,000	By Sales	41,50,000
7,50,000		9,50,000
0.40.650		<u>51,00,000</u>
8,48,000	By Balance b/d	15,20,200
1,31,150	By Net Profit b/d	
<u>15,20,200</u>		
51 00 000		
51,00,000		
1 45 000		
57,250		
20 (00		
29,000		
2 60 000		
5,00,000		
29 600		
29,000		
3 60 000		
,,		
4,95,000		
<u> </u>		
	Unit -II           Account of Arun As on 31 <sup>st</sup> Marc           Amount           18,50,000           7,50,000           8,48,650           1,31,150           15,20,200           51,00,000           1,45,000           68,350           57,250           29,600           3,60,000           3,60,000	Account of Arun Manufacturing Compar As on 31 <sup>st</sup> March, 2009         Amount       Particulars         18,50,000       By Sales         7,50,000       By Closing Stock         8,48,650       By Gross Profit b/d         131,150       By Net Profit b/d         15,20,200       51,00,000         1,45,000       68,350         57,250       29,600         29,600       3,60,000         3,60,000       3,60,000

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ourse Code: 19CCU101	<b>TT 1</b> / <b>TT</b>		
	Unit -II	Semester: I	Year: 2019Batch
4,00,000 Equity Shares Of Rs. 10 per share 40,00,000 Less: Calls in arrears 75,000 Reserves and Surplus: General Reserve Profit and Loss account		By Balance b/d By Net Profit b/d	15,20,200 2.62,500

#### **Transaction Approach**

Transactions are mostly related to production or the purchase of goods and the sale of goods and all these transactions directly or indirectly related to the revenue or to the cost. Therefore, surplus collection of the revenue by selling goods, spent over for production or purchasing the goods is the measure of income. This system is widely followed by the enterprises where double entry system adopted.

#### **Measurement of Business Income**

There are following two factors which are helpful in the estimation of an income -

Revenues – Sale of goods and rendering of services are the way to generate revenue. Therefore, it can be defined as consideration, recovered by the business for rendering services and goods to its customers.

Expenses – An expense is an expired cost. We can say the cost that have been consumed in a process of producing revenue are the expired cost. Expenses tell us - how assets are decreased as a result of the services performed by a business.

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#### **Measurement of Revenue**

Measurement of the revenue is based on an accrual concept. Accounting period, in which revenue earned, is the period of revenue accrues. Therefore, a receipt of cash and revenue earned are the two different things. We can say that revenue is earned only when it is actually realized and not necessarily, when it is received.

#### **Measurement of Expenses**

In case of delivery of goods to its customers is a direct identification with the revenue.

Rent and office salaries are an indirect association with the revenue.

There are four types of events (given below) that need proper consideration about as an expense of a

given period and expenditure and cash payment made in connection with those items -

Expenditure, which are expenses of the current year.

Some expenditure, which are made prior to this period and has become expense of the current year.

#### **Matching Concept**

It is a problem of recognition of revenue during the year and allocation of expired cost to the period.

#### **Recognition of Revenue**

Most frequent criteria, which are used in recognition of the revenue are as follows -

- Point of Sale Transfer of ownership title to a buyer is point of sale, in case of sale of commodity.
- Receipt of Payment Criteria of cash basis is widely used by the attorneys, physicians, and other professionals in which revenue is considered to be earned at the time of collection of cash.
- Installment Method Installment method is widely used in retail trading specially in consumer durables. In this system, revenue earned is treated in the same manner as is used in any other credit sale.
- Gold Mines The accounting period in which gold is mined is the period of revenue earned.

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 Contracts – Degree of contract completion, especially in long term construction contracts is based on percentage of completion of a contract in a single accounting year. It is based on total estimated life of the contract.

#### **Basis of Measurement of Income**

Following are the two significant basis of measurement of income -

Accrual Basis – In an accrual basis accounting, incomes are recognized in a company's books at the time when revenue is actually earned (however, not essentially received) and expenses is recorded when liabilities are incurred (however, not essentially paid for). Further, expenses are compared with revenues on the income statement when the expenses expire or title has been transferred to the buyer, and not at the time when the expenses are paid.

Cash Basis – In a cash basis accounting, revenues and expenses are recognized at the time of

physical cash is actually received or paid out.

Change in the Basis of Accounting

We have to pass adjustment entries whenever accounting records change from cash basis to accrual basis or vice versa specially in respect of the prepaid expenses, outstanding expenses, accrued income, income received in advance, bad debts & provisions, depreciation, and stock in trade.

#### **Features of Accounting Income**

- 1. Matching revenue with related cost or expenses is a matter of accounting income.
- 2. Accounting income is based on an accounting period concept.
- 3. Expenses are measured in terms of a historical cost and determination of expenses is based on a cost concept.
- 4. It is based on a realization principal.
- 5. Revenue items are considered to ascertain a correct accounting income.

#### Net income

Definitions (2)

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1. In business, what remains after subtracting all the costs (namely cost of business, depreciation, interest, and taxes) from a company's revenues. Net income is sometimes called the bottom line. also called earnings or net profit.

2. For an individual, gross income minus taxes, allowances, and deductions. An individual's net income is used to determine how much income tax is owed.

Net income, also called net profit, is a calculation that measures the amount of total revenues that exceed total expenses. It other words, it shows how much revenues are left over after all expenses have been paid. This is the amount of money that the company can save for a rainy day, use to pay off debt, invest in new projects, or distribute to shareholders. Many people refer to this measurement as the bottom line because it generally appears at the bottom of the income statement.

#### Formula

The net income formula is calculated by subtracting total expenses from total revenues. Many different textbooks break the expenses down into subcategories like cost of goods sold, operating expenses, interest, and taxes, but it doesn't matter. All revenues and all expenses are used in this formula.

Net Income Formula:

Net Income = Total Revenue – Total Expenses

1. Aaron owns a database and server technology company that he runs out of his . house. He manages data, security, and servers for many different medical companies that require strict compliance with federal rules. As such, Aaron is able to make large amounts of revenue while keeping his expenses low. Here is a list of his income statement items for the year.

Revenues 200,000 Computer expenses 10,000 Salaries 50,000 Utilities 5,000

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE						
Class: I BCOM.CA		C	ourse Name: Finan	cial Accounting		
Course Code: 19CCU1	01	Unit -II Semester: I Year: 2019Ba				
Taxes 2,500						
Solution:						
Net income	=	Total Revenue –T	otal Expenses			
		2,00,000 - 6	57,500			
Net income	=	1 32 00	0			

#### **Revenue recognition** :

The revenue recognition principle is a cornerstone of accrual accounting together with the matching principle. They both determine the accounting period, in which revenues and expenses are recognized. According to the principle, revenues are recognized when they are realized or realizable, and are earned (usually when goods are transferred or services rendered), no matter when cash is received. In cash accounting – in contrast – revenues are recognized when cash is received no matter when goods or services are sold.

Cash can be received in an earlier or later period than obligations are met (when goods or services are delivered) and related revenues are recognized that results in the following two types of accounts:

- Accrued revenue: Revenue is recognized before cash is received.
- Deferred revenue: Revenue is recognized after cash is received.

Revenue realized during an accounting period is included in the income.

#### **Expense recognition principle:**

The expense recognition principle states that expenses should be recognized in the same period as the revenues to which they relate. If this were not the case, expenses would likely be recognized as incurred, which might predate or follow the period in which the related amount of revenue is recognized.

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Course Code: 19CCU101	Unit -II	Semester: I	Year: 2019Batch	

**For example**, a business pays 100,000 for merchandise, which it sells in the following month for 150,000. Under the expense recognition principle, the 100,000 cost should not be recognized until the following month, when the related revenue is also recognized. Otherwise, expenses will be overstated by 100,000 in the current month, and understated by 100,000 in the following month. This also has an impact on income taxes. In the example, income taxes will be underpaid in the current month, since expenses are too high, and overpaid in the following month, when expenses are too low.

Some expenses are difficult to correlate with revenue, such as administrative salaries, rent, and utilities. These expenses are designated as period costs, and are charged to expense in the period with which they are associated. This usually means that they are charged to expense as incurred.

#### **Nature Of Depreciation:**

Depreciation is closely allied to the repairs, renewals, improvements, and wear and tear, which have already been considered. While repairs represent the re-establishment of a diminished value arising from use, depreciation represents a shrinkage in the value beyond that which can be re-established by mere repairs.

Another characteristic feature of depreciation, and one which prevents it from being a proper offset to any appreciation of values, is the fact that it represents what has gone and is already lost, whereas appreciation is a thing hoped for - believed in, but not yet realized.

"A charge for depreciation has no relation to profits, and must be made whether profit is being made or not; or, to express it in other words, the true theory of depreciation requires the replacement of the continuous waste of capital assets by the capitalization of an equivalent amount of revenue."

#### **Depreciation and Its Types:**

The reduction in value of a tangible fixed asset due to normal usage, wear and tear, new technology or unfavorable market conditions is called Depreciation.

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# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: I BCOM.CACourse Name: Financial AccountingCourse Code: 19CCU101Unit -IISemester: IYear: 2019Batch

Assets such as plants and machinery, buildings, vehicles, etc. which are expected to last more than one year, but not for infinity, are subject to this reduction. It is an allocation of the cost of a fixed asset in each accounting period during its expected time of use.

Journal entry for depreciation (Assuming no provision is maintained)

Depreciation A/C	Debit	
To Asset A/C	Credit	
Types of Depreciation:		
<ul> <li>Straight Line Method</li> <li>Diminishing Value Method</li> <li>Annuity method</li> <li>Machine hour rate method</li> <li>Revaluation method</li> <li>Sum-of-the-years' digit method</li> <li>Straight Line Method <ul> <li>Also known as Original cost method, Fixed method.</li> <li>Simplest, most used and popular method of An equal amount is allocated for each accour reciprocal of the estimated useful life of an a 5 years, the depreciation charged will be 1/5 According to Straight Line Method,</li> </ul> </li> </ul>	charging depreciation is the straig inting period. The rate of deprecia asset, so, for example, the useful h	ght-line method.
Depreciation Amt = (Cost of asset – Salvage Value)	/ Useful life of asset in years	
Example – Straight Line Method	-	
Asset cost = 1,000,000		
Depreciation Rate = 20%		
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Solution:

1. 1st year = 20/100 \* 1,000,000

=2,00,000

2. 2nd year = 20/100 \* 1,00,000

=2,00,000

#### Advantages of Straight Line Method are;

- Simple and easy to understand.
- The book value of an asset can be reduced to Zero.
- A fair evaluation of an asset each year on the balance sheet.

#### **Diminishing Value Method**

Also known as Written down value method, Reducing installment method and Fixed percentage on diminishing balance.

According to the diminishing value method, depreciation is charged on reducing balance & a fixed rate. Depreciation, in this case, is charged over the useful life of an asset over its written down value. The percentage, at which depreciation is charged, remains fixed, however, the amount of depreciation goes on diminishing year after year.

According to the Diminishing Value Method

$$\mathsf{D} = 1 - \sqrt[n]{\frac{r}{c}}$$

- D = Depreciation %
- n = Useful life of the asset in years
- r = residual value of the asset

c = Cost of asset

Example – Diminishing Value Method

Asset cost = 1,000,000

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Course (	Code: 19CCU101	Unit -II	Semester: I	Year: 2019Batch
D	epreciation rate = $20\%$ (DVM	f)		
Solution	:			
1:	st year = $20/100 * 1,000,000$			
21	=2,00,000 nd year = 20/100 * (1,000,000	)-2.00.000)		
	=1,60,000	2,00,000)		
Advanta	ges of Diminishing Value Mo	ethod are		
1 <b>Lu</b> v anta	1. More practical and easy			
	2. Decreasing charge for d	lepreciation cance		arges for repairs.
	3. This method is applicab	le for income tax	purposes.	
	(Annual Depreciation charg	ges		
	Profit and Loss Account		Dr. 1	8,000
	To Depreciation Accourt	it		18,000
	(Denne sisting allowers to the	ferred to profit an	d loss account)	
	(Depreciation charges trans	force to prome an	u loss account)	
	(Depreciation charges trans	ferred to prome an	u loss account)	
2003	(Depreciation charges trans	lened to proint an	u loss account)	
2003 31 Mar.	Depreciation Account			8,000
				8,000
				8,000 18,000
	Depreciation Account			

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Class: I	BCOM.CA	С	ourse Name: Finan	cial Accounting
Course (	Code: 19CCU101	Unit -II	Semester: I	Year: 2019Batch
	Profit and Loss account		18	,000
	To Depreciation Acco	unt		18,000
	(Transfer of annual depres	ciation to profit and	l loss account)	
2004 31 Mar.	Depreciation Account		Dr. 18	,000
	To Machinery Accour			18,000
	(Annual depreciation chan Profit and loss Account	ges)	Dr. 18,	,000
	To Depreciation Acco	unt		18,000
	(Transfer of depreciation	charges to profit an	d loss account)	
31 Dec.	Bank Account		Dr. 10	,000
	To Machinery Accour	t		10,000
	(Machinery sold for Rs. 1	0,000 as scrap)		

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	AGAM ACADEMY	OF HIGHER					
	I BCOM.CA			Course Name: H		_	
Cours	e Code: 19CCU101		Unit -II	Semester	:I	Year: 2019Ba	itch
2005							
21 Ma	. Depreciation Ac	count		Dr.	13,50	0	
	To Machiner	y Account				13,500	
	(Depreciation ch	arges for 9 mo	nths on Rs.	1,00,000 @ 18%	)		
31 Mar	r. Profit Loss Acco	ount		Dr.	13,50	0	
	To Depreciat	ion Account				13,500	
	(Transfer of depr	eciation accou	nt to profit	and loss account)			
	1. A machine purchas	sed on 1 <sup>st</sup> Janua	ary 2001 at	a cost of Rs 14,00	00 and Rs	s 1,000 was s	pend
	on its installation .Th				-		
	The books are closed				r		n
Solutic	31 <sup>st</sup> march 2003 show		ry a/c for all		straight l	ine method)	
Date	Particulars	Amount	Date	Particulars	5	Amount	
				I		l	
-	ed by Kavitha,R.J.Ki	ruthika,Sarojii	ni Assistan	t Professor, Dept	of Comr	nerce, KAHE,	, Page
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Class: I	BCOM.CA		Cou	rse Name: Financia	al Accounting
Course (	Code: 19CCU101	U	nit -II	Semester: I	Year: 2019Batch
1.2.2001	To bank	15,000	31.12.2001	By depreciation	1500
	(14,000+1000			(15000x10/100)	
			31.12.2001	By bal c/d	13500
		15000	-		15000
					1500
1.2.2002		13500	31.12.2002	By depreciation	
	To bal b/d			(15,000 x 10/100)	
					12000
		13,500		By bal c/d	13,500
1.2.2003	To bal b/d	12,000	31.12.2003	By depreciation	375
				(15,000 x	1 I I I I I I I I I I I I I I I I I I I
				$10/100 \times 3/12)$	
				By bank	
				By profit and loss	9000
		12,000		By profit and ross	2625
		12,000			12,000
Working	notes :				
Calculati	on of profit and lo	ss on sale of ma	chinery actual c	cost of machine on s	ale :
1.1.03 co	st = 12,0	000			

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Class: I BCOM.C	Class: I BCOM.CA		ourse Name: Finan	cial Accounting
Course Code: 19CCU101		Unit -II	Semester: I	Year: 2019Batch
(-) depreciation	=375			
(for last 3 months)				
31.3.03	11,625			
(-) selling price	9,000	•		
	2,625			

- A machine costing rs 11,000 is estimated to have a life of 10 years and the scarp value is estimated rs 1,000 at the end of its life the amount depreciation would be ? Solution :
  - = <u>Cost price of assets</u> scrap value

Estimated life

= <u>11,000 - 1000</u> 10

1000

=

Diminishing Balance Method of Calculating Depreciation

Under this method, the amount of depreciation is calculated as a fixed percentage of the reducing or diminishing value of the asset standing in the books at the beginning of the year, so as to bring down the book value of the asset to its residual value.

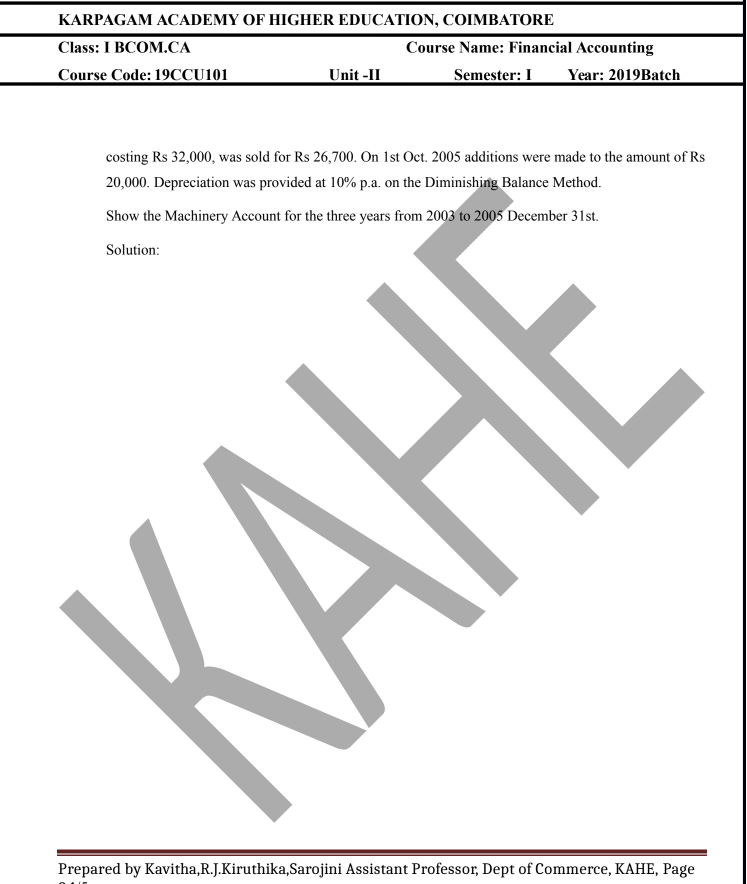
The amount of depreciation goes on decreasing every year. That is, the amount of depreciation charged in each period is not fixed but is a gradually decreasing sum.

This method is similar to the Fixed Installment Method with the exception that depreciation is charged every year at a fixed percentage, and not on the original cost of the asset but on the reduced opening balance of the asset as brought forward from the previous year. Therefore, the system is called Reducing Balance Method.

Illustration 1: (Depreciation by Diminishing Balance Method)

On 1st Jan. 2003 machinery was purchased for Rs 80,000. On 1st Jan. 2004 additions were made to the machinery of Rs 40,000. On 31st March 2005, machinery purchased on 1st January 2004, costing Rs 12,000 was sold for Rs 11,000, and on 30th June 2005, machinery purchased on 1st Jan. 2003

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Class: I BCOM.CA

#### Course Name: Financial Accounting

Course Code: 19CCU101

Unit -II Semester: I

Year: 2019Batch

		Machiner	y Account		C
2003 Jan. 1	To Bank Account	Rs 80,000	Rs 2003 Dec. 31 Dec. 31	By Depreciation Account By Balance c/d	8,000 72,000
		80,000			80,000
2004 Jan. 1 Jan. 1	To Balance b/d To Bank Account	72,000 40,000	2004 Dec. 31 Dec. 31	By Depreciation Account By Balance c/d	11,200 1,00,800
		1,12,000			1,12,000
2005 Jan. 1	To Balance b/d To Profit and Loss Account	1,00,800 470 <sup>1</sup>	2005 Mar. 31 Mar. 31	By Depreciation A/c (for 3 months) By Bank Account	270
Oct 1 June 30	To Profit and Loss A/c To Bank Account	2,076 <sup>2</sup> 20,000	June 30 June 30 Dec. 31 Dec. 31	By Depreciation A/c (for 6 months) By Bank A/c By Depreciation A/c By Balance c/d	1,296 26,700 5,908 <sup>3</sup> 78,172
		1,23,346			1,23,346
2006 Jan. 1	To Balance c/d	78,172			
Notes					
	Profit on Sale of Machinery			Rs	
(	<ol> <li>Cost of Machinery (1-1 Less: Depreciation for</li> </ol>			12,000	
				10,800	
	Less: Depreciation for	2005 (3 months)		270	
	Book Value on 31-3-20	005		10,530	
	Sale Proceeds Rs 11,00	00			5
	Profit = Rs 11,000 - 10	0,530		470	
(	Profit = Rs 11,000 - 10 2) Cost of Machinery (1-1 Less: Depreciation for	-2003)		470 32,000 3,200	

Less: Depreciation for 2004

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28,800

2,880 25,920

Class: I BCOM.CA	С	<b>Course Name: Financial Accountin</b>		
Course Code: 19CCU101	Unit -II	Semester: I	Year: 2019Batch	

Disposable of Depreciable Assets:

Depreciable assets are disposed of by retiring, selling, or exchanging them. When a depreciable asset is disposed of, an entry is made to recognize any unrecorded depreciation expense up to the date of the disposition, and then the asset's cost and accumulated depreciation are removed from the respective general ledger accounts. Any recognized losses or gains associated with the disposition are recorded in a separate account and appear in the portion of the income statement named other income/ (expense), net.

#### Income Statement For the Year Ended June 30, 20X3

Operating Income			
Other Income/(Expense), Net		245,500	
Interest Income	\$ 7,500		
Gain on Sale of Equipment	1,500		
Interest Expense	<u>(18,000)</u>		
Other Income/(Expense), Net		<u>(9,000)</u>	
Net Income		\$236,500	

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Unit -II

**Class: I BCOM.CA** 

**Course Name: Financial Accounting** 

Course Code: 19CCU101

Semester: I Year: 2019Batch

Retirement of depreciable assets. Retirement occurs when a depreciable asset is taken out of service and no salvage value is received for the asset. In addition to removing the asset's cost and accumulated depreciation from the books, the asset's net book value, if it has any, is written off as a loss.

Suppose the rs 90,000 truck reaches the end of its useful life with a net book value of rs 10,000, but the truck is in such poor condition that a salvage yard simply agrees to haul it away for free. The entry to record the truck's retirement debits accumulated depreciation-vehicles for rs 80,000, debits loss on retirement of vehicles for rs 10,000, and credits vehicles for rs 90,000. The loss is considered an expense and decreases net income.

Date	Particulars De	ebit	Credit
May 31		0,000	
	depreciation		
	Loss on reterimentnt 10	0,000	
	vehicles		
	Vehicles		90,000

gain never occurs when an asset is retired. If the entire cost of an asset has been depreciated before it is retired, however, there is no loss. For example, if the company using the truck had expected no salvage value and, therefore, had allocated rs 90,000 in depreciation expense to the truck before its retirement, the disposition would be recorded simply by debiting accumulated depreciation-vehicles for rs 90,000 and crediting vehicles for rs 90,000.

Date	Particulars	Debit	Credit

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May 31	Accumulated	90,000	
	depreciation		
			90,000

Sale of depreciable assets. If an asset is sold for cash, the amount of cash received is compared to the asset's net book value to determine whether a gain or loss has occurred. Suppose the truck sells for rs 7,000 when its net book value is rs 10,000, resulting in a loss of rs 3,000. The sale is recorded by debiting accumulated depreciation-vehicles for rs 80,000, debiting cash for rs 7,000, debiting loss on sale of vehicles for rs 3,000, and crediting vehicles for rs 90,000.

Date	Particulars	Debit	Credit
May 31	Accumulated	80,000	
	depreciation		
	Cash	7000	
	Loss on sale of vehicle	3000	90,000

#### Inventory:

1. An itemized catalog or list of tangible goods or property, or the intangible attributes or qualities.

2. The value of materials and goods held by an organization (1) to support production (raw materials, subassemblies, work in process), (2) for support activities (repair, maintenance, consumables), or (3) for sale or customer service (merchandise, finished goods, spare parts).

Inventory is often the largest item in the current assets category, and must be accurately counted and valued at the end of each accounting period to determine a company's profit or loss. Organizations whose inventory items have a large unit cost generally keep a day to day record of changes in inventory (called perpetual inventory method) to ensure accurate and on-going control.

#### HOW IT WORKS (EXAMPLE):

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Inventory is commonly thought of as the finished goods a company accumulates before selling them to end users. But inventory can also describe the raw materials used to produce the finished goods, goods as they go through the production process (referred to as "work-in-progress" or WIP), or goods that are "in transit."

There are generally five reasons companies maintain inventories:

To meet an anticipated increase in demand;

To protect against unanticipated increases in demand;

To take advantage of price breaks for ordering raw materials in bulk;

To prevent the idling of a whole factory if one part of the process breaks down; and,

To keep a steady stream of material flowing to retailers rather than making a single shipment of goods to retailers.

Inventory can also be used as collateral to obtain financing in some cases.

The basic requirement for counting an item in inventory is economic control rather than physical possession. Therefore, when a company purchases inventory, the item is included in the purchaser's inventory even if the purchaser does not have physical possession of those items.

Inventory is usually classified in its own category as an asset on the balance sheet, following receivables. It is important to note that the balance sheet's inventory account should also reflect costs directly or indirectly incurred in making an item ready for sale, including the purchase price of the item as well as the freight, receiving, unpacking, inspecting, storage, maintenance, insurance, taxes, and other costs associated with it.

Significance Of Inventory:

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The term 'inventory' means any stock of direct or indirect material (raw materials or finished items or both) stocked in order to meet the expected and unexpected demand in the future. A basic purpose of supply chain management is to control inventories by managing the flows of materials. It sets policies and controls to monitor levels of inventories and determine what levels should be maintained when stock should be replenished, and how large orders should be tackled. Inventory is a stock of materials used to satisfy customer demand or support the production of goods or services. By convention, inventories generally refer to items that contribute to or become part of an enterprise's output. There are different types of inventories, however, the most commonly identified types of inventories are:

- Raw Materials Inventories: Parts and raw materials obtained from suppliers that are used in the production process.
- Work-in-process (WIP) Inventory: This constitutes semi-finished parts, components, sub-assemblies or modules that have been inducted into the production process but not yet finished.
- Finished Goods Inventory: Finished product or end-items.
- Replacement Parts Inventory: Maintenance Parts meant to replace other parts of machinery or equipment, either the company's own or that of its customers.
- Supplies Inventory: Parts or materials used to support the production process, but not usually a component of the product.
- Transportation (pipeline) Inventory: Items that are in the distribution system but are in the process
  of being shipped from suppliers or to customers.
- Manufacturing inventories is typically classified into raw materials, finished products, component parts, supplies, and work-in-process. In services, inventories generally refers to the tangible goods to

be sold and the supplies necessary to administer the service.

> In simple terms, inventory is an idle resource of an enterprise comprising physical stock of goods that

is kept by an enterprise for future purposes. Inventory valuation methods for pricing your products

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Before we dive into valuation and costing, it's important to make the distinction between price and cost. Although this might seem obvious, in the frenzy of running your business it is possible to miscalculate on total costs and lose money on a sale.

Price is generally referred to as the dollar amount charged to your customer, while cost is the amount your business pays for your inventory.

However, costing your inventory is not necessarily just what you pay for the goods. As a general rule of thumb, inventory should include all costs that are "ordinary and necessary" to put the goods "in place" and "in condition" for resale.

This means when considering your pricing, you'll also want to include all the other "little" things that add up, such as:

- Shipping charges
- Packaging
- Custom and duties fees

Some merchants call these costs "non-vendor costs," meaning that they are not included in the

wholesale purchase price. In most inventory-control software packages, you can add these non-

vendor costs to any purchase order as a dollar amount or as a percentage.

#### The difference between periodic and perpetual inventory systems:

The difference between the periodic and perpetual inventory systems involves the general ledger

#### account Inventory.

In a periodic system the account Inventory will:

- have a constant balance (the ending balance from the previous period)
- not include the cost of purchases (they are recorded in a Purchases account)
- be adjusted at the end of the accounting period (so the balance reports the costs actually in

inventory)

- require a physical inventory at least once per year (and estimates within the year)
- require a cost flow assumption (FIFO, LIFO, average)
- require a calculation of the cost of goods sold (to be used on the income statement)

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- In a perpetual system the account Inventory will:
- be debited when there is a purchase of goods (there is no Purchases account)
- be credited for the cost of the items sold (and the account Cost of Goods Sold will be debited)
- have its balance continuously or perpetually changing because of the above entries
- require a physical inventory to correct any errors in the Inventory account
- require a cost flow assumption (FIFQ, LIFO, average)
- It is possible that a company will use the periodic system in its general ledger and use a different computer system outside of its general ledger to track the flow of goods in and out of inventory.

FIFO and LIFO accounting:

FIFO and LIFO accounting are methods used in managing inventory and financial matters involving the amount of money a company has to have tied up within inventory of produced goods, raw materials, parts, components, or feed stocks. They are used to manage assumptions of cost sheet related to inventory, stock repurchases (if purchased at different prices), and various other accounting purposes.

"FIFO" stands for first-in, first-out, meaning that the oldest inventory items are recorded as sold first but do not necessarily mean that the exact oldest physical object has been tracked and sold. In other words, the cost associated with the inventory that was purchased first is the cost expensed first. With FIFO, the cost of inventory reported on the balance sheet represents the cost of the inventory most recently purchased.

Number of units	Cost	
100 units	\$50	

# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: I BCOM.CA Course Name: Financial Accounting Course Code: 19CCU101 Unit -II Semester: I Year: 2019Batch 125 units \$55

125 Units	\$55
75 units	\$59

#### LIFO:

"LIFO" stands for last-in, first-out, meaning that the most recently produced items are recorded as sold first. Since the 1970s, some U.S. companies shifted towards the use of LIFO, which reduces their income taxes in times of inflation, but since International Financial Reporting Standards (IFRS) banned LIFO, more companies returned to FIFO.[citation needed]

LIFO is used only in the United States, which is governed by the generally accepted accounting principles (GAAP). Section 472 of the Internal Revenue Code directs how LIFO may be used.[1]

In the example above, the company (using FIFO accounting) would expense the cost associated with the first 75 units at \$59, 125 more units at \$55, and the remaining 10 units at \$50. Under LIFO, the total cost of sales for November would be \$11,800. The ending inventory would be calculated the following way:

Number of units	Price per	Total
Remaining 90	RS 50	Rs 4500 (rs
		50 x 90)
		Rs 4500
		1000

#### Example of the Last-in, First-out Method:

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Date	Quantity	Cost per	Units	Cost of	Cost of	Total
Purchased	Purchased	<u>Unit</u>	<u>Sold</u>	<u>Layer #1</u>	<u>Layer #2</u>	Cost
March 1	150	210	95	(55 x 210)		11,550
March 7	100	235	110	(45 x 210)		9,450
March 11	200	250	180	(45 x 210)	(20 x 250)	14,450
March 17	125	240	125	(45 x 210)	(20 x \$50)	14,450
March 25	80	260	120	(25 x 210)		
	80	200	120	(25 x 210)		

#### Indian Accounting Standard

(abbreviated as Ind-AS) is the Accounting standard adopted by companies in India and issued under the supervison of Accounting Standards Board (ASB) which was constituted as a body in the year 1977. ASB is a committee under Institute of Chartered Accountants of India (ICAI) which consists of representatives from government department, academicians, other professional bodies viz. ICAI, representatives from ASSOCHAM, CII, FICCI, etc.

The Ind AS are named and numbered in the same way as the International Financial Reporting Standards (IFRS). National Advisory Committee on Accounting Standards (NACAS) recommend these standards to the Ministry of Corporate Affairs (MCA). MCA has to spell out the accounting

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standards applicable for companies in India. As on date MCA has notified 41 Ind AS. This shall be applied to the companies of financial year 2015-16 voluntarily and from 2016-17 on a mandatory basis.

Based on the international consensus, the regulators will separately notify the date of implementation of Ind-AS for the banks, insurance companies etc. Standards for the computation of Tax has been notified as ICDS in February 2015.[1]

#### Mandatory Applicability from Accounting Period beginning on or after 1st April 2016

Every Company with Net worth of not less than 500 crores (5 billion).

#### Mandatory Applicability from Accounting Period beginning on or after 1st April 2017

Every Listed Company.

Unlisted Companies with Net worth greater than or equal to Rs. 250 crore (2.5 billion) but less than Rs. 500 crore (5 billion)(for any of the below mentioned periods).

Net worth shall be checked for the previous four Financial Years (2013-14, 2014-15, 2015-16, and 2016-17)

#### UNIT – II

#### Accounting process-Business Income-Nature of depreciation

#### **POSSIBLE QUESTIONS**

#### PART – A (1 MARKS)ONLINE QUESTIONS

#### PART – B (2 MARKS)

- 1. What is depreciation?
- 2. State Briefly the need for providing depreciation?
- 3. What are the causes of depreciation?

Unit -II

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- 4. Explain the basic concept of effecting the causes of depreciation?
- 5. Distinguish between straight line method and diminishing balance method?
- 6. Distinguish between provision and reserves ?
- 7. Give four example of capital reserves?
- 8. What is trading accounting?
- 9. What is balance sheet?
- 10. What is fixed assets?

#### Part – c ( 6 marks)

- Soloman purchases a machine for Rs. 1,00,000 and 1 January 2,000. Its estimated useful life is 5 years and scarpt Values Rs. 10,000. It is decided to write off depreciation under straight lien method. Pass necessary journal entries for five years and open necessary account in the ledger for the same period. The accounting period ends on 321 March every years.
- A firm purchased a machine on 1st April, 1998 for Rs. 37,000 and spent Rs. 3,000 on its installation. Depreciation is written off at the rate of 10% on the original cost. Accounts are closed on 31st December every year. On 0th June, 2002 the machine was disposed off for Rs. 20,000. Write up the Machinery Account from 1998 to 2002.
- 3. Goodluck Ltd. purchased on 1 January 1997, certain machinery for Rs. 1,94,000 and spent Rs. 6,000 on its erection. On 1 July 1997 additional machinery costing Rs. 1,00,000 was pruchased. On 1 July and 1999, the machinery purchased on 1 January 1997 has been auctioned for Rs. 1,00,000 and on the same date, new machinery was purchased at a cost of rs. 1,50,000. Depreciation was provided annually on 31 December at the rate of 10% pa.a. on the original cost. No depreciation need be charged during the year of sale of machinery for that part of the year when the machine was used. In 2001, however the company has changed the method of depreciation to written down value method at the rate of 15% p.a. from the straight line method. Show the machinery account for the period from 1997 to 2001.
- 4. On 1 April, 1998 a new plant was purchased for Rs. 80,000 and a further sum of Rs. 4,000 was spent on its installation. On 1 October, 2000 another plant was acquired for Rs. 50,000. Due to an accident on 2 January, 2001 the first plant was totally destroyed and was sold for Rs. 2,000 only. On 21.1.2002 a second hand plant was purchased for Rs. 60,000 and a further sum of Rs. 10,000 was spent for bringing the same to use on and from 15.3.2002. Depreciation has been provided at 10 per cent on straight line bases. It was a practice to provide depreciation for full year on all acquisitions made at

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any time during any year and to ignore depreciation on any item sold or disposed or during the year. None of the assets were insured. The accounts are closed annually to 31 March. It is now decided to follow the rate of 20 per cent on diminishing balance method with retrospective effect in respect of the existing items of plant and to make the necessary adjustment entry on 1 April, 2002. Required : (i) A plant Account; (ii) Provision for Depreciation Account. (ii) Journal Entries, where necessary.

5. From the following Trial Balance of Senthur Traders, prepare Trading and Profit & Loss Account for the year ending December 31, 2006 and Balance sheet as on that date:

Sheet us on that aut			
Dr. Balance	Rs.	Cr. Balance	Rs.
Land & Building	60,000	Capital	96,000
Plant and Machinery	33,000	Sundry Creditors	15,000
Stock	12,000	Sales	60,000
Investment	15,000	Provision for Bad & Doubtful Debts	1,100
Purchases	45000	Loan	20,000
Wages	2000	Rent Received in advance	1,000
Carriage	2000	Commission Received	3,000
Salary	5000	Bills payable	15,000
Rent	2,000		
Cash at Bank	3000		
Sundry Debtors	30,000		
Discount	300		
Bad Debt	500		
Sales Returns	1300		
	2,11, <b>1</b> 00		2,11,1 00
A shalled a second have for			

#### Additional Information:

- 1. Closing stock valued at Rs. 12,000.
- 2. Bad Debt 500 and Provision for Bad & Doubtful Debts at 5%.
- 3. Salary outstanding Rs. 1000.
- 4. Commission received in advance Rs. 1,000.
- 5. Depreciate Machinery @ 3% & land and Builders @ 2%.
- 6. The Following Trial Balance is extracted from the book of Kavitha Agencies As On 31 Dec 2009.

Class: I BCO	M.CA		Course Name: Final	ncial Account	ing
<b>Course Code</b>		Unit -I		Year: 201	9 <u>Batch</u>
	Debit Balances	KS.	Credit Balances	KS.	
	Purchases	11,870	Capital	8,000	
	Debtors	7,580	Bad debts recovered	250	
	Return inwards	450	Creditors	1,250	
	Bank deposit	2,750	Return Outwards	350	
	Rent Particula	200		t ( <b>Rs.</b> ),570	
	Sa Gapstal	85		,00,00,00,090	
	Drawing Travefling expenses Buildings	300	Bills payable	1,350	
	Buildings <sup>1</sup>	210	/8,000	,	
	Cash Motor Van	210	10,000		
	Stock (1.4.1980)	2,450	1,00,000		
	Discount allowed	$12\% \frac{2,130}{40}$		15,000	
	Drawfirgst Received	600	1,000		
	Sales	27,460	3	,40,29260	
	Purchase		2,20,000		
	Commission Receive	ed		3,000	
	Opening Stock		40,000		
	Establishment Exper	ises	10,000		
	Insurance		3,000		
	Wages		4,000		
	Commission		3,000		
Adjustments:	Sundry Debtor		1,35,000		
1.	Sundry Creditors		1,55,000	70,000 The	Value of
			12,000		ing Stock
31	Cash		12,000	• • • • • •	2009 Wa
				<b>,28,000</b> Rs.1	5,000
	Outstanding Expenses on		nent Rs.1,500		
	Allowed Interest on Capi				
	Building 5%, Furniture 59		d Machinery 10%		
	repaid Insurance Rs 1,50		150		
<b>b</b> . A	dvance Commission Rec	ceived Ks /	/ 30.		

7. From the following Trial Balance, Prepare Trading, Profit and Loss Account for the year ended

31.3.1981 and a Balance Sheet as on that date.

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Adjustments: a) The closing stock on 31.	3 81 was Rs 4 200					
b) Write off Rs.80 as bad d c) Create a provision for ba	lebts.	at 5% on Sundry deb	otors.			
d) Rent outstanding Rs.12						

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<u>Unit -III</u>

Course Name: Financial Accounting Semester: I Year: 2019Batch

#### UNIT - III

Accounting for Hire-Purchase and installment system: Transactions, Journal entries and ledger accounts including Default and Repossession.

Accounting for Joint Venture-Consignment: Features, Accounting treatment in the books of the consignor and consignee. Joint Venture: Accounting procedures: Joint Bank Account, Records Maintained by Coventurer of (a) all transactions (b) only his own transactions. (Memorandum joint venture account).

#### **Hire Purchase Systems**

#### **Definition:**

According to the Hire Purchase Act 1972 Section 2(c) "Hire Purchase agreement is an agreement under which goods are let on hire and under which the hirer has option to purchase them in accordance with the terms of the agreement and includes an agreement under which

- Possession of goods is delivered by the owner thereof to a person on condition that such person pays the agreed amount in periodical instalments.
- (ii) The property in the goods is to pass to such person the payment of the last of such instalments.
- (iii) Such person has the rights to terminate the agreement at any time before the property so passes".

As per section 4 of the Hire Purchase Act 1972, every Hire Purchase agreement must state.

- (a) The Hire Purchase price of the goods to which the agreement relates
- (b) The cash price of the goods that is to say the price at which the goods may be purchased by the hirer for cash
- (c) The date on which the agreement shall be deemed to have commenced.
- (d) The number of instalments by which the Hire Purchase price is to be paid , the amount of

each of those instalments and the date or the mode of determining the date upon which

its payable and the person to whom and the place where it is payable .

(e) The goods to which the agreement relates, the manner sufficient to identify them.

#### Some important terms in the Hire Purchase System

1. **Cash price:** This is the retail price of the articles at which they can be purchased immediately for cash`

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2. **Hire Purchase Price:** This is the total amount payable by the buyer, in agreed instalments for the goods purchased. This the price includes cash price and interest.

3. **Interest:** This is the additional amount apart from the cash price payable by the buyer as compensation for postponed payments

4. Hire or instalment: This is the amount payable the buyer periodically. The instalments

may be equal or different depending on agreement.

5. **Down payment:** This is the advance payable by the buyer while signing the hire purchase agreement. It is also a part of hire purchase price

#### 6. Hirer: The buyer of the goods on hire purchase basis.

7. Hire vendor or owner: The seller of the goods on hire purchase basis.

#### MAIN FEATURES OF HIRE PURCHASE SYSTEM

1. The hirer or buyer gets possession of the goods on signing the hire purchase agreement and he has the right to use them.

2. The ownership of the goods continues to be with the seller or hire vendor.

3. The hirer as the duty to keep the goods in good condition and take reasonable precautions for

their safety till last instalment is paid

4. Each instalment treated as hire charges.

5. The hirer as the option to returns the goods before the last instalment is paid

6. The hire vendor can repossess if the buyer fails to pay any instalment on the due date.

7. If goods are repossessed the value of goods on that date and the instalment paid are added and

the total hirer purchase price is reduced .The balance is payable by the hire vendor to the hirer.

#### CHARACTERISTICS OF HIRE-PURCHASE SYSTEM

The characteristics of hire-purchase system are as under

- Hire-purchase is a credit purchase.
- The price under hire-purchase system is paid in instalments.
- The goods are delivered in the possession of the purchaser at the time of commencement of the agreement.
- Hire vendor continues to be the owner of the goods till the payment of last instalment.
- The hire-purchaser has a right to use the goods as a bailer.

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- The hire-purchaser has a right to terminate the agreement at any time in the capacity of a hirer.
- The hire-purchaser becomes the owner of the goods after the payment of all instalments as per the agreement.
- If there is a default in the payment of any instalment, the hire vendor will take away the goods from the possession of the purchaser without refunding him any amount.

## DIFFERENCE BETWEEN HIRE-PURCHASE SYSTEM AND INSTALMENT PAYMENT SYSTEM

Instalment Payment System is system of purchase and sale of goods in which title of goods is immediately transferred to the purchaser at the time of sale of goods and the sale price of the goods is paid in instalments. In the event of default in payment of any instalment, the seller has no right to take back goods from the possession of the purchaser. He can file a suit for the recovery of the outstanding balance of the price of goods sold. The followings are the differences between Hire-purchase system and Instalment payment system:

- In Hire-purchase system, the transfer of ownership takes place after the payment of all instalments while in case of Instalment payment system, the ownership is transferred immediately at the time of agreement.
- In Hire-purchase system, the hire-purchase agreement is like a contract of hire though later on it may become a purchase after the payment of last instalment while in Instalment payment system, the agreement is like a contract of credit purchase.
- In case of default in payment, in Hire-purchase system the vendor has a right to back goods from the possession of the hire-purchaser while in case of Instalment payment system, the vendor has no right to take back the goods from the possession of the purchaser; he can simply sue for the balance due.
- In Hire-purchase system, if the purchaser sells the goods to a third party before the payment of last instalment, the third party does not get a better title on the goods purchased. But in case of Instalment payment system, the third party gets a better title on the goods purchased.

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• In Hire-purchase system the provisions of the Hire-purchase Act apply to the transaction while in case of Instalment payment system, the provisions of Sale of Goods Act apply to the transaction.

#### Accounting In the books of Hire-purchaser

There are two methods of accounting in the books of Hire-purchaser. Their detailed description is as under:-

#### **Asset Accrual Method:**

Under this method it is considered that the hire-purchaser is the owner of the asset up to the value of the cash price paid by him in the form of down payment or the cash price paid included in various instalments. The following journal entries are recorded under this method.

#### (i)On taking the delivery of asset:

No entry is recorded.

(ii)On making the down payment (if any)

Asset A/c Dr. To Cash/Bank A/c. (Amount of down payment)

#### (iii)On becoming the instalment due

Asset a/c. Dr Intt. A/c. Dr. To Hire-Vendor A/c.

(Balancing figure)(Amt. of Intt.)(Amt. of Instalment)

#### (iv)**On payment of instalment:**

Hire-Vendor A/c Dr. To Cash/Bank A/c. (Amt. of Instalment)

(v)On charging the Depreciation:

Depreciation A/c Dr.

(Amt. of Depreciation)

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To Asset A/c.

(vi)On Transfer of interest and depreciation to P/L A/c:

P/L A/c.	(Total amt.)
To Interest A/c	(Bal. of Intt. A/c.)
To Depreciation A/c.	(Bal. of Dep. A/c.)

#### **Under Total Assets Value Method:**

Under this method of accounting in the books of hire-purchaser, is done on the assumption that the ownership of the asset is also transferred to the purchaser with the delivery of goods. The following journal entries are recorded under this method.

(i)On taking the delivery of assets at the time of agreement:

Asset A/c Dr. (Cash price of Asset) To Hire vendor A/c.

(ii)On making the down-payment (if any):

Hire-Vendor...... A/c. Dr. To Cash/Bank A/c (Amount of down payment)

(iii)On becoming the instalment due:

Interest A/c. Dr. To Hire-Vendor A/c (Amount of interest)

(iv)On payment of instalment:

Hire-Vendor a/c Dr. To Cash/Bank A/c (Amount of instalment)

(v)On charging the depreciations:

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Depreciation To Asset A/		(Am	ount of depreciation)
(vi) <b>On Transfe</b>	r of interest and depreci	iation to P/L A/c:	
P/L A/c. Dr. To Interest		(Total) (Bal. of I	,
To Depreci		(Bal. of Dep. A/c.)	

**Posting in Ledger Accounts:** After passing journal entries under any of the methods discussed above, the following ledger accounts are opened in the ledger and the postings are made accordingly.

(i) Asset A/c. (e.g. Trucks A/c, Machinery A/c. etc.)

(ii) Vendor's A/c.

(iii) Interest A/c.

(iv) Depreciation A/c.

Note: Before recording the entries the amounts of interest and depreciation will be calculated in two separate tables showing the calculations of interest and depreciation.

#### CALCULATION OF INTEREST

The hire purchase price is always greater than the cash price. It includes interest payable over and above the price of the goods to compensate the seller for the sacrifice he has made by agreeing to receive the price by installment and the risk that he thereby undertakes. Interest is the charge for the facility to pay the price for the goods by the installments after they have been delivered. The rate of interest is generally higher than that is payable in respect of an advance or a loan since it also includes a charge to cover the risk that the higher may fail to pay any of the installments and in such a event, the goods may have to be taken back into positions in whatever condition they are at that time. A separate charge on this account is not made as that would not be in keeping with the fundamental character of the hire purchase sales. However, in an accounting system, the excess of total hire purchase price over the total cash price is treated as the payment for the interest.

Since each installment interest also which is financial gain or loss, it is essential to know the different methods ascertaining interest.

Interest included in each installment can be ascertained by making necessary calculations under the following circumstance.

- (i) When the rate of interest the cash price and the installments are given.
- (ii) When the rate of interest is not given.

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- (iii) When the total cash price is not given.
- (iv) When the installment price is not given.
- (v) When the cash price is calculated by annuity method.

#### (i) When the rate of interest, the cash price and the installments are given:

Under this method, the interest is to be calculated on the outstanding balance of the cash price at the rate. When the interest component is detected from installment, the balance represents the amount paid in the reduction of cash price. This amount is deducted from the cash price to facilitate the calculation of interest for next period. Since the installments are in around sums of money, the interest for final year should be taken as the difference between cash price outstanding at the end of that period and the amount of installments. This will be clearly understood by referring of illustration 1.

### (ii) When the total cash price and installments are given but rate of interest is not given:

When the rate of interest is not given, the interest included in each installment will be calculated on the basis of hire purchases price outstanding in the beginning of each year. The following is the process of ascertaining interest included in various installments: Method 1: When the amount and period of installments are not uniform (Product method)

> Hire purchase price – Cash price = Total interest Hire purchase price – first installment = First balance First balance - second installment = Second balance Second balance - Third installment = Third balance

Same method can be used for further installments.

(i) Hire purchase price x Period of first installment = A

- (ii) First balance period x price of second installment = B
- (iii) Second balance x price of third installment = C
- (iv) Third balance x period of fourth installment = D

A, B, C and D have to be totalled and interest included in each installment is found as follows:

Interest included in I installment: Total interest x A / A+B+C+D Interest included in II installment: Total interest x B / A+B+C+D Interest included in III installment: Total interest x C / A+B+C+D Interest included in IV installment: Total interest x D / A+B+C+D

Method 2: When the amount and period of installments are uniform ( Inverse progression method)

Hire purchase price – cash price = Total interest

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Assuming total interest is Rs. 800 and number of installments are four, interest included in each installment is calculated in the following manner:

Installments	No of outstanding	Ratio of interest	Interest
	installments		
1 <sup>st</sup> installment	4	4 / 10	800 x 4 / 10:Rs.320
2 <sup>nd</sup> installment	3	3 / 10	800 x 3 / 10 : Rs.240
3 <sup>rd</sup> installment	2	2 / 10	800 x 2 / 10 : Rs. 160
4 <sup>th</sup> installment	1	1 / 10	800 x 1 / 10 : Rs. 80

#### (iii)when rate of interest and instalments are give but total cash price is not given`

When the amount of each instalment which includes interest is given and rate of interest is also given, cash price is found out in the following manner.

(a) First of all find out cash price of the last instalment.

Amount of last instalment X rate of interest / 100 + rate of interest =

Interest included in the last instalment.

This interest is deducted from last instalment and cash price of the last instalment is found out.

(b) (cash price of the last instalment + of prior instalment) X rate of interest / 100 + rate of interest = interest of the prior instalment

When the interest is deducted from prior instalment ,cash price of the prior instalment is found out.

(c) The same process may be repeated for earlier instalments.

#### (iv)When rate of interest and total cash price are given but the instalment price is not given.

In the method is also, the interest is to calculated on the outstanding balance of the cash price at the stipulated rate. Then cash price paid is deducted from the total cash price and interest is calculated for the next period falling between the dates of payment of first instalment. The instalment price is calculated by adding interest with cash price of each instalment.

#### (v)Calculated of cash price by annuity method:

When in place of cash price ,hire purchase price and annuity rate are given, the cash price is calculated by multiplying the amount of instalment with the annuity factor given and adding down payment to the product. The interest is calculated.

#### DEFAULT

#### **DEFAULT AND REPOSSESSION**

If the hire purchaser fails to make payment of any instalment, it is called 'default'. Unless he regularizes the matter, the hire vendor can take back the goods into his possession after default. **REPOSSESSION** 

The hire vendor has the right to take away the goods sold on hire purchase in the event of default made by the hire purchaser. As per hire purchase Act 1972 goods of small value or even goods of higher value when only certain number of instalments are paid, can be repossessed without court's permission. A court order is needed to repossess goods on which larger number of instalments than specified are paid.

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The hire vendor can repair or recondition the repossessed goods and sell them to anyone else.

#### **TYPES OF REPOSSESSION**

(a)Complete repossession: the hire vendor may take away all the goods on which there is default of instalment.

(b)Partial repossession: the hire vendor may take away only a portion of the goods on which there is default of instalments Purchaser

Accounting treatment varies in the books of the hire vendor and hire Purchaser for each of the types of repossession.

#### (a)Complete repossession of goods

When complete of goods take place, the ledger accounts in the books of hire purchaser and the hire vendor are fully closed as far as the hire-purchase transaction is concerned.

#### **Books of hire vendor**

- (1) On the date of default of instalment, entry for interest is passed. The hire purchaser's account is closed. Any balance is transferred to repossessed goods account.
- (2) The repossessed goods may be reconditioned by spending necessary amount which is also debited to repossessed goods and crediting cash.

#### Books of hire purchaser

- (1) On the date of default, entry for interest and for depreciation upto date on the asset must be passed.
- (2) Hire vendor's account is to be closed and any balance is transferred to the asset account.
- (3) Asset account is closed and any balance is transferred to profit and loss account which is the loss due to repossession of the asset.

#### (b)Partial repossession

When there is default on any instalment, the hire vendor may repossess the goods partially. This may be due to negotiation with the hirer who many agree to make some payment in future.

The hire purchaser might have depreciated the asset as per his assessment of the rate of depreciation. The hire vendor revalues the asset as per his own norms. Thus, there can be difference in the rates of depreciation charged by the hirer and the hire vendor.

While solving examination problems, it is essential to ascertain the value of goods at the time of repossession as per the purchaser's rate of depreciation and the hire vendor's rate of depreciation.

#### **Books of hire vendor**

- (1) Entry for interest up to the date default is passed.
- (2) Repossessed goods as per hire vendor's valuation are credited to hire purchasers account and debited to 'repossessed goods a/c'.

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- (3) The hire purchaser's account is balanced and balance is carried down.
- (4) Repossessed goods may be repaired and sold later on.

#### **Books of hire purchaser**

- (1) Entries for interest and depreciation on the asset are passed upto date.
- (2) Hire vendor's a/c is debited and asset a/c is credited with the value of asset taken away as per hire vendor's valuation.
- (3) In the asset account, the remaining asset which is not taken away is shown as closing balance. This is at a value as per hire purchaser's rate of depreciation.
- (4) The asset account is balanced. Any balance is loss due to repossession and is transferred to profit and loss account.

#### ACCOUNTING TREATMENT FOR GOODS OF SMALL SALES VALUE (Hire purchase trading account)

When numerous sales of small value are made in addition to normal sales, the hire vendor follows an alternative method of recording transactions. This method, known as 'stock method', avoids the maintenance of a separate account for each individual customer and also the tedious method of calculating interest in each case.

#### (i) stock of goods with customers

This is also termed as hire purchase stock, stock with the customer, instalments not yet due, or amount of instalments unpaid and not due. These are the total amount of those instalments in respect of goods sold on hire purchase which are to be received in the next accounting period. They have not yet become due by the end of the current accounting period since this information is given at hire purchase trading account, if it is opening balance and shown on the credit side if it is closing balance.

#### (ii) Purchase (goods sold during the year)

The term "purchase" is used when the business is run independently. But if the business is run as a department, the information relating to purchase made by the department is given under the term 'goods sold during at the hire purchase price, it must be reduced to cost price and then shown on the credit side of hire purchase trading account.

#### (iii) Cash received

It refers to the total amount received from the customers during the accounting year in the form of down payment and amount of instalments. It is shown on the credit side of hire purchase trading account.

#### (iv) Total instalments due but unpaid

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It refers to the sum of instalments which have become due during the accounting year but has been paid by the customers. This is also termed as 'hire purchase debtors' 'instalment due', 'customers paying'. The instalment due but unpaid is shown on the debit side if it is closing balance. In order to calculate the real sales made during the accounting year, opening balance of instalment due but unpaid is shown on the debit side of the trading account and cash received from customers and closing balance of instalment due but unpaid are shown on the credit side.

#### (v) Stock at shop

It is shown on the debit side of hire purchase trading account, but when business is run as a department, this information is not required.

#### Methods of computation of profit

It profit made by the vendor on hire-purchase transactions in case of goods of small value, can be calculated by any one of the following methods:

(i)Debtors stock (ii)stock and debtors method

#### (i) Debtors method

Under this method, the profit or loss made on goods sold on hire purchase can be found out by preparing hire purchase trading account. The specimen ruling of the hire purchase trading account is a under:

interpa	ii einase	trauing account	
To stock at the shop(opening)	XXX		
To stock out with customers(at cost)	XXX	By cash received from customers	XXX
To instalment due but unpaid(opening)	XXX	By goods repossessed	XXX
To purchase(or)cost of goods sold		By instalment due and unpaid(closing)	XXX
during the year	XXX	By stock out with customers(at cost)	XXX
To profit(bal.fig)	XXX	By stock at shop(closing)	XXX
		By loss(bal.fig)	XXX
	XXX		XXX

#### Hire purchase trading account

`**note:**(1) If stock out customer is given at hire purchase price in the question, then either stock reserve equal to the excess of hire purchase price over cost price should be shown on credit side (for opening stock) and debit side 9for closing stock) or it should e reduced to cost price

(2) Stock at shop should not be shown in hire purchase trading account when business is run as a department.

#### (ii) Stock and debtors system

The profit made on hire purchase transactions can also be calculated according to stock and debtors system. Under this method, the following ledger accounts are to be opened:

(1) Hire purchase stock account

(2) Stock at shop account

(3) Hire purchase debtors account

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(4) Goods n hire pu	rchase account		
(5) Hire-purchase a	djustment account		
The following journ (i)When goods are purchased		passed if this method	is followed.
Stock at shop a/c To purchase a/c	-	Dr.	(cost price)
(ii)When goods are sold on hi Hire purchase stock To goods sold	a /c on H.P.a/c	Dr.	(at sale price)
(iii)For total instalments whic Hire purchase debto To hire purchas	ors a/c se stock a/c	Dr.	(H.P.price)
(iv)When cash is received from Cash account To hire purchas		Dr.	
(v)For transfer of goods sold o Goods sold on H.P To H.P a/c		Dr.	
To trading acco	ount		
(vi)When goods are repossess		ss is transferred to H.	P adjustment a/c:
Goods repossessed	a/c		(for realizable value)
H.P adjustment a/c			(loss)
-		/c (instalment due and	not received in cash)
1	se stock a/c (for inst ient a/c (profit on re	allment not yet due)	
(vii)For loading in opening st			
Stock reserve a/c	Jek eustomers.	Dr.	
To H.P adjustn	nent a/c	211	
(viii)For loading in closing sto			
H.P adjustment a/c		Dr.	
To stock reserv			
(ix)For loading in goods sold			
Goods sold on H.P		Dr.	
To H.P adjustm			
(x)For transfer of profit on him	e purchase:	-	
H.P adjustment a/c		Dr.	
To profit and lo			
In case of loss, the entry will	je reverseu.		

**Problems1:** On 1-1-86, X purchased Machinery on hire purchase system. The payment is to be made Rs.4,000 down (on signing of the contract) and Rs.4,000 annually for three years. The cash

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price of the machinery is Rs.14,900 and the rate of interest is 5%. Calculate the interest in each year's instalment. **Solution:** 

Particulars 1	Total cash price 2	Instalment paid 3	Interest paid 4	cash price paid 5(3-4)
Rs	Rs	Rs	Rs	Rs
cash price down	14900			
payment	4000	4000		4000
	10900			
1st instalment	3455	4000	545	3455
	7445		(10900*5%)	
2nd				
instalment	3627.75	4000	372.25	3627.75
	3817.25		7445*5%)	
3rd instalment	3817.25	4000	182.75	3817.25
			(4000-3817.25)	
	Nil	16000	1100	14900

**Problem 2:** X purchased a machine under hire purchase system. According to the terms of the agreement Rs.40, 000 was to be paid on signing of the contract. The balance was to be paid in four annual instalments of Rs.25, 000 each plus interest. The cash price was Rs.1, 40,000. Interest is chargeable on outstanding balance at 20% per annum. Calculate interest for each year and the instalment amount.

#### Solution:

Date of payment	Total cash price	Instalment paid	Interest paid	Cash price paid
	Rs	Rs	Rs	Rs
1	2	3=4+5	4	5
	140000			
down payment	40000	40000		40000
	100000	45000	(100000*20%)	25000
1st instalment	25000		20000	
	75000	40000	(75000*20%)	25000
2nd instalment	25000		15000	
	50000		(50000*20%)	25000
3rd instalment	25000	35000	10000	
	25000	]	(25000*20%)	25000
4th instalment	25000	30000	5000	
	Nil	190000	50000	140000

**Problem 3:** From the following details, set out the Hire purchase Trading A/c in the books of a trader who sells a number of articles of comparatively small value daily on the hire purchase

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	wing his profit on this department of the business for the year ended harging his hire purchase customers, he adds 60% to the cost of the Stock in Customers hands at selling price	goods.
1.1.88	Stock in Customers nands at setting price	Rs. 1,620
31.12.88	Sale of goods on hire purchase during the year at selling price	Rs. 6,534
	Cash received from hire purchase customers at selling price	Rs. 2,100
	Stock in customers hand at selling price	Rs. 4,674
	Goods repossessed (Instalments due Rs. 1,000) valued at	Rs. 250

Solution:

To stock with customers	1620	By cash	2100
To goods sold on H.P	1020	By goods repossessed	250
(purchase)	6534	By instalments due	380
To stock reserve	1753	By stock reserve	608
(4674*60/160)		(1620*60/160)	
To P & L A/c (profit)	555	By stock with customers	4674
		By load on goods sold on H.P	2450
		(6534*60/160)	
		``````````````````````````````````````	
	10462		10462

#### Hire purchase trading A/c for the year ending 31-12-88

(a) d to the Consignor's Account. The balance of this account indicates the amount payable to the consignor. This account is just the opposite of the Consignee's Account in the books of the consignor.

(b) Commission Account : It is nominal account. It shows the income earned by the consignee for the services rendered by him. All types of commission whether ordinary or special, due to the consignee is credited to this account. The commission account will be debited with bad debts if the consignee is to bear such loss because of del-credre commission.

To continue with the same illustration No. 1, the consignee will have the following journal entries and ledger accounts:

#### **Journal Entries**

Date	Particulars	L.F.	<del>Dr.</del>	Cr.
	Vimal Mills Ltd.	Dr.	10,000	

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To Bills payable A/c (Being bill accepted)			10,000
Vimal Mills Ltd. To Cash A/c (Being expenses (incurred)	Dr.	1,500	1,500
Cash A/c To Vimal Mills (Being Sales proceeds received on consignment)	Dr.	28,500	28,500
Vimal Mills Ltd. To Commission A/c (Being 5% commission on total sales)	Dr.	1,425	1,425
B/P A/c To Cash A/c (Being bill met on maturity)	Dr.	10,000	10,000

#### Ledger Account Vimal Mills Ltd. (Consignor)

Dr.			Cr.
Particulars	Rs.	Particulars	Rs.
To Bill payable A/c	10,000	By Cash (sale proceeds)	28,500
To Cash A/c (expenses)	1,500		
To Commission A/c	1,425		
To Balance c/d	15,575		
	28,500		28,500

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		Commission	<u>504</u>	634
		By Bank a/c		6,766
	14,400			14,400

#### GOODS SENT ON CONSIGNMENT ACCOUNT

The value of unsold stock affects the profit or loss on any consignment so its valuation and recording in the books of consignor is very important. It is shown on the credit side of Consignment Account for which the journal entry passed would be as :

Stock on Consignment A/c

Dr.

To Consignment A/c

(Being the values of sold stock)

On the other hand the Consignee, will not pass any entry for the closing stock. It is because he is not the owner of the goods and does not pass any entry even when the goods are received or he returns the goods.

#### **ACCOUNTING FOR LOSS OF GOODS**

Goods sent on consignment may be lost or damaged in transit. The loss of goods may be either (i) normal or (ii) abnormal Treatment in the books of accounts will depend upon the nature of loss.

**Normal Loss :** Loss of goods is sold to be normal when it is natural, unavoidable and is due to inherent characteristic of the goods despatched like evaporation, sublimation etc. The amount of stock to be carried down is the proportion of the total cost that the number of units on hand bears to be the total number units as diminished by loss.

Deficiency of Stock : When there is deficiency of stock at the time of stock-taking and the

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consignee is under a liability to account for the missing stock, the entry will be:

Consignee

Dr.

To Consignment a/c

(Being the deficiency of stock charged to the consignee).

If, on the other hand, he is not liable, the stock of the consignment will be shown at the gross figure and the consignment account will be debited with the loss in stock.

**Abnormal Loss :** There are the losses which are accidental and not natural like theft. Abnormal loss may occur in the godown of the consignee or in transit. Let us see the effect of abnormal loss on the closing stock under both situations.

When the abnormal loss occurs in the godown of the consignee the valuation of closing stock is not affected because the expenses incurred after they reach the godown of the consignee are not to be taken into account for the purpose. Hence, the normal formula will be followed for the valuation of closing stock. Look at illustration 4 and see how the abnormal loss and the value of closing stock is calculated when the abnormal loss occurs in the godown of the consignee.

The treatment in accounts will depend upon whether the unforeseen loss has been insured against or not. In case of insurance the consignment account will be credited but the insurance companies or underwriter's account will be debited with the amount of loss (which shall be calculated like valuation of stock on consignment i.e. including proportionate nonrecurring expenses of both the consignor and the consignee). If the goods are not insured, instead of Insurance Company's or Underwriter's Accounts being debited, Profit and Loss Account will be debited and consignment account will be credited. In this way the final net profit on consignment is not adversely affected.

**Problem 4:** X of Calcutta sent on 15th January, 2006, a consignment of 500 toys bicycles costing Rs. 100 each. Expenses of Rs. 700 met by the consignor. Y of Bombay spent Rs. 1,500 for clearance and the selling expenses were Rs. 10 per bicycle.

Y sold, on 4th April 2006, 300 pieces @ Rs. 160 per piece and again on 20th June 1999, 150 pieces @ Rs. 172.

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Y was entitled to a commission of Rs. 25 per piece sold plus one fourth of the amount by which the gross proceeds less total commission thereon exceeded a sum calculated at the rate of Rs. 125 per piece sold. Y sent the amount due to X on 30th June 2006. You are required to show the Consignment Account and Y's Account in the books of X.

#### Solution

2006		Rs.	2006		Rs.
Jan 15	To goods sent on consignment a/c 500	50,000	Apr 4	By Y-sale of 300 pieces @ Rs. 160	48,000
	@ Rs. 100				
Jan 15	To Bank A/c - Exp.	700	June 20	By Y-sale of 150 Pieces @ 172	25,800
	To Y-Clearing Exp	1,500	June 30	By consignment stock A/c	5,220
Apr 4	To Y-selling Exp	3,000			
Jun 20	To Y- selling Exp	1,500			
Jun 30	To Commission A/c	12,510			
June 30	To Profit & Loss A/c	9,810			
Profit o	n Consignment				
		79,020	1		79,020

#### **Consignment Account**

#### Y Account

2006		Rs.	2006		Rs.
Apr 4	To Consignment A/c	48,000		By consignment A/c	1,500
				(clearing exp.)	
Jun 20	To Consignment A/c	25,800	Apr 4	By consignment A/c	3,000
				(selling exp.)	
			June 20	By consignment A/c	1,500
				(selling exp.)	
			Jun 30	By consignment A/c	12,510

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				commission (2) By Bank A/c	55,290	
		73,80	)		73,800	
Wor	king Note	•	-	•		
(1)	Valuation of Closing	g stock				
	50 pieces @ Rs. 100	) each			Rs. 5,000	
	Plus : Proportionate	Expenses				
	Expenses incurred b	by X on 500 pieces		= Rs. 700		
	Clearing expenses i	ncurred by Y		= R <u>s. 1500</u>		
	Total Expenses			Rs. 2,200		
	Therefore, expenses	s on 50 pieces 2200	0x50/500	=	Rs. 220	
					Rs. 5,220	

#### (2) Calculation of Commission

Let Total Commission of Y be a

a = No. of pieces sold x Rs.  $25 + \frac{1}{4}$  [Gross sale proceeds - (Rs. 125x No. of pieces sold] - (a) a = 450 x Rs.  $25 + \frac{1}{4}$  [R. 73,800 - (Rs. 125 x 450] -a) a = Rs. 45,000 + Rs. 17,500 -a 5a = Rs. 62, 550 Therefore : a = 62,550/5 = Rs. 12,510

#### **INVOICING GOODS HIGHER THAN COST**

Sometimes the goods sent on consignment are priced not at cost but above cost i.e. at selling or near selling price. The purpose is to hide the real profit on the consignment from the competitive eye of the consignee. It does not affect the profits of the consignor. Here a few adjusting entries in respect of goods sent on consignment and stock are to be made at the end of the financial year. The entries are as follows :

To bring down the invoice of the goods sent on consignment to cost, debit goods sent on

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consignment account and credit consignment account with the difference in the invoice and the cost price.

 Goods sent on consignment A/c To consignment A/c
 (Being the excess of Invoice price written back)

To adjust the value of the stock lying unsold with the consignee, debit the consignment account and credit 'Stock Reserve Account' with the difference in prices.

(ii) Consignment A/c

Dr.

Dr.

To Consignment Stock Reserve A/c

(Being the excess of invoice price or value over cost Price of unsold

stock adjusted).

The balance of the goods sent on consignment account will be transferred to the Trading Account as indicated earlier. The stock on consignment and Stock

Reserve Account will be closed and the balance will be shown in Balance sheet.

Next year the stock on consignment account will be transferred to the debit of the 'Consignment Account' and Stock Reserve Account will be transferred to the Consignment Account (of course at the end of the next year.)

1.2.1999 Rs. 5,000 by A

1.3.1999 Rs. 5,000 by B

On March 31, 1999 the balance of stock was taken over by B at Rs. 9,000. The accounts between the co-venturers were settled by cash payment on this date. The co-venturers are entitled to interest at 12% per annum. Prepare necessary ledger accounts in the books of venturers as per Memorandum Joint Venture Account Method.

#### Solution Memorandum Joint Venture Account Dr.

Cr.

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Particulars	Rs.	Particulars	Rs.
To A (cost of goods)	5,000	By A (sales)	6,000
To B (Cost of goods)	10,000	By B (sales)	10,000
To B (Freight etc.)	1,000	By B (interest)	50
To A (expenses)	500	By B (stock taken)	9,000
To B (expenses)	1,500		
To A (interest)	135		
Profit transferred			
A : 3457			
<u>B:3458</u>	6,915		
	25,050	_	25050
	<b>T</b> - <b>!</b> - • 4 <b>X</b> / -	nture with D Account	

#### Joint Venture with B Account

Dr.					Cr.
Date	Particulars	Rs.	Date	Particulars	Rs.
1999			1999		
Jan. 1	To Bank A/c	5,000	Jan 15	By Bank A/c	3,000
	(Purchase)			(Sales)	

Class: I BCOM.CA <u>Course Code:19CCU101 Uni</u>			Unit -III	Course Semest	e Name: Financial Ac eer: I Year: 20	counting <u>019Batch</u>	
B's F	Feb. 1	To Bank A/c	5,000	Feb. 15 By	Bank A/c	3,000	Books
		(Creditors)		(Sales)			
Ν	Mar. 1	To Bank A/c	500	Mar. 15 By	Bank A/c	8,902	
		(Expenses)		(Final settle	ement)		
Ν	Mar. 31	To Interest a/c	135				
Ν	Mar. 31	To Profit & Loss					
		A/c	3,457				
			14,092	_		14,902	-
		J	oint Venture v	with A Accou	int		-
	Dr.					Cr.	_
	Date	Particulars	Rs.	Date	Particulars	Rs.	_
	1999			1999			
	Jan 1	To Bank A/c	1,000	Jan 31	By Bank (Sales)	6,000	
		(Freight)					
	Feb. 1	To Bank A/c (Exp	p) 1,500	Mar. 31	By Bank (sales)	4,000	
	Mar. 1	To Bank A/c (Crs	5,000	Mar. 31	By Goods A/c	9,000	
					Stock taken over		
	Mar. 31	To Profit & Loss	A/c 3,458	Mar. 31	By Interest A/c	50	

(Amt. Paid in

Final Statement)

Mar. 31 To Bank A/c

19,050

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8,092

19,050

#### Calculation of Interest : Payment by A

Date	Amount	Month	Product (I	Rs.)
1.1.99	Rs. 5,000	3	15,000	(5,000 x 3)
1.3.99	Rs. 500	1	500	(500 x 1)
1.2.99	Rs. 5,000	2	10,000	(5,000 x 2)
		<u>12 1</u>	25,000	
	Interest = $25,500 \text{ x}$	$\frac{12}{100} \times \frac{1}{12}$	= Rs. 255	
		Receipts by A		
15.1.99	Rs. 3,000	2.5	7,500	(3,000 X 2 <sup>1</sup> / <sub>2</sub> )
15.2.99	Rs. 3,000	1.5	4,500	(3,000 x 1 <sup>1</sup> / <sub>2</sub> )
			12,000	
	Interest $= 12,000$	$x 12/100 \times 1/12 = 1$	20	
	Net Interest due	= 265 - 120 = Rs. 13	5	
		Payment by B		
1.1.99	Rs. 1,000	3	3,000	
1.2.99	Rs. 1,500	2	3,000	
1.3.99	Rs. 5,000	1	5,000	
			11,000	
	Interest $= 11,000$	$x \ 12/100 \ x \ 1/12 = F$	Rs. 110	
		Receipts by B		
31.1.99	Rs. 6,000	2	12,000	
1.3.99	Rs. 4,000	1	4,000	

Interest =  $16,000 \ge 12/100 \ge 1/12 = \text{Rs}.$  160

Net Interest due from B = 160 - 110 = Rs. 50

#### C) Separate Books

Recording of transactions is done not in books of parties but in a separate set of books. Coventurer first contributes to a common bank account and then all payments are made through it. Accounts of parties are also opened. Profit or Loss on Joint Venture is transferred to the respective partner's accounts in due ratios. Finally, the books are closed with the close of the venture.

Three main accounts opened under separate set of accounts are:

- 1. Joint Venture Account
- 2. Joint Bank Account, and
- 3. Personal Capital Accounts of Joint Venturers.

The following entries will be passed under this system

1) When cash is invested by Joint Venturer

Joint Bank A/c Dr. To Capital Accounts of Joint Venturers. (Being cash invested by Joint Venturers and deposited into the Bank)

2) When purchases are made for joint venture out of bank A/c

Joint Venture A/c Dr. To Joint Bank A/c (Being Purchase made for Joint Venture)

#### 3) When expenses are incurred for joint venture out of Bank A/c

Joint Venture A/c Dr. To Joint Bank A/c (Being expenses incurred for Joint Venture Account)

4) When sales are made

Joint Bank A/c Dr. To Sales (Being sales made and receipts from sales deposited into Bank)

#### 5) When some products are left unsold and are taken away by Joint Venturers

Capital accounts of Joint Venturer A/c To Joint Venture A/c (Being unsold stock taken by Joint Venturers) Dr.

6 (a) For Profit on Joint Venture account

Joint Venture A/c Dr.

To capital accounts of Joint Venturers A/c (Being profit earned on Joint Venturers)

6 (b) The reverse entry will be passed in cases of losses on Joint Venture.

**Problem 4:** X and Y enter into joint venture to underwrite public issue of Reliance Ltd. They agree to guarantee the subscription at par on 1,00,000 shares of Rs. 10 each of Reliance Ltd. and sharing profits and losses in the ratio of 2:3. The terms with the company are 4.5 % commission payable in cash and 6,000 fully paid shares of the company. They agreed to pay expenses in connection with the issue of shares. The expenses incurred are advertisement Rs. 5,000; Printing and stationery Rs. 2,000 and postage Rs. 600. All expenses are paid by X. The public subscribed to 88,000 shares only. The remaining shares under the agreement were duly taken by X and Y who provided the necessary cash equally. The commission is received in cash and is shared by the co-venturers in the ratio of 4:5. The entire holding of the joint venture is then sold in the market through brokers as follows: 25% at a price of Rs. 9 per share, 50% at a price of Rs. 8.75 per share, 15% at a price of Rs. 8.50 per share and the remaining 10% is taken over by A and B equally at an agreed price of Rs. 8 per share. Prepare the Joint Venture Account, Joint Bank Account, Shares Account and the Accounts of X and Y showing the final statement.

#### Solution

Dr.			Cr.		
Particulars		Rs.	Particulars	Rs.	
То			By Joint A/c	45,000	
Advertisement	5000		(commission)		
Printing	2000		By shares a/c	60,000	
Postage	600	7,600	(commission)		

Joint Venture Account

To Shares A/c		23,400	
(Loss on sale) To profit transferred to X:	20,600		
Λ.	29,600		
Y:	44,400	74,000 1,05,000	1,05,000

## Joint Bank Account

Dr.					Cr.
Partic	ulars		Rs.	Particulars	Rs.
To X (	contribution)		60,000	By Shares A/c	1,20,000
To Y (	contribution)		60,000	By X (commission)	20,000
	nt Venture nission)		45,000	By Y (commission) By X (final settlement) 70,00	25,000 0
To Sha	res A/c (sale f	or		By Y (final settlement) 72,00	C
cash)	25%	40,500			
	50%	78,750			
	15%	22,950	1,42,200		
			3,07,200	_	3,07,200

## **Share Account**

Particulars	Rs.	Particulars	Rs.
To Joint Bank a/c	1,20,000	By Joint Bank A/c	40,500
		(Sale of Shares)	
To Joint Venture	60,000	By Joint Bank A/c	78,750
(commission)		(sale of shares)	
		By Joint Bank A/c	22,950
		(Sale of shares)	
		By X (shares taken over)	7,200
		By Y (shares taken over)	7,200

By Joint Venture A/c	23,400
----------------------	--------

## 1,80,000

## 1,80,000

## X's Account

Particulars	Rs.	Particulars	Rs.
To Joint Bank A/c	20,000	By Joint Venture A/c	7,600
(Commission)		(Expenses)	
To Shares A/c	7,200	By Joint Bank A/c	60,000
		(Commission)	
To Joint bank A/c	70,000	By Joint Venture A/c	29,600
(Final Settlement)		(Profit)	
	97,200		97,200

Class: I BCOM.PA		HER EDUCATION, COI Course Name	: Financial Accounting
Course Code: 18PAU101	Unit -II		Year: 2018-21Batcl
	V's A	ccount	
Particulars	Rs.	Particulars	Rs.
To Joint Bank A/c	25,000	By Joint Bank A/c	60,000
(Commission)		(Commission)	
To Shares A/c	7,200	By Joint Venture A/c	44,400
		(Profit)	
To Joint Bank A/c	72,200		
(Final Settlement)	1,04,400	_	1,04,400
<ul> <li>10,00,000 = Rs. 45,000</li> <li>Xs shares 4/9 x 45,000 = Rs. 20</li> <li>= Rs. 25,000</li> <li>2. Treatment of shares received</li> <li>Shares received by way of comm</li> <li>Shares not subscribed by public</li> <li>Total Number of shares received</li> </ul>	ed nission 6,000 12,000	5/9 x 45,000	
a) Sold for cash			
25% of 18,000 i.e. 4,500 shares a 50% of 18,000 i.e. 9,000 shares a 15% of 18,000 i.e. 2,700 shares a	sold @ Rs. 8.75 p	er share Rs. 78,750	
b) Dividend amongst X and	Y		
10 % of the remaining shares i.e	e. 1,800 shares are	e taken over equally by X	and Y at an agreed pric

of Rs. 8 per share.

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE			
Class: I BCOM.PA		Course Name	Financial Accounting
Course Code: 18PAU101	Unit -III	Semester: I	Year: 2018-21Batch
X : 900 shares @ Rs. 8 per share = Y : 900 shares @ Rs. 8 per share =		RKS)	
	PART – B (2 MA	RKS)	
1. What is meant by Installmen			
2. What is mean by Down Payr	ment?		
3. What is repossessed stock?			
4. What is Hire purchase?			
5. What is Cash Price?			
6. What is Hire Purchase Price	?		
7. What is complete repossessi	on?		
8. What is partial repossession	?		
9. What are the features of con	signment transaction	s?	
10. What is Joint Venture?			
11. Who is a Consignor?			
12. Who is a Consignee?			
13. What is Del Credited Commiss	sion?		
14. What is Valuation of Unsold St	tock in Consignment?		
15. Who is a Co- Venture?			
16. What is over riding commissio	n?		
17. What is advance on Consignme			
18. What is non – recurring expension			

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KARPAGAM ACAD	EMY OF HIGHER E	DUCATION, COI	MBATORE
Class: I BCOM.PA		Course Name	: Financial Accounting
Course Code: 18PAU101	Unit -III	Semester: I	Year: 2018-21Batch
1. From the following	<b>PART – C (6 MAI</b> details of a businessma		f small value at cost
plus 50%, Prepare Hire Purchas			
1.1.90 Stock out with the Stock at shop at cos Installment due but	customer at H.P price at price t not received		Rs. 9,000 18,000 5,000
Instalment due bu Stock out at Hire	om customer uring the year hop (excluding the goo	ds repossessed) tomer	60,000 60,000 20,000 9,000 30,000
Purchase Trading A/C	on min system at cost p		one wing prepare inte
Jan 1 goods out on H.J Dec 31 Instalments not Instalment due The following transaction t a) Goods sold on H.P.J b) Cash received from	due and unpaid and unpaid ook place during the ye price customer at H.P price k on default value at	ear	Rs. 32,000 72,000 4,000 1,60,000 1,12,000 800
		n instalment system	m. The cash price of a

. On 1.1.93, a firm purchased a Track on instalment system. The cash price of a machinery was Rs. 11,175 and payment was to be made as follows: Rs. 3,000 was to be paid on signing of the agreement and the balance in three Instalments of Rs.3000 each at the end of each year. Interest at 5% is charged by the vendor. The firm has decided to write off 10% annually on the diminishing balance of cash price.

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Class: I BCOM.PA		<b>Course Name</b>	: Financial Accounting
Course Code: 18PAU101	Unit -III	Semester: I	Year: 2018-21Batch
Prepare ledger accounts in	the books of the purchase	er and Hire vendor.	
4. Sriram sells goo purchase Trading a/c.	ds on H.P system at cost	plus 60%. From the	e following prepare Hir
Jan 1 Goods out on H.P	system at H.P Price	R	.s.3,20,000
Dec 31 Instalments not	due and unpaid	R	s.7,20,000
Instalments due and unp	paid	R	s. 40,000
The following transaction	ons took place during the	year:-	
a) Goods sold on H.P pr	rice	R	.s.16,00,000
b) Cash received from c	ustomers at H.P price	R	s.1,12,0000
c) Goods received back	on default valued at	R	.s. 8,000
(Instalment due Rs.40,0	00)		
5. X purchased a r	nachine under hire purc	hase system. Accor	ding to the terms of th
agreement Rs.40, 000 was	to be paid on signing of	the contract. The b	alance was to be paid i
four annual instalments o	f Rs.25,000 each plus	interest. The cash j	price was Rs.1, 40,000
Interest is chargeable on ou	atstanding balance at 20%	% per annum. Calcul	ate interest for each yea
and the instalment amount.			
6. Distinguish betw	veen Hire Purchase Syster	m and Instalment Pu	irchase system.
	urchased Machinery on I	1 5	1 2
made Rs.4,000 down (on			
cash price of the machiner	y is Ks.14,900 and the ra	ite of interest is 5%.	Calculate the interest i
each year's instalment.			
8. Ghosh of Bombay sent or			0
2006 to be sold on his acco	ount and at his risk for 10	% commission B. C	Shosh incurred Rs. 3,00

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Class: I BCOM.PA		<b>Course Name: Financial Accounting</b>	
Course Code: 18PAU101	Unit -III	Semester: I Year: 2018-21Batch	

expenses on dispatching the goods to Alok. On July 10, 2006 B. Ghosh received a bill for Rs. 20,000 at 2 months from Alok. On September 30, 2006 Alok sent on account sales disclosing that 200 cases have been sold for Rs. 160/- each and the remaining cases @ Rs. 150/- each. The account sales also disclose that Alok has incurred unloading expenses Rs. 600 and selling expenses Rs. 900. He sends a draft for the net amount due.

You are required to: Prepare the account sales Write a difference between consignment and sale.

9.

- 10. X and Y entered into Joint Venture to sell a consignment of timber sharing profits and losses equally. X provides timber from stock at mutually agreed value of Rs. 50000. He pays expenses amounting to Rs. 2500. Y incurs further expenses on cartage, storage and collie age of Rs. 6500 and receives cash for sales Rs. 30,000. He also takes over goods to the value of Rs. 10000 for his own use. At the close, X takes over the balance stock in hand which is valued at Rs. 11000. Pass Journal Entries books of X and Y.
- 11. Vimal Mills Ltd. sent 100 pieces of suiting to Lal Garments House of Delhi on consignment basis. The consignees are entitled to receive 5 per cent commission plus expenses. The cost of Vimal Mills Ltd. is Rs. 200 per suiting. Lal Garments House pays following expenses : Railway Freight Rs. 500 Godown Rent & Insurance Rs. 1,000 Vimal Mills Ltd. draw on the consignees a bill for Rs. 10,000 which is duly accepted. Subsequently it is discounted for Rs. 9,500. The consignees informed the consignor of the sale of the entire consignment for 11 Rs. 28,500. Show ledger accounts in the book of the consignor.
- 12. Kumaran of Tirupur sends 40 cases of Hosiery goods worth Rs.20,000 to Gokale of Bombay to be sold on consignment basis on 1<sup>st</sup> April 2005.Kumaran pays Rs.500 towards freight charges. The goods are received by Gokale and he accepts a bill drawn on him by Kumaran at 3 Months,for Rs.10,000

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KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE			
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on 5<sup>th</sup> April 2005.The bills was discounted on the next day by Kumaran at 6% annum.On 5<sup>th</sup> July 2005,Gokale sends an account sales to Kumaran showing the sales of the entire stock have been effected totaling Rs.24,800. His expenses are: Godown rent Rs.500 and Insurance Rs.250.Gokale is entitled to a commission of 6% on sale proceeds. Gokale sent a bank draft for the balance due to Kumaran and settled his account. Prepare Journal Entries for Kumaran and Gokale.

13. Contractor and Engineer undertook jointly to construct a building for a newly started Joint stock company for a contract price of Rs.2,00,000 payable as to Rs.1,50,000 in cash and Rs.50,000 in fulluy paid shares of the new company. A Joint bank account has been immediately opened in their joint names, Contractor paying in Rs.50,000 and Engineer Rs.30,000. They are to share profit or loss in the proportion of 5/8 and 3/8 respectively. Their transaction were as follows:

Wages paid	Rs. 80,000
Materials purchased	1,00,000
Materials supplied by contractor	6,000
Materials supplied by Engineer	2,000
Architects fees paid by contracto	ors 2,000

The contract was completed and the price duly received .The joint venture account was closed by contractor taking up all the shares at an agreed evaluation of Rs.45,000 and Engineer taking up the stock of materials at an agreed price valuation of Rs.5,000. Show the necessary ledger accounts.

14. Koshi and Joshi were venture sharing profit and losses in the proportion of three-fifths and two-fifths respectively. Koshi supplies goods to the value of Rs.10,000 and incurs on freight Rs.500. Joshi also supplied to the value of Rs.8,000 and incurs Rs.400 towards freight and other incidental charges. Joshi sells the entire stock of goods on behalf of the Joint Venture for Rs.25,000. Joshi is also entitled to a commission of 5% on sales. Joshi settles his account by remitting a bank draft.

Pass necessary Journal entries in the books of Koshi and Joshi.

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Class: I BCOM.PA		<b>Course Name:</b>	Financial Accounting	
Course Code: 18PAU101	Unit -III	Semester: I	Year: 2018-21Batch	

- 15. X and Y enter into joint venture to underwrite public issue of Reliance Ltd. They agree to guarantee the subscription at par on 1,00,000 shares of Rs. 10 each of Reliance Ltd. and sharing profits and losses in the ratio of 2:3. The terms with the company are 4.5 % commission payable in cash and 6,000 fully paid shares of the company. They agreed to pay expenses in connection with the issue of shares. The expenses incurred are advertisement Rs. 5,000; Printing and stationery Rs. 2,000 and postage Rs. 600. All expenses are paid by X. The public subscribed to 88,000 shares only. The remaining shares under the agreement were duly taken by X and Y who provided the necessary cash equally. The commission is received in cash and is shared by the co-venturers in the ratio of 4:5. The entire holding of the joint venture is then sold in the market through brokers as follows: 25% at a price of Rs. 9 per share, 50% at a price of Rs. 8.75 per share, 15% at a price of Rs. 8 per share. Prepare the Joint Venture Account, Joint Bank Account, Shares Account and the Accounts of X and Y showing the final statement.
- 16. X of Calcutta sent on 15th January, 2006, a consignment of 500 toys bicycles costing Rs. 100 each. Expenses of Rs. 700 met by the consignor. Y of Bombay spent Rs. 1,500 for clearance and the selling expenses were Rs. 10 per bicycle. Y sold, on 4th April 2006, 300 pieces @ Rs. 160 per piece and again on 20th June 1999, 150 pieces @ Rs. 172. Y was entitled to a commission of Rs. 25 per piece sold plus one fourth of the amount by which the gross proceeds less total commission thereon exceeded a sum calculated at the rate of Rs. 125 per piece sold. Y sent the amount due to X on 30th June 2006. You are required to show the Consignment Account and Y's Account in the books of X.
- 17. Suresh and Co. of Bombay sent on consignment to Mahesh & Co. of Delhi 60 cases cutlery goods costing Rs. 175 per case. Expenses incurred by the consignor at Bombay were : Freight Rs. 275, insurance Rs. 55 and loading charges Rs. 20. Suresh & Co. draw on Mahesh & Co. 2 months bills at sight for Rs. 7,000 which the latter accepts. The charges paid by Mahesh & Co. at Delhi were unloading Rs. 30, Storage Rs. 85, insurance Rs. 15, Commission is payable to Mahesh & Co. at 2% on all sales in addition to 1½% del-credere commission. The consignee sells for prompt cash 30 cases @ Rs. 225 per

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Class: I BCOM.PA		<b>Course Name: Financial Accounting</b>		
Course Code: 18PAU101	Unit -III	Semester: I Year: 2018-21Batch		

case; 25 cases @ Rs. 250 per case and the balance @ Rs. 280 per case. The account was settled immediately by means of a bank draft.

Write up the transactions and ledger accounts in the books of both the parties.

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Class: I.BCOM.PA

**Course Name: Financial Accounting** 

Course Code: 18PAU101

Unit 4

Semester: I Year: 2018-21 Batch

## Unit 4

Accounting for Inland Branches: Concept of dependent branches; accounting aspects; debtors system, stock and debtor system, branch final account system and whole sale basis system. Independent branches: Concept accounting treatment: Important adjustment entries and preparation of consolidated profit and loss account and balance sheet.

## **Definition of Branch.**

Branch is an establishment or division or unit of main establishment to meet a long term demand of the customers in providing of goods or rendering of services. These are directly or indirectly regulated by the parent unit.

## **Domestic / Inland Branches**

These are the branches established within the geographical location of a country or state where the head office is located. Inland branches are established to meet the demand of local or domestic customers.

## **Independent Branches**

These are the branches which are not depending on the head office for the goods or cash requirement. An independent branch maintains complete set of books of accounts separately. At the end of the year, the branch prepares branch trading account, profit and loss account and balance sheet.

## **Objectives of Branch account**

- To know the number transactions occurred in the branch.
- To find out the nature of expenses incurred in the branch and its requirement.
- To know about the cash position of the branch
- To know the inventory level at the branch
- To know profit and loss of the branch
- To evaluate the performance of staff at the branch
- To calculate the commission amount payable to the sales staff on making cash sales and recovering against credit sales
- To know the profit and loss of each branch
- To know the financial position of each branch

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Class: I.BCOM.PA

**Course Name: Financial Accounting** 

Course Code: 18PAU101 Unit 4 Semester: I Year: 2018-21 Batch

- To control the activities of the branch
- To find out the requirement of goods or cash for each branch

• To provide concrete suggestions for the improvement in the working of different branches

• To compare the performance of one branch it that of another branch

## **Dependent branches:**

These are the branches which are fully or partly depending on the head office for the requirement goods or cash to transact. They operate as per the guidelines and instructions of head office.

## Features of dependent branches

- Branches, generally, depend on the head office for the goods and cash to transact.
- The head office may send the goods to branch at cost price or invoice price.
- The branch expenses are paid directly by the head office.

• Only petty expenses are allowed to be paid by the branch manager out of imprest cash maintained at the branch.

## Methods of accounting for branch accounting:

These are four methods of accounting for branch accounting.

• Debtors Method

This system is adopted generally for those branches which are fairly small in size. Under this system, the head office simply opens a Branch Account for each branch in which it records all transactions relating to the branch. The Branch Account is prepared in such a manner that it also helps in ascertaining the branch profit or loss.

• Stock and Debtors Method

Under this system, the head office does not open any 'Branch Account. For each branch, it prepares a Branch Stock Account, a Branch' Expenses Account, a Branch Adjustment Account and Goods sent to Branch Account in order to find out the profit or loss of each branch.

• Final account method

Under this system, the head office prepares Trading and 'Profit and Loss Account 'in order to find out profit or loss of each branch and a Branch Account to find out the amount due to, or due from, that branch, In this case, the Branch. Account simply acts as a personal account.

• Whole sale branch method

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Class: I.BCOM.PA		Course Name: Fin	nancial Accounting
Course Code: 18PAU101	Unit 4	Semester: I	Year: 2018-21 Batch

## **DEBTORS SYSTEM**

As stated earlier, under debtors system, the head office simply opens a Branch Account for each branch in which it records all transactions relating to the branch. The Branch Account also helps in ascertaining the profit or loss of the branch.

Goods may be invoiced to a branch at cost or at selling price (also called invoice price). Accordingly, there are two methods of preparing the Branch Account:

(i) Cost Price Method, and

(ii) Invoice Price Method.

1.In the books of branch account the entries are:

a.Cash/cheque received from h/o : cash/bank A/c---Dr

To,Head office A/c.

b.Expenses paid by branch : Respective Expenses A/c---Dr

To, Cash/Bank A/c.

c.Income in Branch : Head Office A/c---Dr

To, Respective Income A/c.

d.Cash/Cheque send to H/o : Head Office A/c----Dr

To, Cash/Bank A/c.

2.In the books of Head office:(incorporation of branch accounts):

a.Cash/Cheque send to H/O : Respective Branch A/c---Dr

To,cash/Bank A/c.

b.Expenses paid by Branch : Respective Expenses A/c---Dr

To, Respective Branch A/c

c.Income in Branch: : Respective Branch A/c ---Dr

To, Respectve Income A/c.

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Class: I.BCOM.PA		Course Name: Fi	nancial Accounting	
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d.Cash/Cheque Received From H/o : Cash/Bank A/c---Dr

To, Respective Branch A/c.

Branch Accounts (8 Aspects):

(1) Credit Sales, Bad Debts, Discount Allowed, Sales Returns:

Credit sales, Bad debts, Discount allowed, Returns from Debtors to branch are not direct transactions from the Head office and as such they are not recorded in the Branch Account. However, these items will be taken into consideration while ascertaining the amount of Closing or Opening Balance of Debtors or Cash Received from Debtors, in the Memorandum Branch Debtors Account.

(2) Loss of Stock, Surplus of Stock:

Shortage or surpluses of stock at the Branch due to normal or abnormal reasons are not shown in the Branch Account.

(3) Depreciation of Fixed Assets:

Depreciation of Branch fixed assets is not shown in the Branch Account. However, the opening bal-ance of the fixed assets and closing balance of the fixed assets (of course deducting depreciation) are shown in the Branch Account.

It is important to note that when opening balance and closing balance of fixed assets are entered in the Branch Account, automatically the effect of depreciation is there.

(4) Goods in Transit:

Goods - in - transit is the difference between goods sent by Head Office and received by the Branch. Such goods will be shown either on both sides of the Branch Account or will be ignored altogether while preparing the Branch Account.

(5) Expenses Incurred by Branch:

Expenses actually paid by Branch are not shown in the Branch Account. But the amount remitted by Head Office to Branch for meeting expenses is debited in Branch Account. If actual amount spent by Branch is less, the cash balance is shown as a part of closing balance, in the credit side of the Branch Account.

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## Example:

If Opening Balance of Branch cash is Rs. 100; cash remitted by Head Office to Branch is Rs. 600 and the closing Balance of cash with Branch is Rs. 50; actual amount spent is Rs. 650 (Rs. 100 +Rs. 600 - 50), these items appear in Branch Account, as under:

Particulars	Amount	Particulars	Amount
To opening balance of	100	By closing balance of	50
cash		cash	
	600		
To cash (remited)			

(6) Purchase of Fixed Asset by Branch:

When the Branch has purchased any fixed asset for cash, the remittance from the Branch to Head Office is to be reduced by the amount and fixed asset should be shown on credit side of Branch Account, as closing balance. If the Branch has purchased fixed asset on credit basis, the liability arising from such purchases should be shown on the debit side of Branch Account as closing balance of liability.

## (7) Sale of Fixed Asset:

When the Branch has sold fixed asset for cash, the proceeds is remitted to Head office. The asset will reduce in value to be shown on the credit side of the Branch Account. If the Branch has sold fixed asset on credit basis, the amount due is shown as debtors at the Branch at the close of the accounting period. Loss or profit arising from such sale of fixed asset will not be shown in the Branch Account as this is automatically adjusted through the above adjustments.

(8) In case Opening or Closing balance of Branch Debtors are not given. Memorandum Branch Debtors Account has to be prepared to find out missing figure. This account is prepared on the same pattern on which Total Debtors Account is prepared under Single Entry System. Similarly, if opening or closing balance of Branch stock is missing, then Memorandum Branch Stock Account has to be prepared.

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## STOCK AND DEBTORS SYSTEM

Under Stock and Debtors System, the head office does not open a Branch Account in its books. It maintains a few control accounts for recording the various branch transactions. These accounts usually are: (i) Branch Stock Account, (ii) Branch Debtors Account, (iii) Branch Expenses Account, (iv) Branch Cash Account, (v) Goods sent to Branch Account, and (vi) Branch Fixed Assets Account. At the end of the accounting year, it prepares the Branch Adjustment Account and the Branch Profit & toss Account. This system is used only when goods are invoiced a selling price which the branch is not allowed to vary

Let us now study the working of each account opened by the head office when such a system is followed:

Branch Stock Account: This is the most important account which helps the head office in controlling the branch stock. It shows 'all branch transactions relating to goods. The goods sent to branches and the sales returns are shown on its debit side, and the sales (both cash and credit) and the goods returned to head office the credit side. All these items are recorded at the invoice price. Hence, if the figure of any of these items is given at cost, 'the same should be converted into invoice price before recording it in the Branch Stock Account. The balance of this account would show unsold goods (stock) lying with the branch. If it is found that the actual stock with the branch is less than the balance shown by the Branch Stock Account, it means that there is a 'shortage' in the stock with the branch. Similarly, if the actual stock with the branch is more than the balance shown by the Branch Stock Account, it would reflect 'surplus'. Both situations warrant investigation. But, so far as their - recording goes, the shortage will be shown on the credit side of the Branch Stock Account and if there is surplus, the same will be recorded its debit side. Then, the balance of the Branch Stock Account will be the exact amount of actual stock with the branch. In other words, while preparing the Branch Stock Account, you will show the actual stock with branch as the balance in this account, and then if the totals of both sides do not tally, you will show the difference as shortage or surplus as the case may be.

## **Branch Debtors Account:**

This account shows all transactions relating to branch debtors. The credit sales are shown on its debit side, and cash received from debtors, sales returns, bad debts, discount allowed, etc. on the credit side. The balance of this account represents the closing debtors of the branch.

## **Branch Expenses Account:**

This account shows all expenses incurred by the branch. In addition, the items like bad debts, discount allowed, depreciation on branch fixed assets, etc. are also debited to this account. This account is closed by transfer to the Branch Adjustment Account

## **Branch Cash Account:**

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This account shows all cash transactions of the branch where the branch is not required to remit all collection of cash immediately to the head office but use it for branch expenses and remit the balance to the head office from time to time. This account helps the head office to keep control over branch cash. Normally, the dependent branch is not allowed the freedom to retain cash collections. Hence, this account need not be maintained

**Branch Fixed Assets Account:** The head office maintains separate account for each type of branch asset such as furniture, equipment, building, etc. These accounts are prepared in the usual manner. The depreciation on branch fixed assets is, however, debited to Branch Expenses Account and credited to the respective account.

**Goods Sent to Branch Account:** This account is prepared in the same manner as in case of branches to which the goods are sent at the invoice price (Sub -section 1.5.2).

**Branch Adjustment Account:** This account is like a Trading Account of the branch. It is prepared to ascertain the gross profit or gross loss made at the branch by recording the loading (difference between invoice price and cost price) on various items. The loading on branch closing stock and shortage is shown on its debit side while -the loading on branch opening stock, goods sent to branch (less returns) and surplus on the credit side. The balance of this account reflects the gross profit or gross loss which is transferred to Branch Profit & Loss Account

**Branch Profit & Loss Account:** This account is prepared to ascertain the net profit or net loss made at the branch. As stated earlier, the gross profit or gross loss ascertained by the Branch Adjustment Account is transferred to this account. It is debited with branch expenses as per the Branch Expenses Account and the loss on account of shortage being the cost of such shortage. In case the Branch Stock Account reveals some surplus, the amount equal to the cost of such surplus will be shown on the credit side of the Branch Profit & LOSS A2count. The balance of the Branch Profit ' & Loss Account represents the net profit or net loss made at the branch which is transferred to the General Profit & Loss Account.

The following journal entries are passed in the head office books for opening the, above accounts relating to the various branch transactions:

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## **Independent Branch**

## Meaning:

The branch which establishes its own double-entry bookkeeping system quite separate from head office is known as independent branch.

## Procedure for Maintaining Accounts of an Independent Branch!

Independent Branch, like the Head Office, keeps all its records separately and independently on Double Entry System. Dependent Branches are those with little power and depend on Head Office for their supplies and expenses and is like a Minor Son.

Independent Branches are those which make purchases from outside, get goods from Head Office, supply goods to Head Office and fix the selling price by itself Thus an independent Branch enjoys a good amount of freedom like an American Son.

## **Characteristics of an Independent Branch:**

1. Independent Branch keeps a complete set of books. Such Branch gets goods from Head Office and from outside parties. It has its own Bank Account. Thus, the Branch keeps frill system of accounting.

2. It prepares its own Trial Balance, Trading and Profit and Loss Account and Balance Sheet. Copies of these statements are sent to Head Office for incorporating in the Head Office Books.

3. The books contain an Account called "Head Office Account" or "Head Office Current Account" which is credited with everything received from the Head Office and debited with everything sent to Head Office. That is, all transactions relating to Head Office are recorded in this Account. The Head Office Current Account is thus a Proprietorship Account (i.e. Capital Account).

In-spite of the independent status, the Branch cannot function without resources, and the resources, specially at the initial stage, are provided by the Head Office. Thus, the investments made by the Head Office seen from the Head Office Account are a personal Account in nature.

Similarly, the Head Office in its books opens an Account "Branch Current" Account, which is also a running account between the Branch and the Head Office and incorporates all the transactions between Branch and the Head Office.

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A special feature is that the Head Office Current Account in the books of Branch and Branch Current Account in the books of Head Office are maintained on a reciprocal basis.

The balance of these Accounts on any date will be equal to the difference between the assets and liabilities at the Branch on that date. The Branch Current Account in the Head Office books and Head Office Current Account in the Branch books show the same but opposite balance on a particular date.

4. There may be inter-branch transactions. That is, goods transferred by one Branch to another Branch of the same Head Office. Such entries have been explained later.

5. On receipt of the accounts and statements by the Head Office, the Head Office reconciles the balances, which is shown in Head Office Account in the Branch books with the Branch Account in Head Office books. Differences are reconciled. This is dealt with separately.

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Accounting Entries, in the books of Branch, for Normal Transactions			
1. Purchases made at Branch	Purchase Account To Cash/Creditors Account		Dr.
2. Sales effected at Branch	Cash/Debtors Account To Sales Account		Dr.
3. Payment of expenses at Branch	Expenses Account To Cash Account		Dr.
4. Any income received by the Branch	Cash/Bank Account To Concerned Income Account		Dr.

Accounting Entries for Transactions between Branch and Head Office

		Branch Book		Head Office Book	
1.	Goods supplied to Branch by Head Office	Goods Supplied by Head Office A/c To Head Office A/c	Dr.	Branch Account To Goods Supplied to Branch Account	Dr
2.	Cash received from Head Office	Cash Account To Head Office A/c	Dr.	Branch Account To Bank Account	Dr
3.	Goods .eturned to Head Office by Branch	Head Office A/c To Goods Supplied by Head Office A/c	Dr.	Goods Supplied to Branch A/c To Branch Account	Dr.
4.	Cash sent to Head Office by Branch	Head Office Account To Cash Account	Dr.	Bank Account To Branch Account	Dr.
5.	When asset purchased by Branch and the Asset Account is kept by Head Office	Head Office Account To Cash Account	Dr.	Branch Asset Account To Branch Account	Dr.
6.	Depreciation for the above	Depreciation A/c To Head Office A/c	Dr.	Branch Account To Branch Asset A/c	Dr.
7.	Head Office expenses chargeable to Branch	Expense Account To Head Office A/c	Dr.	Branch Account To Profit & Loss A/c	Dr.

## **Inter-Branch Transactions:**

When a Head Office has several Branches, transactions may take place among themselves and such transactions are known as inter-branch transactions. No branch need carry an account with any other Branch. Inter-branch transactions are treated as the transactions with the Head Office.

## The entries are:

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In the books of Sending Branch	Head Office Account To Goods Supplied Account	Dr
In the books of Receiving Branch	Goods Received Account To Head Office Account	Dr
In the books of Head Office	Receiving Branch Account To Sending Branch Account	Dr

### **Illustration:**

A Head Office has three Branches in three places-A, B and C. They are independent Branches. But they are under the control of Head Office. They buy and sell goods at cost price from one another, under intimation to the Head Office. The following table shows the transactions amongst the Branches:

Buying Branches		Sending Branches	
	A	В	С
	Rs	Rs	Rs
А	-	10,000	9,000
в	8,000	-	16,000
C	12,000	13,000	

Show the journal entries in the books of Branches as well as in the books of Head Office to record the above transactions. (B.Com., Rohtak)

## SOLUTION

#### A Branch Journal

			Dr	Cr.
For Buying	Goods Received from Head Office A/c To Head Office Current Account	Dr.	Rs 19,000	Rs 19,000
	(Being goods received from B Branch Rs 10,000 and from C Branch Rs 9,000)			17,000
For Selling	Head Office Current Account To Goods Supplied to Head Office A/c (Being goods supplied to B Branch Rs 8,000 and to C Branch Rs 12,000)	Dr.	20,000	20,000

#### **B** Branch Journal

For Buying	Goods Received from Head Office A/c	Dr.	Rs 24,000	Rs
	To Head Office Current Account (Being goods received from A Branch Rs 8,000 and C Branch Rs 16,000)			24,000
For Selling	Head Office Current Account	Dr.	23,000	
	To Goods Supplied to Head Office A/c (Being goods supplied to A Branch Rs 10,000 and to C Branch Rs 13,000)			23,000

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#### KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: I.BCOM.PA **Course Name: Financial Accounting Course Code: 18PAU101** Unit 4 Semester: I Year: 2018-21 Batch **C** Branch Journal Rs Rs Dr. 25,000 Goods Received from Head Office A/c For Buying 25,000 To Head Office Current Account (Being goods received from A Branch Rs 12,000 and B Branch Rs 13,000)

Dr.

Dr.

Dr.

**Head Office Journal** 

25,000

Rs

8,000

12,000

25,000

Rs

20,000

23,000

25,000

#### Branch Rs 8,000 and C Branch Rs 12,000) 10,000 A Branch Current Account Dr. 13,000 C Branch Current Account Dr. To B Branch Current Account (Being goods supplied by B Branch to A Branch Rs 10,000 and C Branch Rs 13,000) 9,000 A Branch Current Account Dr. 16,000 B Branch Current Account Dr. To C Branch Current Account (Being goods supplied by C Branch to A Branch Rs 9,000 and B Branch Rs 16,000)

## In-transit Items:

For Selling

Head Office Current Account

and to B Branch Rs 16,000)

B Branch Current Account

C Branch Current Account

To A Branch Current Account (Being goods supplied by A Branch to B

To Goods Supplied to Head Office A/c

(Being goods supplied to A Branch Rs 9,000

Ordinarily, the balance shown by Branch Current Account in Head Office books is equal to the balance shown by Head Office Current Account in Branch books. The balances on these Current

Accounts should be same, but in opposite sides, in both the set of books.

The difference arises under the following circumstances:

1. When a Branch sends goods or cash to the Head Office, an entry is made by the Branch in the

Head Office Account. But the same is recorded in the Head Office books only on receipt of

goods or cash. For instance, the goods or cash sent by the Branch just before the

closing of the accounting year may not reach the Head Office in the same accounting year.

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Therefore, in the books of the Head Office, Branch Account is not credited but at the same time in the books of Branch, Head Office Account is debited. Thus difference between the two books arises.

2. Similarly, Head Office may send cash or goods to Branch. On sending them, the Branch Current Account is debited in the books of Head Office. The corresponding entry is not passed in the Branch books, if the items are not received by them.

In this way, goods or cash sent by Head Office to Branch or Branch to Head Office and have not been received by the recipient, are known as in-transit.

## 1. When goods or cash sent by the Branch are in transit, the following entries are to be passed:

(a) Goods-in-transit	Goods-in-transit Account To Head Office Account	Dr.
(b) Cash-in-transit	Cash-in-transit Account To Head Office Account	Dr.
2. When goods or cash sent by H	lead Office are in transit, the following entries	are to be passed
<ol> <li>When goods or cash sent by F</li> <li>(a) Goods-in-transit</li> </ol>	Iead Office are in transit, the following entries Goods-in-transit Account To Branch Account	are to be passed Dr.

The above said entries remain in the books for a short period or till the arrival of cash in transit or goods. When the in-transit goods or cash is received by the recipient, the entries made should be reversed and thus Transit Account is closed.

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## **Incorporation of Branch Trial Balance in Head Office Books:**

When the Branches are dependent, the accounting for such Branches is done at Head Office itself and therefore the incorporation of Branch results is relatively simple. The profit is transferred from Branch Account, under Debtors System or Branch Adjustment Account, under Stock Debtors System to General Profit and Loss Account. Independent Branch, which has its own accounting system 'prepares a Trial Balance and sends a copy of it to the Head Office.

After the receipt of Trial Balance from Branch, Head Office passes incorporating entries in order to prepare Branch Trading and Profit and Loss Account and a combined Balance Sheet. With the help of Branch Trial Balance Head Office records in its books regarding Branch; this process is known as Incorporation of Branch Trial Balance.

There are two ways:

## (A) Incorporation of all the Items in Trial Balance:

## The items are divided into two parts:

(a) Items relating to Trading and Profit and Loss Account

(b) Items relating to Balance Sheet.

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L	Branch Trading Account To Branch Account (Being incorporation of Opening Stock, purchases, goods from Head Office, carriage etc. from Branch Trial Balance)	Dr.	Li contra da la contra da
2	Branch Account To Branch Trading Account (Being incorporation of Sales less returns, Closing Stock etc. from Branch Trial Balance)	Dr.	
3. (a)	Branch Trading Account To Branch Profit & Loss Account (Being transfer of gross profit)	Dr.	
( <i>b</i> )	Branch Profit and Loss Account To Branch Trading Account (Being transfer of gross loss)	Dr.	
4.	Branch Profit and Loss Account To Branch Account (Being incorporation of Salaries, Rent, and similar items)	Dr.	
5.	Branch Account To Branch Profit and Loss Account (Being incorporation of Branch incomes)	Dr.	
5. (a)	Branch Profit and Loss Account To General Profit and Loss Account (Being transfer of Net Profit)	Dr.	
(b)	General Profit and Loss Account To Branch Profit and Loss Account (Being transfer of Net Loss)	Dr.	

By passing the above six journal entries, the Head Office prepares the Branch Trading and Profit and Loss Account.

If the Head Office desires to close the Branch book by incorporating the assets and liabilities of the Branch, the following two more entries should be passed:

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	(b) Items Relating	to Balance Sheet	
7.	Branch Cash Account	Dr.	
	Branch Furniture Account	Dr.	
	Branch Stock Account	Dr.	
	Branch Asset Account	Dr.	
	To Branch Account		
	(Being incorporation of various assets from Bra	nch	
	Trial Balance)		
8.	Branch Account To Branch Liabilities Account	Dr.	
	(Being incorporation of various liabilities from	Branch	
	Trial Balance)		

After passing all these eight entries, total of debit side of Branch Account will be equal to total of credit side Branch Account and thus the Branch Account in Head Office books will be automatically balanced. That is, if the branch assets and liabilities are incorporated, the Branch Account in Head Office books prepared after adjustments and incorporating will leave no balance.

If the Branch assets and liabilities are not incorporated, the Branch Account in Head Office books prepared in the above manner will leave a closing balance equal to net assets (Assets less liabilities) as on the closing date.

## Illustration

The following is the Trial Balance of a Bellary Branch as at 30th September 2005:

Class: I.BCOM.PA		Course Name: Fi	nancial Accounting
Course Code: 18PAU101	Unit 4	Semester: I	Year: 2018-21 Batch
-			
	Dr.	Cr.	
	Rs	Rs	
Head Offie Account	3,240	-	
Stock on 1-10-2004	6,000	-	
Purchases	16,800	171	
Goods received from Head Office	9,000	-	
Sales	877	37,000	
Goods supplied to Head Office	-	6,000	
Salaries	1,600	-	
Debtors and Creditors	3,700	1,850	
Rent	860		
Office Expenses	470	121	
Cash and Bank balance	1,820	-	
Furniture	1,360		
	44,850	44,850	

Stock on hand was valued at Rs 2,700. The Branch Account in the Head Office books on 30th September 2005 stood at Rs 460 debit. On 27th September, the Head Office forwarded goods to the value of Rs 2 500 to the Branch where they were received on 4th October 2005. Similarly, a cash remittance of Rs 1,200 by the Branch on 28th September was received by Head Office on 2nd October 2005.

You are to give the journal entries necessary to incorporate the above in the Head Office books showing the result of Trading at Branch and Branch appearing finally in the Head Office books.

ss: I.BCO	DM.PA		Course Name: Fi	nancial Accounting
ourse Cod	e: 18PAU101	Unit 4	Semester: I	Year: 2018-21 Batch
SOLUTIO		e books of the Head	Office	
			Dr.	Cr.
30.9.2005	Bellary Branch Trading Account To Bellary Branch Account (Being Opening Stock, purchases from Head Office incorporated)	Dr.	Rs 31,800	Rs 31,800
	Bellary Branch Account To Bellary Branch Trading Ac (Being sales, goods to Head Office stock incorporated)		45,700	45,700
	Bellary Branch Trading Account To Bellary Profit and Loss Acc (Being Branch Gross Profit transfe Branch Profit and Loss Account)		13,900	13.900
	Bellary Branch Profit and Loss Ac To Bellary Branch Account (Being Branch salaries, rent and o expenses incorporated)		2.930	2.930
	Bellary Branch Profit and Loss Ac To General Profit and Loss Ac (Being Net Profit transferred to Ge Profit and Loss Account)	count	10,970	10,970
	Bellary Branch Account To Bellary Branch Creditors A (Being Branch Creditors incorpora		1,850	1.850
	Goods-in-transit Account To Bellary Branch Account (Being goods sent to Branch are in	Dr. 1 transit)	2,500	2,500
	Branch Cash & Bank Account	Dr.	1,820	
	Branch Debtors Account	Dr.	3,700	
	Branch Furniture Account	Dr.	1,360	
	Branch Closing Stock Account	Dr.	2,700	
	Cash-in-transit Account To Bellary Branch Account (Being various assets incorporated	Dr.	1,200	10,780

#### In the books of Head Office Bellary Branch Trading Account

Dr.			d 30th Sept. 2005		С
To Bellary Branch Account		Rs	By Bellary Branch A/c		Rs
Opening Stock	6,000		Sales	37,000	
Purchases	16,800		Goods to H.O.	6,000	
Goods from H.O.	9,000	31,800	Closing Stock	2,700	45,700
To Bellary Gross Profit		13,900			
		45,700			45,700

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ss: I.BCOM.PA		Course Name:	Financial Accounting	ng
urse Code: 18PAU101	Uni	it 4 Semester:	I Year: 2018-21	Batch
Della	Proved Prov	fit and Loss Account		
	**************************************	d 30th Sept. 2005	Cr.	
To Bellary Branch A/c Salaries 1,600	Rs	By Bellary Branch A/c Gross Profit	Rs	
Rent 860 Office Expenses 470 To General Profit & Loss A/c	2,930 10,970			
	13,900		13,900	
Dr. B	ellary Branch	Current Account	Cr.	
To Balance b/d To Bellary Branch Trading Account Sales 37,000 Goods to H.O. 6,000 Closing Stock 2,700 To Branch Creditors	0.000122000	By Bellary Branch Trading Accor Opening Stock Purchases Goods to H.O. By Bellary Branch P & L By Goods-in-transit A/c By Bellary Branch Assets A/c Debtors Cash & Bank Furniture Closing Stock Cash in transit	Rs int 6,000 16,800 9,000 31,800 2,930 2,500 3,700 1,820 1,360 2,700 1,200 10,780	
	48,010		48,010	

## **Illustration 2:**

You are required to prepare the Trading and Profit and Loss account and consolidated Balance Sheet of Eve Ltd. in Calcutta and its Branch at Delhi. Give journal entries for incorporation of Delhi Branch Accounts in the Head Office and the Branch Account in Head Office books after incorporating therein the assets and liabilities.

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The Trial Balance as on 31st December 2005 is as follows:

	H.O.	Branch	H.O.	Branch
	Dr.	Dr.	Cr.	Cr.
	Rs	Rs	Rs	Rs
Manufacturing Expenses	30,000	10,000	1	
Salaries	30,000	10,000		
Wages	1,00,000	40,000		
Cash in hand	10,000	2,000		
Purchases	1,50,000	80,000		
Capital			2,00,000	
Goods received from H.O.		15,000		
Rent	8,000	4,000		
General Expenses	20,000	5,000		
Sales	100000000	1000 C 1000 C 10	4,50,000	1,50,000
Goods sent to Branch			15,000	
Purchases Returns		a creation of the	5,000	1,000
Opening Stock	50,000	30,000	Same	
Discount earned	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2,000	1,000
Machinery H.O.	1,50,000			
Machinery Branch	50,000	1	1	
Furniture-H.O.	7,000			
Furniture-Branch	3,000			
Debtors	40,000	15,000		
Creditors			30,000	5,000
H.O. Account				54,000
Branch Account	54,000			54,000
	7,02,000	2,11,000	7,02,000	2,11,000

Closing stock at Head Office was Rs 40,000 and at Branch Rs 30,000. Depreciation is to be provided on Machinery @ 20 per cent and Furniture @ 15 per cent. Rent outstanding is Rs 500 (for Branch).

(ICWA Inter)

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# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: I.BCOM.PACourse Name: Financial AccountingCourse Code: 18PAU101Unit 4Semester: IYear: 2018-21 Batch

	Head Office Journa		Dr.	Cr.	
2005		1	Rs	Rs	
Dec. 31	Delhi Branch Account To Delhi Branch Machinery Account To Delhi Branch Furniture Account (Being depreciation on Branch assets charged to Branch)	Dr.	10,450	10.000 450	*
	Delhi Branch Trading Account         To Delhi Branch Account         (Being incorporation of the following items:)         Stock       Rs 30,000         Net Purchases       79,000         Wages       40,000         Manufacturing Wages       10,000         Goods from H.O.       15,000         1,74,000	Dr.	1,74,000	1,74,000	
	Delhi Branch Account To Delhi Branch Trading Account (Being incorporation of Branch Sales and Closing Stock)	Dr.	1,80,000	1,80,000	
	Delhi Branch Trading Account To Delhi Branch Profit & Loss Account (Being the transfer of Gross Profit)	Dr.	6,000	6.000	
	Delhi Branch Profit & Loss Account         To Delhi Branch Account         (Being incorporation of the following items)         Rent       Rs 4,000 + 500         Salaries       10,000         General Expenses       5,000         Depreciation       10,450	Dr.	29,950	29,950	
	Delhi Branch Account To Delhi Branch Profit & Loss A/c	Dr.	1,000	1,000	

lass: I.BCON	Л.РА			С	ourse Nam	e: Finan	cial Accounting
ourse Code:	18PAU101	L	Unit	4	Semester	r:IY	ear: 2018-21 Batcl
(1	General Profit and To Branch Pr Being the loss tr Account of the H	rofit & Loss Ac ansferred to Pr	count	Dr.	22.95	50	22,950
B B (1	Branch Debtors A Branch Cash Acc Branch Stock Acc To Delhi Bra Being the transfi o Head Office bo	count count unch Account fer of various as	ssets at Branch	Dr. Dr. Dr.	15,00 2,00 30,00	00	47,000
0		reditors Accou xpenses Outsta er of liabilities	anding Account	Dr.	5,5(	00	5,000 500
Dr.			Delhi Bran	ch Account			Cr.
To Delhi Tradin Sales and St	ets-Depreciation ng Account- took and Loss Accou		Rs 54,000 10,450 1,80,000 1,000 5,500 2,50,950	Stock, p			Rs 1,74,000 29,950 47,000 2,50,950
Dr.	7		d Profit and I the year ende	2 C - C - C - C - C - Martin			Cr.
1.		Head Office	Delhi Branch			Head Office	Delhi Branch
To Opening Sto To Purchases: L To Goods from To Wages To Manufacturi To Gross Profit	Less Returns H.O. ing Wages	Rs 50,000 1,45,000 - 1,00,000 30,000 1,80,000	Rs 30,000 79,000 15,000 40,000 10,000 6,000	By Goods s By Sales By Closing	ent to Branch Stock	Rs 15,000 4,50,000 40,000	Rs  1,50,000 30,000
		5,05,000	1,80,000			5,05,000	1,80,000
To Rent + O/s To Salaries To General Exp To Depreciation Machinery Furniture To Net Profit	220720000	8,000 30,000 20,000 30,000 1,050 92,950	4,500 10,000 5,000 10,000 450	By Gross P By Discour By Net Los	nt	1,80,000 2.000 -	1 State 1 Stat
		1,82,000	29,950			1,82,000	29,950

Prepared by P.Eswaran ,R.J.Kiruthika department of commerce

## **Class: I.BCOM.PA**

## **Course Name: Financial Accounting**

**Course Code: 18PAU101** 

Semester: I Year: 2018-21 Batch

Liabilities		Rs	Assets		Rs
Share Capital Profit & Loss: Head Office	92,950	2,00,000	Fixed Assets: Machinery: H.O. Machinery Branch	1,50,000	
Less: Loss of Branch Sundry Creditors: Head Office	22,950	70,000	Less: Depreciation	2,00,000 40,000	1,60,000
Branch Rent Outstanding	5,000	35,000 500	H.O. Branch	7,000 3,000	
			Less: Depreciation Current Assets:	10,000 1,500	8,500
			Stock: Head Office Branch Debtors: H.O.	40,000 30,000	70,000
			Branch Cash: Head Office	40,000 15,000 10,000	55,000
			Branch	2,000	12,000
		3,05,500	1		3,05,500

## Balance Chest of Pro I in it.d

Unit 4

## (B) Incorporation of Net Profit/Loss, Liabilities and Assets of Branch:

Instead of transferring all the items, the Branch may prepare a Trading and Profit and Loss Account and only the Net Profit or Loss may be transferred to Head Office with or without assets and liabilities.

If the assets and liabilities are transferred, the Head Office will leave no balance. If, however, the assets and liabilities are not transferred, there will remain a balance in Head Office Account equal to net assets. At the time of preparing consolidated Balance Sheet, however, this account is substituted by Branch assets and liabilities.

Unit 4

Class: I.BCOM.PA

Course Name: Financial Accounting

**Course Code: 18PAU101** 

Semester: I

Year: 2018-21 Batch

## The entries are:

1. To transfer the assets	Branch Assets Account To Branch Account	Dr.
2. To transfer the liabilities	Branch Account To Branch Liabilities Account	Dr.
<ol> <li>To transfer the profit Reverse entry for loss</li> </ol>	Branch Account To General Profit & Loss Account	Dr.

### Illustration

The Agra Branch of the National Industry Ltd. sent the following Trial Balance to the Head Office on 31.12.2005:

	Dr.	Cr.
	Rs	Rs
Sundry Creditors	-	8,600
Sundry Debtors	12,000	
Cash on hand	6,250	-
Furniture	1,900	
Stock on 1.1.2005	2,250	
Purchases	66,450	
Sales		1,12,500
Goods from Head Office	34,000	
Goods returned to Head Office		2,250
Wages and Salaries	5,500	
Trade Expenses	5,250	
Head Office Account	No. Contents	10,250
	1,33.600	1.33,600

The stock on hand on 31.12.2005 was Rs 5,200. Close the books of the Branch and prepare a Trading and Profit and Loss Account in the books of the Branch. Also prepare the Head Office Account.

(B.Com. Madurai, Delhi, Madras)

Prepared by P.Eswaran ,R.J.Kiruthika department of commerce

### KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE **Course Name: Financial Accounting Class: I.BCOM.PA** Unit 4

**Course Code: 18PAU101** 

Semester: I Year: 2018-21 Batch

SOLUTION

#### In the books of Agra Branch Trading and Profit and Loss Account an anded 31st December 2005

Dr. for	for the year ended 31st December 2005		
To Stock A/c 1-1-2005 To Goods received from Head Office To Purchases	Rs 2,250 34,000 66,450	By Goods Returned to Head Office By Sales By Stock 31-12-2005	Rs 2,250 1,12,500 5,200
To Gross Profit c/d	17,250		1,19,950
To Wages and Salaries To Trade Expenses To Head Office A/c-Net Profit	5,500 5,250 6,500	By Gross Profit b/d	17,250
	17,250		17,250

Only the net profit is transferred to Head Office Account by debiting Profit and Loss Account and crediting Head Office Account, i.e.,

-			Rs	Rs
	Profit and Loss Account	Dr.	6,500	
	To National Industries Ltd			6,500
	(Being transfer of profit to Head Office)			

In such case, Head Office and Balance Sheet appear as follows:

Dr.	The National Indu	stries Ltd. Account	C
To Balance c/d	Rs 16,750	By Balance b/d By Profit and Loss A/c	Rs 10,250 6,500
	16,750		16,750

## **Class: I.BCOM.PA**

## **Course Name: Financial Accounting**

**Course Code: 18PAU101** 

Semester: I

Year: 2018-21 Batch

Balance Sheet as on 31st December 2005				
Liabilities	Rs	Assets	Rs	
Sundry Creditors	8,600	Cash on Hand	6,250	
Head office Account	16,750	Sundry Debtors	12,000	
	1010-001-00	Stock	5,200	
		Furniture and Fixtures	1,900	
	25,350		25,350	

Unit 4

Alternatively, when branch assets and liabilities are transferred, Head Office Account shows no balance. In such case, the entries in the branch books are as follows:

		Dr.	Cr.
The National Industries Ltd. A/c	Dr.	Rs 1,13,450	Rs 2,250
To Opening Stock A/c To Goods received from Head Office A/c			34,000
To Purchase A/c			66,450
To Wages and Salaries A/c			5,500
To Trade Expenses A/c			5,250
(Being transfer of revenue items to Head Office)			
Returns to Head Office A/c	Dr.	2,250	
Sales A/c	Dr.	1,12,500	
Closing Stock A/c	Dr.	5,200	
To National Industries Ltd. A/c			1,19,950
(Being transfer of revenue items to Head Office)			
To National Industries Ltd. A/c	Dr.	25,350	
To Cash on Hand A/c			6,250
To Sundry Debtors A/c			12,000
To Closing Stock A/c			5,200
To Furnitre and Fixtures A/c			1,900
(Being transfer of assets to Head Office)			
Sundry Creditors A/c	Dr.	8,600	
To National Industries Ltd. A/c			8,600
(Being transfer of Creditors to Head Office)			

Dr.	The National	Industries Ltd.	С
To Sundries A/c-Revenue Items Debit Balances To Sundries A/c-Assets	Rs 1,13,450 25,350	By Balance b/d By Sundries A/c-Revenue Items Credit Balance By Sundries A/c-Liabilities	Rs 10,250 1,19,950 8,600
	1,38,800		1,38,800

Prepared by P.Eswaran , R.J.Kiruthika department of commerce

lass: I	.BCOM.PA			Course Name: Fi	nancial Accounting
Course Code: 18PAU101		Unit 4		Semester: I	Year: 2018-21 Batch
		Ŧ		Dr.	Cr.
	Profit and Loss A/c To National Industries Lt (Being transfer of net profit to	2012/22/22	Dr.	<i>Rs</i> 6,500	<i>Rs</i> 6,500
	The National Industries Ltd. / To Cash in Hand To Sundry Debtors A/c To Stock A/c To Furniture and Fixtures (Being transfer of assets to H	A/c	Dr.	25,350	6,250 12,000 5,200 1,900
	Sundry Creditors A/c To National Industries Lt (Being transfer of Branch Cre Office)		Dr.	8,600	8,600
Dr.	Dr. The !		Industries Ltd		Cr.
To Stock	y Debtors A/c	Rs 6,250 12,000 5,200 1,900	By Balance By Profit and By Sundry C	Loss A/c	Rs 10,250 6,500 8,600
		25,350			25,350

#### Illustration

X Ltd., whose Head Office is in Kolkata, has a Branch at Chennai which obtains supplies partly from HO at cost and partly from other local suppliers. The Branch keeps a separate set of books.

	Ke	Kolkata		hennai
	Dr.	Cr.	Dr.	Cr.
	Rs	Rs	Rs	Rs
Share Capital	-	1,00,000	-	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Fixed Assets	88,000	100	30,000	1.27
Opening Stock at cost	15,000	-	7,000	-
Profit and Loss A/c (1.1.2005)	( <del></del> )	15,000	-	
Debtors and Creditors	18,000	6,000	5,000	3,000
Bank	17,000	-	4,000	1
Purchases and Sales	3,00,000	3,20,000	20,000	82,000
Sundry Expenses	12,000	-	9,000	
Goods from HO to Branch	-	35,000	30,000	and the second second
Current Accounts	26,000	-	-	20,000
	4,76,000	4,76,000	1,05,000	1,05,000

Prepared by P.Eswaran , R.J.Kiruthika department of commerce

# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: I.BCOM.PACourse Name: Financial AccountingCourse Code: 18PAU101Unit 4Semester: IYear: 2018-21 Batch

The difference between the balances of the Head Office and Branch Current Accounts is due to (i) Goods- in-transit, and (ii) Cash-in-transit as at the date of Trial Balance. Depreciation is to be charged @ 10% p.a. Stock on 31st December 2005 were Head Office Rs 25,000 and Branch Rs 12,000.

You are asked to prepare a combined Trading and Profit and Loss Account for the year ended 31st December 2005 and a Balance Sheet as on that date. (M.Com., Madras, Madurai, Bangalore)

Liabilities		Rs	Assets		Rs
Share Capital		1,00,000	Fixed Assets:		
Profit & Loss A/c:	1 1		H.O.	88,000	
Balance (1.1.2005)	15,000		Branch	30,000	
Profit (During 2005)	69,200	84,200		1,18,000	
Current Liabilities:			Less: Depreciation		
Creditors:			(Rs 8,800 + Rs 3,000)	11,800	1,06,200
H.O.	6,000		Current Assets:		1
Branch	3,000	9,000	Stocks:		
			H.O.	25,000	
			Branch	12.000	37,000
	1 1		Stock-in-Transit		5,000
	1 1		Debtors:		
	1 1		H.O.	18,000	
	1 1		Branch	5,000	23,000
			Bank:	201	
			H.O.	17,000	12.0
			Branch	4,000	21,000
			Cash-in-Transit		1,000
		1,93,200			1,93,200

#### Balance Sheet as on 31st December 2005

Note:

SOLUTION

Goods-in-Transit and Cash-in-Transit:

5,000
5,000
1,000

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KARPAGAM ACADEM	IY OF HIGHER	EDUCATION, C	OIMBATORE	
Class: I.BCOM.PA		Course Name: Fin	nancial Accounting	
Course Code: 18PAU101	Unit 4	Semester: I	Year: 2018-21 Batch	

Consolidation of Profit and Loss Accounts:

- (1) The profit of the subsidiary company arising before the date of acquisition of shares in the subsidiary company and belonging to the holding company should be debited to the Con-solidated Profit and Loss Account and credited to Capital Reserve or Goodwill as the case may be. In case there is a loss, the Consolidated Profit and Loss Account will be credited and Capital Reserve or Goodwill debited.
- (2) In respect of T the proportion of the profits of the subsidiary company which belongs to the minority shareholders, their account should be credited by debit to the Consolidated Profit and Loss Account. In ease of loss, the Minority Shareholders Suspense Account should be debited and the Consolidated Profit and Loss Account credited.

(3) All items internal to the holding and subsidiary companies should be eliminated. If thsubsidiary company has passed entries for proposed dividend and the holding company has also taken credit for its share of the dividends, there will be a cancellation from both sides of the Consolidated Profit and Loss Account.

- (3) If the proposed dividend has not been passed through the holding company's books, the debit in respect of proposed dividend will be reduced by the holding company's share in the Consolidated Profit and Loss Account; the corresponding liability in the Balance Sheet will also be reduced.
- (4) (4) Reserve for un-realised profit in respect of inter-company transactions relating to goods will have to be created by debit to the Consolidated Profit and Loss Account and credit to Stock Reserve Account.

Illustration 1:

H Ltd. holds 7,500 equity shares of Rs 10 each in S Ltd. whose capital consists of 10,000 equity shares of Rs 10 each and 14% 1,000 cumulative preference shares of Rs 100 each. S Ltd. has also issued 14% debentures to the extent of Rs 2,00,000 out of which H Ltd. holds Rs 1,00,000.

Solution:

## KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE

Class: I.BCOM.PA

**Course Name: Financial Accounting** 

**Course Code: 18PAU101** 

Unit 4

Semester: I Year: 2018-21 Batch

Particulars	Note No.	Amount as at 31st March, 2012		
	_	H. Ltd.	S. Ltd.	
Revenue from operations	1	19,00,000	15,00,000	
Other income	2	56,000		
Total revenue I		19,56,000	15,00,000	
Expenses:				
Purchases of stock in trade		17,00,000	11,50,000	
Excess of closing inventory of goods over				
opening inventory of goods	3	(2,00,000)	(1,50,000)	
Finance costs	4		28,000	
Depreciation expense		58,000	34,000	
Other expenses	· .	1,00,000	1,50,000	
Total expenses II		16,58,000	12,12,000	
Profit before.tax (I-II) III		2,98,000	2,88,000	
Income tax IV		98,340	95,040	
Profit for the period (III - IV)		1,99,660	1,92,960	
Appropriations:				
Preference dividend			14,000	
Interim (equity) dividend			56,000	
Proposed (equity) dividend		1,00,000	84,000	
Troposo (class) cristin		1,00,000	1,54,000	
Balance		99,660	38,960	
Notes:				
1 Barran from counting		H. Ltd.	S. Ltd	
1. Revenue from operations Sales of Products	2	10.00.000	15 00 000	
2. Other income		19,00,000	15,00,000	
Debenture interest		14,000		
Interim dividend		42,000		
interim dividend		56,000		
3. Opening inventory of goods		3,00,000	2,00,000	
Closing inventory of goods		5,00,000	3,50,00	
Excess of closing inventory of goods				
over opening inventory of goods		2,00,000	1,50,00	
4. Finance costs				
Debenture Interest			28,00	

# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATOREClass: I.BCOM.PACourse Name: Financial AccountingCourse Code: 18PAU101Unit 4Semester: IYear: 2018-21 Batch

Ack Ltd. acquired control of Tick Ltd. and Tock Ltd. on 1st April, 2011. The respective balance sheets on March 31, 2012 were:

Solution:

	Particulars	Note No.	_	Amount as at 31st March, 2	2012
			Ace Lid.	Tick. Ltd.	Tock. Ltd.
I.	Equity and Liabilities				
	Shareholders' funds			Decision and	
	Share capital	1	1,50,000	80,000	50,000
	Reserves and surplus	2	55,000	13,000	11,000
	Non-current liabilities				
	Long-term borrowings	3		4,000	
	Current liabilities				
	Trade payables	4	24.000	18,000	15,000
	Total		2,29,000	11,5,000	76,000
п.	Assets				
	Non-Current assets				
	Fixed assets				
	Tangible assets		31,000	36,000	22,000
	Non-current investments	5	1,25,000		0.000.000.000.000
	Long-term loans and advances	6	4,000		1.1
	Current assets		CC 2811 12780		
	Inventories		26,000	24,000	16,000
	Trade receivables	7	30,000	48,000	27,000
	Cash and cash equivalents	8	13,000	7,000	11,000
	Total		2,29,000	1,15,000	76,000
otes					
1.	Share Capital		Ace LTD.	Tick Ltd.	Tock Ltd.
	Issued, Subscribed and Paid up:				
	Equity Shares of ₹ 10 cach, fully paid up		1,50,000	80,000	50,000

Prepared by P.Eswaran ,R.J.Kiruthika department of commerce

Class: I.BCOM.PA		<b>Course Name: Financial Accounting</b>			
Course Code: 18PAU	101 Unit 4	4 Semester: I	Year: 2018-21 Batcl		
			₹	₹	
Profit from	Tick Ltd.			2,775	
Profit from	Tock Ltd.			2,400	
Less: Unrea	lised Profit on sale of Plant by	y Tock Ltd. to Tick Ltd.			
3/4	of 4/5 of ₹ 250		150		
Unrea	lised Profit on Sale of Stock-	—3/4 of₹ 400	300		
Propo	sed Dividend of Ack Ltd. @	10%	30,000	30,450	
Balance to I	Balance Sheet		Anna anna anna anna anna anna anna anna	20,025	
(iii) Minority Intere	st				
Face value	of shares held		20,000	10,000	
Add: Propo	rtionate share of profit brough	ht forward from			
the pr	evious year		2,250	1,600	
Proportiona	te share of current year's pro	fits*	925	600	
			23,175	12,200	
(iv) Goodwill or Co	st of Control :				
Amount par			75,000	50,000	
Less: Face	value of shares		60,000	40,000	
			15,000	10,000	
Less: Propo	rtionate profits brought forw	ard from 2010-2011	6,750	6,400	
12			8,250	3,600	

#### Consolidated Balance Sheet of Ack Ltd. and its subsidiaries, Tick Ltd. and Tock Ltd., as on March 31, 2012

Particulars	Note No.	Amount as at 31st March, 2012
I. Equity and Liabilities		-
Shareholders' funds		
Share Capital	1 2	1,50,000
Reserves and Surplus	2	30,025
Minority interest [Working Note (iii)]		35,375
Current liabilities		
Trade Payables	3	55,000
Short-term provisions	4	30,000
Total		3,00,400
II. Assets		
Non-current assets		
Fixed assets		
Tangible assets	5	88,850
Intangible assets	6	11,850
Current assets		
Inventories	7	65,700
Trade receivables	8	1,03,000
Cash and cash equivalents	9	31,000
Total		3,00,400

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#### KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE

Class: I.BCOM.PA

**Course Name: Financial Accounting** 

Course Code: 18PAU101

Semester: I Yea

Year: 2018-21 Batch

possible questions Part A (Online Examination) Part B

Unit 4

- 1. What is branch accounts?
- 2. What are the two types of branch accounts?
- 3. Define debtor system?
- 4. What is reserves?
- 5. Write about independend branch?
- 6. What is the concept of accounting treatment?
- 7. What is meant by Stock and Debtor System?
- 8. Mention any two objects of branch accounting?
- 9. What is Dependent Branch?

#### Part c

1. Manian Ltd of Calcutta has a branch at Patna. Goods are invoiced to the Patna branch, the selling price being cost plus 25%.

The Patna branch keeps its own sales ledger and transmits all cash received to Calcutta. All expenses are paid from Calcutta. From the following details prepare the Patna Branch A/c for the year 2009

Particulars	Rs.
Stock (1.1.2009) (Invoice Price)	1,250
Stock (31.13.2009) (Invoice Price)	1,500
Debtors (1.1.2009)	700
Debtors (31.12.2009)	900
Cash sales for the year	5,400
Credit sales for the year	3,500
Goods invoiced from Calcutta	9,100
Rent	400
Wages	340
Sundry Expenses	80

2. Naga of Trichy has a branch at Madras. Goods are sent by head office at invoice price which is at the profit of 20% on cost price. All expenses of the branch are paid by head office. From the following particulars, prepare branch account in the H.O books at invoice price.

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Class: I.BCOM.PA	Co	<b>Course Name: Financial Accounting</b>		
Course Code: 18PAU101	Unit 4	Semester: I	Year: 2018-21 Batch	
		Rs		
Opening E	Balances			
Stock at In	voice price	1,1	100	
Debtors		1,7	700	
Petty Cash	1	<u>:</u>	100	
Goods sen	t to branch at invoice price	20,0	000	
Expenses	paid by H.O			
Rent			500	
Wages		200		
Salary		9	900	
	es made to H.O			
Cash Sales			550	
	cted from debtors	21,0		
Goods ret	urned by branch at invoice	ice price 400		
Balance at	t the end			
Stock at in	voice price	13,0	000	
Debtors		2,0	000	

- 3. Explain in detail on various types of Branch Accounting.
- 4. The following information relates to Chennai branch:

Particulars	( <b>R</b> s)	( <b>R</b> s)
Stock on 01.01.2012		11,200
Branch debtors on 01.01.2012		6,300
Goods Sent to Branch		51,000
Cash Sent for Branch:		
Rent	1,500	
Salaries	3,000	
Petty Cash	500	5,000
Sales at Branch:		
Cash	25,000	
Debtors	39,000	64,000

#### KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE

#### Class: I.BCOM.PA

**Course Name: Financial Accounting** 

Course Code: 18PAU101

Semester: I

er: I Year: 2018-21 Batch

Ī	Cash Received from Debtors		41,200
	Stock on 31.12.2012		13,600
 -		0010	

Unit 4

Prepare Branch Accounts for the year 2012.

5. A Delhi merchants has a branch at madras to which he charge out the goods at cost plus 25%. The madras branch keeps its owns sales ledger and transmits all cash received to the Head Office every day .All expenses are paid from the Head Office .The transaction for the branch were as follows:

Stock (1.4.94) at I.P	11,000	Returns inwards	500
Debtors (1.4.94)	100	Cheques sent to branch :	
Petty cash (1.4.94)	100	Rent	600
Cash sales	2,650	wages	200
Credit sales	23,950	salary	900
Goods send to Branch at I.P	20,000	Stock (31.12.94)	13,000
Collection on ledger account	21000	Debtors (31.12.94)	2000
Goods return to H.O	300	petty cash (31.12.94) (including miscellaneous income Rs 25 not remitted)	125
Bad debts	300	Collection from debtors	21,000
Allowances to customer	250		

Prepare branch Trading and Profit & Loss account and Branch Account for the Year 31.3.02

6. What is Branch Accounting? And explain its types?

# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: I BCOM.CA Course Name: Financial Accounting Course Code: 19CCU101 Unit -V Year: 2019Batch

Accounting for Partnership: Valuation of Goodwill – Calculation of Profit Sharing Ratio – Admission – Retirement

#### **INTRODUCTION TO ACCOUNTING FOR PARTNERSHIP**

A business may be organized in the form of a sole proprietorship, a partnership firm or a company. The sole proprietorship has its limitations such as limited capital, limited managerial ability and limited risk - bearing capacity. Hence, when a business expands, it needs more capital and involves more risk. Then two or more persons join hands to run it. They agree to share the capital, the management, the risk and the Profit or Loss of the business. Such mutual relationship based on agreement among these persons is termed as **"Partnership"**. The persons who have entered into partnership are individually known as **'Partners'** and collectively as **'Firm'**.

#### Definition

The Indian Partnership Act 1932, Section 4, defines partnership as "the relation between persons who have agreed to share the profits of a business carried on by all or any of them acting for all".

#### Features

Based on the above definition, the essential features of partnership are as follows.

- **1.** An association of two or more persons: To form a partnership, there must be atleast two persons. Regarding the maximum number of persons, it is limited to 10 in banking business and 20 in other business.
- 2. Agreement between the Partners: The relationship among the partners is established by an agreement. Such agreement forms the basis of their mutual relationship.
- **3. Profit sharing:** The agreement between the partners must be to share the profits or losses of the business.
- **4. Lawful business:** The agreement should be for carrying on some legal business to make profit.

# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: I BCOM.CA Course Name: Financial Accounting Course Code: 19CCU101 Unit -V Semester: I Year: 2019Batch 5. Business carried on by all or any of them acting for all: Partnership business must be carried on by all or any of them acting for all. Mutual and implied agency is the essence of partnership.

#### Accounting rules applicable in the absence of Partnership deed:

Normally, a partnership deed covers all matters relating to mutual relationship among the partners. But, in the absence of agreement, the following provisions of the Indian Partnership Act, 1932 shall apply for accounting purposes.

- 1. Interest on Capital : No interest is allowed on Capitals of the Partners. If as per the partnership deed, interest is allowed, it will be paid only when there is profit. If loss, no interest will be paid.
- **2.** Interest on Drawings : No interest will be charged on drawings made by the partners.
- **3.** Salary/ Commission to partner : No partner is entitled to salary/ commission from the firm, unless the partnership deed provides for it.
- **4. Interest on loan :** If any partner, apart from his share capital, advances money to the firm as loan, he is entitled to interest on such amount at the rate of six percent per annum.
- **5. Profit sharing ratio :** The partners shall share the profits of the firm equally irrespective of their capital contribution.

#### **Partners' Capital Accounts**

In partnership firm, the transactions relating to partners are recorded in their respective capital accounts. Normally, each partners capital account is prepared separately. There are two methods by which the capital accounts of partners can be maintained. These are

• Fluctuating Capital method • Fixed Capital method.

#### Fluctuating Capital method:

Under the fluctuating capital method, only one account, viz., the capital account for each partner, is maintained. It records all adjustments relating to drawings, interest on capital, interest on drawings, salary and share of profit or loss in the capital account itself. As a result, the balance in the capital accounts keep on fluctuating. In the absence of any instruction, the capital accounts of the partners should be prepared under this method.

#### KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE

Unit -V

**Capital Accounts** 

# Class: I BCOM.CA

#### Course Code: 19CCU101

# Course Name: Financial Accounting

Semester: I Year: 2019Batch

Format: (Fluctuating Capital Method)

Dr.							Cr
Particulars	X	Y	Z	Particulars	X	Y	Z
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
To Drawings To Interest on drawings To Balance c/d				By Balance b/d By Interest on capital By Commission By Salary By Share of Profit			
				By Balance b/d			

#### **Fixed Capital Method:**

Under this method, two accounts are maintained for each partner viz., (i) Capital account and (ii) Current account. The capital account will continue to show the same balance from year to year unless some amount of capital is introduced or withdrawn. In the current account, the transactions relating to drawings, interest on capital, interest on drawings, salary, share of profit or loss etc., are recorded. Hence, the balance in the current accounts change every year.

Format : (Fixed Capital Method)

		С	apital	Accounts			
Dr.							Cr.
Particulars	X	Y	Z	Particulars	X	Y	Z
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
To Balance c/d				By Balance b/d			
				By Balance b/d			
		C	urront	Accounts			
Dr.		C		Accounts			Cr.
Particulars	X	Y	Z	Particulars	X	Y	Z
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
Prepared by Kavitha "I	R.J.Kiruth	nika,Sa	rojini	Assistant Professor, Dep	ot of Com	merce	, KAHE

Class: I BCOM.CA		<b>Course Name:</b>	<b>Financial Accoun</b>	
Course Code: 19CCU101	Unit -V	Semester: I	Year: 2019Batch	
To Drawings	By Bal	ance b/d*		
To Interest on	By Inte	erest on capital		
drawings	By Co	mmission		
To Balance c/d*	By Sal	ary		
	By Sha	are of Profit		

#### **Preparation of Capital Accounts:**

#### Problem : 1

Show how the following items will appear in the capital accounts of the partners, Anbu and Balu.

	Anbu Rs.	Balu Rs.
Capital on 1.4.2004 Drawings	90,000	70,000
during 2004 - 2005 Interest on	12,000	9,000
drawings	360	270
Interest on capital	5,400	4,200
Partner's salary	12,000	
Commission		6,000
Share of profit for 2004-05	6,000	4,000

#### Solution:

a) When capital accounts are fixed:

Capital Accounts										
Dr.			-				Cr.			
Date	Particulars	Anbu Rs.	Balu Rs.	Date	Particulars	Anbu Rs.	Balu Rs.			
2005				2004						
Mar 31	To Balance c/d	90,000	70,000	Apr 1	By Balance b/d	90,000	70,000			
		90,000	70,000			90,000	70,000			
				2005						
				Apr 1	By Balance b/d	90,000	70,000			

#### **Current Accounts** Cr. Dr. Anbu Anbu Balu Balu Particulars Date **Particulars** Date Rs. Rs. Rs. Rs. 2005 2005 To Drawings By Interest 12,000 Mar 31 Mar 31 9,000 5,400 4,200 on Capital " " By Partners' salary To Interest on 270 12,000 360 drawings By Commission " 6,000 To Balance c/d 4,930 11,040 " By Profit & " 4,000 6,000 Loss A/c 23,400 14,200 23,400 14,200 By Balance b/d 2005 11,050 4,930 Apr 1

b) When capital accounts are fluctuating:

**Capital Accounts** 

Dr.

Date	Particulars	Anbu Rs.	Balu Rs.	Date	Particulars	Anbu Rs.	Balu Rs.
2005				2004			
Mar 31	To Drawings	12,000	9,000	Apr 1	By Balance b/d	90,000	70,000
"	To Interest on			"	By Interest on capital	5,400	4,200
	drawings	360	270	>>	By Salary	12,000	
"	To Balance c/d	1,01,040	74,930	"	By Commission		6,000
	c/u	1,01,010	71,950	"	By Profit & Loss A/c	6,000	4,000
		1,13,400	84,200			1,13,400	84,200
				2005	By Balance b/d	1,01,400	74,930
				Apr 1			

#### Problem : 2

Write up the capital and current accounts of the partners, Kala and Mala from the following and show how these will appear in the Balance Sheet.

	Kala	Mala
	Rs.	Rs.
Capital on 1.1.2004	1,50,000	1 0 0 0 0 0
Current accounts on 1.1.2004 (Cr.)	20,000	1,00,000
Drawings during 2004	30,000	15,000
Interest on drawings	900	40,000
Share of profit for 2004	10,000	1,000
Interest on capital	6%	8,000
		6%

#### Solution:

Dr.			-				<u>Cr</u> .
Date	Particulars	Kala Rs.	Mala Rs.	Date	Particulars	Kala Rs.	Mala Rs.
2004				2004			
Dec 31	To Balance c/d	1,50,000	1,00,000	Jan 1	By Balance b/d	1,50,000	1,00,000
		1,50,000	1,00,000			1,50,000	1,00,000
				2005			
				Jan 1	By Balance b/d	1,50,000	1,00,000

**Capital Accounts** 

#### **Current Accounts**

Dr.							Cr.
Date	Particulars	Kala Rs.	Mala Rs.	Date	Particulars	Kala Rs.	Mala Rs.
2004				2004			
Dec 31	To Drawings	30,000	40,000	Dec	By Balance		
>>	To Interest			31	b/d	20,000	15,000
	on drawings	900	1,000	"	by Interest on		
> >				,,	capital	9,000	6,000
	To Balance c/d	8,100			By Profit &	10,000	8,000
					Loss A/c		
					By Balance		12,000
					c/d		
		39,000	41,000	2005		39,000	41,000
2005	To Balance b/d			Jan 1			
Jan 1			12,000		By Balance	8,100	
					b/d		

#### Balance Sheet of Kala and Mala as on 31.12.2004

Liabilities	Rs.	Assets	Rs.
-------------	-----	--------	-----

Capital Accor	unts:		Current Account:	
Kala	1,50,000		Mala	12,000
Mala	1,00,000	2,50,000		
Current Acco	ount:			
Kala		8,100		

#### Goodwill

When a firm is reconstituted, goodwill is valued and shared by the existing partners. Goodwill is the present value of a firm's anticipated excess earnings in future and the efforts had already made in the past. Goodwill really arises only if firm is able to earn higher profit than normal.

#### **Meaning and Nature**

**Goodwill** is the value of the reputation of the firm which the business builds up due to its efficient service to its customers and quality of its products. It is a value of all favourable attributes relating to a business enterprise. It is not merely the past reputation but its continued existence in future that makes goodwill a valuable asset. It cannot be seen or touched. It is an intangible asset but not a fictitious asset.

#### Factors affecting the value of goodwill:

Goodwill relates to the profit earning capacity of the firm. Thus, the goodwill of a firm is affected by the following factors.

The factors are:

- 1. Quality: If the firm enjoys good reputation for the quality of its products, there will be a ready sale and the value of goodwill, therefore, will be high.
- 2. Location: If the business is located in a prominent place, its value will be more.
- **3. Efficient management:** If the management is capable, the firm will earn more profits and that will raise the firm's value.
- **4. Competition:** When there is no competition or competition is negligible , the value of those businesses will be high.
- **5.** Advantage of patents: Possession of trade marks, patents or copyrights will increase the firm's value.
- **6. Time:** A business establishes reputation in course of time which is running for long period on profitable line.

- **7. Customers' attitude:** The type of customers which a firm has is important. If the firm has more customers, the value will be high.
- **8.** Nature of business: A business having a stable demand is able to earn more profit and therefore has more goodwill.

#### Methods of valuation of goodwill:

There are three methods of valuation of goodwill. They are:

- 1) Average Profit method
- 2) Super Profit method
- 3) Capitalisation method

However, we are discussing only the first two methods in this chapter.

#### a) Average profit method:

In this method, past profits of a number of years are taken into account. Such profits are added and the average profit is found out. The average profit is multiplied by a certain number of years to arrive at the value of goodwill.

The steps involved under this method are:

Step 1 Calculate total profits by adding each year's profit and deducting loss, if any.

Step 2 Calculate the average profit by applying the following formula.

Average Profit = Total Profit / No of Years

Step 3 Calculate the Goodwill by applying the following formula.

Goodwill = Average Profit x No. of years' purchase

#### Problem : 3

The Goodwill is to be valued at two years' purchase of last four years average profit. The profits were Rs.40,000, Rs.32,000, Rs.15,000 and Rs.13,000 respectively. Find out the value of goodwill. **Solution:** 

a) Calculation of average profit:

,	0	Rs.
I year II year		40,000 32,000
III year		15,000
IV year		13,000
Total Profit		1,00,000

Average Profit = Total Profit / No of Years =  $\underline{100\ 000}$ 

b) Calculation of Goodwill:

Goodwill =Average Profit x two years' purchase =25,000 x 2 =Rs. 50,000.

#### b) Super Profit method:

The excess of average profit over normal profit is called super profit. The goodwill under the Super profits method is calculated by multiplying the super profits by certain number of years purchase.

The steps involved under this method are:

Step 1	Calculate the average profit – it may be adjusted for partners remuneration.
Step 2	Calculate the normal profit on capital employed by applying the following formula.
	Normal Profit = Capital employed x Normal rate of return
Step 3	Calculate the super profit is by applying the following formula.
	Super profit = Average Profit - Normal profit
Step 4	Calculate the value of goodwill by multiplying the amount of super profit by the given number of years' purchase
	Goodwill = Super Profit x No. of years of purchase

#### **Problem**: 4

A firm's net profits during the last three years were Rs.90,000 Rs.1,00,000 and Rs.1,10,000. The capital employed in the firm is Rs.3,00,000. A normal return on the capital is 10%. Calculate the value of goodwill on the basis of two years' purchase of super profit.

Rs.

#### Solution:

a) Calculation of Average Profit:

I year	90,000
II year	1,00,000
III year	1,10,000
Total Profit	3,00,000

Average Profit = Total Profit / No of Years

 $= 300\ 000$ 3 = Rs. 1,00,000

b) Calculation of Normal Profit:

Normal Profit = Capital employed x Normal rate of return

=Rs.3,00,000 x 1 0 / 1 0 0 =Rs. 30 000

c) Calculation of Super Profit:

=Average Profit – Normal Profit =1,00,000 – 30,000 =Rs. 70,000.

d) Goodwill at two years' purchase of super profit:

Goodwill =Super Profit x No. of years of purchase =70,000 x 2 =Rs. 1,40,000

#### (C) Capitalisation Method

Under this method, it is assumed that if capital invested by the firm earns a normal profit, there is no goodwill, but if firm earns more than normal profit, excess capital which might be invested to earn that excess profit is called goodwill. There are two ways of finding out goodwill under this method:

#### 1. Capitalisation of Average Profit

Under this method goodwill is calculated as :

Goodwill = Normal Capital Employed - Actual Capital Employed

Normal Capital Employed =  $\frac{Profit \text{ or Average Profit}}{Normal Rate \text{ of Return X 100}}$ 

The normal rate of profit is 10 % and the firm earns Rs.10,000. If the actual capital employed is Rs. 80,000, then normal capital employed is calculated as under:

Normal Capital Employed	=	10,000 (Profit)x100
		10 (Normal rate of return)
	=	Rs. 1,00,0000

Goodwill = Normal Capital Employed - Actual Capital Employed

= 1,00,000 - 80,000 =Rs. 20,000

Thus, the excess of normal capital employed over actual capital is the value of goodwill.

#### **PARTNERSHIP ADMISSION**

A Partnership firm suffering from shortage of funds or administrative incapability may decide to admit a partner. Admission of a partner is one of the modes of reconstituting the firm. According to Section 31 (1) of the Indian Partnership Act 1932, a person can be admitted only with the consent of all the existing partners. A person who is admitted to the firm is known as an incoming or a new partner. On admission of a new partner, the existing partnership comes to an end and a new partnership comes into effect. In other words, a new firm is reconstituted under a fresh agreement.

Whenever a partner is admitted into the partnership firm, he acquires two rights.

- a) Right to share the assets of the partnership firm.
- b) Right to share the future profits of the partnership firm.

The amount that the new partner brings in for the right to share in the partnership assets is called his capital and is credited to his Capital account. Whereas the consideration which he pays to the old partners for the right to participate in the division of future profits is called Goodwill.

#### Adjustments:

While admitting a new partner, the following adjustments are necessary:

- 1. Recording the Capital of a new partner
- 2. Calculation of New Profit Sharing ratio and Sacrificing ratio
- 3. Revaluation of assets and liabilities
- 4. Transfer of Undistributed Profit or loss
- 5. Transfer of Accumulated reserves
- 6. Treatment of Goodwill

#### **Recording of Capital of a New Partner**

It is not compulsory that the new partner bring capital at the time of admission. He may be admitted in view of his talent, skill and reputation. However, in many cases, the incoming partner brings capital into the firm. With the consent of all the old partners, he may bring capital in cash or in kind or both.

The accounting treatment is

Cash A/c	Dr
Stock A/c	Dr

Furniture A/c

To New partners Capital A/c .....

Dr

#### **Problem : 5**

Anandan and Balaraman are partners in a firm with capitals of Rs.70,000 and Rs.50,000 respectively. They decided to admit Chandran into the firm with a capital of Rs.40,000. Give journal entry for Capital brought in by Chandran.

#### Solution:

#### **Journal Entry**

Date	Particulars	L.F	Debit Rs.	Credit Rs.
	Cash A/c Dr		40,000	
	To Chandran's Capital A/c			40,000
	(Cash brought in by Chandran as capital)			

#### Calculation of New Profit Sharing ratio and Sacrificing Ratio

When a new partner is admitted, he acquires his share in profits from the old partners. This reduces the old partners' shares in profit hence, new profit sharing ratio for old partners have to be calculated.

#### **New Profit Sharing Ratio:**

The ratio in which all partners (including incoming partner) share the future profits and losses is known as the new profit sharing ratio.

The determination of new profit sharing ratio depends upon the ratio in which the incoming partner acquires his share from the old partners.

New share =Old share – Sacrifice

#### **Sacrificing Ratio:**

The ratio in which the old partners have agreed to sacrifice their shares in profit in favour of a new partner is called the sacrificing ratio.

Sacrificing ratio = Old profit sharing ratio – New profit sharing ratio

Sacrifice = Old share - New share

The purpose of this ratio is to determine the amount of compensation (goodwill) to be paid by the new partner to the old partners for the share of profit surrendered.

From the calculation point of view of sacrificing ratio, the following are the different situations:

#### If Share of New Partner is Given:

When the share of new partner is given and in the absence of any direction, the old partners will continue to share the remaining share in their old profit sharing ratio after deducting the share of the new partner.

#### **Problem 6**

Yogu and Ankit are partners sharing profits and losses in the ratio of 3:2. They admit Atul as a partner for one fourth share in the future profits. Calculate the new profit sharing ratio of partners.

#### Solution

Atul's share is 1/4 Thus remaining share =  $1 - \frac{1}{4} = \frac{3}{4}$  Hence Yogu's share =  $\frac{3}{4} \times \frac{3}{5} = \frac{9}{20}$  Now Ankit's share =  $\frac{3}{4} \times \frac{2}{5} = \frac{6}{20}$  and Atul's share =  $\frac{1}{4}$ or 5/20 =  $\frac{9}{20}$  :  $\frac{6}{20}$  :  $\frac{5}{20}$ 

Hence, the new profit sharing ratio will be = 9:6:5.

#### When the New Partner Purchases His Share From Old Partners in a Certain Ratio

In this case, the share of old partners will be calculated by deducting that portion which they have sacrificed in favour of a new partner. The remaining share will be treated as the share of old partners. This will be clear from the following example :

#### Problem 7

A and B are partners in a firm sharing profits and losses in the ratio of 3:2. A new partner C is admitted. A surrenders 1/5 share of his profit in favour of C, and B surrenders 2/5 of his share in favour of C. Calculate the new profit-sharing ratio of the partners.

#### Solution

Sacrifice by A to C Sacrifice by B to C Share of C A's new share B's new share Share of A, B and C

= 3/5 x 1/5 = 3/25

 $= 2/5 \times 2/5 = 4/25$ = 3/25 + 4/25 = 7/25 = 3/5 - 3/25 = (15-3)/25 = 12/25 = 2/5 - 4/25 = (10-4)/25 = 6/25 = 12/25 : 6/25 : 7/25 = 12 : 6 : 7

#### When Sacrificing Ratio is given

In this case, the sacrifice made by old partners towards the new partner is given. This is clear from the following example:

#### Problem 8

A and B are partners sharing profit or loss in the ratio of 7:5. They admit their manager C into partnership who is to get one sixth share in the profits. He acquires his share as 1/24 from A and 1/8 from B. Calculate the new profit sharing ratio

#### Solution

(Old Ratio - Share given to new partner) A = 7/12 - 1/24 = (14-1)/24 = 13/24 B = 5/12 - 1/8 = (10-3)/24 = 7/24 C = 1/6New ratio = 13/24 : 7/24 : 1/6= 13 : 7 : 4

#### Sacrificing Ratio When Old and New Ratios are Given

In case, when old and new ratios of partners after admission of a partner are given, it is necessary to calculate the sacrificing ratio of the old partners by the formula:

Sacrificing Ratio = Old Ratio - New Ratio.

#### **Problem 9**

X and Y are partners sharing profits or losses in the ratio of 4:3. Z is admitted and the new ratios are X-7, Y-4 and Z-3 (7:4:3:). Calculate the sacrificing ratio.

#### Solution

Sacrificing Ratio = (Old Ratio - New Ratio) X's sacrifice = 4/7-7/14 = (8-7)/14 = 1/14Y's sacrifice = 3/7 - 4/14 = (6-4)/14 = 2/14Thus, sacrificing ratio is 1:2 for X and Y.

#### **REVALUATION OF ASSETS AND LIABILITIES**

**Revaluation** is the valuation of assets and liabilities at the time of reconstitution of the partnership firm. At the time of admission of a partner, the assets and liabilities are revalued so that the profit and loss arising on account of such revaluation may be adjusted in the old partners' capital accounts in their old profit sharing ratio and the incoming partner may not be affected by the profit or loss on account of revaluation of assets and liabilities. For the purpose a **revaluation account** is opened.

Revaluation Account is credited with the following profit items:

- 1) Increase in the value of assets,
- 2) Decrease in the amount of liabilities and
- 3) Unrecorded assets now recorded.

Revaluation account is debited with the following loss items:

- 1) Decrease in the value of assets,
- 2) Increase in the amount of liabilities,
- 3) Unrecorded liabilities now recorded and
- 4) Creation of a new liability.

The balance of Revaluation account shows the net effect on account of revaluation which is transferred to old partners' capital accounts in their old profit sharing ratio. The assets and liabilities appear in the Balance Sheet of the reconstituted firm at their revised values.

#### Accounting entries to record the revaluation of assets and liabilities:

a. For increase in the value of an asset

Concerned Asset A/c	Dr	
To Revaluation A/c		
b. For decrease in the value of an asset		
Revaluation A/c	Dr	
To Concerned Asset A/c		
c. For increase in the amount of a liability		
Revaluation A/c	Dr	
To Concerned Liability A/c		
d. For decrease in the amount of liability		

Concerned Liability A/c	Dr		
To Revaluation A/c			
e. For recording an unrecorded asset			
Unrecorded Asset A/c	Dr		
To Revaluation A/c			
f. For recording an unrecorded liability			
Revaluation A/c	Dr		
To Unrecorded Liability A/c			
g. For recording a new liability			
Revaluation A/c	Dr		
To New liability A/c			
h. For transfer of balance in revaluation accoun	t		
i) If credit side exceeds debit side (profit).			
Revaluation A/c	Dr		
To Old Partners' capital A/cs			
ii) If debit side exceeds credit side (loss)			
Old Partners' Capital A/cs	Dr		
To Revaluation A/c			
In short, only three entries are enough.			
1. For profit items: i) Increase in the value of ass decrease in the amount of liabilities.	ets, ii) ı	unrecorded asse	ets recorded and iii)
Concerned Assets A/c Concerned Liabilities A/c	Dr Dr		
To Revaluation A/c			
2. For loss items: i) Decrease in the value of ass liabilities, iii) unrecorded liabilities recorded ar		increase in the	e amount of
iv) new liabilities created.			
Revaluation A/c	Dr		
To Concerned Assets A/c			
To Concerned Liabilities A/c			

3.	To transfer profit or loss on revaluation			
	a) If Profit:			
	Revaluation A/c	Dr		
	To Partners' Capital A/cs			
	b) If Loss:			
	Partners' Capital A/cs	Dr		
	To Revaluation A/c			

#### Format:

Dr

#### **Revaluation Account**

Cr

Particulars	Rs.	Particulars	Rs.
To Assets (Individually)		By Assets (Individually)	
- (Decrease in the value)		(Increase in the value and unrecorded)	
To Liabilities		By Liabilities	
(Increase in the amount, unrecorded and newly created)		(Decrease in the amount)	
To Partners' capital A/c (Profit on revaluation)		By Partner's Capital A/c (Loss on revaluation)	
		]	

#### Problem: 10

Sankar and Saleem are partners in a firm sharing profits and losses in the ratio of 3:2 as on 31st March 2005. Their Balance Sheet was as under:

	Liabilities	Rs.	Assets	Rs.
--	-------------	-----	--------	-----

Creditors	90,000	Cash		5,000
Bills payable	25,000	Bank		40,000
Capital Accounts		Stock		60,000
Sankar : 1,50,000		Furniture		20,000
Saleem : <u>1,20,000</u>	2,70,000	Land and Building		2,00,000
		Debtors	62,000	
		Less: Provision		
		for Bad debts	<u>2,000</u>	60,000
	3,85,000			3,85,000

On 1st April 2005, they admit Solomon into partnership on the following condition:

- 1. Solomon has brought Rs.1,00,000 as capital.
- 2. The value of land and building was to be increased by Rs.20,000.
- 3. Stock and furniture were to be depreciated by Rs.10,000 and Rs.5,000 respectively.
- 4. Rs.15,000 to be written off from Sundry creditors as it is no longer liability.
- 5. Provision for doubtful debts is to be increased by Rs.1,000.

Give journal entries, prepare Revaluation Account and the Balance Sheet.

#### Solution:

#### **Journal Entries**

Date	Particulars		L.F	Debit Rs.	Credit Rs.
2005	Land and Building A/c	Dr		20,000	
April 1	Sundry Creditors A/c	Dr		15,000	
-	To Revaluation A/c				35,000
	(Profit items credited to Revaluation A/c)				55,000
	Revaluation A/c	Dr		15,000	
	To Stock A/c				10,000
	To Furniture A/c				4,000
	To Provision for doubtful debts A/c				1,000
	(Loss items debited to Revaluation A/c)				

Revaluation A/c	Dr	20,000	
To Sankars Capital A/c			12,000
To Saleems Capital A/c			8,000
(Profit on revaluation transferred to old partner's capital accounts in the old ratio)			
Bank A/c	Dr	1,00,000	
To Solomon's Capital A/c			1,00,000
(Capital brought in by Solomon)			

# Revaluation Account

Dr.			Cr.
Particulars	Rs.	Particulars	Rs.
To Stock	10,000	By Land and Building	20,000
To Furniture	4,000	By Sundry Creditors	15,000
To Provision for			
doubtful debts	1,000		
To Profit on revaluation			
transferred to			
Sankar's Capital A/c12,000			
Saleem's Capital A/c 8,000	20,000		
	35,000		35,000

## **Capital Account**

Dr.							<u>Cr.</u>
Particulars	Sankar	Saleem	Solomon	Particulars	Sankar	Saleem	Solomon
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
To Balance c/d	1,62,000	1,28,000	1,00,000	By Balance b/d	1,50,000	1,20,000	
				By Bank A/c			1,00,000
				By Revaluation A/c	12,000	8,000	
	1,62,000	1,28,000	1,00,000		1,62,000	1,28,000	1,00,000

Bank Account					
Dr.				Cr.	
	Particulars	Rs.	Particulars	Rs.	

To Balance b/d	40,000	By Balance c/d	1,40,000
To Solomon's Capital A/c	1,00,000		
	1,40,000		1,40,000

#### Balance Sheet of M/s. Sankar, Saleem & Solomon as on 1st April, 2005

Liabilities	Rs.	Assets	Rs.
Sundry Creditors	75,000	Cash	5,000
Bills payable	25,000	Bank	1,40,000
Capital Accounts		Stock	50,000
Sankar : 1,62,000		Furniture	16,000
Saleem : 1,28,000		Land and Building	2,20,000
Solomon : <u>1,00,000</u>	3,90,000	Sundry Debtors 62,000	
		Less: Provision	
		for doubtful debts 3,000	59,000
	4,90,000		4,90,000

#### Problem : 11

Amar and Akbar are partners in a firm sharing profits and losses in the ratio of 2:1 as on 31st March 2005. Their Balance Sheet was as under:

Liabilities	Rs.	Assets	Rs.
Creditors	80,000	Cash	10,000
Bills payable	40,000	Bank	70,000
Capital Accounts		Stock	80,000
Amar : 2,70,000		Plant & Machinery	1,00,000
Akbar: <u>2,10,000</u>	4,80,000	Land and Building	3,00,000
		Debtors	40,000
	6,00,000		6,00,000

On 1st April 2005, they admit Antony into partnership on the following conditions:

- 1. Antony has bring in a capital of Rs.1,50,000 for 1/5th share of the future profits.
- 2. Stock and machinery were to be depreciated by Rs.6,000 and Rs.15,000 respectively.

- 3. Investments of Rs.15,000 not recorded in the books brought into accounts.
- 4. Provision for doubtful debts is to be created at 5% on debtors.
- 5. A liability of Rs.4,000 for outstanding repairs has been omitted to be recorded in the books.

Give journal entries, prepare Revaluation Account, Capital Account, Bank Account and the Balance Sheet.

#### Solution:

Date	Particulars		L.F	Debit Rs.	Credit Rs.
2005	Investments A/c	Dr		15,000	
April 1	To Revaluation A/c				15,000
	(Profit items transferred to Revaluation A/c)				
	Revaluation A/c	Dr		27,000	
	To Stock A/c				6,000
	To Machinery A/c				15,000
	To Provision for doubtful debts A/c				2,000
	To Outstanding repairs				4,000
	(Loss items transferred to Revaluation A/c)				
	Amar's Capital A/c	Dr		8,000	
	Akbar's Capital A/c	Dr		4,000	
	To Revaluation A/c				12,000
	(Loss on revaluation transferred to old partner's capital accounts in the old ratio)				
	Bank A/c	Dr		1,50,000	
	To Antony's Capital A/c				1,50,000
	(Capital brought in by Antony)				

#### **Journal Entries**

#### **Revaluation Account**

Dr.				Cr.
	Particulars	Rs.	Particulars	Rs.

To Stock	6,000	By Investments	15,000
To Machinery	15,000	By Loss on revaluation transferred to	
To Provision for		Amar's Capital A/c 8,000	
doubtful debts	2,000	Akbar's Capital A/c 4,000	
To Provision for outstanding			12,000
repairs	4,000		
	27,000		27,000

## **Capital Account**

Dr.						Cr	
Particulars	Amar	Akbar	Antony	Particulars	Amar	Akbar	Antony
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
To Revaluation A/c By Balance c/d	8,000 2,62,000	4,000 2,06,000		By Balance b/d By Bank A/c	2,70,000	2,10,000	1,50,000
	2,70,000	2,10,000	1,50,000		2,70,000	2,10,000	1,50,000

#### **Bank Account**

Dr.			Cr
Particulars	Rs.	Particulars	Rs.
To Balance b/d	70,000	By Balance c/d	2,20,000
To Antony's Capital A/c	1,50,000		
	2,20,000	]	2,20,000

## Balance Sheet of M/s. Amar, Akbar & Antony as on 1st April, 2005

Liabilities	Rs.	Assets	Rs.
Sundry Creditors	80,000	Cash	10,000
Bills payable	40,000	Bank	2,20,000
Outstanding repairs	4,000	Stock	74,000

Capital Ac	counts		Plant & Machinery		85,000
Amar	2,62,000		Investments		15,000
Akbar	2,06,000		Land and Building		3,00,000
Antony	<u>1,50,000</u>		Sundry Debtors	40,000	
		6,18,000	Less: Provision		
			for doubtful debts	<u>2,000</u>	38,000
		7,42,000			7,42,000

#### TRANSFER OF UNDISTRIBUTED PROFIT OR LOSS

Sometimes, the balance sheet of the partnership firm may show undistributed profits in the form of profit and loss account in the liabilities side. The undistributed loss in the business is generally shown at the assets side of the old Balance Sheet. The new partner is not entitled to have any share in the undistributed profit or loss. Therefore the undistributed profit or loss should be transferred to the old partner's capital accounts in the old profit sharing ratio.

The accounting treatment would be as follows:

a. For transfer of undistributed profit :

Profit and Loss A/c	Dr		
To Old Partners' Capital A/cs			
b. For transfer of undistributed loss:			
Old Partners' Capital A/cs	Dr		
To Profit and Loss A/c			

#### Problem : 12

Sumathi and Sundari are partners of a firm sharing profit and loss in the ratio of 4:3. Their Balance Sheet shows Rs.14,000 as Profit and Loss A/c in the liabilities side. Pass entry.

#### Solution:

#### **Journal Entry**

Date Particulars L	L.F	Debit Rs.	Credit Rs.
--------------------	-----	--------------	---------------

Profit and Loss A/c	Dr	14,000	
To Sumathi's Capital A/c			8,000
To Sundari's Capital A/c			6,000
(Undistributed profit transferred			
(Undistributed profit transferred to Old Partners' Capital Accounts in the old	ł		

#### Problem : 13

Mahalakshmi and Dhanalakshmi are partners sharing profit and loss in the ratio of 3:2. They admit Deepalakshmi on 1st January 2005. On that date, their Balance Sheet showed an amount of Rs.25,000 as Profit and Loss A/c in the Asset side. Pass entry.

#### Solution:

Date	Particulars	L.F	Debit Rs.	Credit Rs.
2005	Mahalakshmi's Capital A/c	Dr	15,000	
Jan 1	Dhanalakshmi's Capital A/c	Dr	10,000	
	To Profit and Loss A/c			25,000
	(Undistributed loss transferred to old partners Capital accounts in the old ratio)			

#### **Journal Entry**

#### TRANSFER OF ACCUMULATED RESERVE

Sometimes, Partners of the firm, may set aside a portion or percentage of the profit earned to meet the unexpected or unforeseen losses arise in future in the name of Reserve, General Reserve, Reserve Fund, Contingency Reserve etc. At the time of admission of new partner, if there is any reserve, it should be transferred to the Capital accounts of the old partners in the old profit sharing ratio.

The accounting treatment would be as follows:

Reserve Fund A/c Dr .....

To Old Partners' Capital A/cs

.....

Problem: 14

Mahendran and Narasimhan are partners of a firm sharing profit and loss in the ratio of 5:4. On 31.3.2005 the firm's books showed a Reserve fund of Rs.36,000. They decided to admit Aparajitha on 1st April 2005 for 1/3rd share. Pass entry.

#### Solution:

#### **Journal Entry**

Date	Particulars		L.F	Debit Rs.	Credit Rs.
2005	Reserve Fund A/c	Dr		36,000	
Apr 1	To Mahendran's Capital A/c				20,000
	To Narasimhan's Capital A/c				16,000
	(Reserve fund transferred to old partners' capital accounts in the old ratio)				

#### TREATMENT OF GOODWILL

The goodwill is the result of the old partners' efforts in the past. Therefore, at the time of admission of new partner the goodwill is to be adjusted in the old partners' capital account.

From the accounting point of view, the Goodwill can be adjusted in one of the following three methods:

- 1. Revaluation Method
- 2. Memorandum Revaluation Method
- 3. Premium Method

#### 1. Revaluation Method:

Under this method, the new partner does not bring in cash for his share of goodwill. The following accounting treatment is required to adjust goodwill in the books of the firm.

#### a) Goodwill is raised in the books of the firm:

Goodwill does not appear as an asset in the balance sheet though it exists in the firm. It means that it is not yet recorded in its books and remains a silent asset. At the time of admission of a partner, Goodwill is raised to its present value and shared by the old partners in the old ratio.

The entry is

#### Goodwill A/c

#### Dr .....

To Old Partners' Capital A/cs

(Goodwill raised to its present value and credited in the old partners' capital accounts)

#### b) Goodwill appears in the books - understated

If goodwill appears in the balance sheet of the old partners at a value less than the present value then the difference between the present value and the recorded amount of goodwill is transferred to the old partners' capital accounts in the old ratio.

The entry is

Goodwill A/c

Dr .....

To Old partners' capital A/cs

(Increase in the value of goodwill transferred to Partners' capital accounts in the old ratio)

#### c) Goodwill appears in the books - Over stated

If the goodwill appears in the balance sheet at a value more than the present value of goodwill, the reduction in the value of goodwill debited to the old partners capital accounts in the old profit sharing ratio.

The entry is
Old Partners' Capital A./c
To Goodwill A/c
(Decrease in the value of goodwill transferred to old partners in the old ratio)

#### Problem: 15

Damodaran and Jagadeesan are partners sharing profits in the ratio of 3:2. They decided to admit Vijayan for 1/5th share of future profit. Goodwill of the firm is to be valued at Rs.50,000.

Give journal entries, if

- a) There is no goodwill in the books of the firm.
- b) The goodwill appears at Rs.30,000
- c) The goodwill appears at Rs.60,000.

#### Solution:

#### **Journal Entries**

Date	Particulars	L.F	Debit Rs.	Credit Rs.	
	Case (a)				
	Goodwill A/c	Dr		50,000	
	To Damodran's Capital A/c				30,000
	To Jagadeesan's Capital A/c				20,000
	(Goodwill raised and credited)				
	Case (b)				
	Goodwill A/c	Dr		20,000	
	To Damodaran's Capital A/c				12,000
	To Jagadeesan's Capital A/c				8,000
	(Goodwill raised from Rs.30,000	to			
	Rs.50,000, the difference of Rs.20,000 credited to the old partners)				
	Case (c)				
	Damodaran's Capital A/c	Dr		6,000	
	Jagadeesan's Capital A/c To Goodwill A/c	Dr		4,000	10,000
	(Goodwill reduced from Rs.60,000 to				
	Rs.50,000, the difference of Rs.10,000 debited to old partners)				

### Preparation of Revaluation Account, Capital Accounts and Balance Sheet after admission of Partner

### problem: 16

Anitha and Vanitha are partners. They share profits and losses in the ratio of 3:1. Their Balance sheet as on 31st March 2005 is as follows:

Liabilities	Rs.	Assets	Rs.
Creditors	60,000	Cash	5,000
Bills payable	20,000	Debtors	70,000
General Reserve	40,000	Stock	30,000
Capitals:		Plant	25,000
Anitha 80,000		Buildings	1,00,000
Vanitha <u>40,000</u>	1,20,000	Profit and Loss A/c	10,000
	2,40,000	1	2,40,000

On 1st April 2005, they agreed to admit Kavitha into the firm for 1/5th Share of future profits on the following terms:

- a) Building is revalued at Rs.1,20,000
- b) Stock is revalued at Rs.21,500
- c) Goodwill is raised at Rs.40,000
- d) Provision for bad debts is made at 5%
- e) Kavitha to bring in a Capital of Rs.50,000

Give journal entries to give effect of above adjustments, prepare Revaluation account, Capital accounts, Cash account and the Balance Sheet of the reconstituted firm. **Solution:** 

Date	Particulars		L.F	Debit Rs.	Credit Rs.
	Building A/c	Dr		20,000	
	To Revaluation A/c				20,000
	(Building appreciated)				
	Revaluation A/c	Dr		12,000	
	To Stock A/c				8,500
	To Provision for doubtful debts				3,500
	(Stock depreciated and provision for doubtful debts transferred)	r			
	Revaluation A/c	Dr		8,000	
	To Anitha's Capital A/c				6,000
	To Vanitha's Capital A/c				2,000
	(Profit on revaluation transferred to old partners in the old ratio)				
	Anitha's Capital A/c	Dr		7,500	
	Vanitha's Capital A/c	Dr		2,500	
	To Profit & Loss A/c				10,000
	(Undistributed loss transferred)				10,000
	Goodwill A/c	Dr		40,000	
	To Anitha's Capital A/c				30,000
	To Vanitha's Capital A/c				10,000
	(Goodwill raised and shared among old partners in the old ratio)				10,000

### **Journal Entries**

Cash A/c	Dr	50,000	
To Kavitha's Capital A/c			50.000
(Capital brought in by Kavitha)			50,000
General Reserve A/c	Dr	40,000	
To Anitha's Capital A/c		40,000	30,000
To Vanitha's Capital A/c			10,000
(Accumulated reserve transferred to old			10,000
partners in the old ratio)			

### **Revaluation Account**

Dr.			Cr
Particulars	Rs.	Particulars	Rs.
To Stock	8,500	By Building A/c	20,000
To Provision for doubtful debts	3,500		
To Profit on revaluation transferred to Capital Accounts:			
Anitha 6,000			
Vanitha <u>2,000</u>	8,000		
	20,000		20,000

### **Capital Accounts**

Dr.			-		-	(	Cr
Particulars	Anitha			Particulars			Kavitha
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
To Profit				By Balance			
Loss A/c	7,500	2,500		b/d	80,000	40,000	

Го Balance c/d	1,38,500	59,500	50,000	By Cash A/c50,000By General Reserve			10,000	50,000
				By	Goodwill	30,000	10,000	
				By	Revaluation A/c	6,000	2,000	
	1,46,000	62,000	50,000			1,46,000	62,000	50,000
Dr.			Cash A	Acco	ount		С	r
ŀ	Particulars		Rs.		Particulars		Rs.	_
To Balance b/d		5,0	00	By Balance c/d		55,000		
To Kavitha's Capital A/c		50,0	00				_	
			55,0	00			55,000	

### Balance Sheet of Anitha, Vanitha and Kavitha as on 1.4.2005

Liabilities	Rs.	Assets	Rs.
Creditors	60,00	Cash	55,000
Bills Payable	20,000	Debtors 70,000	
Capitals		Less: Provision	
Anitha 1,38,500		for Bad debts <u>3,500</u>	66,500
Vanitha 59,500		Stock	21,500
Kavitha <u>50,000</u>	2,48,000	Plant	25,000
		Building	1,20,000
		Goodwill	40,000
	3,28,000		3,28,000

### Problem: 17

Sankari and Sudha are partners sharing profit and loss in the ratio of 3:2. Their Balance Sheet as on 31st March 2005 is as under:

Liabilities		Rs.	Assets	Rs.
Capitals:			Land & Buildings	1,20,000
Sankari	90,000		Plant & Machinery	90,000
Sudha	<u>75,000</u>	1,65,000	Stock	33,000

Profit and Loss A/c	30,000	Sundry Debtors	15,000	
Sundry Creditors	48,000	Less: Provision for		
Bills Payable	50,000	doubtful debts	1,000	14,000
		Cash		6,000
		Goodwill		30,000
	2,93,000			2,93,000

They decided to admit Santhi into the partnership with effect from 1st April 2005 on the following terms:

- a) Santhi to bring in Rs.60,000 as Capital for 1/3rd share of profits.
- b) Goodwill was valued at Rs.45,000
- c) Land was valued at Rs.1,50,000
- d) Stock was to be written down by Rs.8,000
- e) The provision for doubtful debts was to be increased to Rs.3,000
- f) Creditors include Rs.5,000 no longer payable and this sum was to be written off.
- g) Investments of Rs.10,000 be brought into books.

Prepare Revaluation A/c, Capital A/c and Balance Sheet of the new firm.

### Solution:

Dr.		Revalu	Cr.	
Partic	ulars	Rs.	Particulars	Rs.
To Stock		8,000	By Land	30,000
To Provision fo	or doubtful		By Creditors	5,000
debts		2,000	By Investments	10,000
To Profit on rev	aluation:			
Sankari	21,000			
Sudha	14,000	35,000		
		45,000	]	45,000

**Capital Accounts** 

Dr.

Particulars	Sankari	Sudha	Santhi	Particulars	Sankari	Sudha	Santhi
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
To Balance c/d	1,38,000	1,07,000	60,000	By Balance b/d	90,000	75,000	
				By Cash A/c			60,000
				By Goodwill	9,000	6,000	
				By Profit and Loss A/c	18,000	12,000	
				By Revaluation A/c	21,000	14,000	
	1.38.000	1.07.000	60,000		1.38.000	1.07.000	60.000

### Balance Sheet of Sankari, Sudha and Santhi as on 1st April 2005

Liabilities		Rs.	Assets		Rs.
Capitals:			Land & Buildings		1,50,000
Sankari	1,38,000		Plant & Machinery		90,000
Sudha	1,07,000		Stock		25,000
Santhi	_60,000	3,05,000	Sundry Debtors	15,000	
Sundry Credi	tors	43,000	Less: Provision for		
Bills Payable		50,000	doubtful debts	3,000	12,000
			Goodwill		45,000
			Cash		66,000
			Investments		10,000
		3,98,000	]		3,98,000

### PARTNERSHIP RETIREMENT

According to section 32(1) of the Indian Partnership Act 1932, a partner may retire from the firm

- 1. with the consent of all the partners
- 2. in accordance with an express agreement by the partners
- 3. where the partnership at will by giving notice in writing to all the other partners of his intention to retire.

Sometimes, a partner may decide to retire from the firm because of old age, ill health etc. Technically, on retirement, the old partnership comes to an end and a new one comes into existence with the remaining partners. However, the firm as such continues. A person who is retired from the firm is known as an outgoing partner or a retiring partner. A retiring partner will be held liable for the debts incurred by the firm before his retirement. But, he will not be responsible for the firms' acts after his retirement.

When a partner retires, his share in the properties of the firm has to be ascertained and paid off. Certain adjustments have to be made in the books to ascertain the amount due to him from the firm. These adjustments are very similar to those which we saw in connection with the admission of a partner.

### **ADJUSTMENTS**

When a partner retires, the following accounting adjustments are necessary

- 1. Calculation of New profit sharing ratio and Gaining ratio
- 2. Revaluation of assets and liabilities
- 3. Transfer of Undistributed Profit or loss
- 4. Transfer of Accumulated reserves
- 5. Treatment of Goodwill
- 6. Settlement of the retiring partner's claim.

### Calculation of New Profit sharing ratio and Gaining ratio

At the time of retirement of a partner, the remaining partners acquire some portion of the retiring partner's share of profit. This necessitates the calculation of new profit sharing ratio of the remaining partners.

### **New Profit Sharing Ratio:**

The ratio in which the continuing partners decide to share the future profits and losses is known as new profit sharing ratio.

New Profit sharing ratio =Old ratio + Gaining ratio

New share = Old share + Acquired share (gain)

### **Gaining Ratio:**

The ratio in which the continuing partners acquire the outgoing partner's share is called as gaining ratio. This ratio is calculated by taking out the difference between new profit sharing ratio and old profit sharing ratio.

Gaining ratio =New ratio – Old ratio

Gain =New share - Old share

The purpose of this ratio is to determine the amount of compensation to be paid by each of the remaining partners as the firm to the retiring partner.

### Distinction between Sacrificing Ratio and Gaining Ratio

Basis of Distinction	Sacrificing Ratio	Gaining Ratio
1. Meaning	It is the ratio in which the old partners have agreed to sacrifice their shares in profit in favour of new partner.	continuing partners acquire
2. Purpose	It is calculated to determine the amount of compensation to be paid by the incoming partner to the sacrificing partners.	the amount of compensation to be paid by each of the
3. Calculation	It is calculated by taking out the difference between old ratio and new ratio.	
4. Time	It is calculated at the time of admission of a new partner.	It is calculated at the time of retirement of a partner.

Sacrificing Ratio and Gaining Ratio can be distinguished as follows:

### Problem: 18

i) A, B and C were sharing profit and loss in the ratio of 2:3:1. Calculate the new ratio and the gaining ratio when (a) A retires, (b) B retires and (c) C retires.

ii) A, B and C were partners sharing profit and loss in the ratio of 2:3:1. C retires and A and B

decide to share future profit and loss in the ratio of 3:4. Calculate the gaining ratio.

iii) A, B and C were partners sharing profit and loss in the ratio of 2:3:1. C retires and his share is taken by A and B in the ratio of 2:1. Find the new ratio.

### Solution

- i) (a) When A retires, the new ratio of B and C will be 3:1. This will also be their gaining ratio.
  - (b) When B retires, the new ratio of A and C will be 2:1. This will also be their gaining ratio.
  - (c) When C retires, the new ratio of A and B will be 2:3 This will also be their gaining ratio.
- ii) Gaining Ratio = New Ratio -Old Ratio

Gain of A = 3/7 - 2/6 = 4/42Gain of B = 4/7 - 3/6 = 3/42

Thus, the gaining ratio of A and B is 4/42 : 3/42 or 4:3

iii) Share got by A from  $C = 1/6 \times 2/3 = 2/18$  Share got

by B from C =  $1/6 \times 1/3 = 1/18$  New ratio of A = 2/6 + 2/18 = 8/18 New ratio of B = 3/6 + 1/18 = 10/18Hence, new ratio of A and B = 8/18 : 10/18 or 8 : 10 or 4 : 5

### **Adjustment of Goodwill**

Having understood the gaining ratio of new partners, let us discuss how the goodwill will be adjusted in accounts. The following are the methods of treating goodwill in books in case of retirement:

### 1. When Goodwill account is raised with full value

Under this method, Goodwill Account is debited with full value of Goodwill and the partners' Capital Accounts, including retiring partner's Capital Account are credited in the old ratio. Goodwill will be show in the Balance Sheet at full value.

2. When goodwill account is raised with full value and written off by remaining partners

Under this method, first of all Goodwill Account is debited with full value and all partners (including retiring partner) Capital Accounts are credited in the old ratio. Secondly, remaining partners' Capital Accounts are debited in new ratio and Goodwill Account is credited. Hence, the Goodwill Account is closed. It will be shown in Balance Sheet.

### 3. When goodwill is raised only with the share of the retiring partner and then

### written off by remaining partners

In this case, firstly Goodwill Account is debited and retiring partner's Capital Account is credited with his share of goodwill. Secondly, Capital Accounts of remaining partners are debited in their gaining ratio and Goodwill Account is credited. Hence, Goodwill Account will be closed.

# 4. When retiring partner's share of Goodwill is to be adjusted in the Capital Accounts of remaining partners without raising Goodwill Account

In this case, the retiring partner's share of goodwill is calculated and debited to continuing partners Capital Accounts in their gaining ratio with corresponding credit being given to retiring partner's Capital Account.

**Note :** From the above explanation, it is clear that when we deal with the total value of goodwill (Opening Goodwill Account or Closing Goodwill Account), we should use either the old ratio or the new ratio. If we adjust the share of goodwill of the retiring partner only we should use only the gaining ratio.

### Problem: 19

A, B and C are partners sharing profits and losses in the ratio of 4:3:2. B retires and on retirement the goodwill of the firm is valued at Rs. 43,200, No goodwill appears in the books. A and C agree to share future profits in the ratio of 5:3. Find the gaining ratio and pass the journal entries for goodwill in each of above cases.

### Solution

Old ratio between A, B and C = 4:3:2 New Ratio between A and C = 5:3 Gaining ratio = New ratio — old ratio A = 5/8 - 4/9 = (45 - 32)/72 = 13/72C = 3/8 - 2/9 = (27 - 16)/72 = 11/72

Hence, A and C will compensate B in the ratio of 13:11

(a) When the full value of goodwill is raised in the books :

		Rs.	Rs.
Goodwill A/c	Dr.	43,200	
To A's Capital A/c			19,200
To B's Capital A/c			14,400
To C's Capital A/c			9,600
(Goodwill raised and credited to			
partners capital accounts in old ratio)			

Note : Goodwil will appear in the Balance Sheet as an asset until it is written off.

(b) When the full value of goodwill is raised in the books and written off :

		Rs.	Rs.
Goodwill A/c	Dr.	43,200	
To A's Capital A/c			19,200
To B's Capital A/c			14,400
To C's Capital A/c			9,600
(Being the Goodwill credited to all			
partners in old ratio)			
A's Capital A/c	Dr.	27,000	
C's Capital A/c	Dr.	16,200	
To Goodwill A/c			43,200
(Being the Goodwill written off in the ne	w ratio)		

(c) When the retiring partner's share of goodwill is raised and written off :

		Rs.	Rs.
Goodwill A/c	Dr.	14,400	
To B's Capital A/c			14,400
(Being B's share of Goodwill)			
A's Capital A/c	Dr.	7,800	
C's Capital A/c	Dr.	6,600	
To Goodwill A/c			14,400
(Goodwill written off in the gaining			
ratio of 13:11)			

(d) When the goodwill is adjusted in Capital Account without opening a Goodwill Account :

		Rs.	Rs.
A's Capital A/c	Dr.	7,800	
C's Capital A/c	Dr.	6,600	
To B's Capital A/c			14,400
(Being due to B adjusted between A and C in			
their gaining ratio)			

**Note** : In all the above cases, B gets a credit for Rs.14,400 being his share of goodwill of the firm which comes from A and C in their gaining ratio of 13:11.

When goodwill already exists in the books at the time of retirement, the need for its revaluation arises to find out increase or decrease in its value. If the value has increased, Goodwill Account will be debited and Capital Accounts of all partners will be credited in their old ratio with the amount of increase. On decrease in its value, a reverse entry will be made.

### **Revaluation of Assets and Liabilities**

Revaluation of assets and labilities is also required at the time of retirement of a partner in the same way as it is done in case of admission of a partner. The profit or loss which results from

revaluation will be transferred to all partners' Capital Accounts in their old profit sharing ratio. For this purpose, a "Revaluation Account" or "Profit and Loss Adjustment Account" is prepared. If the remaining partners wish to show assets and liabilities at their old values Memorandum Revaluation Account will be prepared.

### **Adjustment of Accumulated Reserves and Losses**

At the time of retirement, if general reserve, credit balance of Profit and Loss Account or other undistributed profits are given in the Balance Sheet, they are credited in the old partners' Capital Accounts in old profit sharing ratio. For this, the following journal entry is made:

Reserve or Profit and Loss A/c Dr. To Partners' Capital A/c (Old ratio)

If the partners want that only retiring partner's Capital Account be credited with his share in undistributed profits, then the following entry will be made.

Reserves or Profit and Loss A/cDr.To Retiring Partner's Capital A/c(With the share of retiring partner)

Remaining undistributed profits will be shown in the Balance Sheet after retirement. If the remaining partners want that, without changing the amount of reserves or profit, share be given to retiring partner, the following entry will be made :

Continuing Partner's Capital A/c Dr.

(In their gaining ratio)

To Retiring Partner's Capital A/c

### Calculating the amount due to the retiring partner and its payment

The retiring partner's Capital Account is credited with his share of capital, share of goodwill, share of profit on account of revaluation and undistributed profits and reserves of last years. This account will be debited with his drawings, share in revaluation loss and other losses. If payment is no made to the retiring partner, the amount due is transferred to his loan account. According to Section 37 of Partnership Act, the retiring partner can have either interest @ 6% per annum on this amount due or the profit earned by remaining partners with the help of this

amount from the date of retirement. For this, the journal entry will be :

Retiring Partner's Capital A/c

Dr.

To Retiring Partner's Loan A/c

If remaining partners bring cash to pay off the retiring partner then, journal entry will be :

Bank A/c

Dr.

To Continuing Partner's Capital A/c

(For cash brought in by partners in the

agreed ratio to pay off the retiring partner)

### **Payment in Instalments**

Capital Account of the retiring partner is settled as per agreement. It may be settled in two ways:

- 1) Payment in instalments with interest
- Payment in a fixed number of instalments of equal amount (including interest). Amount of instalment can be calculated with the help of Annuity Table.

Note : In the absence of any information, balance of retiring partner's Capital Account will be transferred to his Loan Account.

### Problem: 20

A, B and C were carrying on business in partnership sharing profits and losses in the ratio of 3 :

2 : 1, respectively. On 31st December, 1985, the Balance Sheet of the firm stood as follows :

Liabilities	Rs.	Assets	Rs.
Sundry Creditors	13,590	Cash	5,900
Capital Accounts :		Debtors	8,000
A : 15,000		Stock	11,690
B:10,000		Building	23,000
C : 10,000	35,000		
	48,590		48,590

B retires on the above mentioned date on the following terms :

- (i) Building be appreciated by Rs. 7,000.
- (ii) Provision for bad debts be made @ 5% on Debtors.
- (iii) Goodwill of the firm be valued at Rs. 9,000 and adjustment in respect be made without raising a Goodwill Account.
- (iv)Rs. 5,000 be paid to B immediately and the balance due to him be treated as loan carrying interest @ 6% per annum. Such loan is to be paid in three equal annual instalments together with interest.

Pass the journal entries to record the above mentioned transactions and show the Balance Sheet of the firm as it would appear immediately after B's retirement. Prepare B's Loan Account till it is finally closed.

### Solution:

Journal			
Particulars		Dr. Rs.	Cr. Rs.
Building A/c	Dr.	7,000	
To Revaluation A/c			7,000
(Being appreciation in the value of Building)			
Revaluation A/c	Dr.	400	
To Provision for Bad Debts			400
(Being provision for bad debts created on debtors)			
Revaluation A/c	Dr.		
To A's Capital A/c			3,300
To B's Capital A/c			2,200
To C's Capital A/c			1,100
(Being profit on revaluation credited to old partners)			
A's Capital A/c	Dr.	2,250	
C's Capital A/c	Dr.	750	
To B's Capital A/c			3,000
(Being B's share of goodwill adjusted in gaining			

ratio of 3:1 in A and C) B's Capital A/c	Dr.	5,000	
To Bank A/c			5,000
(Being the amount paid to B on retirement) B's Capital A/c	 Dr.	10,200	
To B's Loan A/c (Balance of amount due to B transferred to his loan account)			10,200

### SETTLEMENT OF CLAIM OF THE RETIRING PARTNER

The retiring partner is entitled for the amount due to him from the firm. The amount due to the retiring partner is ascertained by preparing his capital account incorporating all the adjustments like the share of goodwill, undistributed profits or losses, accumulated reserves, profit or loss on revaluation of assets and liabilities etc.

The amount due is either paid off immediately or is paid in instalments. When it is not paid immediately, it will be transferred to his loan account.

a)	When the amount due is paid off immediately	У		
	Retiring partner's capital A/c	Dr		
	To Bank A/c			
b)	When the amount due is not paid immediatel	у		
	Retiring partner's capital A/c	Dr		
	To Retiring Partner's Loan A/c			
c)	When the amount is paid partly at once and	the balance in	n instalments	
	Retiring partner's capital A/c	Dr		
	To Bank A/c			
	To Retiring Partners loan A/c			

### KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE

Class: I.BCOM.PA		<b>Course Name: Financial Accounting</b>		
<b>Course Code: 18PAU101</b>	Unit V	Semester: I	Year: 2018-21 Batch	
Problem: 21				

A, B and C are partners sharing profits and losses in the ratio of 5:3:2 respectively. A retires from the firm on 1st April 2005. After his retirement, his capital account shows a credit balance of Rs.1,35,000 after the necessary adjustments made. Give journal entries, if

- a) The amount due is paid off immediately.
- b) When the amount due is not paid immediately.
- c) Rs. 45,000 is paid and the balance in future.

### Solution:

Date	Particulars		L.F	Debit Rs.	Credit Rs.
	(a)				
	C's capital A/c	Dr		1,35,000	
	To Bank A/c				1,35,000
	(The amount due Rs.1,35,000 is paid to C)				
	(b)				
	C's capital A/c	Dr		1,35,000	
	To C's Loan A/c				1,35,000
	(The amount due to C is transferred				
	to C's loan account)				
	(c)				
	C's Capital A/c	Dr		1,35,000	
	To Bank A/c				45,000
	To C's Loan A/c				90,000
	(Rs.45,000 is paid and the balance transferred to C's loan A/c)				

### Problem: 22

### KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE

Class: I.BCOM.PA		<b>Course Name: Financial Accounting</b>			
<b>Course Code: 18PAU101</b>	Unit V	Semester: I	Year: 2018-21 Batch		

Lalitha, Jothi and Kanaga were partners of a firm sharing profit and losses in the ratio of 3:2:3. Set out below was their balance sheet as on 31st March 2003.

Liabilities	Rs.	Assets	Rs.
Bills payable	32,000	Cash in Hand	750
Sundry Creditors	62,500	Cash at Bank	2,04,500
Capitals:		Book-debts	89,000
Lalitha 2,00,000		Stock	1,11,500
Jothi 1,25,000		Furniture	17,500
Kanaga1,50,000	4,75,000	Plant & Machinery	48,750
Profit & Loss A/c	22,000	Building	1,20,000
Outstanding expenses	500		
	5,92,000		5,92,000

Lalitha retired from the partnership on 1st April 2004 on the following terms:

- 1. Goodwill of the firm was to be valued at Rs.30,000
- 2. The assets are to be valued as under: Stock Rs.1,00,000; Furniture Rs.15,000; Plant and Machinery Rs.45,000; Building Rs.1,00,000.
- 3. A provision for doubtful debts be created at Rs.4,250.
- 4. Lalitha was to be paid off immediately.

Show the journal entries, prepare revaluation account, capital accounts, Bank account and balance sheet of the reconstituted partnership.

### Solution:

Class: I.	KARPAGAM ACADEMY OF HIGHER I BCOM.PA				icial Account	
	Code: 18PAU101 Unit V	Semester: I Year: 2018-21 Ba				
	Journal Entries					
Date	Particulars		L.F	Debit Rs.	Credit Rs.	
	Revaluation A/c	Dr		42,000		
	To Stock A/c				11,500	
	To Furniture A/c				2,500	
	To Plant and machinery A/c				3,750	
	To Building				20,000	
	To Provision for doubtful debts A/c				4,250	
	(Loss items transferred)					
	Lalitha's Capital A/c	Dr		15,750		
	Jothi's Capital A/c	Dr		10,500		
	Kanaga's Capital A/c	Dr		15,750		
	To Revaluation A/c				42,000	
	(Loss on revaluation transferred to partners capital A/c)					
	Goodwill A/c Dr	Dr		30,000		
	To Lalitha's Capital A/c				11,250	
	To Jothi's Capital A/c				7,500	
	To Kanaga's Capital A/c				11,250	
	(Goodwill raised & transferred to partners capital A/c)					

KARPAGAM ACAD	KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE							
Class: I.BCOM.PA	Class: I.BCOM.PA		<b>Course Name: Financial Accounting</b>					
Course Code: 18PAU101	Unit V	Semes	ster: I	Yea	ar: 2018-21	Batch		
Profit and Loss A/c		Dr		22,000				
To Lalitha's Capital	A/c				8,250			
To Jothi's Capital A/	/c				5,500			
To Kanaga's Capital	A/c				8,250			
(Undistributed profit tran	nsferred to							
Partners capital A/c)								
Lalitha's Capital A/c		Dr		2,03,750				
To Bank A/c					2,03,750			
(The amount due to Lali	tha is paid							
off immediately)	Developed and							

### **Revaluation Account**

Dr.

Cr.

Particulars	Rs.	Particulars	Rs.	
To Stock A/c	11,500	By Los transferred to		
To Furniture A/c	2,500	Lalitha's Capital A/c	15,750	
To Plant & Machinery A/c	3,750	Jothi's Capital A/c	10,500	
To Building A/c	20,000	Kanaga's Capital A/c	<u>15,750</u>	42,000
To Provision for doubtful				
debts A/c	4,250			
	42,000			42,000

		I ACADE	MY OF H	łIG	HER EDUCATIO	,		
Class: I.BCO	M.PA				Course ]	Name: Fin	ancial Acc	ounting
Course Code:	Course Code: 18PAU101Unit VSemester:			:: I Year: 2018-21 Batch				
Dr.			Capital	Acc	counts			Cr.
Particulars	Lalitha	Jothi	Kanaga	P	Particulars	Lalitha	Jothi	Kanaga
	Rs.	Rs.	Rs.			Rs.	Rs.	Rs.
To Revaluation A/c	15,750	10,500	15,750	By	y Balance b/d	2,00,000	1,25,000	1,50,000
To Cash A/c	2,03,750			By	y Profit & Loss A/c	8,250	5,500	8,250
To Balance c/d			1,53,750	By	y Goodwill A/c	11,250	7,500	11,250
	2,19,500	1,38,000	1,69,500	)		2,19,500	1,38,000	1,69,500
			Bank A	Acc	ount			
Dr.								Cr.
Particulars		Rs.		Particula	rs	Rs.		
To Balance b/	d		2,04,50	00	By L's Capital A/c	:	2,03,75	0
					By Balance c/d		7:	50
			2,04,50	00			2,04,50	0
	Ba	lance She	et of K a	nd (	G as on 1.4.2004			
Liat	oilities		Rs.		Assets		Rs.	
Bills Payable	3		32,000 Cash in Hand			7:	50	
Sundry Credit	ors		62,500 Cash at Bank		62,500 Cash at Bank		75	
Capital A/cs:			Book debts 89,000		39,000			
Jothi Kanaga	1,27,50 _1,53,75		Less: Provision for 2,81,250 doubtful debts A/c <u>4,250</u>		<u>4,250</u>	84,75	50	
Outstanding E	Outstanding Expenses		500	Sto	ock		1,00,00	0
				Fu	rniture		15,00	)0
				Pla	int & Machinery		45,00	00
							1	

Problem: 23

Prepared by P.Eswaran ,R.J.Kiruthika Assistant Professor, Dept of Commerce, KAHE

3,76,250

Building

Goodwill

1,00,000

3,76,250

30,000

# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: I.BCOM.PA Course Name: Financial Accounting

Course Code: 18PAU101Unit VSemester: IYear: 2018-21 Batch

Pallavan, Pandian and Chozhan were carrying on partnership business sharing profits in the ratio of 3 : 2: 1. On March 31, 2005, the Balance Sheet of the firm stood as follows:

Liabilities	Rs.	Assets	Rs.
Creditors	30,000	Bank	65,000
Sundry Creditors	15,000	Debtors	40,000
Capitals:		Stock	80,000
Pallavan 2,00,000		Building	2,50,000
Pandian 1,20,000		Profit and Loss A/c	30,000
Chozhan <u>1,00,000</u>	4,20,000		
	4,65,000		4,65,000

### **Balance Sheet**

Chozhan retired on April 1, 2005 on the following terms:

- 1. Building to be appreciated by Rs. 15,000
- 2. Provision for doubtful debts to be made at 6% on debtors
- 3. Goodwill of the firm is valued at Rs.18,000.
- 4. Rs.50,000 to be paid to chozhan immediately and the balance transferred to his loan account.

Prepare Revaluation Account, Capital Accounts, Bank Account and the Balance Sheet after Chozhan's retirement.

### Solution:

# Revaluation AccountDr.Cr.ParticularsRs.ParticularsRs.

Class: L	BCOM.PA	JAMACA		HIGHE	Cour				
		1101					e: Financial Accounting Year: 2018-21 Batch		
	C <b>ode: 18PAU</b> vision for	1	UI	nit V		ter: I	Year: 2013		
debts	VISIOII IOI	doubtiui	By Building A/c			13,0	)00		
To Gain	transferred (	to	,						
Pallavan	6,30	00							
Pandian	4,20								
Chozhar			12,600						
		ľ	15,000	1			15,0	000	
		L	Capita	ıl Accour	nts				
Dr.	<b>D</b> 11	<b>D</b> 11						Cr.	
Particulars	Pallavan	Pandian Da	Chozhan Da	Partic	ulars	Pallavan Da	Pandian Da	Chozhan	
To Profit &	<b>Rs.</b> 15,000	<b>Rs.</b>	Rs.	By Bal	ance b/d	<b>Rs.</b> 2,00,000	<b>Rs.</b> 1,20,000	<b>Rs.</b> 1,00,000	
Loss A/c	15,000	10,000	5,000		odwill A/c	9,000	6,000	3,000	
To Bank A/c			50,000			ŕ	,		
To Chozhan's				By Reserve		6,300	4,200	2,100	
loan A/c			52,600			7,500	5,000	2,500	
			,						
To Balance c/d	2,07,800	1,25,200							
	2,22,800	1,35,200	1,07,600			2,22,800	1,35,200	1,07,600	
			Daml		4				
Dr.			Бап	x Accoun	11			Cr.	
	Parti	culars		Rs.	Par	ticulars		Rs.	
To B	alance b/d			65,000	By Chozhan	's capital A	apital A/c 50,0		
					By Balance c/d 1		15,000		
				65,000				65,000	
		D		( CD 11		1.	1 4 2004		
	Lishili				avan and Pan			<b>D</b> <sub>2</sub>	
	Liabilit	ties	Rs.		Ass	sets		Rs.	

KARPAGAM ACAD	KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE				
Class: I.BCOM.PA Course Name: Financial Accounting					
Course Code: 18PAU101	Unit V	Semester: I	Year: 2018-21 Batch		
Creditors	30,000	Bank	15,000		
Chozhan's Loan A/c	52,600	Debtors 40	0,000		
Capitals Pallavan 2,07,800 Pandian <u>1,25,200</u>	3,33,000	Less: Provision for doubtful debts A/c	<u>2,400</u> 37,600		
		Stock	80,000		
		Building	2,65,000		
		Goodwill	18,000		
	4,15,600		4,15,600		

KARPAGAM ACA	KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE					
Class: I.BCOM.PA		<b>Course Name: Financial Accounting</b>				
Course Code: 18PAU101	Unit V	Semester: I	Year: 2018-21 Batch			
	POSSIBLE QU					
1. What do you understand by	<b>PART – B (2 N</b> Admission of a new p					
2. Define Partnership.						
<b>3.</b> What is Gaining Ratio?						
4. Who is an incoming partner	:?					
5. The Goodwill is to be value	ed at two years' purcha	se of last four years a	verage profit. The profits			
were Rs.40,000, Rs.32,000,	Rs.15,000 and Rs.13,	000 respectively. Find	l out the value of			
goodwill.						
<b>6.</b> What is Drawings?						
7. What is Goodwill?						
<b>8.</b> What is Average profit?						
<b>9.</b> What is Super profit?						
<b>10.</b> What is Partner's Current A	Account?					
<b>11.</b> What is Profit and Loss App	propriation Account?					
<b>12.</b> What are the features of a particular t	artnership?					
	<b>PART – C (6</b>	5 MARKS)				
<ol> <li>From the following informa profit.         <ol> <li>Average Capital emploities</li> <li>Net trading profits of Rs.1,07,600, Rs.90,700</li> </ol> </li> </ol>	oyed in the business R f the firm for the past the	Ls.6,00,000.	e years' purchase of super			

- iii) Rate of interest expected from capital having to the risk involved is 12%.
- iv) Fair remuneration to the partners for their service Rs.12,000 p.a.
- 2. A and B are partners in a firm. They share profits and losses in the ratio of 3 : 1. their balance sheet is as follows.

Liabilities Rs	Assets	Rs
----------------	--------	----

### KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE

Class:	I.BCOM.PA		<b>Course Name</b>	: Financial Accounting
Cours	e Code: 18PAU101	Unit V	Semester: I	Year: 2018-21 Batch
	Capital A	80,000	Buildings	1,00,000
	В	40,000	Plants	25,000
	Reserve	40,000	Stock	40,000
	Creditors	60,000	Debtors	70,000
	Bills payable	20,000	Cash	5,000
		2,40,000		2,40,000

C is admitted into partnership for 1/5<sup>th</sup> share of the business on the following terms:

- a) Building is revalued at Rs 1,20,000.
- b) Plant is depreciated to 80%
- c) Provision for bad debts is made at 5%
- d) Stock is revalued at Rs. 30,000
- e) C should introduce 50% of the adjusted capital of both A and B. open various accounts and the new balance sheet after the admission of C.
- 3. Sun, Moon and stars are equal partners in a firm and their balance sheet as on 31-12-2009 is given below:

Liabilities	Rs.	Assets	Rs.
Creditors	4,05,000	Machinery	435,000
Reserves	45,000	Furniture	15,000
Capital		Debtors	3,00,000
Sun	150,000	Stock	1,50,000
Moon	120,000		
Stars	180,000		
	9,00,000		9,00,000

Stars retired on 31-12-2009 and assets were revealed as under:

Machinery Rs. 5,10,000. Furniture Rs.12,000. Debtors Rs. 2,85,000. Stock Rs. 1,47,000. Goodwill of the firm is valued at Rs. 90,000 and Ravi's share of goodwill is to be adjusted to continuing partners capital without raising goodwill account. Prepare necessary ledger accounts and new balance sheet.

## 4. A and B are partners sharing profits in the ratio of 3:1. Their Balance Sheet stood as under on 31.12.95:

Liabilities	Rs.	Assets	Rs.

### KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE

**Class: I.BCOM.PA** 

### **Course Name: Financial Accounting**

rse Code: 18PAU101	Unit V	Semester: I	Year: 2018-21 Batch
Capital		Stock	10,000
A: 30,000		Prepaid Insurance	1,000
B: <u>20,000</u>	50,000	Debtors 8,000	
Salary Due	5,000	Less: Provision <u>500</u>	7,500
Creditors	40,000	Cash	18,500
		Machinery	22,000
		Buildings	30,000
		Furniture	6,000
	95,000		95,000

C is admitted as a new partner introducing a capital of Rs.20,000, for his 1/4<sup>th</sup> share in future profit.

Following revaluations are made:

- Stock be depreciated by 5% (i)
- (ii) Furniture be Depreciated by 10%
- Building be revalued at Rs. 45,000 (iii)
- The provision for doubtful debts should be increased to Rs.1,000 (iv)

Prepare Revaluation Account and Balance Sheet after admission.

5. A firm earned net profits during the last three years as follows:

I Year Rs. 36,000

II Year Rs. 40.000

III Year Rs. 44,000

The Capital investment of the firm is Rs.1,20,000. A fair return on the capital having regard to the risk involved is 10%. Calculate the value of goodwill on the basis of three years purchase of Super profits.

6. Sankari and Sudha are partners sharing profit and loss in the ratio of 3:2. Their Balance Sheet as on 31st March 2005 is as under:

Liabilities		Rs.	Assets		Rs.
Capital:			Land & Buildings		1,20,000
Sankari	90,000		Plant & Machinery		90,000
Sudha	<u>75,000</u>	1,65,000	Stock		33,000
Profit and Loss A/c		30,000	Sundry Debtors	15,000	
Sundry Creditors		48,000	Less: Provision for		
Bills payable		50,000	doubtful debts	<u>1,000</u>	14,000
			Cash		6,000
			Goodwill		30,000
		2,93,000			2,93,000

They decided to admit Santhi into the partnership with effect from 1st April 2005 on the following terms:

a) Santhi to bring in Rs.60,000 as Capital for 1/3rd share of profits.

# KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE Class: I.BCOM.PA Course Name: Financial Accounting Course Code: 18PAU101 Unit V Semester: I Year: 2018-21 Batch b) Goodwill was valued at Rs.45,000 c) Land was valued at Rs.1,50,000 d) Stock was to be written down by Rs.8,000 e) The provision for doubtful debts was to be increased to Rs.3,000 f) Creditors include Rs.5,000 no longer payable and this sum was to be written off. g) Investments of Rs.10,000 be brought into books.

Prepare Revaluation A/c, Capital A/c and Balance Sheet of the new firm.

7. Amar and Akbar are partners in a firm sharing profits and losses in the ratio of 2:1 as on 31st March 2005. Their Balance Sheet was as under:

Liabilities	Rs.	Assets	Rs.
Creditors	80,000	Cash	10,000
Bills payable	40,000	Bank	70,000
Capital Accounts		Stock	80,000
Amar : 2,70,000		Plant & Machinery	1,00,000
Akbar: <u>2,10,000</u>	4,80,000	Land and Building	3,00,000
		Debtors	40,000
	6,00,000	]	6,00,000

On 1st April 2005, they admit Antony into partnership on the following conditions:

- 1. Antony has bring in a capital of Rs.1,50,000 for 1/5th share of the future profits.
- 2. Stock and machinery were to be depreciated by Rs.6,000 and Rs.15,000 respectively.
- 3. Investments of Rs.15,000 not recorded in the books brought into accounts.
- 4. Provision for doubtful debts is to be created at 5% on debtors.
- 5. A liability of Rs.4,000 for outstanding repairs has been omitted to be recorded in the books.

Give journal entries, prepare Revaluation Account, Capital Account, Bank Account and the Balance Sheet.

<b>KARPAGANI</b> A	KARPAGAMI ACADEMIY OF HIGHER EDUCATION, COIMBATORE					
Class: I.BCOM.PA			Course Name	: Financial Ac	counting	
Course Code: 18PAU101	Year: 2018	8-21 Batch				
8. A, B and C were carrying on business in partnership sharing profits and losses in the ratio of						
3:2:1, respective	ely. On 31st	December, 19	85, the Balance Sl	neet of the firm	m stood as	
follows :						
					-	
Liabilities	Rs.	Assets		Rs.	-	
Sundry Creditors	13,590	Cash		5,900		
Capital Accounts :		Debtors		8,000		
A : 15,000		Stock		11,690		

Building

23,000

48,590

B retires on the above mentioned date on the following terms :

35.000

48,590

(iii) Building be appreciated by Rs. 7,000.

B: 10,000

C: 10,000

- (iv) Provision for bad debts be made @ 5% on Debtors.
- (v) Goodwill of the firm be valued at Rs. 9,000 and adjustment in respect be made without raising a Goodwill Account.
- Rs. 5,000 be paid to B immediately and the balance due to him be treated as loan carrying (vi) interest @ 6% per annum. Such loan is to be paid in three equal annual instalments together with interest.

Pass the journal entries to record the above mentioned transactions and show the Balance Sheet of the firm as it would appear immediately after B's retirement. Prepare B's Loan Account till it is finally closed.

- 9. A, B and C are partners sharing profits and losses in the ratio of 5:3:2 respectively. A retires from the firm on 1st April 2005. After his retirement, his capital account shows a credit balance of Rs.1,35,000 after the necessary adjustments made. Give journal entries, if
- The amount due is paid off immediately. a)
- b) When the amount due is not paid immediately.

KARPAGAM ACADEMY OF HIGHER EDUCATION, COIMBATORE				
Class: I.BCOM.PA	<b>Course Name: Financial Accounting</b>			
Course Code: 18PAU101	Unit V	Semester: I	Year: 2018-21 Batch	

c) Rs. 45,000 is paid and the balance in future.

10. Lalitha, Jothi and Kanaga were partners of a firm sharing profit and losses in the ratio of 3:2:3. Set out below was their balance sheet as on 31st March 2003.

Liabilities	Rs.	Assets	Rs.
Bills payable	32,000	Cash in Hand	750
Sundry Creditors	62,500	Cash at Bank	2,04,500
Capitals:		Book-debts	89,000
Lalitha 2,00,000		Stock	1,11,500
Jothi 1,25,000		Furniture	17,500
Kanaga <u>1,50,000</u>	4,75,000	Plant & Machinery	48,750
Profit & Loss A/c	22,000	Building	1,20,000
Outstanding expenses	500		
	5,92,000		5,92,000

### **Balance Sheet**

Lalitha retired from the partnership on 1st April 2004 on the following terms:

- 1. Goodwill of the firm was to be valued at Rs.30,000
- 2. The assets are to be valued as under: Stock Rs.1,00,000; Furniture Rs.15,000; Plant and Machinery Rs.45,000; Building Rs.1,00,000.
- 3. A provision for doubtful debts be created at Rs.4,250.
- 4. Lalitha was to be paid off immediately.

Show the journal entries, prepare revaluation account, capital accounts, Bank account and balance sheet of the reconstituted partnership.

### KARPAGAM ACADEMY OF HIGHER EDUCTION

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### FINANCIAL ACCOUNTING (19CCU101)

### UNIT 1

	QUESTION	OPTION A	OPTION B	OPTION C	<b>OPTION D</b>	ANSWER
5.NO						
	The process of recording, classifying, analyzing and communicating the financial transactions is called as		accounting		ledger	accounting
2	00	book keeping	voucher	business transactions	overdraft as per pass book	book keeping
3	The statement containing various ledger balances on a date is known as		balance sheet	profit/loss a/c	net profit	trial balance
4	Ledger is a set of	accounts	journal	transactions	overdraft as per pass book	accounts
5	Journal records transactions in a order.	chronologic al	analytical	sequence	capital account	chronological
6	Ledger records in an order	Alphabetical	analytical	chronologic al	cash	analytical
7	When the goods are returned to the supplier a is sent to him	debit note	credit note	journal proper	ledger	debit note
8	In doubel entry system, every business transaction records aspect	one	two	three	four	two
	Impersonal account are classified in to		two	four	five	two
10	The process of	posting	recording	both (a) and	net profit	posting

	transforming the	[		(b)	1	[
	transferring the debit and credit items from a journal to their respective account in the ladger is termed as			(b)		
	ledger is termed as					
11	An asset worth Rs. 1,00,000 is sold for Rs.85,000 the capital loss amounts to	Rs.85,000	Rs.1,00,000	Rs.15,000	Rs.1,85,00 0	Rs.15,000
12	Amount spent on acquiring a copy right is an example for	capital expenditure	revenue expenditure	deferred revenue expenditure	Profit and loss	capital expenditure
13	One of the current assets is	Stock	Machinery	land	Sales	Stock
14	cost means	price	expenses	production	building	price
15	An account which receives the benefit from a transaction is called	credit	debit	both debit and credit	not a transaction	debit
16	If investments having an original cost of Rs. 20,000 are sold for Rs.16,000,so what is the capital loss?	Rs. 20,000	16,000	Rs.4000	Rs.36,000	Rs.4000
17	Bank account is a	Personal account	Real account	nominal account	capital account	Personal account
18	A written document in support of a transaction is called		credit note	Debit note	total cost of asset	Receipt
19	Business transaction may classified in to 	Three	Two	One	invoice book	two
20	Rent paid to land lord. Rent account is a	Personal account	Real account	nominal account	not an account	nominal account
21	Purchase return means goods return to the supplier due to	good quality	defective quality	super quality	overdraft as per pass book	defective

22	Amount spent in order to produce and sell the goods and services is called	expense	income	revenue	total cost of asset	expense
23	Amount owned by the proprietor is	assets	liabilities	capital	overdraft as per pass book	capital
24	The accounting equation is connected with	assets only	liabilities only	assets, liabilities, and capital	invoice book	assets, liabilities, and capital
25	Goods sold to 'X' should be debited to	cash a/c	X a/c	sales a/c	total cost of asset	X a/c
26	Purchased goods from ' Y' for cash should be credited to	Y a/c	Cash a/c	purchases a/c	overdraft as per pass book	Cash a/c
27	Withdrawals of cash from bank by the proprietor for office use should be credited to	drawings a/c	bank a/c	cash a/c	total cost of asset	bank a/c
28	Purchased goods from X on credit should be credited to	X a/c	Cash a/c	Purchases a/c	total cost of asset	X a/c
29	An entry is passed in the beginning of each current year is called	original entry	final entry	opening entry	invoice book	opening entry
30	As per business entity assumption the business is different from the	owners	banker	Government	total cost of asset	owners
31	Going concern assumption tells us the life of the business is	very short	very long	long	capital account	very long
32	Cost incurred should be matched with the revenues of the particular period is based on	matching concept	historical concept	full disclosure concept	invoice book	matching concept
33	As per dual aspect concept, every	three aspects	one aspect	two aspects	total cost of asset	two aspects

	business transaction has					
34	Ledger is a book of	original entry	final entry	all cash transactions	invoice book	final entry
	A brief explanation of the transactions with necessary details written under each journal entry within brackets.	journal	ledger	narration	account	narration
	The column of ledger which links the entry with journal is	L.F column	J.F column	particulars column	overdraft as per pass book	J.F column
	A date wise record of the transactions with details of the accounts debited and credited and the amount of each transactions.	journal	ledger	narration	account	journal
	Nominal account having credit balance represents	income / gain	expenses/losse s	assets	capital account	income gain
39	Nominal account having debit balances represents	income/gain	expenses/losse s	liability	invoice book	expenses/loss s
	Real account always shows	debit balances	credit balances	nil balances	invoice book	debit balance
	An account which contains details about expenses, losses, incomes and gains.	real account	nominal account	personal account	impersonal account	nominal account
	When the total of debits and credits are equal, it represents	debit balance	credit balance	nil balance	total cost of asset	nil balance
	Debit what comes in and credit what goesout is related to	real account	nominal account	personal account	impersonal account	real account
	An accounting system based on the principle "for every debit there must be	double entry system	single entry system	triple entry system	four entry system	double entry system

			T	1		Г
	correspondent credit					
	of equal amount and vice versa".					
45	Purchase book is	- 11			4 - 4 - 1 4	
45		all	cash	only credit	total cost	only credit
	kept to record	purchases	purchases	purchases	of asset	purchases
			only			
46	Credit sales are	sales book	sales return	purchase	cash book	sales book
	recorded in		book	return book		
47	Goods returned by	sales book	sales return	purchase	cash book	sales return
	customers are		book	return book		book
	recorded in					
48	The cash book	all cash	all cash	all cash	overdraft	all cash
	records	payments	receipts	receipts and	as per pass	receipts and
		1 5	1	payments	book	payments
49	Cash book is one of	purchase	subsidiary	sales book	invoice	subsidiary
.,	the books.	-	book	Sales Sook	book	book
50	The balance of cash		cash in a	debtors and	Sales	cash in a
50	book indicates		hand	creditors	Sales	hand
<u> </u>		credit	cash	credit sales	cash sales	credit
21	Purchase journal			credit sales	cash sales	
	5	purchases	purchases			purchases
	purchase of					
	goods					
52	·····	credit	cash	credit sales	cash sales	credit sales
		purchases	purchases			
	sales of goods					
53	Purchases Book,	day books.	Cash book	Subsidiary	debit book	
	Sales Book,			book		book
ľ	Purchase Return					
	Book and Sales					
	Return Book are					
54	Which is given to a	Trade	Cash discount	Commission	Percentage	Trade
		discount				discount
	goods regularly or					
	buys goods in large					
	quantity?					
55	According to	Business	cost	matching	accrual	accrual
	conc	entity				
	ept the revenue is					
	recognized on its					
	realizations and not					
	on its actual receipt.					
54		Darganal	Dool account	nominal	noton	raal
	As per accounting	Personal	Real account	nominal	not an	real account
	procedure, Investment account	account		account	account	
	unverment account	1	1	1	1	1
	is a					

57	Sales book other wise known as	purchase book	sales return book	day book	purchases return book	day book
	A is a special journal which is used for recording all cash receipts and cash payments.	day books.	Cash book	Subsidiary book	debit book	cash book
	In a business, very small expenses like postage, telegram are recorded in	cash book	day book	Subsidiary book	petty cash book	petty cash book
	To find the arithmetical accuracy of all accounts, is prepared.	subsidiary	journal	ledger	trial balance	trial balance

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### FINANCIAL ACCOUNTING (19CCU101)

	UNIT II							
S.	QUESTION	OPTION A	OPTION	OPTION C	<b>OPTION D</b>	ANSWER		
no			B					
	_	To calculate true profit.	To show true financial position.	To reduce tax.	To provide funds for replacement.	To calculate true profit.		
	Depreciation arises because of:	Fall in the market value of an asset.	Physical wear and tear.	Fall in the value of money	Tax reduction	Physical wear and tear.		
	Depreciation is a process of:	Valuation	Allocatio n	Segregation	Both valuation and allocation	Valuation		
	Under the straight line method of providing depreciation it:	Increase every year.	Remain constant every year.	Floating every year	Decreases every year	Remain constant every year.		
	Under the	Increase every year.	Remain constant every year.	Floating every year	Decreases every year	Decrease s every year		
	Under the fixed installment method of providing depreciation it is calculated on:	Original cost	on balance amount	On scrap value	Installment value	Original cost		
	Under the diminishing balance method, depreciation is calculated on:	Scrap value	On original value	On book value	Cost value	On book value		
	The amount of depreciation charged on machinery will be debited	Machinery a/c	Depreciat ion account	Cash account	Repair account	Depreciat ion account		
	Loss on sale of plant and machinery should be written off against:	Share premium	Depreciat ion fund account	Sale account	Profit & loss account	Depreciat ion fund account		

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### FINANCIAL ACCOUNTING (19CCU101)

		L	INIT II		
Loss on sale of machinery will	Debited on machinery A/c	Credited to	Credited to profit and loss A/c	Profit & loss account	Credited to
be:		machiner y A/c			machiner y A/c
Asset which have a limited useful life are termed as:	Limited assets	Depreciat ion assets	Unlimited asset	Dummy assets	Depreciat ion assets
Process of becoming out of date or obsolete is termed as:	Physical deterioration	Depletion	Obsolescence	Amortization	Obsolesc ence
Which of the term is used to write off in reference to tangible fixed assets.	Depreciation	Depletion	Amortization	Both (b) and (c)	Depreciat ion
The economic factors causing depreciation:	Time factor	Obsolesc ence and inadequa cy	Wear and tear	Money valuation	Obsolesc ence and inadequa cy
Profit prior to incorporation is an example of:	Capital reserve	Revenue reserve	Secret reserve	Redemption	Capital reserve
Total depreciation cannot exceeds its:	Scrap value	Cost value	Market value	Depreciable value	Deprecia ble value
Depreciation value of an asset is equal to:		Cost + Market price	Cost – Scrap value	Cost + Market price– Scrap value	Cost – Scrap value
Depreciation does not depend on fluctuations as:	Market value of asset	Cost of price of asset	Scrap value of asset	Depreciable value	Market value of asset
Depreciation is:	An income	An asset	A loss	A liability	A loss
The book value of an asset is obtained by deducting	Market value	Scrap value	Market + Cost price	Cost	Cost

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### FINANCIAL ACCOUNTING (19CCU101)

depreciation from its:					
Depreciation fund method is also known as:	Sinking fund method	Annuity method	Sum of years digits method	Depletion Method	Sinking fund method
In the provision method of depreciation the asset always appears at:	Cost price	Market Price	Scrap Value	Market value	Cost price
Depreciation on diminishing balance method of \$2,000 at the rate of 10% p.a after three years will be	Rs. 1400	Rs. 1,458	Rs. 542	No answer	No answer
The amount of depreciation charged on a machinery will be debited to	Machinery a/c	Depreciat ion account	Cash account	Repair account	Deprecia ion account
Loss on the sale of machinery should be written off against	Share premium account	Sales account	Depreciation fund account	Machinery a/c	Deprecia ion fund account
The main objective of providing depreciation is	To allocate true profit	To show the true financial position in the balance sheet	To reduce tax burden	To allocate tr	ue profit
In the accounting records, the fixed assets are normally recorded	At cost	At book value	At scrap value	At replacement value	At cost
Salvage value means	cash to be paid when asset is	estimated disposal	definite sale price of the asset	Cost – Scrap value	estimated disposal

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## FINANCIAL ACCOUNTING (19CCU101)

1		-		1	i .
	disposed off	value			value
Depreciation follows which accounting concept	Historical cost concept	Matching concept	Money measurement concept	Going concern concept	Matching concept
What method do we use for depreciating tools,crates	Diminishing balance method	Reducing balance method	Straight line method	Reducing balance method	Reducing balance method
The Profit and Loss account shows	Financial position of the concern	Net profit or Net loss	an asset	Gross profit or Gross Loss	Financial position of the concern
Returns inwards are deducted from	Purchases	Sales	Returns outward	Cost price	Sales
Rent outstanding is	a liability	an asset	an income	Receivable	a liability
Closing stock is shown in	Profit and loss account	Trading account and Balance sheet	Purchases	Net profit or Net loss account	Trading account and Balance sheet
Opening stock is shown in	Balance sheet	Profit and Loss account	Trading account	Sales	Trading account
Gross Profit is transferred to	Capital account	Profit and loss account	Balance sheet	Trading account	Profit an loss account
Interest on capital is added to	Expense A/c	Income A/c	Capital A/c	Asset Account	Capital A/c
Interest on drawings is deducted from	Income A/c	Capital A/c	Expense A/c	Profit and Loss account	Capital A/c
Outstanding interest on loan borrowed is to be added to	Asset A/c	Income A/c	Loan A/c	Capital A/c	Loan A/d
All the items given in the adjustment will	Three places	Two places	One Place	Four Place	Two places

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# FINANCIAL ACCOUNTING (19CCU101)

UNIT	Ш
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			VNIT II	i	1
appear at					
is the original form of accounting	Financial accounting	Cost accountin g	Management accounting	Business Accounting	Manager ent accounti g
A person who owes money to the business is a	Debtor	Creditor	Investor	Agent	Debtor
A is a person to whom business owes money	Creditor	Debtor	proprietor	Investor	Creditor
Asset acquired for long period of time in the business is known as	Fixed asset	Current asset	Fictitious asset	Dummy assets	Fixed asset
_ is the major source of revenue of any business	Purchase	Sale	Interest	Commission	Sale
Excess of current asset over current liabilities is known as capital	Fixed	Working	Current	Variable	Working
According to concept it is assumed that the business will last for long time	Accounting entity	Going concern	Accounting period	Matching Concept	Going concern
Bank account is a	Personal accounting	personal accountin g	Nominal account	Asset Account	Persona accounti g

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### FINANCIAL ACCOUNTING (19CCU101)

		ι	JNIT II		
Capital expenditure are recorded in the	Balance sheet	Profit & loss account	Asset Account	Trading account	Balance sheet
Nominal accounts are related to	Assets& liability	Expenses & losses	Debtors & creditors	Profit and Loss account	Assets& liability
Trading account is aa	Real	Nominal	Personal	Capital A/c	Nominal
ccount Income tax is debited to	Profit and loss account	Cash accountin g	Drawings account	Asset Account	Drawings account
Debit is the asset means	Increase	Decrease	No charge	Fixed	Increase
Credit in the liability means	Increase	Decrease	No charge	Fixed	Increase
Capital always have a bala	Debit	Credit	Payable	Receivable	Credit
nce description of every transaction made in the journal is called	Summary	Descripti on	Narration	Information	Narration
Capital expenditure are recorded in the	Trading account	Profit & loss account	Asset Account	Balance sheet	Balance sheet
Tangible asset Bills receivable is a	Trading account	Profit & loss account	Asset Account	Balance sheet	Trading account
Carriage outward is debited to	Trading account	Profit & loss account	Asset Account	Balance sheet	Profit & loss account
Sales return appearing in the	Capital	Sales	Purchase	Asset	Sales

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## FINANCIAL ACCOUNTING (19CCU101)

trail balance	are		
deducted fro	om		

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#### FINANCIAL ACCOUNTING (19CCU101)

S NO	QUESTION	OPTION A	OPTION	OPTION C	OPTION D	ANSWE
0.110	QUESTION.	011101(11	B			R
	The main object of providing depreciation is:	To calculate true profit.	To show true financial position.	To reduce tax.	To provide funds for replacement.	To calculat e true profit.
	Depreciation arises because of:	Fall in the market value of an asset.	<u>i 4</u>	Fall in the value of money	Tax reduction	Physica wear and tear.
	Depreciation is a process of:	Valuation	Allocatio n	Segregation	Both valuation and allocation	Valuation
	Under the straight line method of providing depreciation it:	Increase every year.	Remain constant every year.	Floating every year	Decreases every year	Remain constan every year.
	Under the diminishing balance method depreciation it:	Increase every year.	Remain constant every year.	Floating every year	Decreases every year	Decreas es every year
	Under the fixed installment method of providing depreciation it is calculated on:	Original cost	on balance amount	On scrap value	Installment value	Origina cost
	Under the diminishing balance method, depreciation is calculated on:	Scrap value	On original value	On book value	Cost value	On book value
	The amount of depreciation charged on machinery will be debited	Machinery a/c	Deprecia tion account	Cash account	Repair account	Deprec ation accoun
	Loss on sale of plant and machinery should be written off against:	Share premium	Deprecia tion fund account	Sale account	Profit & loss account	Deprec ation fund accoun
	Loss on sale of machinery will be:	Debited on machinery A/c	Credited to machiner y A/c	Credited to profit and loss A/c	Profit & loss account	Credite d to machin ry A/c
	Asset which have a	Limited assets		Unlimited	Dummy assets	

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#### FINANCIAL ACCOUNTING (19CCU101)

UNIT III limited useful life are tion asset Depreci 1 termed as: ation assets assets 7 Process of becoming Physical Depletio Obsolescence Amortization Obsoles 2 out of date or obsolete deterioration n cence is termed as: Which of the term is Depreciation Depletio Amortization Both (b) and 7 Depreci 3 used to write off in ation n (c) reference to tangible fixed assets. The economic factors Time factor Obsolesc Wear and tear Money Obsoles causing depreciation: ence and valuation cence inadequa and inadequ cy acy Capital Profit prior to Revenue Secret reserve Redemption Capital incorporation is an reserve reserve reserve example of: Total depreciation Scrap value Cost Market value Depreciable Depreci cannot exceeds its: able value value value Depreciation value of Cost + Scrap Cost + Cost + Market Cost -Cost – Scrap price-Scrap an asset is equal to: value Market value Scrap value price value Depreciable Depreciation does not Market value Cost of Scrap value Market depend on price of of asset value value of of asset fluctuations as: asset asset Depreciation is: A loss A liability An income An asset A loss The book value of an Market value Scrap Market + Cost Cost asset is obtained by value Cost deducting price depreciation from its: Depreciation fund Sinking fund Annuity Sum of years Depletion Sinking method is also known method digits method Method fund method method as: In the provision Scrap Value Cost price Market Market value Cost method of Price price depreciation the asset always appears at: Depreciation on Rs. 1400 Rs. 1,458 Rs. 542 No answer No

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### FINANCIAL ACCOUNTING (19CCU101)

	01				
diminishing balance method of \$2,000 at the rate of 10% p.a after three years will be					answer
The amount of depreciation charged on a machinery will be debited to	Machinery a/c	Deprecia tion account	Cash account	Repair account	Depreci ation account
Loss on the sale of machinery should be written off against	Share premium account	Sales account	Depreciation fund account	Machinery a/c	Depreci ation fund account
The main objective of providing depreciation is	To allocate true profit	To show the true financial position in the balance sheet	To reduce tax burden	To allocate the	rue profit
In the accounting records, the fixed assets are normally recorded	At cost	At book value	At scrap value	At replacement value	At cost
Salvage value means	cash to be paid when asset is disposed off	estimated disposal value	definite sale price of the asset	Cost – Scrap value	estimate d disposal value
Depreciation follows which accounting concept	Historical cost concept	Matching concept	Money measurement concept	Going concern concept	Matchin g concept
What method do we use for depreciating tools,crates	Diminishing balance method		Straight line method	Reducing balance method	Reducin g balance method
The Profit and Loss account shows	Financial position of the concern	Net profit or Net loss	an asset	Gross profit or Gross Loss	Financi al position of the concern
Returns inwards are deducted from	Purchases	Sales	Returns outward	Cost price	Sales

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# FINANCIAL ACCOUNTING (19CCU101)

Rent outstanding is	a liability	an asset	an income	Receivable	a liability
Closing stock is shown in	Profit and loss account	Trading account and Balance sheet	Purchases	Net profit or Net loss account	liability Trading account and Balance sheet
Opening stock is shown in	Balance sheet	Profit and Loss account	Trading account	Sales	Trading account
Gross Profit is transferred to	Capital account	Profit and loss account	Balance sheet	Trading account	Profit and loss account
Interest on capital is added to	Expense A/c	Income A/c	Capital A/c	Asset Account	
Interest on drawings is deducted from	Income A/c	Capital A/c	Expense A/c	Profit and Loss account	Capital A/c
Outstanding interest on loan borrowed is to be added to	Asset A/c	Income A/c	Loan A/c	Capital A/c	Loan A/c
All the items given in the adjustment will appear at	Three places	Two places	One Place	Four Place	Two places
is the original form of accounting	Financial accounting	Cost accounti ng	Management accounting	Business Accounting	Manage ment accounti ng
A person who owes money to the business is a	Debtor	Creditor	Investor	Agent	Debtor
A is a person to whom business owes money	Creditor	Debtor	proprietor	Investor	Creditor
Asset acquired for long period of time in the business is known as	Fixed asset	Current asset	Fictitious asset	Dummy assets	Fixed asset
is the major source of revenue of any business	Purchase	Sale	Interest	Commission	Sale
Excess of current	Fixed	Working	Current	Variable	Workin

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# FINANCIAL ACCOUNTING (19CCU101)

	01				
asset over current liabilities is known as capital					g
According to concept it is assumed that the business will last for long time	Accounting entity	Going concern	Accounting period	Matching Concept	Going concern
Bank account is a	Personal accounting	1	Nominal account	Asset Account	Persona l accounti ng
Capital expenditure are recorded in the	Balance sheet	Profit & loss account	Asset Account	Trading account	Balance sheet
Nominal accounts are related to Trading account is a accoun	Assets& liability Real		Debtors & creditors Personal	Profit and Loss account Capital A/c	Assets& liability Nomina l
t Income tax is debited to	Profit and loss account		Drawings account	Asset Account	Drawin gs account
Debit is the asset means	Increase	Decrease	No charge	Fixed	Increase
	Increase	Decrease	No charge	Fixed	Increase
Capital always have a balance	Debit	Credit	Payable	Receivable	Credit
description of every transaction made in the journal is called	Summary	Descripti on	Narration	Information	Narratio n
Capital expenditure are recorded in the	Trading account	Profit & loss account	Asset Account	Balance sheet	Balance sheet
Tangible asset Bills receivable is a	Trading account	Profit & loss account	Asset Account	Balance sheet	Trading account
Carriage outward is debited to	Trading account	Profit & loss account	Asset Account	Balance sheet	Profit & loss account

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# FINANCIAL ACCOUNTING (19CCU101)

Sales return	Capital	Sales	Purchase	Asset	Sales
appearing in the trail					
balance are deducted					
from					

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# FINANCIAL ACCOUNTING (19CCU101)

S.N	QUESTIO		OPTION	UNIT IV		
0	N	<b>OPTION A</b>	B	<b>OPTION C</b>	<b>OPTION D</b>	ANSWER
0	Branch		D			
	which does					
	not					
	maintain					
	its own set					
	of books is					
	01 000K3 13	dependent	independe	foreign		dependent
		branch.	nt branch.	branch.	local branch	branch.
	Branches		int oranen.			oranen.
	not					
	keeping					
	full system of					
	accounting	danandant	in dan an da	foncion		dan an dan t
	are	dependent	independe	foreign	le col bron ch	dependent
		branch.	nt branch.	branch.	local branch	branch.
	All branch					
	expenses					
	such as					
	rent, salary,					
	are paid by					
	the head					
	office in	1 1 /	• 1 1	c ·		1 1 /
	case of	dependent	independe	foreign	1 11 1	dependent
		branch.	nt branch.	branch.	local branch	branch.
	Dependent					
	branch					
	make	only cash	only credit	cash and	installment	cash and
	· · · ·	sales.	sales.	credit sales.	sales.	credit sales.
	Under					
	stock and					
	debtors					
	system the					
	head office					
	opens	branch	branch	branch		branch
		adjustment	debtors	creditors	branch cash	adjustment
		account.	account.	account.	account.	account.
	In branch	branch k.	branch x.	branch z .	branch y.	branch y.
	account,					
	goods sent					

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### FINANCIAL ACCOUNTING (19CCU101)

 				1	1
by branch					
X to					
branch Y,					
will be					
debited to					
Under					
branch					
accounts					
debtors					
system, the					
depreciatio		shown in		shown in	
n of an	show in	debit side	not shown	credit side	not shown in
asset is	debtors	of branch	in branch	of branch	branch
 ·	account.	account.	account	account.	account
Under					
branch					
accounts					
debtors					
system,					
opening					
balance of					
assets are			first credit	first debit	
recorded in			and debit	and credit	
	credit side.	debit side.	side.	side.	credit side.
Under					
branch					
accounts					
debtors					
system,					
closing					
balance of					
assets are			first credit	first debit	
recorded in			and debit	and credit	
	credit side.	debit side.	side.	side.	credit side.
 Under .		first debit	credit side.	debit side.	credit side.
	first credit		ciedit side.	debit side.	creatt side.
branch	and debit	and credit			
accounts	side.	side.			
debtors					
system,					
opening					
balance of					

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### FINANCIAL ACCOUNTING (19CCU101)

	liabilities					
	are					
	recorded in					
	recorded in					
	The					
	difference					
	between					
	goods sent					
	by head					
	office and					
	received by					
	the branch					
	is known					
	as					
		goods in	goods in	goods in	goods in	goods in
		transit.	godown.	production.	warehouse.	transit.
	Under					
	stock and					
	debtors					
	system of					
	branch					
	account,					
	the account					
	prepared to					
	record all					
	the					
	transaction					
	s relating					
	to branch					
	debtors is	branch	branch	branch	branch	branch
	recorded in	expenses	adjustmen	debtors	creditors	debtors
	··	account	t account.	account.	account.	account.
	Ludar			On the cred		On the section
	Under			it side of the		On the credit
	Debtors			Branch acco		side of the Br
	System, the	On the credi	On the de	unt after adj	Aronotaha	anch account
	Debtors at	t side of the	On the de bit side of	usting for b	Are not sho wn in the Br	after adjustin
	close are	Head Office	the Branc	ad debts, dis		g for bad debt
	shown			count allow ed etc.	anch accoun	s, discount all
	Under	Account Shown it on	h account		t It is shown	owed etc.
	Under	Shown it on	It is not s	It is deduct	It is snown	It is deducted

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Debtors System treatment of Reserve for Bad debts is	the credit si de of Branc h a/c	hown in B ranch a/c	ed from the Branch Deb tors and the good Branc h debtors ar e shown in t he Branch a ccount	on the debit side of the g eneral Profit and Loss ac count	from the Bran ch Debtors an d the good Br anch debtors are shown in t he Branch ac count
The treatment of petty expenses made by the Debtors System is as follows	It is not rec orded in the Branch acco unt	It is show n on the d ebit side o f the Bran ch account	It is shown on the gener al Profit and Loss accoun t of Head O ffice	Only the clo sing balance of Petty Cas h (Opening balance plus amount red uced from Head Office less petty ex penses) will appear in the credit side of the Branch account	Only the closi ng balance of Petty Cash (O pening balanc e plus amount reduced from Head Office 1 ess petty expe nses) willapp ear in the credit side of the Branch account
Branch Adjustment Account is prepared:	By Dependent Branch	By H.O. of Dependent Branch	By H.O. of Independent Branch	By Independent Branch	By H.O. of Dependent Branch
Which account is prepared to find out the amount of closing stock:	Head Office A/c	Branch A/c	Memorandu m Stock A/c	Dependent Branch A/c	Memorandu m Stock A/c
account under debtor system is: Goods sent	Real account branch account	Personal account trading account	Nominal account goods sent to branch	Head Office account goods-in- transit	Nominal account branch account
tofo toerts a H A A BY a Affao sH a u o so t	The reatment of Reserve for Bad debts is The reatment of petty expenses made by the Debtors System is as follows Branch Adjustment Account is prepared: Which account is prepared to find out the amount of closing stock: Branch account under debtor system is:	Treatment of Reserve for Badthe credit si de of Branc h a/cThe reatment of petty expenses made by the Debtors	The the credit si de of Branch hown in B ha/c hown in B ranch a/c  The reatment of petty expenses made by he Debtors System is as follows It is not rec orded in the Branch account Branch By By H.O. of the Branch ch account Branch By By H.O. of Adjustment Dependent Dependent Branch By By H.O. of Adjustment Dependent Branch Branch By By H.O. of Dependent Branch Ch account is brepared: Branch Account is branch Account is branch	Treatment of Reserve for Bad debts isthe credit si de of Branc h a/cgood Branc h debtors ar e shown in t he Branch a ccountThe reatment of petty expenses made by he Debtors System is as followsIt is not rec n on the d ebit side o Branch accountIt is shown on the gener al Profit and Loss accountBranch Adjustment Drepared:By By By By H.O. of Branch Account is orepared to Find out the amount of closing closingIt is not rec n on the d ebit side o f the Bran of AccountIt is shown on the gener al Profit and Loss account ficeBranch Account is orepared to Find out the amount of closingBy Head Office BranchBy H.O. of By H.O. of Branch BranchBranch account is orepared to Find out the amount of closingHead Office BranchBranch Memorandu m Stock A/cBranch account is orepared to Find out the amount of closingHead Office BranchBranch Memorandu m Stock A/cBranch account indeer debtorReal account account accountPersonal account account account accountBranch account indeerReal account account account accountPersonal account account account account account account account	Treatment of Reserve for Bad lebts isthe credit si de of Branc h a/cgood Branc h debtors ar e shown in t h Branch a/con the debit side of the g eneral Profit and Loss ac countThe reatment of petty expenses made by he Debtors System is as followsIt is not rec orded in the Branch accountIt is shown n on the d ebit side o f the Branch n on the d ebit side o f the Branch accountIt is shown on the gener al Profit and Loss accountOnly the clo sing balance of Petty Cas 

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### FINANCIAL ACCOUNTING (19CCU101)

	1		1		1	
	the branch					
	but not					
	received by					
	the branch					
	before the					
	close of					
	financial					
	year are					
	credited by					
	head office					
	to					
	When a					
	branch					
	purchases					
	fixed assets					
	and the					
	asset					
	account is					
	to be kept					
	in the					
	books of					
	head		1.1.1			
	office, the		debits	1 1 . 1 1		
	branch		branch	debits head	1 1 .	1 1 . 1 1
	makes the	debits head	credits	office	debits	debits head
	following	office	head	credits	branch asset	office credits
	entry.	credits bank	office	branch asset	credits bank	bank
	Depreciatio					
	n on					
	branch				shown in	
	assets	not shown			the profit	not shown
	under	separately	shown in		and loss	separately in
	debtors	in branch	branch	not	account of	branch
	system is	account	account	accounted	head office	account
	Independen					
	t Branch					
	meant					
	when					
	separate					
	account are					
	maintained			H.O and		
	by :	Н. О.	Branch	Branch	Dependent	Branch
L	Uy.	11. U.	Dianon	Draitell	Dependent	Dianon

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### FINANCIAL ACCOUNTING (19CCU101)

 		1		1	·
When					
Branch					
pays					
expenses					
for H.O.					
the					
following					
account is					
debited in					
the books	г ·		D 1.		
of the	Expenses is	H.O. a/c is	Branch is	H.O. a/c is	H.O. a/c is
 branch –	debited	debited	debited	credited	debited
Under the					
stock and					
debtor					
system,					
Branch A/c					
is treated		Nominal			
as –	Joint a/c	a/c	Personal a/c	Real a/c	Real a/c
 When					
Branch					
assets a/c is					
kept in the					
books of					
H.O.,the					
H.O. will					
debit					
following					
a/c for					
its					
depreciatio	Branch P &	Depreciati			
n-	L a/c	on a/c	Branch a/c	Joint a/c	Branch a/c
Goods are	Rs 10000	Rs 12000	Rs 6000	Rs 12600	Rs 10000
sent to					
branch at					
cost plus					
20% .If					
closing					
stock of the					
branch is					
Rs 60,000					
at					

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### FINANCIAL ACCOUNTING (19CCU101)

invoice					
price,					
Rs					
will be					
credited to					
stock					
 reserve a/c					
For finding					
the amount					
of sundry					
expenses					
-					
paid by the					
branch, the					
following					
a/c should					
be	Computer		Petty cash		
prepared.	a/c	Creditors	a/c	Debtors	Petty cash a/c
Which of					
the					
following					
branches,					
taking into					
considerati					
on the					
scope of					
authority					
and					
responsibili					
ty, prepares					
its own					
independen				Independent	
t final	Independent	Foreign	Dependent	and Foreign	Independent
accounts?	Branch	Branch	branch	branch both.	Branch
Goods in					
transit are					
shown in					
the balance			H.O and		
sheet at –	Head office	Branch	Branch	Dependent	Head office
The	Balance	P & L a/c	Branch	Joint a/c	Branch
adjusting	sheet		adjustment		adjustment
entry for			a/c		a/c
difference					u U
unterence					

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### FINANCIAL ACCOUNTING (19CCU101)

 			UNITIV	i	
between					
the invoice					
price and					
cost price					
of goods					
-					
are					
 shown in-					
Stock and					
debtors					
system is					
generally					
used when					
goods are					
sent to the		Invoice	Selling	nurchasing	
	Contario		Selling	purchasing	Invois
 branch at –	Cost price	price	price	price	Invoice price
Goods sent					
by HO but					
not					
received by					
branch					
before the					
end of the					
year, by					
debiting it					
to					
goods in					
transit,					
which					
account					
should be					
credited?	Cash a/c	Branch a/c	Trading a/c	HO a/c	Branch a/c
 As per the	market cost				
1	market cost	actual cost	normal cost	purchase	actual cost
cost of				cost	
concept an					
asset is					
recorded at					
its					
The system	Department	Division	Office	Branch	Branch
of	Pur unione			Organizatio	Organization
operating				-	Siguinzation
				n	
at several					

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		i			
places through one's own establishm ents is called					
The main establishm ent located at the main place of activity is called	Head Office	Office	Division	Branch	Head office
Branches may be divided into	2	3	4	5	3
categories, branches, b ranches and foreign branches.					
Goods supplied to Dependent 	Head Office	Office	Branches	Department	Branches
Debtors System is generally adopted when the	Office	Branch	Company	Department	Branch

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# FINANCIAL ACCOUNTING (19CCU101)

	1				1	,
	is					
	$\frac{15}{\text{fairly in}}$					
	size.					
	Branch					
	Account is					
	a in nature					
	and is					
	prepared in the Head					
	Office					
	Books.	Not Involve	not taken	not see	taken	Not taken
	Under					
	Debtors					
	System,					
	bad debts					
	and					
	discounts allowed in					
	the Branch					
	Account					
					credit or	
		Credit side	Debit side	Income side	debit	Credit side
	Petty					
	expenses					
	paid by the branch out					
	of petty					
	cash					
	maintained					
	on					
	imprested					
	system will					
	be shown					
	on the					
	branch				credit or	
	account	Credit side	Debit side	Income side	debit	Debit side
	Under the	Real	Personal	Nominal	Head Office	Personal
	branch	account	account	account	account	account
1						
	trading and profit and					

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 		r			
loss					
account					
system, the					
branch					
account is					
of the					
nature of					
 ••••					
Under					
trading and					
profit and					
loss					
system, the					
remittances					
made to the					
branch are					
branch are					
to the					
—					
branch	D1:41	G 1: 1	T . 1		
 account	Debited	Credited	Listed	accounted	Credited
Under					
trading and					
profit and					
loss					
system, the					
profits of a					
branch are					
branch					
account	Debited	Credited	Listed	accounted	Debited
The	amount paid	amount	amount due	amount lost	amount due
difference	and puld	received			and and add
of the two					
sides of the					
branch					
account,					
under					
branch					
trading and					
profit and					
loss					

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### FINANCIAL ACCOUNTING (19CCU101)

	account					
	system,					
	shows					
	from the					
	branch					
	Branch					
	adjustment					
	account is					
	in the					
	nature	Real	Personal	Nominal	Head Office	Nominal
	of	account	account	account	account	account
	If the					
	branch has					
	collected					
	money					
	from a					
	customer					
	of the head					
	office, then					
	(in the					
	head office					
	books)					
	branch					
	account					
	is	Debited	Credited	Listed	accounted	Debited
	Goods sent					
	by the head					
	office to					
	the branch					
	not					
	received by					
	the branch					
	are aredited by					
	credited by			Due Ct 1		
	H.O.			Profit and	T 1	
	to	Department	Branch	Loss	Trading	branch
		Accounts	Account	Account	Account	account
	Closing	Openiong	Purchase	closing cash	Opening	Opening
	stock +	Stock	return	balance	cash	Stock
	cost of				balance	
1	goods sold					

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### FINANCIAL ACCOUNTING (19CCU101)

		1		1	
—					
Purchases					
=					
 Cash					
remitted by					
branch but					
not					
received by					
the head					
office is					
debited by					
the head					
					1 .
office	cash-in-				cash-in-
to	transit	branch	department	trading	transit
	account	account	account	account	account
					Branch stock
Account					
				Branch	
deals with		Branch		Profit and	
all goods		stock		Loss	
received,		Stock		Account	
returned				Account	
and sold by	Branch		Branch		
the branch	Debtors		Expenses		
 When			Expenses		Independend
					macpenaena
Branch					
maintains					
its own					
books it is				Head Office	
treated as					
an			Independent		
			and		
branch.	Independent	Dependent	Dependent		
 under the				nrofit	nnofit account
	profit &	branch	sales	profit	profit account
system	loss a/c	account	account	account	
head office					
opens a					
separate					
account for					
each					
branch					

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### FINANCIAL ACCOUNTING (19CCU101)

called					
The branch manager is normally expected to the goods for	Cash	assets	liabilites	loan	cash
Branch expenses	Cash		naomies	Ioun	petty cash
paid by the branch out of			imprest		
 	petty cash	expensess	system	debited	
Branch account is a nominal account in nature and prepared in 	Head office books	ledger	journal	subsidairy books	Head office books
The main object of keeping branch accounts is dependend on	nature of business	accounts	commision on payment	syatem of accounting	nature of business
under s ystem the head office opens a separate account for each branch in order to record all	debtors system	final account system	stock and debtors system	wholesale system	debtors system

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### FINANCIAL ACCOUNTING (19CCU101)

UNIT IV

\_\_\_\_\_

transmiss n relati to a bran	ng				
goods a supplied the he office such branch eithter cost pr or	by price ad to at	debit price	recipt	cost price	invoice price
under ystem he office opens trading a profit a losss account order find pro or loss each branch	nd nd in to ofit	debtors system	stock system	branch system	final account system

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### FINANCIAL ACCOUNTING (19CCU101)

<b>S</b> n	QUESTION	OPTION A	UNIT V OPTION B	OPTION C	OPTION D	ANSWER
). )	QUESTION			ormone		
•	An ordinary partnership business can have:	Not more than 50 partners	Not more than 20 partners	Any number of partners.	Any number than 2 partners.	Not more than 20 partners
	A banking partnership business can have:	Not more than 10 partners	Not more than 20 partners.	Not more than 50 partners	Any number of partners	Not more than 10 partners
	In the absence of an agreement profit and loss are divided by partners in the ratio of:	Capital	Equally	Time devoted by each partners	On partners interest	Equally
	In the absence of an agreement, Interest on loan advanced by the partner to the firm is allowed at the rate of:	6%	5%	12%	9%	6%
	Current accounts of the partners should be opened when the capitals are:	Fluctuating	Fixed	Either fixed or fluctuating	Fixed and Fluctuating	Fixed
	Investment in partnership is made by introducing	Cash	Non-Cash Assets	Cash or Non-cash assets	Cash and Non cash assets	Cash or Non-cash assets
	Partnership is formed by the partners by	Written Agreement	Oral Agreement	Written Or Oral Agreement	Neither Written nor Oral Agreement	Written Or Oral Agreemen
	Any partner who investments in	Secret partner	Sleeping partner	Active partner	Nominal partner	Sleeping partner

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### FINANCIAL ACCOUNTING (19CCU101)

the business but does not take active part in the business is The written agreement of partnership is called		Articles of association		Certificate of incorporatio n	Partnership deed
Under fixed capital methods, profit will be credited to	Capital Account	Drawings	Current A/c	Profit & Loss	Current A/c
Partnership business in Pakistan is government by partnership Act of	1913	1932	1934	1928	1932
The members of partnership firm are individually called as	Director	Investor	Partner	Manager	Partner
The object of partnership is to	Earn profit	Not to earn profit	Welfare of members	Non welfare of members	Earn profit
Liability of partners in a partnership business is:	Limited		Limited & unlimited	Either Limited or Un-limited	Un-limited
Capital of the partners are maintained by	Fixed capital method.	-	By any two above methods.	Neither Fixed nor Fluctuating	By any two above methods.
 Drawings of the partners are	Debited to profit & loss A/c	Credited to profit & loss A/	Credited to capital A/c	Debited to capital A/c	Debited to capital A/c
A partners has to pay interest on drawings what is the entry in the personal A/c of	Credit partners capital A/c	Credit partners current A/c	Debit the partners current A/c	Debit partners current A/c	Debit partners current A/c

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41					
the partner?					
Interest on capital Account		Credit to profit & loss A/c	loss and credited to partners capital A/c	Only credited to partners capital A/c.	Debit to profit & loss and credited to partners capital A/c
At the time of admission of a new partner the firm is:	Dissolved	Continued	Not effected	Re- organized	Dissolved
At the time of admission an incoming partner contributes as goodwill	In cash	Does not pay cash	May or may not pay cash for good will	Reduces from his profit	May or may not pay cash for good will
Good will is valued as two years purchase of the average profits of three previous years are Rs. 15000, the value of good-will be	Rs. 15000	Rs. 30000	Rs. 20000	Rs. 50000	Rs. 30000
An incoming partner pays his share of good will in cash, and profit sharing ration of old partner is changed, Good – will be distributed among old partners	-	According to new ratio	According to sacrifice ratio	According to gaining ratio	
At the time of admission of a new partner,	Debited to capital of old partners	Credited to capital of old	Debited to current account	Allowed to remain is balance	Credited to capital of old
general reserve		partners.		sheet	partners.

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## FINANCIAL ACCOUNTING (19CCU101)

i					
is					
A new partner may be admitted to a partnership	With the consent of all partners	With the consent of two third of old partners	With the consent of any one of the partners	Without consent of old partners	With the consent of all partners
At the time of admission of a new partner Good will	Belongs to all partners, new and old	Belongs	Belongs only to the old partner who have credited it	Belong to none of the partners	Belongs only to the old partner who have credited it
In the revaluation account a decrease in the value of plant and machinery	Appears on the debit side	Appears on the credit side	Does not appear at all	Appears on th	ne debit side
In the revaluation account an increase in the value of land and building	Appears on the debit side	Appears on the credit side	Does not appear at all	Appears on th side	ne credit
The partnership may come to an end due to the		Insolvency of partner	By giving notice	Death or inso partners or by notice	-
In case of retirement of a partner full good will is credited to the accounts of	All partners	Only retiring partner	Only remaining partner	New Partner	All partners
Revaluation account is operated to find out gain or loss at the time of	Admission of a partner	of a partner	Death of a partner	or Death of a	partner
1 2	Admission of a partner	Retirement of a partner	Death of a partner	Admission or or Death of a	

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## FINANCIAL ACCOUNTING (19CCU101)

		UNIT			
The accounting			Finding the amour	nt due to him	
procedure at the		Ascertaini			
	liabilities	ng his			
partner is		share of			
valued		good will		1	
If the remaining	Necessary	Not	On the interest of	Optioned	Necessary
partner want to		necessary	the partners		
continue the					
business, after					
the retirement					
of a partner, a					
new partnership					
agreement					
An account	Realization		Execution	Deceased	
operated to	account	Revaluatio	account	partner A/c	Revaluatio
ascertain the		n account			n account
loss or gain at					
the death of a					
partner is called					
Amount due to	Liability	Asset	Capital	Loan	Loan
out going					
partner is					
shown in the					
balance sheet as					
his					
The loss or gain	Remaining	Retiring	All partners	New Partner	All
	partners	partner			partners
revaluation at					
the time of					
retirement of a					
partner is					
shared by					
On the	All partners in	Remaining		New Partner	
	the old profit		retiring partner,		partners in
partner any	sharing ratio	the new	nor the remaining		the old
reserve being		profit	partner		profit
should be		sharing			sharing
transferred to		ratio			ratio
the capital					
account of					
Old profit	Sacirficing Ratio	Gaining	Capital Ratio	Profit	Sacrificing
sharing ratio		Ratio		sharing ratio	Ratio

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#### FINANCIAL ACCOUNTING (19CCU101)

minus new profit sharing ratio is equal to					
	Debited	Credited	Both debited and Credited	Neither Debited nor Credited	Credited
	Real A/c	Personal A/c	Cash A/c	Nominal A/c	Nominal A/c
	Premium method		Memorandum revaluation method	Initial Method	Premium Method
	5%	10%	6%	Bank rate	6%
	1/2 amount of policy	1/4 amount of policy	3/4 amount of policy	Full amount of policy	Full amount of policy
The profit or loss on revaluation of assets at the time of admission must be transferred to the partners in the	Capital Ratio	Old Profit Sharing Ratio	New Profit Sharing ratio	Sacrificing ratio	Old Profit Sharing Ratio
	Old ratio	New Ratio	Capital Ratio	Sacrificing ratio	New Ratio

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## FINANCIAL ACCOUNTING (19CCU101)

accounts of the partners in					
	Revaluation Account	Balance Sheet	Trading Account	Profit and Loss Account	Profit and Loss Adjustment Account
	reduced	increased	Multiplied	Divided	reduced
A and B share in the ratio of 3:2. C is admitted as a partner and is given one fifth of the share. Then the ratio of sacrifice will be	3:2	4:2	5:2	6:2	3:2
The sum of shares sacrificed by the old partners is equal to the share given to the	Existing partner	Active partner	New Partner	Dormant Partner	New Partner
Profit on revaluation is to be credited to the old partners in the	Old ratio	New Ratio	Capital Ratio	Sacrificing ratio	Old ratio
All accumulated losses are transferred to the capital accounts of the	Capital Ratio	Old Profit Sharing Ratio	New Profit Sharing ratio	Sacrificing ratio	Old Profit Sharing Ratio

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### FINANCIAL ACCOUNTING (19CCU101)

partners in					
Goodwill paid by a new partner must be shared by the old partners in their	Capital Ratio	Old Profit Sharing Ratio	New Profit Sharing ratio	Sacrificing ratio	Sacrificin ratio
Goodwill is a	Fixed Asset	Tangible Asset	Intangible Asset	Current Asset	Intangible Asset
It is necessary to value the goodwill at the admission of a new partner and credit should be given to	all partners	the old partners	new partner	retiring partner	the old partners
In the absence of specific agreement, the old partners contribute to the new partner's share of profit	equally	in proportion of their capital	in their profit sharing ratio	gaining ratio	in their profit sharing ratio
	Gaining Ratio	Old Profit Sharing Ratio	New Profit Sharing ratio	Sacrificing ratio	Sacrificin ratio
Normal Profit = Capital employed x	Average profit	Super profit	Normal rate of return	No of years of purchase	Normal rate of return
Super profit = Average profit -	Average profit	Normal profit	Normal rate of return	No of years of purchase	Normal profit
$\frac{1}{\text{profit/}} = \text{Total}$ years	Average profit	Normal profit	Normal rate of return	No of years of purchase	Average profit
= Average profit - Normal profit	Super profit	Normal rate of return	No of years of purchase	Average profit	Super profit

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