



**SATHYABAMA**

INSTITUTE OF SCIENCE AND TECHNOLOGY  
(DEEMED TO BE UNIVERSITY)

Accredited "A" Grade by NAAC | 12B Status by UGC | Approved by AICTE

[www.sathyabama.ac.in](http://www.sathyabama.ac.in)

**SCHOOL OF MANAGEMENT STUDIES**

**UNIT – I – FINANCIAL ACCOUNTING – II – SBA1203**

## **BRANCH ACCOUNTS**

The dictionary meaning of the word branch is any subordinate division of a business, subsidiary shop, office etc. The business concern is often split into many parts or divisions. Such parts may be departments or branches. In case various divisions are located under the same roof or in the same building they are called departments when various divisions of the business are located in different places in the same city or different cities, they are called branches. In such a case the main place of business is known as head office and its subsidiary units are known as branches.

### **Definition:**

According to the provisions contained in section 29 of the companies Act 1956, it would appear that a branch is any establishment carrying on either the same or substantially the same activity as that carried on by head office of the company.

### **Objectives:**

A concern establishes branches for the purpose of marketing the products or services. Thus, branches are clearly identifiable profit centers. The major objectives of settings up branch accounts are as follows.

- 1) To know the profit or loss of cash branch.
- 2) To know the financial position of each branch.
- 3) To control the activities of the branch.
- 4) To find out requirement of goods or cash for each branch.
- 5) To provide concentrate suggestion for the improvement in the working of different branches.
- 6) To compare the performance of one branch with the of another branch.
- 7) To meet the statutory requirements.

### **Features:**

The followings are the features of branches

- 1) Branches are units physically separated from the head office.
- 2) Generally there is only one branch at one place
- 3) Most of the branches deal in the same type of goods or in the same line of business.
- 4) Head office makes capital investment for the branches.
- 5) The whole profit of the branches go to the head office.

## **Meaning of Branch :**

The term 'Branch Accounts' refer to record of transaction of branches, whether relating to deal with Head Office or with outsiders or deal between different branches in the books of Head office. In order to exercise greater control over the branches, it is necessary to ascertain profit or loss made by such branches separately. For this purpose, a proper accounting system is to be adopted for recording business transactions between Head Office and Branches. The accounting system to be adopted for the branch depends upon the size and nature of branch and the degree of control required by the Head Office. Thus, branches can be broadly classified into two categories for the purpose of recording transactions in the books of accounts.

## **HOME BRANCHES**

### **a) Dependent Branch**

Dependent branches are those branches which are keeping their own separate set of books of accounts. The relation between head office and branch is just like agency, therefore, these are also known as agency branches.

### **Features**

- i. The branch does not maintain its own set of books instead the head office maintains record of all transactions in respect of the branch.
- ii. Goods are received from the head office. However the outside purchases by branch are not allowed.
- iii. Good are often supplied by the head office at cost price. But sometimes they may also be sent it invoice price or loaded price.
- iv. All expenses of regular nature are directly paid by the head office through cheques .
- v. All petty expenses at branch are paid by the branch manager form the petty cash received in advance form the head office.
- vi. Usually branch makes sales on cash basis. But in certain, cases, credit sales may be made with the authorization from the head office.
- vii. Cash received on account of cash sales and from debtors is duly remitted to the head office or deposited with a local bank is in the account of head office.

## **Accounting in respect of Dependent Branches:**

The accounts of the dependent branches are maintained only in the books of head office hence a branch is required to send returns (daily, weekly or monthly) relating to the transaction which have taken place in it as per the instructions of the head office.

Head office on the basis of returns maintains accounts in its books in order to know the profit or loss of each branch for a particular period. Accounting procedure, in case of a dependent branch, the head office may keep accounts of the branch according to the following methods:

- 1) Debtors system
- 2) Stock and debtors system
- 3) Final accounts system
- 4) Wholesale branch system

### **1. Debtors System:**

It is a system of ascertaining the profit made by a head office at a branch by preparing an account known as branch account in the head office book. This system is followed when branches are of small size. Branch account is a nominal account in which all expenses are debited and all incomes are credited. The Excess of the credit over its debit represents a profit or loss, and is transferred to the general profit and loss account of the head office.

From the accounting point of view, the branches may be grouped as under.

- 1) Branches receive goods from the head office at cost price and sell them only for cash.
- 2) Branches receive goods from the head office at cost price and sell them for cash as well as credit.
- 3) Branches receive goods from the head office at cost plus ascertain percentage of profit and sell both for cash and credit.

### **Branches receive goods from the head office and sell them only for cash:-**

A branch that sells only for cash is not required to maintain books of accounts. However it maintains a petty cash book and a copy of the same is forwarded to the head office. It will also forward to the head office. It will also forward to the head office a periodical statements in respect of opening stock, closing stock, stock received, sales during the period etc.

The head office prepares branch accounts to ascertain the profit earned by it at the branch. The branch account is debited with the goods supplied, opening stock, remittance to branch for expenses, petty cash remittance etc. The account is credited with the total of cash received from branch in respect of cash sales return by branch to the head office, closing stock etc. The difference in the amount represents the amount of the profit or loss.

(A) Debtors system (When goods are invoiced at cost):

#### Branch Account (in the books of head office)

			Particulars	Rs	Rs
To Balance b/d (Assets in the beginning)	Xxx		By Balance b/d (opening balance of liabilities account if any)	Xx	
Stock	XxxX		Creditors	x	
Debtors	xxXx		Outstanding expenses	xxx	Xxx
Petty cash	xxxx				
Furniture		Xxx		xx	
Prepaid expenses		XxxX	By bank	x	Xx
		xx	Cash sales	xx	
To goods sent to branch a/c			Cash collected from debtors	x	x
To bank (expenses paid by H.O)					
To balance c/d (closing balance of liabilities accounts if any)	Xxx		By goods sent to branch a/c (returns to H.O)		Xx
Creditors	xxx	Xxx	By balance c/d (closing balance of assets)	Xx	x
Outstanding expenses		xxx	Stock	x	
			Debtors	Xx	
To general P&L a/c (branch profit)(B.F)			Petty cash	xX	
			Furniture (at depreciated value)	xx	
			Prepaid expenses	Xx	
				x	
				xxx	
			By General P & L A/c (Branch Loss) (B.F)		Xxx XXX

\*Balancing figure is either profit or loss

The following journal entries are passed in the books of the Head office for recording the branch transactions.

- 1) For bringing into account the balances of stock, furniture, petty cash etc, at the commencement of the period (Opening balance of assets)

Branch	a/c	Dr
To Branch stock	a/c	
To Furniture	a/c	
To Branch petty cash	a/c	

- 2) For bringin into account the liabilities at the commencement (Opening balance of liabilities)

Branch liabilities a/c	Dr
To Branch a/c	

- 3) When goods are supplied to branch

Branch a/c Dr  
To Goods sent to branch a/c

- 4) When goods are returned by branch**

Goods sent to branch    a/c Dr  
To Branch a/c

- 5) When remittance is made to branch forexpenses

Branch a/c Dr  
To Branch (or) cash a/c

- 6) When cheque or draft is received as remittance form branch**

Bank a/c    Dr  
                    To Branch a/c

7) For bringing into record the items of stock, petty cash, furniture etc at the end of the period (Closing balance)

Branch asset	a/c	Dr
To Branch a/c		

8) For bringing into record the liabilities at the branch at the end of the period

Branch a\c Dr  
To Branch liabilities a\c

9) For transferring the balance of goods sent to branch account

Goods sent to bank a/c    Dr  
                     To purchase a/c (trading concern) (Or)  
                     To trading a/c (Manufacturing concern)

**10) For profit or loss of the branches) If profit**

Branch a/c Dr  
To general profit and loss a/c

**b)** If loss

General profit and loss a/c      Dr  
To Branch a/c

**(B) When goods are invoiced at selling price (i.e., Invoice price method)**

Sometimes head office sends goods to branch at invoice price. The invoice price is also termed as selling price (i.e., cost plus some percentage of profit). When the goods are sent at invoice price to the branch, the branch manager will have to sell the goods to the customers at invoice price.

### Objects of sending goods in invoice price

- When head office wishes that its branch manager need not know the exact amount of profit the head office makes, it sends goods to branch at invoice price.
- Stock of branch can be controlled better by sending goods at invoice price. as the goods are supplied to branch at invoice price, (a) opening stock (b) goods sent to branch (c) goods returned by branch and (d) closing stock will be recorded in the branch account at this price. Hence, in order to find out the true profit or loss at branch, it will be necessary to eliminate the loading or profit added and bring down these items to cost level.
- For this purpose, the following adjustment entries are to be made in the branch account:

- a) For the profit included in the opening stock

Stock reserve A/c	Dr.
To Branch A/c	

- b) For profit on net goods sent to Branch (i.e., Goods sent to branch) – Goods returned to H.O.

Goods sent to Branch A/c	Dr.
To Branch A/c	

- c) For Profit included in the closing stock

Branch A/c	Dr.
To Stock reserve A/c	

The closing stock reserve at the end of each year will be carried forward to the next year for being transferred to the branch account as shown in the item (a) above. In the head office balance sheet, branch closing stock less closing stock reserve is shown on the assets side.

## Stock and Debtors system (Analytical method)

Stock and debtors system is an alternative method to find out the profit or loss made at the branch. This method is useful only when goods are invoiced to the branch at the selling price which the branch is not entitled to vary. Hence, one of the main advantages of this system is that the head office can know in advance the amount of profit that it may get from the branch. In this method, the head office keeps separate accounts relating to various types of transactions at the branch instead of one branch account. The following accounts are kept in the head office books relating to a branch under this system

### 1) Branch stock account

Branch stock account is maintained to record the transactions of goods at invoice price. It is a practical means of controlling the stock at branch. All transactions which lead to an increase in branch stock are debited to the account, and all those which reduce stock at branch are credited to it. However, this account will not disclose profit or loss, but discloses shortage, surplus or closing stock of goods.

The items to be debited in the branch stock account are opening stock at branch, goods sent to branch, return by customers to branch, transfer from another branch, surplus found in stock etc. But the items such as cash sales, credit sales, return by branch to the head office, goods transferred to another branch, spoilage and closing stock etc. are to be credited in this account. In case the closing stock is not given, the balancing figure of the branch's stock account is the closing stock. After recording usual items and closing stock, if both sides of



the account do not tally, the difference is either surplus (Credit side is higher) or spoilage (debit side is higher).

## **2)Branch debtors account :**

Branch debtors account is maintained to keep the transactions relating to branch debtors. This account is similar to the one prepared under debtors system. But discount allowed and bad debts are debited in branch expenses account while entering them in branch debtors account.

## **3)Branch Expenses account:**

This account discloses all branch expenses and losses incurred by the branch. The total of expenses on the debit side of the account is later transferred to the branch profit and loss account. In case no separate branch profit and loss account is maintained; branch expenses account is closed by transferring the balance to branch adjustment account.

## **4) Branch Adjustment account:**

An account which is prepared to ascertain the gross profit if the branch is termed as branch adjustment account. Branch adjustment account summarizes the profit (loading) on all transactions. This account is credited with the stock reserve on opening stock and loading on net goods sent to branch and loading on surplus in stock. But the items such as loading on shortages in –stock, spoilage, pilferage, theft, loss by fire, loss-in transit and stock reserve on closing stock are shown, on the debit side of this account. The balance if any of the branch adjustment account is transferred to branch profit and loss account.

## **5)Branch profit and loss account:**

This account is prepared to find out the net profit (as ascertained from the branch adjustment account) and the cost of surplus in stock are shown on the credit side of this account. But the items such as branch expenses and the cost of shortage in stock, pilferage that etc, are shown on the debit side of this account. In case, the credit side exceeds over the debit side, the excess represents net profit and vice versa.

## **6) Goods sent to branch account :**

Goods sent to branch account is prepared to know the goods supplied to and returns received from the branch the preparation of this account is in the same manner as in the case of debtors system. But the loading in the account is transferred to the branch adjustment account.

### 7) Branch cash account :

The branch cash account reveals all the cash transactions with the branch. This account is usually opened where the branch is allowed to hold cash received from debtors and use it for branch expenses, and remits the balance to head office after certain interval. Branch cash account is debited with the opening balance of cash, the cash being remitted by the head office to the branch and collected from the debtors. This account is credited with the branch expenses and amount remitted to the head office or other branches. The balance of this account represents the closing cash lying with the branch.

### 8) Fixed asset account ;

Usually the head office maintains separate asset accounts for each and every fixed asset. This account is debited with the opening value of asset and purchase if any of the asset. But this account is credited with the depreciation provided on the asset. The balance of this account is the closing value of the asset.

### 9) Branch stock account :

The branch stock reserve account begins with credit balance representing the loading in the opening stock. This sum is transferred to the credit of branch adjustment account to arrive at the true profit. The entry would be

Stock reserve a/c	Dr
To branch adjustment a/c	

But the loading in the closing stock is debited in the branch adjustment account. The entry would be

Branch adjustment a/c	Dr
To stock reserve a/c	

Journal entries under stock and debtors systems

#### 1. Goods supplied to branch

Branch a/c	Dr.
To goods supplied to branch a/c	

#### 2. Cash sales made at branch

Cash/bank a/c	Dr.
To branch stock a/c	

**3. Credit sales made at branch**

Branch debtors a/c Dr.  
To branch stock a/c

**4. Goods returned to head office by branch**

Goods sent to branch a/c Dr.  
To branch stock a/c

**5. Goods received from other branches**

Branch stock a/c Dr.  
To goods sent to branch a/c

**6. Goods transferred to other branches**

Goods sent to branch a/c Dr.  
To branch a/c

**7. Cash received from branch debtors**

Bank/cash a/c Dr.  
To branch debtors a/c

**8. Goods returned by branch debtors**

Stock branch a/c Dr.  
To branch debtors a/c

**9. Branch expenses paid by the heads office**

Branch expenses a/c Dr.  
To bank/cash a/c

**10. On transferring branch expenses**

Branch adjustment a/c Dr.  
To branch expenses a/c

**11. Discount allowed, bad debts written off, allowances etc., to debtors**

Branch expenses a/c Dr.  
To cash /bank a/c

**12. Goods damaged/destroyed by fire**

Defective goods a/c Dr.  
To branch stock a/c

**13. Disposing of damaged goods**

Branch adjustment a/c Dr. (Loading in such goods)  
Branch profit and loss a/c Dr. (Cost price of such goods)  
To damaged goods a/c

- 14.** Loading in the stock at branch including stock in transit at the beginning

Stock reserve a/c Dr.

To branch adjustment a/c

- 15.** Loading in the net amount of goods sent to branch

Goods sent to branch a/c Dr.

To branch adjustment a/c

(Net amount of goods implies goods sent by the head office to branch plus goods received from other branches minus goods transferred to other branches minus goods returned to the head office)

- 16.** Loading in closing stock including stock in transit at the end.

Branch adjustment a/c Dr.

To branch profit & loss a/c

- 17.** Transferring gross profit from the branch adjustment account to the branch profit and loss account

Branch adjustment a/c Dr.

To branch profit and loss a/c

- 18.** Transferring branch expenses account to branch profit and loss accounts

Branch profit and loss a/c Dr.

To branch expenses a/c

- 19.** Closing the goods sent to branch a/c

Goods sent to branch a/c Dr.

To trading/purchasing a/c

- 20.** Transferring net profit

Branch profit and loss a/c Dr.

To general profit and loss a/c

- 21.** Transferring net loss

General profit and loss a/c Dr.

To branch profit and loss a/c

In the case of trading concerns goods sent to branch account is closed by transferring it to purchase account. But in the case of manufacturing concerns, the same is transferred to the trading account.

## Shortage in stock

After recording closing stock and all other items in the branch stock account if it is credit side is less than the debit side, the difference is known as shortage. It may be due to spoilage, leakage, sale in small quantity etc.

Loading in shortage in stock should be charged to branch adjustment account and the cost of such goods should be charged to branch profit and loss account. The journal entries would be

## 1. Loading in shortage

Branch adjustment a/c      Dr.

To branch stock a/c

## 2. Cost of shortage

Branch profit and loss a/c Dr.

To branch stock a/c

## 11) Pilferage and Theft

Since pilferage is very common in retail trade, it should be treated as a normal business loss. The loading of such good is charged to branch adjustment account. But the cost of it is charged to the branch profit and loss account.

The journal entries for recording pilferage are the same as in shortage in stock.

## 12) Surplus stock

Even after recording closing stock and all other items in the branch stock accounts, if its debit side is less than the credit side, the difference should be treated as surplus. The loading on surplus in stock is credited to branch adjustment account. But the cost of such goods is credited to branch profit and loss account. The Journal entries would be

**a) Loading in surplus**

Branch Stock a/c      Dr.

To branch adjustment a/c

**b) Cost of surplus**

Branch stock a/c Dr.

To branch profit and loss a/c

**13) Loss by fire and accidents**

It is totally abnormal loss, thus, loading on such a loss should be charged so the branch adjustment account and its cost should be charged to the general profit and loss account.

### 3. Final account system

The profit or loss of a dependent branch can also be ascertained by preparing a trading and profit and loss account, also known as memorandum trading and profit and loss account. Thus, opening stock, goods sent to branch goods returned by branch, closing stock at branch etc are recorded only at cost prices and not at invoice price.

Besides the final accounts, branch account is also to be prepared under this system; however this branch account is different from the branch account prepared under the debtors system. The branch account appearing under the debtors system is a nominal account. But the branch account, appearing under final account system, is a personal account and generally will have debit balance.

### 4. Wholesale branch system

Now –a-days a manufacturing concern sells goods to the consumers both through the wholesaler and its own retail branches. Usually wholesale price is less than the retail price. Therefore, the manufacturing can earn more profit by running his own retail branches. But for ascertaining the true profit of retail business the cost of running the retail branch should also be taken into account. Under this situation, to ascertain the true profit earned by a branch, the head office charges the branch with wholesale price. The difference between the wholesale price and selling price is the pure profit on retailing.

Under the wholesale branch system the head office sends the goods to the branch at wholesale price and not at cost. So, the goods sent to branches should be credited at wholesale price in the head office trading account. Further the stock at the end of the year at the branch should also be valued at wholesale price. Thus, the head office should create a proper reserve by debiting its own profit and loss account to show the branch stock at cost in the balance sheet.

## II) **INDEPENDENT BRANCH**

A branch which enjoys a good amount of freedom is known as independent branches. Independent branches makes purchase from outside, get goods from the head office supply goods to the head office, and fix the selling price by itself. So, it is aptly said that an independent branch is like an American son, but a dependent branch is like a minor son. Independent branches maintain complete set of account and prepare their own trial balance trading and profit and loss account and balance sheet. Such branches prepare head office account in their books to record the transactions with the head office. A head office account prepared by an independent branch is purely a personal account. It discloses the balance due to or from the head office.

## FOREIGN BRANCHES

The accounting principles which apply to a home branch (i.e. inland branch) also apply to a foreign branch in the home currency. Manner of converting the trial balance of foreign branch

- A) In case of fairly stable currency, all the balances except the following, contained in the trial balance may be converted at a fixed rate.
- (i) Remittances will be converted at the actual rates at which they were affected.
  - (ii) The balance in the head office account in the branch books will be converted at the equivalent amount appearing
  - (iii) The branch account in the head office books
  - (iv) Goods from the head office to branch will be converted at value appearing in the home currency is the head office books.
- B) In other cases the various items in the branch trial balance may be converted as under

ITEM		Basis of conversion
a.	Fixed assets	At the rate when they were purchased subject to
b.	Fixed liabilities	At the rate when they were undertaken
c.	Opening current assets and current	At the rate prevalent on the date of opening
d.	Closing current assets and current	At the rate prevalent on the date of opening
e.	Revenue items <ul style="list-style-type: none"> <li>(i) Depreciation</li> <li>(ii) Provision for bad and doubtful debts</li> <li>(iii) Opening stock</li> </ul>	At the rate applicable to the concerned asset At the rate applicable to the concerned debtors At the rate prevalent at the
f.	Goods sent to received from branch	At the figure appearing in H.O books
g.	BALANCE IN H.O account in the	At the figure as appearing in branch account
h.	Remittance during the year	At the original actual rates.

### Dependent branches

#### Debtors system

- a) When goods are sent to branch at cost

#### price Problem No:1

Loyal Shoe Company opened a branch at madras on 1-1-2006. From the following prepare the madras branch account for the years 2006 to 2007.

	2006	2007
Goods sent to madras branch	15000	45000
Cash sent to branch for :-		
Rent	1800	1800
Salaries	3000	5000

Other expenses	1200	1600
Cash received from the branch	24000	60000
Stock on 31 <sup>st</sup> December	2300	5800
Petty cash in hand on 31 <sup>st</sup> Dec.	40	30

**Solution:**

**In the Books of Head Office**

**Madras Branch A/c for 2006**

			Rs.			Rs.
Jan. 1	To Balance b/d		Nil	31 Dec.	By Cash	24,000
	To Good sent to Branch		15,000		By Balance c/d	
	To Cash:				Stock	2,300
	Rent	1,800			Petty cash	40
	Salaries	3,000				
	Other expenses	1,200	6,000			
	To General P&L (Profit)		5,340			
			26,340			26340

**Madras Branch A/c for 2007**

			Rs.			Rs.
Jan. 1	To Balance b/d			31 Dec.	By Cash	60,000
	Stock		2,300			
	Petty Cash		40			
	To Good sent to Branch		45,000		By Balance c/d	
	To Cash:				Stock	5,800
	Rent	1,800			Petty cash	30
	Salaries	5,000				
	Other expenses	1,600	8,400			
	To General P&L (Profit)		10,830			
			65,830			65,830



The Kanpur shoe company opened a branch at Delhi in 198. From the following particulars prepare Delhi branch account for the year 1998.

Goods sent to branch	15000
Cash sent to branch for expenses	6000
Cash received from the branch	24000
Stock on 31-12-1998	2300
Petty cash in hand	40

### Problem No: 3

#### Maintain petty cash balance under Imprest system

A head office invoices goods to its branch at cost price. The branch is permitted to incur petty expenses and maintain petty cash balance of Rs.1000 on the impress system. It is also permitted to buy furniture of the value of Rs.2000.

Stock 1-1-2003	41000	Cash purchase by the branch(	
Debtors 1-1-2003	12500	with H.O permission)	12500
Petty cash 1-1-2003	1000	Payment to creditors	45000
Creditors 1-1-2003	10000	Closing balance of creditors a/c	27500
Rent upto 31-3-03	250	Payment by H.O	
Goods sent to branch	75000	Rent for one year (Paid on 1.1.2003)	1200
Credit Sales	40000	Salaries	6000
Cash Sales	75000	Insurance (paid upto 31.3.2004)	750
Cash received from debtors	45000	Payment by Branch	
Allowances	50	Furniture	2,000
Discount	100	Petty expenses	250
Bad debts	150	Stock on 31.12.2003	100000

Prepare branch account in the books of H.O.

#### Solution:

#### In the Books of H.O.

#### Branch A/c

2003			Rs.	2003		Rs.
Jan. 1	To Balance b/d			Jan. 1	By Balance b/d	
	Stock		41,000		Creditor	10,000
	Debtors		12,500		By Bank:	
	Petty Cash		1,000		Cash remitted to	60,250
					H.O	
	Rent Prepaid		250		By Balance c/d	
	To Good sent to		75,000			
	Branch					
	To Bank:				Stock	1,00,000
	Rent	1,200			Debtors	7,200
	Salaries	6,000			Petty Cash	1,000
	Insurance	750	7,950		Furniture	2,000
	To Petty		250		Rent	300
	expenses				Prepaid(1200*3/12)	
Dec.	To Balance c/d					

31	Creditors To General P&L A/c (Profit)	27,500 15,487.50			Insurance prepaid (750*3/12)	187.50
			1,80,937.50			1,80,937.50

**Note:** Petty cash spent by branch is adjusted from branch cash and H.O. has not sent money for it.

**Working Note:**

**Branch Debtors A/c**

	Rs.		Rs.
To Balance b/d	12,500	By Cash	45,000
To Sales (Credit)	40,000	By Allowances	50
		By Discount	100
		By bad debt	150
		By Balance c/d (Bal.fig)	7,200
	52,500		52,500

**Branch Cash A/c**

	Rs.		Rs.
To Sales (cash)	75,000	By Petty Cash	250
To Sales (Credit)	40,000	By Cash Purchases	12,500
		By Creditor	45,000
		By Furniture	2,000
		By Remittance to H.O. (Bal.fig)	60,250
	1,20,000		1,20,000

**Branch Petty Cash A/c**

	Rs.		Rs.
To Balance b/d	1,000	By Expenses	250
To Cash (Bal.fig)	250	By Balance c/d	1,000
	1,250		1,250

**When goods are sent to branch at invoice price**

**Problem No: 4**

A madras head office has a branch at Salem to which goods are invoiced at cost plus 20%. From the following particulars, prepare Branch A/c in the H.O. books:

Goods sent to branch	211872
Total sales	206400
Cash sales	110400
Cash received from branch debtors	88000
Branch debtors on 1-1-2011	24000
Branch stock on 1-1-2011	7680
Branch stock on 31-12-2011	13440

**Solution:**

In the books of head office

**Salem Branch A/c for the year ended 31-12-2011**

	Rs.		Rs.
To Balance b/d		By Bank:	
Stock	7,680	Cash sales	1,10,400
Debtors	24,000	Cash received from debtors	88,000
To Good sent to	2,11,872	By Stock reserve (7,680	1,280

Branch		* 20/120)		
To Stock reserve (13,440*20/120)	2,240	By Good sent to branch: Loading (2,11,872*20/120)		35,312
To Profit – transferred to general P&L a/c	34,640	By Balance c/d		
		Stock		13,440
		Debtors		32,000
	2,80,432			2,80,432

Working Note: Calculation of closing debtors

To Balance b/d	Rs. 24,000	By Cash	Rs. 88,000
To Sales (Credit)		By Balance c/d	32,000
(2,06,400 – 1,10,400)	96,000	(bal.fig)	
	1,20,000		1,20,000

### Stock and debtors system

#### When goods sent at cost price

#### Problem No:-5

The Calcutta commercial company invoiced goods to its Jamshedpur branch at cost. The head office paid all the branch expenses from the bank except petty cash expenses which were paid by the branch. Form the following details relating to the branch, prepare.

- 1) Branch stock a/c
- 2) Branch debtors a/c
- 3) Branch expenses a/c
- 4) Branch P&L a/c

Stock (opening)	21000	Stock (closing)	19500
Debtors (opening)	37800	Allowances to customer	600
Petty cash (opening)	600	Discount to customers	4200
Goods sent from H.O	78000	Bad debts	1800
Goods returned to H.O	3000	Goods returned by customers to branch	1500
Cash sales	52500	Salaries and wages	1860
Advertisement	2400	Rent and rates	3600
Cash received from	85500	Debtors (closing)	29400
		Petty cash (closing)	300
		Credit sales	85200

#### Branch Stock A/c

	Rs.		Rs.
To Balance b/d	21,000	By Cash	52,500
To Goods sent to branch	78,000	By Good sent to Branch	3,000

To Branch Debtors	1,500	By Branch Debtors	85,200
To Branch P&L A/c (Transfer)	59,700	By Balance c/d	19,500
	1,60,200		1,60,200

#### Branch Debtors A/c

	Rs.		Rs.
To Balance b/d	37,800	By Cash	85,500
To Branch Stock A/c (Credit sales)	85,200	By Branch Expenses (bad debts + allowances + discount)	6,600
		By Balance c/d	29,400
	1,23,000		1,23,000

#### Branch Expenses A/c

	Rs.		Rs.
To Branch Debtors A/c	6,600	By Branch P&L A/c	31,500
To Bank (Advt +Salaries&wages+Rent& Rates)	24,600		
To Petty expenses	300		
	31,500		31,500

#### Branch Profit and Loss A/c

	Rs.		Rs.
To Branch Expenses A/c	31,500	By Branch Stock A/c	59,700
To General P&L A/c (Profit) (bal.fig)	28,200		
	59,700		59,700

#### When goods sent at invoice price

##### Problem No.6

P.O. Ltd. Calcutta, started a branch in Bombay on 1<sup>st</sup> April, 1983 to which goods were sent at 20% above cost. The branch does not maintain double entry books of account and necessary accounts relating to branch are maintained in H.O. Following further details are given for year ended on 31<sup>st</sup> March, 1984

Cost of goods sent to Branch	50,000
Goods received by Branch till 31 <sup>st</sup> March, 1984 at invoice price	54,000
Credit sales for the year	58,000
Debtors as on 31 <sup>st</sup> March, 1984	20,800
Bad Debts and Discount written off	200
Cash remitted to H. O.	43,000
Cash in hand at Branch on 31 <sup>st</sup> March, 1984	2,000
Cash remitted by H.O. to Branch during the year	3,000

Closing stock at Branch (at invoice price)	6,000
Expenses incurred at Branch	12,000

Determine the Profit or Loss of the Branch for the year ended on 31<sup>st</sup> March, 1984,  
according to Stock and Debtors system in the books of the HeadOffice.

### Solution

#### Branch Stock A/c

Particulars	₹	Particulars	₹
To GST Branch A/c	60,000	By Branch Debtors A/c	58,000
To Branch Adj A/c (b/f) (sales above invoice price)	27,000	By Branch cash a/c	17,000
		By balance c/d(60,000-54,000)	6,000
		By stock in hand	6,000
	<b>870000</b>		<b>87000</b>

#### Branch Debtors A/c

Particulars	₹	Particulars	₹
To b/d	xx	By Branch (B. debts & dis)	200
To Branch Stock A/c	58,000	By Branch cash A/c b/f	37,000
		By balance c/d	20,800
	<b>58000</b>		<b>58000</b>

#### Branch Adjustment A/c

Particulars	₹	Particulars	₹
To Stock reserve (clos)	2000	By Branch Stock A/c	27,000
To G.P. transfer to Branch P/L	35,000	By Goods sent to Branch	10,000
	<b>37,000</b>		<b>37000</b>

#### Branch P/L A/c

Particulars	₹	Particulars	₹
To Branch cash a/c (exp)	12,000	By G.P.	35,000
To Branch bad debts	200		
Net profit transfer to General P/L	22,800		
	<b>35,000</b>		<b>35,000</b>

#### Branch Cash A/c

Particulars	₹	Particulars	₹
To b/d	xx	By Cash A/c (remitted)	43,000
To Branch Debtors A/c	37,000	By Branch expenses	12,000
To H.O Cash A/c	3,000	By Bal. c/d	2000
To Branch Stock A/c (Cash sales (b/f)	17,000		
	<b>57,000</b>		<b>57,000</b>

#### Goods sent to Branch A/c

Particulars	₹	Particulars	₹
To Shop stock (100%)	50,000	By Branch Stock A/c (120%)	60,000
To Branch Adjusted A/c 20%	10,000		
	<b>60,000</b>		<b>60,000</b>

### III Final accountsystem

#### Problem No:7

A madras merchant has a branch at pudukkottai to which goods are sent at cost plus 25% the branch keeps its own sales ledger and remits all cash received to the head office every day. All expenses are paid from the head office. The transactions for the branch were as follows.

Prepare the branch trading and profit and loss account and branch account for the year 1994.

Stock (1.1.94) at IP	11000	Cheques sent to branch	
Debtors (1.1.94)	100	Rent	600
Petty cash (1.1.94)	100	wages	200
Cash sales	2650	salary	900
Credit sales	23950	Stock (31.12.94) at IP	13000
Goods sent to branch at IP	20000	Debtors (31.12.94)	2000
Goods returned to head office	300	Petty cash (31.12.94)	125
Allowances to customers	250	(including miscellaneous income	21000
Return inwards	500		

#### Branch Trading and Profit and Loss A/c for the year ending 31.12.94

		Rs.			Rs.
To Opening stock (at cost) (11,000 – 2,200)		8,000	By Sales		
To Good sent to Branch (at cost)	16,000		Cash	2,650	
Less: Returns to H.O. (300-60)	240	15,760	Credit	23,950	
To wages		200	Less: Returns	26,600	26,100
To Gross Profit c/d (bal.fig)		11,740	By closing stock (at cost) (13,000 – 2,600)	500	10,400
		36,500			
To Bad debts		300	By Gross Profit b/d		36,500
To Allowances		250	By miscellaneous income		11,740
To Rent		600			25
To Salaries		900			
To Net Profit c/d		9,715			
		11,765			11,765

#### Branch A/c (Personal A/c)

	Rs.			Rs.
To Balance b/d		By Bank:		
Stock	8,800	Cash sales	2,650	
Debtors	100	Cash received from	21,000	
Petty cash	100	debtors		23,650
To Good sent to Branch at cost	16,000	By Goods sent to branch at cost (return)		240

To Bank (expenses)	1,700	By Balance c/d (10,400+2,000+125)		12,525
To Profit	9,715			
	36,415			36,415

#### IV Whole sales branchsystem

##### Problem No: 8

The head office of a company sends goods to its branch at 20% less than the list price. Goods are sold to consumers at cost plus 100%. From the following particulars, ascertain the profit made at the head office and the branch office on wholesale basis.

Particulars	Head office	Branch office
Purchase	2,00,000	-
Goods sent to branch (invoice	80,000	-
Sales	1,70,000	80,000

##### Solution:

	H.O	Branch		H.O	Branch
To Purchases	2,00,000	-	By Sales	1,70,000	80,000
To Goods received from H.O	-	80,00	By Goods sent to branch	80,000	-
To Gross Profit c/d	1,15,000	16,000	By Closing stock	65,000	16,000
	3,15,000	96,000		3,15,000	96,000
To stock reserve (Closing stock) (16,000 * 60/160)	6,000	-	By Gross Profit b/d	1,15,000	16,000
To Net Profit c/d	1,09,000	16,000			
	1,15,000	16,000		1,15,000	16,000

##### Working Notes:

##### Calculation of Closing Stock

	Value of Closing Stock at H.O.	Rs.	Rs.
	Purchase		2,00,000
Less:	Cost of goods sold (1,70,000/200 * 100)	85,000	
Less:	Cost of Good sent to Branch (80,000/160 * 100)	50,000	1,35,000
	Closing Stock		65,000
	<b>Value of closing stock at branch:</b>		
	Goods received from H.O.		80,000
Less:	Cost of goods sold (80,000/200 * 160)		64,000
	Closing Stock		16,000

##### Note:

H.O. Cost Price	Whole sale rate	List Price
100	i.e., Rate at which Goods supplied to branch	200 (100+100)
	160 (200 – 200 * 20%)	

## QUESTIONS

### SECTION –A

1. What do you mean by Branch Accounting?
2. What is Dependent Branch?
3. Write short note on Debtors system
4. What is stock and Debtors system?
5. State the meaning of Independent Branch.
6. What is Petty cash?
7. Write a short notes on Whole sale Branch system.
8. What is good in transit?
9. From the following particulars, calculate closing branch debtors balance: Branch Debtors(1-1-2012)  
Rs. 6,300 Credit Sales  
Rs.39,000  
Cash received from debtors Rs.41,200
10. The Kanpur Shoe Company opened a branch Delhi in 2012. From the following particulars

Prepare Delhi Branch Account for the year 2012.

	Rs
. Goods sent to branch	
15,000	
Cash sent to branch for expenses	6,000
Cash received fr0mthebranch	24,000
Stockon31-12-2012	2,300
Petty Cash in hand	40

### SECTION – B

1. Explain the various types of Branches.
2. What are the objective of Branch Accounting?
3. What are features of Dependent Branch?
4. Explain the procedure to maintain account of a branch under Stock and Debtors system.



5. Loyal shoe Company opened a branch at Chennai on 1-1-2011. From the following particulars, the Chennai Branch account for the years 2011 and 2012.

	2011 (Rs)	2012(Rs)
Good sent to Chennai Branch	15,000	45,000
Cash sent to Branch for		
Rent	1,800	1,800
Salaries	3,000	5,000
Other expenses	1,200	1,600

6. Indian Traders, Bombay opened a branch at Baroda on 1-1-2012. The following information is available in respect of the branch for the year 2012.

	Rs.
Goods sent to branch	75,000
Cash sales at branch	50,000
Credit sales at the branch	60,000
Salaries of the branch staff paid by head office	15,000
Office expenses of the branch paid by H.O	12,000
Cash remittance to branch towards petty cash	6,000
Petty cash on 31.12.2012	500
Debtors on 31.12.2012	5,000
Stock on 31.12.2012	27,000

Prepare Branch Account to show the profit or loss from the branch for the year 2012.

7. The following information relates to Maduraibranch

	Rs.	Rs.
Stock on 1-1-2012		11,200
Branch debtors on 1-1-2012		6,300
Goods sent to Branch		51,000
Cash sent to Branch for :		
Rent	1,50	
Sales at branch:		
Cash	25,000	
Cash received from debtors		41,200
Stock on 31-12-2012		13,600

Prepare Branch Account for the year 2012.

8. A Chennai head office has a branch at Salem to which goods are invoiced at cost plus 20%. From

The following particulars, prepare Branch account in the head office books.

	Rs.
Goods sent to branch	2,11,872
Total sales	2,06,400
Cash sales	1,10,400
Cash received from Branch debtors	88,000
Branch debtors on 31-12-2012	24,000
Branch stock on 31-12-2012	7,680
Branch stock on 31-12-2012	13,440

9. Sun & Co. has a branch in Truchi and the transactions of the branch for the year ended 31-12- 2012 were:

	Rs
Stock of goods at Branch 1-1-2012 (invoice price)	9,200
Goods sent to branch (invoice price)	68,400
Salaries and wages	3,720
Gross cash sales by branch	68,550
Taxes and insurance	880
Rent	1,450
Sundry expenses	390
Stock of goods as at 31-12-2012 (invoice)	8,950

The branch sales are exclusively for cash and the goods sent to branch have been invoice at 33.33% on cost. You are required to prepare the Branch account, assuming that all cash sales Proceeds are remitted to H.O and all expenses of the branches are separated from H.O.

## REFERENCE BOOKS :

1. Gupta R.L. & Gupta,V.K. Advanced Accounting Vol. I, Sulthan Chand & Sons, 13th Edition, 2018.
2. Jain & Narang, Financial Accounting, Kalyani Publishers, 12th Edition, 2016.
3. R.Narayanaswamy, Financial Accounting :A managerial perspective, PHI, 6th Edition, 2017.
4. Shukla & Grewal, Advanced Accounting, S.Chand & Co., 2018.



**SATHYABAMA**

INSTITUTE OF SCIENCE AND TECHNOLOGY

(DEEMED TO BE UNIVERSITY)

Accredited "A" Grade by NAAC | 12B Status by UGC | Approved by AICTE

[www.sathyabama.ac.in](http://www.sathyabama.ac.in)

**SCHOOL OF MANAGEMENT STUDIES**

**UNIT – II– FINANCIAL ACCOUNTING - II - SBA1203**

## **Department**

Department is a division or unit established by the parent organization to achieve a common and specified operational functions. Each department is individually responsible to its profit or loss

## **Departmental accounting**

Departmental accounts are set of accounts prepared to measure each department or division's operational performance and trading results. These are prepared at any given time to measure the earning capacity and find the operational leakage.

## **Advantages of departmental accounting**

- It helps to make sure whether the department makes profit or suffers a loss.
- It makes the management to compare the departments each other to take corrective actions.
- It helps to take a decision of further investment or disinvestment based on the results of each department.
- It helps to reward the manager of each department with incentives and remuneration.
- The trading results of each department may help to evaluation the performance of each department. The sales of that department which gives maximum profit may be pushed up by special efforts.
- The profitability of each department may help the management for taking decision whether to drop a department or add a new one.
- The growth potentials of a department can be evaluation by having comparison with the other departments.
- The users of accounting information can be provided more detailed information like the shareholders, investors, creditors, etc.
- The overall profits of the organization can be increased by having friendly rivalries between different departments.
- The departmental managers and staff can be suitably rewarded on the basis of the departmental result.
- It helps the management to determine the justification of proper use of capital invested in each department.
- It helps to have comparison of various expenses of each department with the previous period or with other departments of the same concern.

- It helps to know the efficiency of each department by calculating stock turnover ratio of each department to reveal the fast or slow movement of various items of stock.
- The information provided by departmental accounts may be helpful to the management for future intelligent planning and control.

### **Objectives of departmental accounting**

- To assess each department on the basis of operational performance.
- To keep separate set of accounts of each department to monitor the trend of performance.
- To take special care of weak department to improve the performance.
- To decide the further investment or disinvestment of the fund among the different departments based on the outcome of the performance assessment.
- To check out interdepartmental performance
- To evaluate the performance of the department with previous period result.
- To help the owner for formulating right policy for future.
- To assist the management for making decision to drop or add a department
- To provide detail information of the entire organization
- To assist management for cost control

### **Distinguish department accounting and Branch accounting.**

Department Accounting	Branch Accounting
Accounting are relating to each of the several department or divisions of a business	In the case of a branch types of organisation the parent establishment
Various parts of the business are located under the same roof	Various parts of the business are located in different places
All accounts are maintained at one place & departmental trading and profit and loss account is prepared accordingly	In case of branch, all branch accounts are kept at Head Office except cash, customers and stock registers are maintained at branch.
Departments are not geographically separated from each other, so problem of allocation of common expenses among different departments arises.	As branches are geographically separated from each other so the problem of allocation of common expenses among different branches does not arises.
The question of adjustments and reconciliation of accounts does not arise in	In case of independent branch some adjustments and reconciliation of head office

departmental accounts.	and the branch accounts are required to be done at the end of the year.
The problem of conversion of foreign currency into home currency does not arise.	The problem of conversion of foreign branch figures may arise at the time of finalization of accounts of head office.

## Basics for Preparing Inter-department Accounts

The preparation of Departmental Trading and Profit & Loss Account requires maintenance of proper subsidiary books having appropriate columns for different departments. This may be done by having columnar subsidiary books and a columnar ledger. Alternatively, a separate set of books may be kept for each department, including complete stock accounts of goods received from or transferred to other departments or as also sales.

For example, if a business has three departments A, B & C, the subsidiary books such as Purchases Book, Purchases Returns Book, Sales Book, Sales Returns Books, etc., should have separate columns for each of the departments. Cash Book may also have columns for recording cash sales of each of the departments separately in case the volume of cash sales is quite large.

Date	Particulars	L.F	Dep.A	Dep.B	Dep.C	Date	Particulars	L.F	Dep.A	Dep.B	Dep.C

## Allocation of Expenses between Different Departments

In order to compute the profit or loss made by each department, it is necessary that each department is charged with a proper share of the various business expenses. The following basis may be adopted for departmentalization of such expenses:

1. Expenses incurred specially for a particular department are charged directly to the concerned department. For example, salary paid to each of the department manager.
2. Common expenses, which are charged as a whole should be distributed among the departments on some equitable basis. For example, Rent is charged to different departments according to the floor area occupied by each department, having regard to any favourable

location specially allocated to a department. Lighting and heating expenses are distributed on the basis of consumption of energy by each department and so on.

3. Expenses which are not easy to measure separately should be categorised on the basis of sales; For example, selling expenses like discount, bad debts, selling commission, etc. are charged on the basis of sales; Administrative and other expenses, e.g., salaries of managers, directors, common advertisement expenses, depreciation on assets, etc. are allocated equally among all the departments that have benefited thereby.

Common Basis for Allocation of Expenses

Expenditure	Basis of Allocation
1. Selling Commission Sales	Sales
2. Bad Debts Sales	Sales
3. Carriage Outwards	Sales
4. Rent and Rates	Floor Area Covered
5. Building Insurance	Floor Area Covered
6. Building Repairs	Floor Area Covered
7. Lighting	Number of Lighting Points or Floor Area Covered
8. Depreciation	Value of Assets or wages
9. Power	Horse power of Machinery Installed
10. Insurance	Average Stock, Value of Assets
11. Workmen's Compensation	Wages
12. Labour Welfare Expenses	Number of Employees
13. Advertising	Sales or Space Allocated to each Department

## Types of Departments

There are two types of departments:

- Dependant Departments
- Independent Departments

### 1. Dependant Departments:

Dependent departments are those departments where the output of one department becomes the input for another department. Dependant departments transfer goods from one department to another department for further processing. These transfers may be done at cost or some pre-decided selling price. The price at which interdepartmental transfer is recorded which may be the cost or cost plus the margin of profit is known as transfer price.

### 2. Independent Department:

Independent departments are the departments which work independently of each other and have negligible inter department transfer.

## Advantages of Departmental Accounting

- Departmental accounting is helpful in measuring the performance of individual departments.
- The performance and growth potential of a department as compared to others can be evaluated.
- It helps the management to determine the justification of capital outlay in each department.
- Departmental accounting helps to calculate stock turnover ratio of each department separately, and thus the efficiency of each department can be revealed

## Inter-departmental Transfer at Cost and Invoice Price

In case of departments, the product of one department may be used as a raw material in another department. For example, a firm may have two departments, cloth and ready-made garments. The garments are made out of the cloth supplied by cloth department. Such supply of cloth is called interdepartmental transfer. The accounting entry in such cases involves debiting the department which receives goods or services, and crediting the department which supplies them.

The interdepartmental transfer of goods or services may be done either:

- Cost Price
- Invoice Price

### Transfer of Goods at Cost price

When goods or services are supplied from one department to another at cost price, the corresponding entries to record the transfer will be made at cost price. This does not involve any adjustment at any stage.

### Illustration: 1

From the following Trial Balance of Ram and Shyam, prepare Departmental Trading and Profit and Loss Account for the year ending 31st March, 1998 and the Balance Sheet as at that date: ₹ in 000

Stock (1st April, 1997)		
	Department X	3400
	Department	2900
Y Purchases		
	Department X	7,180
	Departme	6,040
nt Y Sales		
	Department X	13,160



Department Y Wages	10,250
Department X	1640
Department Y	540
Rent, Rates & taxes	1878
Sundry Expenses	720
Salaries	600
Lighting & Heating	420
Discount Allowed	444
Discount Received	130
Advertising	736
Carriage Inwards	468
Furniture & Fittings	600
Machinery	4200
Sundry Debtors	1212
Sundry Creditors	3720
Capital	9532
Drawings	900
Cash at Bank	2014

The following additional information is available:

- Inter-transfer of goods from X to Y department ₹ 84,000.
- Rent, rates and taxes, sundry expenses, lighting and heating, Salaries and carriage are to be apportioned in the ratio of 2 : 3 between department X and Department Y.
- Discount allowed and received are to be apportioned on the basis of departmental sales and purchases (excluding transfers)
- Depreciation at 10% per annum on Furniture and Fittings and on Machinery is to be charged in the ratio of 3:1 between the department X and Y.
- Services rendered by department Y to department X are included in wages as ₹ 1,00,000.
- Stock on 31st March, 1998 in X Department was worth ₹ 33,48, 000 and in Y Department ₹ 24,111,000.

Solution:

Particulars	Dep. X (Rs)	Dep. Y (Rs)	Particulars	Dep. X (Rs)	Dep. Y (Rs)
To Opening Stock	3,400	2,900	By sales	12,160	10,250
To Purchases	7,080	6,040	By transfer of goods	84	100
To wages	1,640	540	By closing stock	3,348	2,410
To transfer of goods	100	84			

Balance Sheet as on 31<sup>st</sup> March 1998 (₹ 000)

### Transfer of Goods at Invoice Price

General Profit & Loss A/c Dr.  
To Stock Reserve

### Illustration 2

Particulars	Cloth Department ( ₹ )	Ready-made Garments ( ₹ )
-------------	---------------------------	------------------------------

Opening Stock on 1.1.1997	6,00,000	1,00,000
Purchases	40,00,000	30,000
Sales	44,00,000	9,00,000
Transfer to Ready-made Garments Department	6,00,000	-
Expenses - Manufacturing	-	1,20,000
- Selling	40,000	12,000
Stock on 31.12.1997	4,00,000	1,20,000

The stock in the ready-made garments department may be considered as consisting of 75% cloth and 25% other expenses. The cloth department earns profit at the rate of 15% in 1996. General expenses of business as a whole came to ₹ 2,20,000.

Solution

Departmental Trading and Profit and Loss A/c for the year ending Dec 31, 1997

Particulars	Cloth (Rs)	Readymade Garments (Rs)	Total	Particulars	Cloth (Rs)	Readymade Garments (Rs)	Total
To Opening Stock	6,00,000	1,00,000	7,00,000	By Sales	44,00,000	9,00,000	53,00,000
To Purchases	40,00,000	30,000	40,30,000	By Transfer to Ready-made Garments Dept.	6,00,000		6,00,000
To Transfer from Cloth Dept.		6,00,000	6,00,000	By Closing Stock	4,00,000	1,20,000	5,20,000
To Mfg. Exp.		1,20,000	1,20,000				
To Gross Profit c/d	8,00,000	1,70,000	9,70,000				
	54,00,000	10,20,000	64,20,000		54,00,000	10,20,000	64,20,000
To Selling Exp.	40,000	12,000	52,000	By Gross Profit b/d	8,00,000	1,70,000	9,70,000
To Net Profit c/d	7,60,000	1,58,000	9,18,000				
	8,00,000	1,70,000	9,70,000		8,00,000	1,70,000	9,70,000
To Gen. Exp.			2,20,000	By Net Profit b/d			9,18,000
To Stock Reserve (cl. stock)			14,400	By Stock Reserve (op. stock)			11,250
To Net Profit			6,94,850				
			9,29,250				9,29,250

Note: Stock Reserve has been calculated as follows:

Rate of Gross Profit on Sales in Cloth Debt

$$\frac{8,00,000}{50,00,000} \times 100 = 16\%$$

Element of cloth in closing stock of Garments

$$75\% \text{ of } ₹ 1,20,000 = ₹ 90,000$$

$$\text{Unrealised Profit} = \frac{16}{100} \times ₹ 90,000 = ₹ 14,400$$

Unrealised Profit in opening stock of Garments

$$\frac{15}{100} \times \frac{75}{100} \times 1,00,000 = 11,250$$

### Illustration 3

The following figures relate to the business of Singla Associates for the year ended 31st December, 2007:

Particulars	Department	
	X (Rs)	Y (Rs)
Stock (1st Jan, 2007)	8 0,000	--
Purchases from outside	4,0 0,000	40,000
Wages	20,000	,000
Transfer of Goods from Dept. X	--	,00,000
Stock at Cost (31 <sup>st</sup> December, 2007)	60,000	0,000
Sales	4,0 0,000	1 ,42,000

Y's entire stock represents goods from Department X which transfers them at 25% above the cost, Administrative and Selling Expenses mount to ₹ 30,000 which are to be allocated between Departments X and Y in the ratio of 4 : 1 respectively.

Prepare Departmental 'Trading and Profit and Loss Account' and a Combined Income Account of the business for the year ended 31st December, 2007.

Solution:

#### Departmental Trading and Profit and Loss A/c for the year ending Dec 31<sup>st</sup> 2007

Particulars	X (Rs)	Y (Rs)	Particulars	X (Rs)	Y (Rs)
To Opening Stock	80,000	--	By Transfer of Goods to Y	1,00,000	---
To Purchases	4,00,000	40,000	By Sales	4,00,000	1,42,000
To Wages	20,000	2,000	By Closing Stock	60,000	20,000
TO Goods from X	--	1,00,000			
To Gross Profit c/d	60,000	20,000			
	5,60,000	1,62,000		5,60,000	1,62,000

To Adm. & Selling Expenses	24,000	6,000	By Gross profit b/d	60,000	20,000
To Net Profit	36,000	14,000			
	60,000	20,000		60,000	20,000

Dr. Profit and Loss A/c for the year ending Dec 31, 2007 Cr.

Particulars	₹	Particulars	₹
To Stock Reserve	4,000	By Net Profit as per Dept.	
To Net Profit (to Capital A/c)	46,000	Trading and profit and loss A/c	
		X Dept.	36,000
		Y Dept.	14,000
	50,000		50,000

### Question Bank

#### Section A

1. What do you mean by departmental accounts? Why are they considered necessary?
2. Discuss the basis for allocation of common expenses among different departments.
3. Prepare the proforma of departmental subsidiary books.
4. Illustrate the accounting treatment of interdepartmental transfer of goods.
5. What is unrealised profit? How it is worked out and accounted for?

#### Section B

1. Alpha Ltd., has a factory with two manufacturing departments 'X' and 'Y'. Part of the output of department X is transferred to department Y for further processing and the balance is directly transferred to selling department. The entire production of department Y is directly transferred to the selling department. Interdepartmental stock transfers are made as follows:

X department to Y department at 33-1/3% over departmental cost.

X department to selling department at 50% over departmental cost.

Y department to selling department at 25% over departmental cost.

The following information is given for the year ending 31<sup>st</sup> March 2011.

Particulars	Department X		Department Y		Selling Department	
	Units	₹	Units	₹	Units	₹
Opening stock Finished Goods	60	60,000	20	40,000	50	1,28,000

Raw materials	-	-	-	-	-	-
Raw materials consumed	-	1,82,000	-	20,000	-	-
Labour charges	-	70,000	-	32,000	-	-
Sales	-	-	-	-	120	4,80,000
Closing stock Finished Goods	40	-	50	-	60	-

Out of the total transfer by X department 30 units were transferred to selling department, while the remaining to department Y. Per unit material and labour consumption of X department on production to be transferred directly to the selling department is 300 per cent of the labour and material consumption on units transferred to Y department. General Administration expenses are ₹ 1,80,000.

Prepare Departmental Profit and Loss Account and General Profit and Loss Account.

2. Illustrate the transfer of goods at invoice with a suitable example.
3. Suman Ltd. is a departmental store having three departments X, Y and Z. The manager of each department is entitled to a commission of 10% of the net profit of the department besides their annual salary of Rs. 3,000 each. The information regarding three departments for the year ended 30<sup>th</sup> June, 1993 are given below:

	<b>X</b>	<b>Y</b>	<b>Z</b>
	<b>Rs.</b>	<b>Rs.</b>	<b>Rs.</b>
Opening Stock	72,000	48,000	40,000
Purchases	2,64,000	1,76,000	88,000
Debtors at end	15,000	10,000	10,000
Sales	3,60,000	2,70,000	1,80,000
Closing stock	90,000	35,000	42,000
Floor space occupied by each department (In sq. ft.)	3,000	2,500	2,000
Number of employees in each Deptt.	25	20	15

The balance of other revenue items in the books for the year and the basis of their allocation amongst three departments are given below:

<b>Items</b>	<b>Amount Rs.</b>	<b>Basis</b>
Carriage Inwards	6,000	Purchases
Carriage Outwards	4,500	Turnover
Salaries including Managers' salaries	81,000	No. of Employees
Advertisement	5,400	Turnover

Discount allowed	2,250	Turnover
Discount received	1,800	Purchases
Rent, Rates and Taxes	7,500	Floor Space occupied
Depreciation on furniture	1,500	equal

Assets and liabilities on 30<sup>th</sup> June, were as follows:

	<i>Debit</i>	<i>Credit</i>
	<u>Rs.</u>	<u>Rs.</u>
Share Capital		3,00,000
Goodwill	1,00,000	
Bills Payable		12,100
Bills Receivable	42,500	
Furniture	13,500	
Sundry Creditors		27,000
Cash in hand	1,750	
Cash at bank	1,62,000	

You are required to prepare Trading and Profit & Loss Account for the year ended 30<sup>th</sup> June, 1993 (after providing provision for Bad Debts at 5%) and a Balance Sheet as on that date.

4. A firm has two departments, Timber and Furniture. Furniture was made by the firm itself out of timber supplied by the Timber Department. The trading and Profit and Loss Accounts for the year 1992 is as follows:

	<i>Timber</i>	<i>Furniture</i>
	<u>Rs.</u>	<u>Rs.</u>
Opening Stock (1.1.1992)	3,00,000	50,000
Purchases	20,00,000	15,000
Sales	22,00,000	4,50,000
Transfer to Furniture Deptt.	3,00,000	—
Expenses — Manufacturing	—	60,000
— Selling	20,000	6,000
Stock — 31-12-1992	2,00,000	60,000

The Stocks in the Furniture Department may be considered as consisting of 75 percent of timber and 25 percent other expenses. Timber Department earned gross profit at the rate of 20 percent in 1991. General expenses of the business as a whole came to Rs. 1,00,000.

5. M/s bright & co., had four department A,B,C and D. Each department being managed by a departmental manager whose commission was 10% of the respective departmental profit, subject to a minimum of Rs. 6,000 in each case. Interdepartmental transfers took place at a 'loaded' price as follows:

From department A to department B 10% above cost

From department A to department D 20% above cost

From department C to department B 20% above cost

From department C to department D 20% above cost

For the year ended 31<sup>st</sup> March, 1991 the firm had already prepared and closed the departmental trading and Profit & Loss account. Subsequently it was discovered that the closing stocks of departments had included interdepartmentally transferred goods at loaded price instead of cost price. From the following information prepare a statement re-computing the departmental profit or loss:-

	<b>Dept. A</b>	<b>Dept. B</b>	<b>Dept. C</b>	<b>Dept. D</b>
	<b>Rs.</b>	<b>Rs.</b>	<b>Rs.</b>	<b>Rs.</b>
Final profit/loss	38,000	50,400	72,000	1,08,000
	( loss )	( profit )	(profit )	( profit )
Interdepartmental transfers included	—	70,000 (Rs. 22,000 from Deptt. A	—	4,800 (Rs.3,600 from Deptt. C
At loaded price in the departmental Stock		and Rs. 48,000 from Deptt. C)		and Rs. 1,200 from Deptt. A)

### Section C

1. The following purchases were made during the year 1989 by a business house having three departments:

Department

A 1000 units

B 2000 units

C 2400 units

at total cost of Rs. 1,00,000

Stock on 1st January 1989 were:

A 120 units

Department

B 80 units

C 152 units



The sale during 1989  
were :

	A 1,020 units at Rs. 20 each
Department	B 1,920 units at Rs. 22.50 each
	C 2,496 units at Rs. 25 each

The rate of gross profit is the same in each case, Prepare Department Trading Account for the year 1989.

2. Telerad & Co. has two departments A and B. From the following particulars, prepare Departmental Trading Account and consolidated Trading Account for the year ending 31<sup>st</sup> March 1993.

	<b>Deptt. A Rs.</b>	<b>Deptt. B Rs.</b>
Opening stock (at cost)	1,00,000	60,000
Purchases	4,60,000	3,40,000
Wages	60,000	40,000
Sales (excl. inter transfers)	7,00,000	5,60,000
Carriage	10,000	10,000
Purchased goods transferred :		
By B to A	50,000	
By A to B		40,000
Finished goods transferred :		
By B to A	1,75,000	
By A to B		2,00,000
Return of finished goods :		
By B to A	50,000	
By A to B		35,000
Closing stock : Purchased goods	22,500	30,000
Finished goods	1,20,000	70,000

Purchased goods have been transferred at their respective departmental purchase cost and finished goods at departmental market price. 20% of finished stock (closing) at each department represented finished goods received from the other department.

3. Moon Ltd. three departments. They are 'Cloth Stitching Dept.', Selling Departments and General Administration Department. Cloth Dept. Transfers its goods to Selling Deptt. 20% profit on Cost. From the following details, prepare Departmental Trading A/c and Profit and Loss A/c for the year ended 31<sup>st</sup> Dec. 2002.

	<b>Cloth Stitching</b> Rs.	<b>Selling Dept.</b> Rs.
Opening Stock	1,20,000	80,000
Purchase	5,00,000	---
Wages and other Exp.	1,25,000	25,000
Clothing Stock	45,000	95,000
Sales	----	11,05,000

During the year goods costing Rs. 50,000 to selling department, were returned back to cloth department.

- The expenses of General Admn. Dept. are as follows:
  - Manager's Salary @ Rs. 1,000 p.m
  - Clerk's Salary (2 Nos.) @ Rs. 600 p.m (each)
  - Maintenance Expenses Rs. 9,600
- Apportion General Dept. Expenses equally to the 'Cloth stitching' and 'Selling Dept.'

4. Complex Ltd. has three departments. AB & C The following information is provided;

<b>Particulars</b>	<b>A</b>	<b>B</b>	<b>C</b>
	Rs.	Rs	Rs.
Opening Stock	3,000	4,000	6,000
Consumption of Direct Materials	8,000	12,000	--
Wages	5,000	10,000	--
Closing Stock	4,000	14,000	8,000
Sales	--	--	34,000

Stocks of each department are valued at cost to the department concerned. Stocks of A department are transferred to B at a margin of 50% above departmental cost. Stocks of B department are transferred to C department at a margin of 10% above departmental cost.

Other expenses were :

Salaries	Rs. 2,000
Printing & Stationery	Rs. 1,000
Rent	Rs. 6,000
Interest paid	Rs. 4,000
Depreciation	Rs. 3,000

Allocate expenses in the ratio of departmental gross profit. Opening figures of reserves for unrealized profits on departmental stocks were: Department B -Rs. 1,000.

Departmental C – 2,000. Prepare Departmental Trading and Profit & Loss Account

5. A Ltd. has a factory which has two manufacturing departments X and Y. Part of the output of X Department for further processing and the balance is directly transferred to the Selling Department. Inter-departmental stock transfers are made as follows:

X Department to Y Department of 33-1/3 % over-departmental cost. X Department to Selling Department of 50 % over departmental cost.

Y Department to Selling Department of 25 % over departmental cost. The following information is given for the year ending 31<sup>st</sup> march, 1986.

Particulars	Department X		Department Y		Selling Department	
	MT	Rs.	MT	Rs.	MT	Rs.
Opening stock	60	60,000	20	40,000	50	1,45,000
Raw Material	90	1,00,000	20	20,000	—	—
Consumption	—	—	—	—	—	—
Labour charges	—	50,000	—	80,000	—	5,00,000
Sales	30	—	50	—	60	—
Closing stocks	—	—	—	—	—	—

Out of the total production in X Department 30 MT were for transfer to the Selling Department. Apart from these stocks which were transferred during the year the balance output and the entire opening and closing stocks of X Department were for transfer to Y Department. The per tonne material and labour consumption in X Department on production to be transferred directly to the Selling Department is 300 per cent of the labour and material consumption on production meant for Y Department

- (i) Prepare Departmental Profit and Loss Account; (ii) General Profit and Loss Account.

### REFERENCE BOOKS :

1. Gupta R.L. & Gupta, V.K. Advanced Accounting Vol. I, Sulthan Chand & Sons, 13th Edition, 2018.
2. Jain & Narang, Financial Accounting, Kalyani Publishers, 12th Edition, 2016.
3. R. Narayanaswamy, Financial Accounting : A managerial perspective, PHI, 6th Edition, 2017.
4. Shukla & Grewal, Advanced Accounting, S.Chand & Co., 2018.



**SATHYABAMA**

INSTITUTE OF SCIENCE AND TECHNOLOGY  
(DEEMED TO BE UNIVERSITY)

Accredited "A" Grade by NAAC | 12B Status by UGC | Approved by AICTE

[www.sathyabama.ac.in](http://www.sathyabama.ac.in)

**SCHOOL OF MANAGEMENT STUDIES**

**UNIT – III – FINANCIAL ACCOUNTING – II – SBA1203**

## **HIRE PURCHASE AND INSTALMENT SYSTEM**

Hire purchase trading is a system of retail business. Under this system, the seller agrees to sell the good on condition that the buyer shall pay the purchase price by a fixed number of installments. These installments may be made monthly, quarterly, half-yearly, yearly or any other period. Moreover under this system goods are delivered to the buyer and the buyer becomes the owner of such goods only on payment of last installment. But if the buyer defaults in the payment of any installment, the seller will have a right to repossess the goods from the buyer and forfeited amount already received treating it as a hire (rent) charges. However in case the buyer makes the payment of all the installment on the due date, the seller has no rights to repossess the goods from the buyer.

### **Definition:**

The hire purchase system is regulated by the hire- purchase act 1972, under section 2 of the act, hire- purchase agreement means an agreement under which the good are let on hire and under which the hirer has an option to purchase them in accordance with the terms of the agreement and includes as agreement under which.

- I. Possession of goods is delivered by the owner thereof to a person on condition that such person pay the agreed amount in periodical instalment ,and
- II. The property in the good is to pass to such person on the payment of the last of such instalment , and
- III. Such person has a right to terminate the agreement at any time before the property so passess .

### **Features of hire-purchase system:**

1. The hire vendor transfers only the possession of the goods to the hire- purchase immediately after the contract of hire- purchase is made
2. Goods are delivered to the hire -purchase on the condition that he should pay the agreed amount in periodical instalment.
3. The hire -purchase generally makes a down payment (initial investment) immediately on signing the agreement. However, he should pay the balance of the amount with interest in instalment at regular intervals for a specified period.
4. The hire-vendor treats each instalment including down payment (if any) as hire charges.
5. Each instalment consists partly of interest and partly of capital payment
6. The hire-vendor remains the owner of the goods up to the time of payment of the last instalment.

7. The hire-purchase becomes the owner of these goods on payment of the last instalment.
8. It is the duty of the hire- purchaser to keep the goods in good condition upto the date of payment of the last instalment.
9. It is the responsibility of the owner to make normal repairs free of cost in these goods up to the date of payment of the last instalment.
10. The hire-purchase has the right to terminate agreement at anytime.
11. In case the hire- purchase defaults is payment (of even the last instalment ) the hire –vendor can take possession of the good subject to legal requirements.

### **Important terms**

Under section 7 of the hire-purchase act 1972, the important terms relating to this system are as follows.

1. **Hirer:** The person who obtains or has obtained possession of goods from an owner under a hire-purchase agreement.
2. **Owner or hire-vendor:** The person who lets or has let, delivers or has delivered possession of goods, to a hirer under a hire purchase agreement.
3. **Hire:** The sum payable periodically by the hirer under the hire-purchase agreement
4. **Down payment:** The amount required to be paid by the buyer on signing the agreement under hire-purchase or instalment system. It is a part of hire-purchase price
5. **Cash price:** The amount for which an article can be brought by immediately making a lump sum payment, without there being any facility of instalment.
6. **Net cash price:** the cash price of the goods as required to be stated is the hire-purchase agreement less any deposit is net cash price.
7. **Deposit:** It refers to initial payment whether paid or credited to be paid as per the terms of the hire-purchase agreement.
8. **Hire-purchase price:** It is the total sum payable by the hirer under the hire-purchase agreement .it includes any deposit or initial payment, but does not include any sum payable as penalty or compensation for a breach of the agreement.
9. **Net hire-purchase price:** It means the total amount of hire-purchase price of the good which is required to be specified in the hire-purchase agreement less any amount payable
  - a) To cover the expenses of delivering the goods

- b) To cover registration or other fees under any law in respect of the goods.
- c) For insurance (other than third party insurance) in respect of the good.

**10. Hire-purchase charge:** The statutory charge or maximum hire-purchase charge is respect of cash price instalment is an amount calculated at the rate of 30%p.a or of a lower rate as specified under sub-section (3) at such a lower rate is in accordance with the following.

$$\text{Formula: } sc = \frac{CI \times R \times T}{100}$$

Where

SC=statutory charges

CI= amount of cash price installment expressed in rupees or fraction of rupees  
R=rate

T= time, expressed in year and fraction of year that elapses between the date of the agreement and the date on which the hire-purchase installment corresponding to the cash price installment is payable under the agreement.

**11. Net hire-purchase charges:** It is the difference between the net hire-purchase price and the net cash price of the goods comprised in the hire-purchase agreement

Cost + profit = cash price debited to asset a/c  
cost price + interest = Hire – purchase price  
Interest → Debited to profit and loss account.

### Installment purchase system or deferred installment system:

In installment purchase system also an agreement is entered into by the seller and buyer and all advance or down payment is paid and possession as well as ownership in the good is transferred to the buyer. The buyer agrees to pay the balance of amount due in a specified no. of installments along with agreed rate of interest. If buyer fails to pay any installment the seller cannot repossess the goods. He can sue the buyer in a court for recovery of the dues.

### Distinction between hire-purchase and installment system

S.no	Basis	Hire purchase system	Installment system
1.	Nature of agreement	It is an agreement of hiring with option to buy	It is an agreement on sale
2.	Transfer of ownership	Ownership is transferred on payment of final installment	Ownership is transferred or signing of the agreement
3.	Name of the parties	The buyer is called hirer and seller as owner or hire vendor	The parties involved are called buyer and seller

4.	Relationship	The relationship of hirer and hire vendor is that of bailor and bailee	The relationship between the buyer and seller is that of a debtors and creditor till last installment is paid
5.	Risk of loss	The hirer is not responsible for any loss of the goods if he has taken responsible precautions	The buyer is responsible for loss goods because he is the owner
6.	Right of sale	The hirer cannot sell the good till he gets ownership	The buyer has the right to sell the goods even before installments are paid
7.	Repossession of goods	The hire vendor can repossess the goods if installment is not paid	Seller cannot repossess the goods he can sue the buyer for dues
8.	Termination of agreement	The hirer can terminate the agreement by returning the goods	The agreement cannot be terminated
9.	Installment	Each installment includes hire charges and part payment of the cash Price	Each installment includes interest and part payment of cash price
10.	Governing	Hire purchase act 1972 governs the hire purchase agreement	Installment purchase is governed by sale of goods act.

### Accounting Treatment of Hire Purchase Transactions

In case of a hire purchase transaction the accounts are prepared by both the hire purchaser and vendor. The accounting treatment of hire purchase transactions in the books of hire purchaser and vendor are discussed below:

#### Accounting Treatment in the Books of Hire Purchaser

There are two methods by which the purchaser can record the transactions in the books of accounts.

1. When assets are recorded at full cash price
2. When assets are recorded at actual cash price paid

#### When assets are recorded at full cash price

The following entries are passed in the books of hire purchaser:

1. When Asset is purchased on Hire Purchase

Particulars	L.F.	Debit	Credit
-------------	------	-------	--------



Assets A/c	Dr.			
To Hire Vendor A/c				
(Asset purchased under hire purchase system)				

2. For cash down payment

Particulars	L.F.	Dr.	Cr.
Hire Vendor A/c	Dr.		
To Cash A/c			
(Cash down payment)			

3. For interest accrued

Particulars	L.F.	Debit	Credit
Interest A/c	Dr.		
To Hire Vendor A/c			
(Interest account debited)			

4. When the first instalment is paid

Particulars	L.F.	Debit	Credit
Hire Vendor A/c	Dr.		
To Bank A/c			
(payment of 1st instalment)			

5. For Depreciation charges

Particulars	L.F.	Debit	Credit
Depreciation A/c	Dr.		
To Asset A/c			
(Depreciation charged on asset)			

6. For transfer of interest and depreciation to profit and loss A/c

Particulars	L.F.	Dr.	Cr.
Profit and Loss A/c	Dr.		
To Interest A/c			
To Depreciation A/c			



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 hirer may fail to pay any of the installments and in such an event, the goods may have to be taken back into possession 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 sale. However, in accounting system, the excess of total hire purchase price over the total cash price is treated as the payment for interest.

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

Interest included in each installment can be ascertained by making necessary calculations under the following circumstances:

- i. When the rate of interest, the cash price and the instalments are given
- ii. When the rate of interest is not given.
- iii. When the total cash price is not given
- iv. When the instalment price is not given
- v. When cash price is calculated by annuity method.

### **1. 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 stipulated rate. When interest component is deducted from installment, the balance represents the amount paid in reduction of cash price. This amount is deducted from the cash price to facilitate the calculation of interest for the next period. Since the installments are in round sums of money, the interest for the final year should be taken as the difference between the cash price outstanding at the end of that period and the amount of installments. This will be clearly understood by referring to Illustration1.

### **2. When 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 the hire purchase price outstanding in the beginning of each year. The following is the process of ascertaining interest included in various instalments.

#### **Method 1:- when the amount and period of instalments are not uniform [product method]**

Hire purchase price- cash price	=	Total interest
Hire purchase price - first instalment	=	First balance
First balance- second instalment	=	Second balance
Second balance-third instalment	=	Third balance

Same method can be used for further instalment:-

- i. Hire purchase price  $\times$  period of first instalment = A
- ii. First balance  $\times$  Period of second instalment = B
- iii. Second balance  $\times$  period of third instalment = C

$$\text{iv. Third balance} \times \text{period of fourth instalment} = D$$

A, B, C and D have to be totaled and interest included in each instalment is found as follows.

$$\text{Interest included in 1 instalment : Total interest} \times \frac{A}{A+B+C+D}$$

$$\text{Interest included in 2 instalment : Total interest} \times \frac{A+B}{A+B+C+D}$$

$$\text{Interest included in 3 instalment : Total interest} \times \frac{A+B+C}{A+B+C+D}$$

$$\text{Interest included in 4 instalment : Total interest} \times \frac{A+B+C+D}{A+B+C+D}$$

### Methods 2:- When the amount and period of instalments are uniform [inverse progression method]

$$\text{Hire purchase price} - \text{cash price} = \text{Total Interest}$$

Assuming total interest is Rs.800 and numbers of instalments are four, interest included in each instalment is calculated in the following manner:-

Instalments	No of outstanding Instalments	Ratio of interest	Interest
1 <sup>st</sup> Instalment	4	$\frac{4}{10}$	(800X 4/10): Rs.320
2 <sup>st</sup> Instalment	3	$\frac{3}{10}$	(800X 3/10): Rs.240
3 <sup>st</sup> Instalment	2	$\frac{2}{10}$	(800X 2/10): Rs.160
4 <sup>st</sup> Instalment	1	$\frac{1}{10}$	(800X 1/10): Rs.80
	10	$\frac{10}{10}$	

**Method3:- when rate of interest and instalments are given but total cash price is not give.**

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:

- First of all find out cash price of the last instalment:

$$\text{Amount of last instalment} \times \frac{\text{Interest rate}}{100} = \text{Interest included in the last instalment.}$$

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

b) (cash price of the last

$$\frac{\text{Instalment} + \text{amount of prior instalment}}{\text{Interest rate}} \times 100 = \text{Interest of the prior instalment}$$

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

**Method 4: When rate of interest and total cash price are given but the instalment price is not given.**

In this method is also, the interest is to calculate 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 failing between the dates of payment of first instalment and second instalment. This process is repeated till the payment of last instalment. The instalment price is calculated by adding interest with cash price of each instalment. (Refer Illustration 4) .

**Method 5: Calculation 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. Then interest is calculated (Refer Illustration 5)

## DEFAULT AND REPOSSESSION

**Default:** If the hire purchase 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 numbers of instalments are paid can be repossessed without court's permission. A court order is needed to repossess goods on which large numbers of instalments than specified are paid.

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.

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

### **A) Complete repossession of goods**

When complete repossession of goods takes 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 may 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 hire purchaser's rate of depreciation and also the hire vendor's rate of depreciation.

#### **Books of Hire vendor**

- 1) Entry for interest upto the date of default is passed

- 2) Repossessed goods as per hire vendor's valuation are credited to hire purchaser's account and debited to Repossessed goods A/c
- 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 up to 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. For example, a hire vendor may be selling motor cycles, television sets, VCRs, refrigerators, radio sets, washing machines and fans on hire purchase system. These articles are of small value and are sold under varying hire-purchase agreements. The number of customers, instalments etc., is also quite large. The purchasers are individuals who do not maintain any set of books. Hence the transactions are to be recorded in the books of the vendor only. The details of all the transactions are recorded in a hire purchase sales register which is only a memorandum not forming part of double entry.

The specimen ruling of the hire purchase sales register is as under:

#### **Hire purchase sales register for the year ended.....**

S.No	Date of Agreement	Name of article s	Name of customer	Cost price	Hire purchase price	Cash down payment	No. of instalments	Instalments due	Total Instalments received	Instalments due but unpaid	Instalments not yet due
------	-------------------	-------------------	------------------	------------	---------------------	-------------------	--------------------	-----------------	----------------------------	----------------------------	-------------------------

--	--	--	--	--	--	--	--	--	--	--	--

The totals of various columns are posted to different accounts periodically. Thus, the double entry is completed only by means of periodical totals. From the hire- purchase sales register, the following information will be collected at the end of the financial year to prepare hire purchase trading account.

**i. Stock of goods with customers:-**

This is also termed as Hire purchase 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 price, it must be reduced to cost price and then shown on the debit side of hire purchase trading account, if it is opening balance and shown on the credit side if it is closing balance.

**ii. Purchases (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 the year’. Since the purchase /cost of goods sold during the year is given at the hire purchase price, it must be reduced to cost price and then shown on the debit 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:-**

It refers to the total sum of instalments which have become due during the accounting year but has not 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 of hire purchase trading account if it is opening balance and is shown on the credit 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 profit**

The 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 method

(ii) Stock and Debtors method

**1) 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 as under

Hire purchase trading account

To stock at shop (opening)	Xxx	By cash received from customers	xxx
To stock out with customers (at cost)	Xxx	By goods repossessed	xxx
To instalment due but unpaid (opening)	Xxx	By instalment due and unpaid (closing)	xxx
To purchases (or) cost of goods sold during the year	Xxx	By stock out with customers (at cost)	xxx
To profit (Bal. fig)	Xxx	By stock at shop (closing)	xxx

**Note:** (1) If stock out with 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 (for closing stock) or it should be 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

4. Goods on hire purchase account
5. Hire-purchase adjustment account

### **Instalment Purchase System**

**Meaning:** Under instalment purchase system, the property in goods passes to the purchaser immediately on signing the contract. In short, sale is outright but payment is made by different instalments. The amount of instalment and the interest payable are determined at the time of signing the contract. The seller delivers the goods to the buyer immediately after signing the contract. Since the ownership is transferred, the seller has not right to repossess the goods even if the buyer makes default in the payment of any instalment. This is also referred to as deferred instalment system.

### **Accounting Treatment-Books of Buyer**

The following journal entries are to be passed in the books of the buyer:-

#### **First Year**

1. When an asset is purchased:

Asset A/c	Dr (with cash price)
Interest Suspense A/c	Dr (with total amount of interest for all the years)
To Vendor's A/c	(with total instalment purchase price)

2. When the Down Payment is made:

Vendor's A/c	Dr
To Bank/Cash A/c	

3. For Interest due at the end of the year

Interest A/c	Dr
To Interest Suspense A/c	

4. For the payment of instalment:

Vendor's A/c	Dr
To Bank A/c	

5. For depreciation

Depreciation A/c	Dr
To Asset A/c	

6. For transferring depreciation and interest

accounts: Profit & Loss A/c	Dr
-----------------------------	----

To Interest A/c

To depreciation A/c

Note: Entries (3), (4), (5) and (6) will be repeated in subsequent years.

### **Books of Vendor**

The following Journal entries are to be passed in the books of the vendor.

#### **First year**

(i) When goods are sold:

Buyer's A/c	Dr (with total price)
To Sales A/c (with cash price)	
To Interest Suspense A/c (with total interest for all the year)	

(ii) On receipt of downpayment

Bank A/c	Dr
To Buyer's A/c	

(iii) For Interest due on instalment at the end of the

year Interest Suspense A/c	Dr
To Interest A/c	

(iv) For receipt of the amount of instalment

Bank A/c	Dr
To Buyer's A/c	

(v) For transferring Interest A/c

Interest A/c	Dr
To Profit and Loss A/c	

Note: Entries for (iii) to (v) will be repeated in subsequent years.

### **ILLUSTRATIONS**

#### **Methods of Calculation of Interest**

**When rate of interest, total cash price and instalments are given:**

#### **Illustration 1**

On 1-1-2018, 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 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)
Cash Price	14,900.00			
Down Payment	4,000.00	4,000		4,000.00
	10,900.00			
1 <sup>st</sup> instalment	3,345.00	4,000	(10,900*5%) = 545	3,455.00
	7,445.00			
2 <sup>nd</sup> instalment	3,627.75	4,000	(7,445*5) = 372.25	3,627.75
	3,817.25			
3 <sup>rd</sup> instalment	3,817.25	4,000	(4,000 – 3,817.25) = 182.75	3,817.25
	Nil	16,000	1,100	14,900.00

## Illustration 2

Mr. X Purchased a machine on hire purchase system Rs. 3,000 being paid on delivery and the balance in five instalments of Rs. 6,000 each, payable annually on 31<sup>st</sup> December. The cash price of the machine was Rs. 30,000. Calculate the amount of interest for each year.

Solution:

	Rs.
1 <sup>st</sup> year = Amount outstanding for interest after down payment	30,000
2 <sup>nd</sup> year = Amount outstanding for interest after 1 <sup>st</sup> instalment	24,000
3 <sup>rd</sup> year = Amount outstanding for interest after 2 <sup>nd</sup> instalment	18,000
4 <sup>th</sup> year = Amount outstanding for interest after 3 <sup>rd</sup> instalment	12,000
5 <sup>th</sup> year = Amount outstanding for interest after 4 <sup>th</sup> instalment	6,000

**Ratio of outstanding amounts = 5:4:3:2:1**

$$\begin{aligned} \text{Hire Purchase price} &= \text{Hire purchase price} - \text{Cash price} \\ &= 33,000 - 30,000 = 3,000 \end{aligned}$$

$$\begin{aligned} \text{Instalment outstanding Ratio} &= 30,000:24,000:18,000:12,000:6,000 \\ &= 5 : 4 : 3 : 2 : 1 \end{aligned}$$

Instalments	No. of outstanding Instalments	Ratio of Interest	Interest Rs.
1 <sup>st</sup> instalment	5	5/15	3,000*5/15=1,000

2 <sup>nd</sup> instalment	4	4/15	$3,000 \times 4/15 = 800$
3 <sup>rd</sup> instalment	3	3/15	$3,000 \times 3/15 = 600$
4 <sup>th</sup> instalment	2	2/15	$3000 \times 2/15 = 400$
5 <sup>th</sup> instalment	1	1/15	$3,000 \times 1/15 = 200$
	<b>15</b>		

### When cash price is not given

#### Illustration 3

X purchased a typewriter on hire-purchase system. As per terms, he is required to pay Rs.800 down, Rs.400 at the end of the first year Rs.300 at the end of the second year and Rs.700 at the end of third year. Interest is charged at 5% p.a. Calculate the total cash price of the typewriter and the amount of interest payable on each instalment.

#### Solution:

Each instalment paid includes interest for the period. The rate of interest on cash price must be converted to rate of interest on installment.

We assume the cash price as Rs.100

Interest @ 5% on Rs.100 for one year 5

Instalment paid at the end of the year 105

i.e. interest on instalment price 5/105 as a ration.

The following table is used to arrive at the cash price of the typewriter

Year (1)	Instalment (2)	Interest paid (3)	Cash price paid 4 (2 -3)
Third year	700	$700 \times 5/105 = 33$	667
Second Year	300	$(300 + 667) \times 5/105 = 46$	254
First Year	400	$(400 + 254 + 667) \times 5/105 = 63$	337
Down Payment	800	Nil	800
	2,200	142	2,058

Therefore, I year Rs.63: II year 46: III year Rs. 33The Total Cash price Rs.2,058

#### Illustration 4

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 (1)	Total Cash Price (2)	Instal. Paid (3) = (4+5)	Interest Paid (4)	Cash Price Paid (5)
Down Payment	1,40,000			
	40,000	40,000		40,000
1 <sup>st</sup> instalment	1,00,000	45,000	(1,00,000 * 20%) = 20,000	25,000
	25,000			
2 <sup>nd</sup> instalment	75,000	40,000	(75,000 * 20%) = 15,000	25,000
	25,000			
3 <sup>rd</sup> instalment	50,000	35,000	(50,000 * 20%) = 10,000	25,000
	25,000			
4 <sup>th</sup> instalment	25,000	30,000	(25,000 * 20%) = 5,000	25,000
	<b>Nil</b>	<b>1,90,000</b>	<b>50,000</b>	

**Calculation of Cash Price by annuity method:**

**Illustration 5:**

On 1-1-90, X bought some trucks under hire-purchase system for Rs.51,000 payable by three equal installments combining principal and interest, the latter being a normal rate of 5% per annum. Calculate the cash price. (The present value of an annuity of one rupee for three years at 5% is Rs.2.72325).

**Solution:**

The present value of annuity of Rs. 1 paid for three years @ 5 % = 2.72325 (annuity factor)

$$\text{Instalment} = 51,000/3 = 17,000$$

The present value of annuity = Instalment \* Annuity factor

$$= 17,000 * 2.72325 = 46,295.25$$

**Cash price is Rs.46,295.25**

## Default and Repossession

### Illustration 6

Knight purchased a truck for Rs. 1,60,000 from S.Waugh on 1-1-93 payment to be made Rs.40,000 down and Rs.46,000 at the end of first year, Rs.44,000 at the end of second year and Rs.42,000 at the end of third year. Interest was charged at 5%. Knight depreciates the truck at 10% per annum on written down value method.

Knight, after having paid down payment and first instalment at the end of the first year, could not pay second instalment. The seller took possession of the truck, and after spending Rs.4,000 on repairs of the asset, sold it away for Rs.91,500.

Give journal entries and ledger accounts in the books of both the parties.

### Solution

No. or instalment	Total cash price paid	Inst. Paid	Interest paid	Net cash price paid
Down	1,60,000 40,000	40,000	-	40,000
1 <sup>st</sup> instalment	1,20,000 40,000	46,000	(1,20,000 * 5%) = 6,000	40,000
2 <sup>nd</sup> instalment	80,000 40,000	44,000	(80,000 * 5%) = 4,000	40,000
3 <sup>rd</sup> instalment	40,000 40,000	42,000	(42,000 – 40,000) = 2,000	40,000
	Nil	1,72,000	12,000	1,60,000

### Journal entries in the books of Knight (Hire Purchaser)

Date			1993		1994	
			Dr.	Cr.	Dr.	Cr.
Jan. 1	Truck A/c To S. Waugh A/c [Being purchase of truck on H.P]	Dr.	1,60,000		-	
				1,60,000		-
Jan. 1	S. Waugh A/c	Dr.	40,000		-	

	To Bank A/c			40,000		-
	[Being cash down payment]					
Dec. 31	Interest A/c	Dr.	6,000		4,000	
	To S. Waugh A/c			6,000		4,000
	[Interest credited to Hire vendor A/c]					
Dec. 31	S. Waugh A/c	Dr.	46,000		-	
	To Bank A/c			46,000		-
	[Being 1st instalment paid]					
Dec. 31	Depreciation A/c	Dr.	16,000		14,400	
	To Truck A/c			16,000		14,400
	[Being depreciation charged]					
Dec. 31	P & L A/c	Dr.	22,000		18,400	
	To Interest A/c			6,000		4,000
	To Depreciation A/c			16,000		14,400
	[Being charge of interest & depreciation P&L A/c]					
Dec. 31	S. Waugh A/c	Dr.	--		84,000	
	To Truck A/c			-		84,000
	[Being truck taken over by vendor on default]					
Dec. 31	P & L A/c	Dr.	-		45,600	
	To Truck A/c			--		45,600
	[Loss on surrender]					

**Ledger Accounts in the Books of S. Waugh Knight A/c**

		Rs.			Rs.
1-1-93	To Hire Sale	1,60,000	1-1-93	By Bank (Down payment)	40,000
31-12-93	To interest	60,000	31-12-93	By Bank	46,000
		1,66,000			1,66,000
1-1-94	To Balance b/d	80,000	31-12-94	By Repossessed stock A/c (Bal.fig) (transfer)	84,000
	To Interest	4,000			84,000
		84,000			84,000



**Repossessed stock A/c**

		Rs.			Rs.
31-12-94	To Cash	4,000	31-12-94	By cash	91,500
31-12-94	To Knight A/c	84,000			
	To P&L A/c (Bal. fig) (Profit of sale)	3,500			
		91,500			91,500

**Ledger A/c's in the books of Knight Truck A/c**

		Rs.			Rs.
1-1-93	To Hire Vendor A/c	1,60,000	31-12-93	By Depreciation A/c	16,000
				By Balance C/d	1,44,000
		1,60,000			1,60,000
1-1-94	To Balance b/d	1,44,000	31-12-93	By Depreciation A/c	14,400
				By S. Waugh A/c	84,000
				By P&L A/c (Bal. fig)	45,600
		1,44,000			1,44,000

**S. Waugh A/c**

		Rs.			Rs.
1-1-93	To Bank A/c	40,000	1-1-93	By Truck A/c	1,60,000
31-12-93	To Bank A/c (1st)	46,000	31-12-93	By Interest A/c	6,000
	To Balance C/d	80,000			
		1,66,000			1,66,000
31-12-94	To Truck A/c (Bal. fig) (transfer)	84,000	1-1-94	By Balance b/d	80,000
			31-12-94	By Interest A/c	4,000
		84,000			84,000

**Journal entries in the books of S. Waugh (Hire Vendor)**

Date			1993		1994	
			Dr.	Cr.	Dr.	Cr.
Jan. 1	Knight A/c	Dr.	1,60,000		-	
	To Hire sale A/c			1,60,000		-
	[Being truck sold on H.P.]					
Jan. 1	Bank A/c	Dr.	40,000		-	
	To Knight A/c			40,000		-
	[Being down payment received]					
Dec. 31	Knight A/c	Dr.	6,000		4,000	
	To Interest A/c			6,000		4,000
	[Being interest charged to Knight]					
Dec. 31	Bank A/c	Dr.	46,000		-	
	To S. Waugh A/c			46,000		-
	[Being 1st instalment received]					
Dec. 31	Interest A/c	Dr.	6,000		4,000	
	To P & L A/c			6,000		4,000
	[Being interest transferred to P&L A/c]					
Dec.31	Reposessed Stock A/c	Dr.	-		84,000	
	To Knight A/c			-		84,000
	[Truck seized from buyer on default]					
Dec.31	Reposessed Stock A/c	Dr.	-		4,000	
	To Cash A/c			-		4,000
	[Being amount spend on repaid]					
Dec.31	Cash A/c	Dr.	-		91,500	
	To Reposessed Stock A/c			-		91,500
	[Being reposessed truck sold away]					
Dec.31	Reposessed Stock A/c	Dr.	-		3,500	
	To P & L A/c			-		3,500
	[Profit on sale of reposessed truck]					



## **QUESTION BANK**

### **SECTION –A**

1. Define the term 'Down payment'
2. Who is Hire vendor?
3. What is Hire purchase price?
4. Define the term 'Default'.
5. What is Repossession?
6. Write a short note on complete repossession.
7. What is Instalment purchase system.
8. Raman purchases a motor car from Bharathan whose cash price is Rs. 56,000 on 1.1.2012. Rs.15,000 is paid on signing the contract and the balance is to be paid in three equal annual instalment of Rs. 15,000 each. The rate of interest is 5% p.a. Calculate the amount of interest included in each instalment.
9. X purchased a typewriter in hire-purchase system. As per terms, he is required to pay Rs. 800 down, Rs.400 at the end of the first year. 300 at the end of the second year and 700 at the end of the third year. Interest is charged at 5% p.a. Calculate the total cash price of the typewriter and the amount of interest payable on each instalment.

### **SECTION –B**

1. Distinguish between Hire purchase and Instalment purchase systems.
2. What are the various important terms in Hire purchase system?
3. Discuss the main features of Hire purchase systems.
4. Explain the Types of Repossession in Hire purchase systems.
5. Mr. Raju purchased 4 cars for Rs. 14,000 each on 1-1-2010 under the hire purchase system. The hire purchase price for all the 4 cars was Rs. 60,000 to be paid as Rs. 15,000 down payment and 3 equal instalment of Rs. 15,000 each at the end of each year. Interest is charged at 5% p.a. The buyer depreciates the car at 10% p.a. on straight line method. From the above particulars give journal entries in the books of Mr.Raju.
6. 'Modern' Ltd sold a lorry to Arun on Hire purchase system. The cash price was Rs. 7,45,000. Rs.2,00,000 was to be paid on delivery and the balance in three instalments

of Rs. 2,00,000. Each at the end of each year. Modern Ltd charged interest of 5% p.a. Arun depreciates the lorry at 10% per annum on reducing balance method. Prepare journal entries in the books of Hirepurchaser.

7. The Madras Trading co. purchased a motor car from Bombay Motor Co. on hire purchase Agreement on 1-1-2009 , paying cash Rs. 10,000 and agreeing to pay further three instalment of Rs. 10,000 each on 31<sup>ST</sup> December each year. The cash price of the car is Rs. 37,250 and the Bombay Motor Co. charges interest at 5% p.a. The Madras Trading Co. writes off 10% p.a. as depreciation on the reducing balance method. Journalize the above in the books of Hirevendors.

7. Knight purchased a truck for Rs. 1,60,000 from S.Wauagh on 1-1-2009 payment to be made Rs.40,000 down and Rs.46,000 at the end of first year, Rs.44,000 at the end of second year and Rs.42,000 at the end of third year. Interest was charged at 5%. Knight depreciates the truck at 10% per annum on written down value method.

Knight after having paid down payment and first instalment at the end of the first year, could not pay second instalment. The seller took possession of the truck, and after spending Rs.4,000 on repairs of the asset, sold it away for Rs.91,500. Give journal entries in the books of Hire purchaser.

9. Sunder sells goods on H.P system at cost plus 60%. From the following prepare Hire purchase

Trading account.

	Rs
Jan 1 Goods on H.P system at H.P price	32,000
Dec 31 Instalment not due and unpaid	72,000
Instalment due and unpaid	4,000
The following transactions took place during the year	
a) Goods sold on H.P price	1,60,000
b) Cash received from customer at H.P price	1,12,000
c) Goods received back on default valued at (instalment due Rs. 4,000)	800

10. From the following details, set out the Hire purchase Trading account in the books of a trader who sells a number of articles of comparatively small value daily on the hire purchase system, showing his profit on this department of the business for the year ended 31-12-2012. For the purpose of charging his hire purchase customers, he adds 60% to the cost of the goods.

	Rs
1.1.2012 Stock in customers hands at selling price	1,620
31.12.2012 Sale of goods on hire purchase during the year at selling price	6,534
Cash received from hire purchase customers at selling price	2,100
Stock in customers hand at selling price	4,674
Goods repossessed (Installments due Rs.1,000) valued at	250

### SECTION – C

1. A Company purchased two machines of ₹ 10,500 each on hire purchase system, paying 6,000 down and remainder in three equal instalments of ₹ 5,000 each together with interest at 5% p.a. The company writes off depreciation at 10% p.a. according to Diminishing Balance Method.

The company could not pay the second instalment. The vendor left one machine with the company adjusting the value of the other against amount due taking the machine at 20% depreciation at Diminishing Balance Method. Prepare Ledger Account in the company's books.

2. X purchased from Y three cars costing ₹ 1,00,000 each on hire purchase system. Payment was to be made; 60,000 down and balance in three equal instalments together with interest at 15% per annum. X provides depreciation at 20% per annum on diminishing balance method. X paid the first instalment at the end of the first year but could not pay the second instalment, Y took possession of all the three cars. He spent ₹ 18,000 on repairs and sold them for ₹ 1,50,000.

Show the necessary ledger account in the books of both the parties

3. X purchased a machine for manufacturing steel utensils on hire purchase system from Y. Payment was to be made as ₹ 18,000 at contract and three annual installments of 18,000 each. Interest charged @ 20% p.a. which was included in the annual payments of ₹ 18,000.

Depreciation charged by X was 10% on straight-line method.

Calculate the Cash Price of the Machine and prepare Machine Account and Y's Account in the books of X.

4. Ram Ltd. bought on 1.1.04 a machine from Shyam Ltd. Under a hire purchase system of payment under which three annual installments of ₹ 2,412 would be paid. There is no down payment and the cash price is ₹ 6,000. The rate of interest would be 10% and depreciation @ 10% p.a. would be charged on straight line basis

Pass the necessary journal entries in the books of hire purchaser when the asset is recorded at cash price actually paid.

### **REFERENCE BOOKS :**

1. Gupta R.L. & Gupta,V.K. Advanced Accounting Vol. I, Sulthan Chand & Sons, 13th Edition, 2018.
2. Jain & Narang, Financial Accounting, Kalyani Publishers, 12th Edition, 2016.
3. R.Narayanaswamy, Financial Accounting :A managerial perspective, PHI, 6th Edition, 2017.
4. Shukla & Grewal, Advanced Accounting, S.Chand & Co., 2018.



**SATHYABAMA**

INSTITUTE OF SCIENCE AND TECHNOLOGY

(DEEMED TO BE UNIVERSITY)

Accredited "A" Grade by NAAC | 12B Status by UGC | Approved by AICTE

[www.sathyabama.ac.in](http://www.sathyabama.ac.in)

**SCHOOL OF MANAGEMENT STUDIES**

**UNIT – IV– FINANCIAL ACCOUNTING – II - SBA1203**



## **PARTNERSHIP:**

When two or more persons join hands to set up a business and share its profits and losses, they are said to be in partnership. Section 4 of the Indian Partnership Act 1932 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 OF PARTNERSHIP**

### **1. Two or More Persons:**

In order to form partnership, there should be at least two persons coming together for a common goal. In other words, the minimum number of partners in a firm can be two. There is however, a limit on their maximum number. By virtue of Section 464 of the Companies Act 2013, the Central Government is empowered to prescribe maximum number of partners in a firm but the number of partners cannot be more than 100. The Central government has prescribed the maximum number of partners in a firm to be 50 under Rule 10 of the Companies (Miscellaneous) Rules, 2014, So, a partnership firm cannot have more than 50 partners.

### **2. Agreement:**

Partnership is the result of an agreement between two or more persons to do business and share its profits and losses. The agreement becomes the basis of relationship between the partners. It is not necessary that such agreement is in written form. An oral agreement is equally valid. But in order to avoid disputes, it is preferred that the partners have a written agreement.

### **3. Business:**

The agreement should be to carry on some business. Mere co-ownership of a property does not amount to partnership. For example, if Rohit and Sachin jointly purchase a plot of land, they become the joint owners of the property and not the partners. But if they are in the business of purchase and sale of land for the purpose of making profit, they will be called partners.

### **4. Mutual Agency:**

The business of a partnership concern may be carried on by all the partners or any of them acting for all. This statement has two important implications. First, every partner is entitled to participate in the conduct of the affairs of its business. Second, that there exists a relationship of mutual agency between all the partners. Each partner carrying on the business is the principal as well as the agent for all the other partners. He can bind other partners by his acts and also is bound by the acts of other partners with regard to business of the firm.

Relationship of mutual agency is so important that one can say that there would be no partnership, if the element of mutual agency is absent.

### **5. Sharing of Profit:**

Another important element of partnership is that, the agreement between partners must be to share profits and losses of a business. Though the definition contained in the Partnership Act describes partnership as relation between people who agree to share the profits of a business, the sharing of loss is implied. Thus, sharing of profits and losses is important. If some persons join hands for the purpose of some charitable activity, it will not be termed as partnership.

### **6. Liability of Partnership:**

Each partner is liable jointly with all the other partners and also severally to the third party for all the acts of the firm done while he is a partner. Not only that the liability of a partner for acts of the firm is also unlimited. This implies that his private assets can also be used for paying off the firm's debts.

## **PARTNERSHIP DEED**

Partnership comes into existence as a result of agreement among the partners. The agreement can be either oral or written. The Partnership Act does not require that the agreement must be in writing. But wherever it is in writing, the document, which contains terms of the agreement is called 'Partnership Deed'.

### **Contents of the Partnership Deed**

The Partnership Deed usually contains the following details:

- Names and Addresses of the firm and its main business;
- Names and Addresses of all partners;
- Amount of capital to be contributed by each partner;
- The accounting period of the firm;
- The date of commencement of partnership;
- Rules regarding operation of Bank Accounts;
- Profit and loss sharing ratio;
- Rate of interest on capital, loan, drawings, etc;
- Mode of auditor's appointment, if any;
- Salaries, commission, etc, if payable to any partner;
- The rights, duties and liabilities of each partner;
- Treatment of loss arising out of insolvency of one or more partners;
- Settlement of accounts on dissolution of the firm;

- Method of settlement of disputes among the partners;
- Rules to be followed in case of admission, retirement, death of a partner; and
- Any other matter relating to the conduct of business

## **PROVISIONS RELEVANT FOR ACCOUNTING**

The important provisions affecting partnership accounts are as follows:

**(a) Profit Sharing Ratio:** If the partnership deed is silent about the profit-sharing ratio, the profits and losses of the firm are to be shared equally by partners, irrespective of their capital contribution in the firm.

**(b) Interest on Capital:** No partner is entitled to claim any interest on the amount of capital contributed by him in the firm as a matter of right. However, interest can be allowed when it is expressly agreed to by the partners. Thus, no interest on capital is payable if the partnership deed is silent on the issue. Further the interest is payable only out of the profits of the business and not if the firm incurs losses during the period.

**(c) Interest on Drawings:** No interest is to be charged on the drawings made by the partners, if there is no mention in the Deed.

**(d) Interest on Advances:** If any partner has advanced some money to the firm beyond the amount of his capital for the purpose of business, he shall be entitled to get an interest on the amount at the rate of 6 per cent per annum.

**(e) Remuneration for Firm's Work:** No partner is entitled to get salary or other remuneration for taking part in the conduct of the business of the firm unless there is a provision for the same in the Partnership Deed.

## **CAPITAL ACCOUNTS OF PARTNERS**

All transactions relating to partners of the firm are recorded in the books of the firm through their capital accounts. This includes the amount of money brought in as capital, withdrawal of capital, share of profit, interest on capital, interest on drawings, partner's salary, commission to partners, etc.

There are two methods by which the capital accounts of partners can be maintained. These are:

- (i) Fixed capital method, and
- (ii) Fluctuating capital method.

**i) Fixed Capital Method:** Under the fixed capital method, the capitals of the partners shall remain fixed unless additional capital is introduced or a part of the capital is withdrawn as per the agreement among the partners

All items like share of profit or loss, interest on capital, drawings, interest on drawings, etc. are recorded in a separate account, called Partner's Current Account. The partners' capital accounts will always show a credit balance, which shall remain the same (fixed) year after year unless there is any addition or withdrawal of capital. The partners' current account on the other hand, may show a debit or a credit balance. Thus under this method, two accounts are maintained for each partner viz., capital account and current account, While the partners' capital accounts shall always appear on the liabilities side in the balance sheet, the partners' current account's balance shall be shown on the liabilities side, if they have credit balance and on the assets side, if they have debit balance

Dr				Partner's Capital Account				Cr			
Date	Particulars	JF	Amount (Rs.)	Date	Particulars	JF	Amount (Rs.)				
	Bank (permanent withdrawal of capital)		XXX		Balance c/d (Opening balance)		XXX				
	Balance c/d (closing balance)		XXX		Bank (fresh capital introduced)		XXX				
			XXX				XXX				

Dr				Partner's Current Account				Cr			
Date	Particulars	JF	Amount (Rs.)	Date	Particulars	JF	Amount (Rs.)				
	Balance b/d (in case of debit opening bal,)		XXX		Balance b/d (in case of credit opening balance)		XXX				
	Drawings		XXX		Salary		XXX				
	Interest on drawings		XXX		Commission		XXX				
	Profit & Loss a/c		XXX		Interest on capital		XXX				
	Balance c/d (in case of credit closing balance)		XXX		Profit & Loss Appropriation (share of profit)		XXX				
					Balance c/d (in case of debit closing bal,)		XXX				
			XXX				XXX				

ii) **Fluctuating Capital Method:** Under the fluctuating capital method, only one account, i.e. capital account is maintained for each partner. All the adjustments such as share of profit and loss, interest on capital, drawings, interest on drawings, salary or commission to partners, etc are recorded directly in the capital accounts of the partners. This makes the balance in the

capital account to fluctuate from time to time. That's the reason why this method is called fluctuating capital method. In the absence of any instruction, the capital account should be prepared by this method. The proforma of capital accounts prepared under the fluctuating capital method is given below:

Dr		Partner's Capital Account				Cr	
Date	Particulars	J F	Amount (Rs.)	Date	Particulars	J F	Amount (Rs.)
	Drawings		XXX		Balance b/d		XXX
	Interest on drawings		XXX		Bank (fresh capital introduced)		XXX
	Profit & Loss a/c (for share of loss)		XXX		Salaries		XXX
	Balance c/d		XXX		Interest on Capital		XXX
					Profit & Loss Appropriation (share of profit)		XXX
			XXX				XXX

#### Illustration : 1

Amit, Babu and Charu set up a partnership firm on April 1, 2015. They contributed Rs. 50,000, Rs. 40,000 and Rs. 30,000, respectively as their capitals and agreed to share profits and losses in the ratio of 3 : 2 : 1. Amit is to be paid a salary of Rs. 1,000 per month and Babu, a Commission of Rs. 5,000. It is also provided that interest to be allowed on capital at 6% p.a. The drawings for the year were Amit Rs. 6,000, Babu Rs. 4,000 and Charu Rs. 2,000. Interest on drawings of Rs. 270 was charged on Amit's drawings, Rs. 180 on Babu's drawings and Rs. 90, on Charu's drawings. The net profit as per Profit and Loss Account for the year ending March 31, 2015 was Rs. 35,660. Prepare the Profit and Loss Appropriation Account to show the distribution of profit among the partners.

Dr		Profit and Loss Appropriation Account		Cr	
Particulars		Amount (Rs.)	Particulars		Amount (Rs.)
Amits' salary		12,000	Net profit		35,660
Babus' commission		5,000	Interest on drawings:		
Interest on Capitals :			Amit 270		540

	Amit 3,000		Babu 180	
	Babu 2,400		Charu 90	
	Charu 1,800	7,200		
Share of profit transferred to Capital accounts				
	Amit 6,000			
	Babu 4,000			
	Charu 2,000	12,000		
		36,200		36,200

### Illustration :2

Mahesh and Dinesh share profits and losses in the ratio of 2:1. From January 01, 2014 they admit Rakesh into their firm who is to be given a share of 1/10 of the profits with a guaranteed minimum of Rs. 25,000. Mahesh and Dinesh continue to share profits as before but agree to bear any deficiency on account of guarantee to Rakesh in the ratio of 3:2 respectively. The profits of the firm for the year ending December 31, 2015 amounted to Rs. 1,20,000. Prepare Profit and Loss Appropriation Account.

Dr			Profit and Loss Appropriation Account		Cr
Particulars	Amount (Rs.)	Amount (Rs.)	Particulars	Amount (Rs.)	Amount (Rs.)
Capital Accounts: (for share of profit)			Net profit		1,20,000
Mahesh ( $6/10 \times 1,20,000$ )	72,000				
Less: Deficiency share	7,800	64,200			
Dinesh( $3/10 \times 1,20,000$ )	36,000				
Less: Deficiency share	5,200	30,800			
Rakesh	12,000				
Add: Share of Deficiency from					
Mahesh	7,800				
Dinesh	5,200	25,000			
		1,20,000			1,20,000

### Working Notes:

New profit-sharing Ratio will be calculated as follows:

Rakesh to share 1/10 of the profits. The remaining profit 9/10 will be shared by Mahesh and Dinesh in the ratio of 2:1.

Mahesh's share in profit will be  $2/3 \times 9/10 = 3/10$

Dinesh's share will be  $1/3 \times 9/10 = 3/10$

The New ratio becomes  $3/5 : 3/10 : 1/10$  or 6:3:1

Mahesh's share in profit =  $1,20,000 \times 6/10 = \text{Rs. } 72,000$ ,

Dinesh's share in profit = Rs. 36,000,

Rakesh's share in profit = Rs. 12,000.

Deficiency of Rakesh (Rs. 13,000) will be shared by Mahesh and Dinesh in the ratio of 3:2.

Mahesh will bear  $\frac{3}{5}$  of 13,000, i.e. Rs. 7,800 and Rakesh,  $\frac{2}{5}$  of Rs. 13,000, i.e. Rs. 5,200.

Thus, the profits of the firm will be shared as follows.

Mahesh will get Rs. 72,000 – Rs. 7,800 = Rs. 64,200.

Dinesh will get Rs. 36,000 – Rs. 5,200 = Rs. 30,800

Rakesh will get Rs. 12,000 + Rs. 7,800 + Rs. 5,200 = Rs. 25,000.

### Illustration :3

#### Final Accounts

Kapil and Vineet were partners sharing profits and losses in the ratio of 3:2. The following balances were extracted from the books of account for the year ended March 31, 2017

Particulars	Debit (Rs.)	Credit (Rs.)
Capitals Kapil	—	60,000
Capitals Vineet	—	50,000
Current accounts (on April 01, 2013)		2,800
Kapil	—	—
Vineet	—	1,600
Drawings:		—
Kapil	12,000	—
Vineet	8,000	—
Stock as on 1.4.2016	11,000	
Purchases and Sales	54,000	80,000
Returns	2,000	1,500
Wages	2,500	—
Salaries	4,000	—
Printing and Stationery	500	—
Bills receivables	12,000	—
Bills payables	—	2,000
Debtors and Creditors	36,000	8,000
Discounts	1,200	1,500
Rent and Rates	800	—
Bad debts	1,400	—
Insurance	400	—
Postage and Telegrams	300	—
Salesman's commission	3,400	—
Land and Building	24,000	—
Plant and Machinery	20,000	—
Furniture	13,500	—
Overdraft	—	2,000
Trade expenses	400	—
Cash in hand	500	—
Cash at bank	1,500	—
	2,09,400	2,09,400

Prepare the final accounts for the year ended March 31, 2017 firm taking into consideration the following:

- 1) Stock on March 31, 2017 was Rs. 18,000;
- 2) Provision for doubtful debts is to be provided at 5% on debtors;
- 3) Outstanding salaries were Rs. 1,000;
- 4) Goods worth Rs. 8,000 were destroyed by fire on December 10, 2016. The Insurance Company agreed to pay Rs. 7,000 in full settlement of the claim;

- 5) Interest on capitals is allowed at 6% per annum and interest on drawings is also charged at 6% per annum;
- 6) Kapil is entitled to a Salary of Rs. 1,200 per annum;
- 7) Write-off Land and buildings at 5%, Furniture at 10% and Plant and Machinery at 15%.

Solution:

Trading and Profit & Loss Account for the year ending March 31, 2017

Particulars	Amount (Rs.)	Amount (Rs.)	Particulars	Amount (Rs.)	Amount (Rs.)
Opening stock		11,000	Sales	80,000	
Purchases	54,000		Less: Returns	<u>2,000</u>	78,000
Less: Returns	<u>1,500</u>	52,500	Closing stock		18,000
Wages		2,500	Goods destroyed by fire		8,000
Gross Profit c/d		38,000			
		<b>1,04,000</b>			<b>1,04,000</b>
Salaries	4,000		Gross Profit b/d		38,000
Add: Outstanding	1,000	5,000	Discount received		1,500
Printing and Stationery		500			
Rent and Rates		800			
Insurance		400			
Discount allowed		1,200			
Trade expenses		400			
Postage and Telegrams		300			
Bad debts	1,400				
Add: Provision	1,800	3,200			
Salesman's commission		3,400			
Loss due to fire (Rs. 8000–Rs. 7000)		1,000			
Depreciation:					
Land and Buildings	1,200				
Furniture	1,350				
Plant and Machinery	3,000	5,550			
Net Profit transferred to Profit and Loss Appropriation		17,750			
		<b>39,500</b>			<b>39,500</b>

Dr		Profit and Loss Appropriation Account		Cr	
Particulars	Amount (Rs.)	Amount (Rs.)	Particulars	Amount (Rs.)	Amount (Rs.)
Interest on capital:			Profit and Loss		17,750
Kapil	3,600		Interest on drawings:(for 6		



			months)		
Vineet	3,000	6,600	Kapil	360	
Salary to Kapil		1,200	Vineet	<u>240</u>	600
Net profit (transferred to capital accounts)					
Kapil	6,330			-	
Vineet	4,220	10,550		-	
		<b>18,350</b>			<b>18,350</b>

Dr					Partner's Current Accounts					Cr				
Date	Particulars	J.F.	Kapil (Rs.)	Vineet (Rs.)	Date	Particulars	J.F.	Kapil (Rs.)	Vineet (Rs.)	Date	Particulars	J.F.	Kapil (Rs.)	Vineet (Rs.)
	Drawings		12,000	8,000		Balance b/d		2,800	1,600					
	Interest on drawings		360	240		Interest on capital		3,600	3,000					
	Balance c/d		1,570	580		Salary		1,200	—					
						Share of profit		6,330	4,220					
			13,930	8,820				13,930	8,820					
						Balance c/d		1,570	580					

Balance Sheet as on March 31, 2017

Liabilities	Amount (Rs.)	Amount (Rs.)	Assets	Amount (Rs.)	Amount (Rs.)
Capital:			Land and Building	24,000	
Kapil	60,000		Less: Depreciation	<u>1,200</u>	22,800
Vineet	50,000	1,10,000	Plant and Machinery	20,000	
Current Accounts			Less: Depreciation	3,000	17,000
Kapil	1,570		Furniture	13,500	
Vineet	580	2,150	Less: Depreciation	1,350	12,150
Overdraft		2,000	Stock		18,000
Bill payables		2,000	Debtors	36,000	
Creditors		8,000	Less: Provision for	<u>1,800</u>	34,200
Outstanding salaries		1,000	discount on debtors		7,000
			Insurance company		
			Bill receivables		12,000
			Cash at bank		1,500
			Cash in hand		500
		1,25,150			1,25,150

### Admission of a New Partner

When firm requires additional capital or managerial help or both for the expansion of its business a new partner may be admitted to supplement its existing resources. According to the Partnership Act 1932, a new partner can be admitted into the firm only with the consent of all the existing partners unless

otherwise agreed upon. With the admission of a new partner, the partnership firm is reconstituted and a new agreement is entered into to carry on the business of the firm.

A newly admitted partner acquires two main rights in the firm—

1. Right to share the assets of the partnership firm; and
2. Right to share the profits of the partnership firm.

For the right to acquire share in the assets and profits of the partnership firm, the partner brings an agreed amount of capital either in cash or in kind. Moreover, in the case of an established firm which may be earning more profit than the normal rate of return on its capital the new partner is required to

contribute some additional amount known as premium or goodwill. This is done primarily to compensate the existing partners for loss of their share in super profits of the firm.

Following are the other important points which require attention at the time of admission of a new partner:

- New profit-sharing ratio;
- Sacrificing ratio;
- Valuation and adjustment of goodwill;
- Revaluation of assets and Reassessment of liabilities;
- Distribution of accumulated profits (reserves); and
- Adjustment of partners' capitals.

#### **Illustration : 4**

Anil and Vishal are partners sharing profits in the ratio of 3:2. They admitted Sumit as a new partner for  $\frac{1}{5}$  share in the future profits of the firm. Calculate new profit sharing ratio of Anil, Vishal and Sumit.

Solution:

$$\text{Sumit's share} = \frac{1}{5}$$

$$\text{Remaining share} = 1 - \left(\frac{1}{5}\right) = \frac{4}{5}$$

$$\text{Anil's new share} = \frac{3}{5} \text{ of } \frac{4}{5} = \frac{12}{25}$$

$$\text{Vishal's new share} = \frac{2}{5} \text{ of } \frac{4}{5} = \frac{8}{25}$$

New profit sharing ratio of Anil, Vishal and Sumit will be 12:8:5.

#### **Illustration : 5**

Anshu and Nitu are partners sharing profits in the ratio of 3:2. They admitted Jyoti as a new partner for  $\frac{3}{10}$  share which she acquired  $\frac{2}{10}$  from Anshu and  $\frac{1}{10}$  from Nitu. Calculate the new profit-sharing ratio of Anshu, Nitu and Jyoti.

$$\text{Jyoti's share} = \frac{3}{10}$$

$$\text{Anshu's new share} = 3/5 - 2/10 = 4/10$$

$$\begin{aligned}\text{Nitu's new share} &= \text{Old share} - \text{Share Surrendered} \\ &= 2/5 - 1/10 = 3/10\end{aligned}$$

The new profit sharing ratio between Anshu, Nitu and Jyoti will be 4 : 3 : 3.

### **SACRIFICING RATIO**

The ratio in which the old partners agree to sacrifice their share of profit in favour of the incoming partner is called sacrificing ratio. The sacrifice by a partner is equal to:

$\text{Old Share of Profit} - \text{New Share of Profit}$
---

As stated earlier, the new partner is required to compensate the old partner's for their loss of share in the super profits of the firm for which he brings in an additional amount known as premium or goodwill. This amount is shared by the existing partners in the ratio in which they forego their shares in favour of the new partner which is called sacrificing ratio.

The ratio is normally clearly given as agreed among the partners which could be the old ratio, equal sacrifice, or a specified ratio. The difficulty arises where the ratio in which the new partner acquires his share from the old partners is not specified. Instead, the new profit sharing ratio is given. In such a situation, the sacrificing ratio is to be worked out by deducting each partner's new share from his old share.

### **Illustration : 6**

Ramesh and Suresh are partners in a firm sharing profits in the ratio of 4:3. They admitted Mohan as a new partner. The profit-sharing ratio of Ramesh, Suresh and Mohan will be 2:3:1. Calculate the gain or sacrifice of old partner.

$$\text{Ramesh's old share} = 4/7$$

$$\text{Ramesh's new share} = 2/6$$

$$\text{Ramesh's sacrifice} = 4/7 - 2/6 = 10/42$$

$$\text{Suresh's new share} = 3/6$$

$$\text{Suresh's old share} = 3/7$$

$$\text{Suresh's gain} = 3/6 - 3/7 = 3/42$$

$$\text{Mohan's share} = 1/6 \text{ or } 7/42$$

$$\text{Ramesh's sacrifice} = \text{Suresh's gain} + \text{Mohan's gain} = 3/42 + 7/42 = 10/42$$

### **GOODWILL**

Goodwill is also one of the special aspects of partnership accounts which requires adjustment (also valuation if not specified) at the time of reconstitution of a firm viz., a change in the profit sharing ratio, the admission of a partner or the retirement or death of a partner.

### **FACTORS AFFECTING THE VALUE OF GOODWILL**

The main factors affecting the value of goodwill are as follows:

1. Nature of business: A firm that produces high value added products or having a stable demand is able to earn more profits and therefore has more goodwill.
2. Location: If the business is centrally located or is at a place having heavy customer traffic, the goodwill tends to be high.
3. Efficiency of management: A well-managed concern usually enjoys the advantage of high productivity and cost efficiency. This leads to higher profits and so the value of goodwill will also be high.
4. Market situation: The monopoly condition or limited competition enables the concern to earn high profits which leads to higher value of goodwill.
5. Special advantages: The firm that enjoys special advantages like import licences, low rate and assured supply of electricity, long-term contracts for supply of materials, well-known collaborators, patents, trademarks, etc. enjoy higher value of goodwill.

### **Methods of Valuation of Goodwill**

Since goodwill is an intangible asset it is very difficult to accurately calculate its value. Various methods have been advocated for the valuation of goodwill of a partnership firm. Goodwill calculated by one method may differ from the goodwill calculated by another method. Hence, the method by which goodwill is to be calculated, may be specifically decided between the existing partners and the incoming partner.

The important methods of valuation of goodwill are as follows:

1. Average Profits Method
2. Super Profits Method
3. Capitalisation Method

### **Average Profits Method**

Under this method, the goodwill is valued at agreed number of 'years' purchase of the average profits of the past few years. It is based on the assumption that a new business will not be able to earn any profits during the first few years of its operations. Hence, the person who purchases a running business must pay in the form of goodwill a sum which is equal to the profits he is likely to receive for the first few years. The goodwill, therefore, should be calculated by multiplying the past average profits by the number of years during which the anticipated profits are expected to accrue.

### **Illustration : 7**

The profit for the five years of a firm are as follows – year 2013 Rs. 4,00,000; year 2014 Rs. 3,98,000; year 2015 Rs. 4,50,000; year 2016 Rs. 4,45,000 and year 2017 Rs. 5,00,000. Calculate goodwill of the firm on the basis of 4 years purchase of 5 years average profits

Year Profit	(Rs.)
2013	4,00,000
2014	3,98,000
2015	4,50,000
2016	4,45,000
2017	5,00,000
Total	21,93,000

Average Profit = Total Profit of Last 5 Years / No. of years =  $21,93,000/5 = \text{Rs. } 4,38,600$

Goodwill = Average Profits  $\times$  No. of years purchased  
 $= \text{Rs. } 4,38,600 \times 4 = \text{Rs. } 17,54,400$

### **SUPER PROFITS METHOD**

The basic assumption in the average profits (simple or weighted) method of calculating goodwill is that if a new business is set up, it will not be able to earn any profits during the first few years of its operations. Hence, the person who purchases an existing business has to pay in the form of goodwill a sum equal to the total profits he is likely to receive for the first ‘few years’. But it is contended that the buyer’s real benefit does not lie in total profits; it is limited to such amounts of profits which are in excess of the normal return on capital employed in similar business. Therefore, it is desirable to value, goodwill on the basis of the excess profits and not the actual profits. The excess of actual profits over the normal profits is termed as super profits.

$$\text{Normal Profit} = \frac{\text{Capital Employed} \times \text{Normal Rate of Return}}{100}$$

Suppose an existing firm earns Rs. 18,000 on the capital of Rs. 1,50,000 and the normal rate of return is 10%. The Normal profits will work out at Rs. 15,000 ( $1,50,000 \times 10/100$ ). The super profits in this case will be Rs. 3,000 ( $\text{Rs. } 18,000 - 15,000$ ). The goodwill under the super profit method is ascertained by multiplying the super profits by certain number of years’ purchase. If, in the above example, it is expected that the benefit of super profits is

likely to be available for 5 years in future, the goodwill will be valued at Rs. 15,000 ( $3,000 \times 5$ ). Thus, the steps involved under the method are:

1. Calculate the average profit,
2. Calculate the normal profit on the capital employed on the basis of the normal rate of return,
3. Calculate the super profits by deducting normal profit from the average profits, and
4. Calculate goodwill by multiplying the super profits by the given number of years' purchase.

### Illustration : 8

The books of a business showed that the capital employed on December 31, 2015, Rs. 5,00,000 and the profits for the last five years were: 2010– Rs. 40,000; 2012-Rs. 50,000; 2013-Rs. 55,000; 2014-Rs.70,000 and 2015-Rs. 85,000. You are required to find out the value of goodwill based on 3 years purchase of the super profits of the business, given that the normal rate of return is 10%.

Capital Employed  $\times$  Normal Rate of Return

Normal Profits = 100

$$= \text{Rs. } \frac{5,00,000 \times 10}{100} = \text{Rs. 50,000}$$

Average Profits:

Year	Profit (Rs.)
2011	40,000
2012	50,000
2013	55,000
2014	70,000
2015	85,000
Total	3,00,000

Average Profits = Rs. 3,00,000/5 = Rs. 60,000

Super Profit = Rs. 60,000 – Rs. 50,000 = Rs. 10,000

Goodwill = Rs. 10,000  $\times$  3 = Rs. 30,000

## CAPITALISATION METHODS

Under this method the goodwill can be calculated in two ways: (a) by capitalizing the average profits, or (b) by capitalising the super profits.

(a) Capitalisation of Average Profits: Under this method, the value of goodwill is ascertained by deducting the actual capital employed (net assets) in the business from the capitalized value of the average profits on the basis of normal rate of return. This involves the following steps:

- (i) Ascertain the average profits based on the past few years' performance.
- (ii) Capitalize the average profits on the basis of the normal rate of return to ascertain the capitalised value of average profits as follows:

$$\text{Average Profits} \times 100 / \text{Normal Rate of Return}$$

- (iii) Ascertain the actual capital employed (net assets) by deducting outside liabilities from the total assets (excluding goodwill).

$$\text{Capital Employed} = \text{Total Assets (excluding goodwill)} - \text{Outside Liabilities}$$

- (iv) Compute the value of goodwill by deducting net assets from the capitalised value of average profits, i.e. (ii) – (iii).

### Illustration : 9

A business has earned average profits of Rs. 1,00,000 during the last few years and the normal rate of return in a similar business is 10%. Ascertain the value of goodwill by capitalisation average profits method, given that the value of net assets of the business is Rs. 8,20,000.

Solution

a) capitalizing the average profits

$$\text{Capitalised Value of Average Profits} = \text{Rs. } \frac{1,00,000 \times 100}{10} = \text{Rs. 10,00,000}$$

$$\begin{aligned} \text{Goodwill} &= \text{Capitalised value} - \text{Net Assets} \\ &= \text{Rs. 10,00,000} - \text{Rs. 8,20,000} \\ &= \text{Rs. 1,80,000} \end{aligned}$$

(b) Capitalisation of Super Profits:

$$\text{Goodwill} = \text{Super Profits} \times 100 / \text{Normal Rate of Return}$$

The average profits are Rs. 1,00,000 and the normal profits are Rs. 82,000 (10% of Rs. 8,20,000), the super profits worked out as Rs. 18,000 (Rs. 1,00,000 – Rs. 82,000), the goodwill will be calculated as follows.

$$\text{Rs. 18,000} \times \frac{100}{10} = \text{Rs. 1,80,000.}$$

**Illustration : 10**

Rajinder and Surinder are partners in a firm sharing profits in the ratio of 4:1. On April 15, 2017 they admit Narender as a new partner. On that date there was a balance of Rs. 20,000 in general reserve and a debit balance of Rs. 10,000 in the profit and loss account of the firm.

Pass necessary journal entries regarding adjustment of a accumulate a profit or loss

Date	Particulars	L.F.	Debit	Credit
Apr.15	General Reserve A/c Dr. To Rajinder's capital A/c To Surender's capital A/c (General Reserve balance transferred to the capital account of Rajinder and Surinder on Narender's admission)		20,000	16,000 4,000
	Rajinder's Capital A/c Dr. Surender's Capital A/c Dr. To Profit and Loss A/c (Debit balance of Profit and Loss A/c transferred to old partners' capital accounts)		8,000 2,000	10,000

**RETIREMENT OF A PARTNER****Illustration : 11**

Madhu, Neha and Tina are partners sharing profits in the ratio of 5:3:2. Calculate new profit sharing ratio and gaining ratio if

1. Madhu retires
2. Neha retires
3. Tina retires.

**Solution**

Given old ratio among Madhu : Neha : Tina as 5 : 3 : 2

1. If Madhu retires, new profit sharing Ratio between Neha and Tina will be Neha : Tina = 3:2 and Gaining Ratio of Neha and Tina =3:2
2. If Neha retires new profit sharing Ratio between Madhu and Tina will be  
Madhu : Tina = 5:2  
Gaining Ratio of Madhu and Tina = 5:2
3. If Tina retires, new profit sharing ratio between Madhu and Neha will be:  
Madhu : Neha = 5:3  
Gaining ratio of Madhu and Neha = 5:3



**Illustration :12**

Amit, Dinesh and Gagan are partners sharing profits in the ratio of 5:3:2. Dinesh retires. Amit and Gagan decide to share the profits of the new firm in the ratio of 3:2. The gaining ratio will be calculated as follows :

$$\text{Amit's Gaining Share} = \frac{3}{5} - \frac{5}{10} = \frac{6-5}{10} = \frac{1}{10}$$

$$\text{Gagan's Gaining Share} = \frac{2}{5} - \frac{2}{10} = \frac{4-2}{10} = \frac{2}{10}$$

Thus, Gaining Ratio of Amit and Gagan = 1:2. This implies Amit gains  $\frac{1}{3}$  and Gagan gains  $\frac{2}{3}$  of Dinesh's share of profit.

**Illustration : 13**

Ranjana, Sadhna and Kamana are partners sharing profits in the ratio 4:3:2. Ranjana retires; Sadhna and Kamana decided to share profits in future in the ratio of 5:3. Calculate the Gaining Ratio.

**Solution**

$$\text{Gaining Share} = \text{New Share} - \text{Old Share}$$

$$\text{Sadhna's Gaining Share} = \frac{5}{8} - \frac{3}{9} = \frac{45-24}{72} = \frac{21}{72}$$

$$\text{Kamana's Gaining Share} = \frac{3}{8} - \frac{2}{9} = \frac{27-16}{72} = \frac{11}{72}$$

$$\text{Gaining Ratio between Sadhna and Kamana} = 21:11.$$

**Illustration : 14**

A, B. and C are partners in a firm sharing profits in the ratio of 3:2:1 B retires. The goodwill of the firm is valued at Rs. 60,000 and the remaining partners A and C continue to share profits in the ratio of 3:1. The journal entries passed under various alternatives shall be as follows:

(a) If goodwill is raised at full value and retained in books

Goodwill A/c	Dr.	60,000	
To A's capital A/c			30,000
To B's capital A/c			20,000
To C's capital A/c			10,000

(Goodwill raised at full value and credited to all the partners in their old profit sharing ratio)

(b) If goodwill is raised at full value and written off immediately.

(i) Goodwill A/c	Dr.	60,000	
To A's capital A/c			30,000
To B's capital A/c			20,000

To C's capital A/c		10,000
(Goodwill raised at full value and credited to all partners in old ratio)		
(ii) A's capital A/c	Dr.	45,000
C's capital A/c	Dr.	15,000
To Goodwill A/c		60,000
(Goodwill written off and debited to remaining partners in the new ratio)		
(c) If goodwill is raised to the extent of retiring partner's share and written off immediately.		
(i) Goodwill A/c	Dr.	20,000
To B's capital A/c		20,000
(Goodwill raised to the extent of B's share)		
(ii) A's capital A/c	Dr.	15,000
C's capital A/c	Dr.	5,000
To goodwill A/c		20,000
(Goodwill written off by debiting remaining partners' in gaining ratio)		
(d) If goodwill is not to appear in firm's books at all		
A's capital A/c	Dr.	15,000
C's capital A/c	Dr.	5,000
To C's capital A/c		20,000
(B's share of goodwill adjusted to remaining partners' capital accounts in gaining ratio)		

### Illustration :15

Hanny, Pammy and Sunny are partners sharing profits in the ratio of 3 : 2 : 1. Goodwill is appearing in the books at a value of Rs. 60,000. Pammy retires and at the time of Pammy's retirement, goodwill is valued at Rs. 84,000. Hanny and Sunny decided to share future profits in the ratio of 2:1. Record the necessary journal entries.

### Solution

#### Books of Hanny and Sunny Journal

Date	Particulars	L.F.	Debit	Credit
------	-------------	------	-------	--------

			(Rs.)	(Rs.)
	Hanny's Capital A/c	Dr.	30,000	
	Pammy's Capital A/c	Dr.	20,000	
	Sunny's Capital A/c	Dr.	10,000	
	To Goodwill A/c			60,000
	(Existing goodwill written-off in old ratio)			
	Hanny's Capital	Dr.	14,000	
	Sunny's Capital	Dr.	14,000	
	To Pammy's Capital A/c			28,000
	(Pammy's share of goodwill adjusted to Hanny's and Sunny's capital account to the extent of their gain)			

#### Working Notes

- (i) Pammy's share of current value of goodwill  $\frac{1}{3}$  of Rs. 84,000

$$= 84,000 \times \frac{1}{3} = \text{Rs. } 28,000$$

- (ii) Gaining Share = New Share – Old Share

$$\text{Hanny's Gaining Share} = \frac{2}{3} - \frac{3}{6} = \frac{1}{6}$$

$$\text{Sunny's Gaining Share} = \frac{1}{3} - \frac{1}{6} = \frac{1}{6}$$

This gaining Ratio of Hanny and Sunny is  $\frac{1}{6} : \frac{1}{6} = 1:1$

#### DEATH OF A PARTNER

##### Illustration:16

Anil, Bhanu and Chandu were partners in a firm sharing profits in the ratio of 5:3:2. On March 31, 2017, their Balance Sheet was as under: Books of Anil, Bhanu and Chandu Balance Sheet as on March 31, 2017

Books of Anil, Bhanu and Chandu  
Balance Sheet as on March 31, 2017

Liabilities	Amount	Assets	Amount
Creditors	11,000	Buildings	20,000
Reserve Fund	6,000	Machinery	30,000
Anil's Capital	30,000	Stock	10,000

Bhanu's Capital	25,000		Patents	11,000
Chandu's Capital	<u>15,000</u>	70,000	Debtors	8,000
			Cash	8,000
		87,000		87,000

Anil died on October 1, 2017. It was agreed between his executors and the remaining partners that:

(a) Goodwill to be valued 2 ½ year's purchase of the average profits of the previous four years which were :

Year 2013-14 – Rs.13,000, Year 2014-15 – Rs. 12,000,

Year 2015-16 – Rs.20,000, Year 2016-17 – Rs.15,000

(b) Patents be valued at Rs.8,000; Machinery at Rs.28,000; and Building at Rs.25,000.

(c) Profit for the year 2017-18 be taken as having accrued at the same rate as that of the previous year.

(d) Interest on capital be provided at 10% p.a.

(e) Half of the amount due to Anil be paid immediately.

Solution :

Dr. Books of Anil, Bhanu and Chandar Anil's Capital Account Cr

2017	Particulars	J.F.	Amount (Rs.)	Date 2017	Particulars	J.F.	Amount (Rs.)
Oct.1	Anil's Executors		57,000	April,1 Oct. 1	Balance b/d		30,000
					Reserve Fund		3,000
					Bhanu's Capital		11,250
					Chandu's Capital		7,500
					Profit & Loss		3,750
					(Suspense)		1,500
			57,000		Interest on Capital		57,000

Dr. Anil's Executor's Account

Cr

Date 2017	Particulars	J.F.	Amount (Rs.)	Date 2017	Particulars	J.F.	Amount (Rs.)
Oct.1	Bank		28,500	Oct.1	Anil's Capital		57,000
	Balance c/d		28,500				
			57,000				57,000

Working notes:

Notes: 1 Revaluation Account

Date	Particulars	J.F.	Amount (Rs.)	Date	Particulars	J.F.	Amount (Rs.)
	Patents		3,000		Building		5,000
	Machinery		2,000				
			5,000				5,000

Notes: 2

Goodwill = 2½ years' purchase × Average Profit

$$\text{Rs. } 13,000 + \text{Rs. } 12,000 + \text{Rs. } 20,000 + \text{Rs. } 15,000$$

$$\text{Average Profit} = \frac{\text{Rs. } 60,000}{4}$$

$$= \frac{\text{Rs. } 60,000}{4} = \text{Rs. } 15,000$$

$$\text{Goodwill} = \frac{5}{2} \times \text{Rs. } 15,000 = \text{Rs. } 37,500$$

$$\text{Anil's Share of Goodwill} = \frac{5}{10} \times \text{Rs. } 37,500 = \text{Rs. } 18,750$$

Notes: 3

Profit from the date of last balance sheet to date of death (April 1, 2017 to October 1, 2017) = 6 months

$$\text{Profit for 6 months} = \text{Rs. } 15,000 \times \frac{6}{12} = \text{Rs. } 7,500$$

$$\text{Anil's share of profit} = \text{Rs. } 7,500 \times \frac{5}{10} = \text{Rs. } 3,750$$

Notes: 4

Interest on Capital (April 1, 2017 to October 1, 2017)

$$= \text{Rs. } 30,000 \times \frac{10}{100} \times \frac{6}{12} = \text{Rs. } 1,500$$

### Section A

1. Identify various matters that need adjustments at the time of admission of a new partner.
2. Why it is necessary to ascertain new profit sharing ratio even for old partners when a new partner is admitted?
3. What is goodwill? What factors affect goodwill?
4. Explain various methods of valuation of goodwill.
5. Compute the value of goodwill on the basis of four years' purchase of the average profits based on the last five years? The profits for the last five years were as follows:

	Rs.
2013	40,000
2014	50,000
2015	60,000
2016	50,000
2017	60,000

6. Capital employed in a business is Rs. 2,00,000. The normal rate of return on capital employed is 15%. During the year 2015 the firm earned a profit of Rs. 48,000. Calculate goodwill on the basis of 3 years purchase of super profit?
7. The books of Ram and Bharat showed that the capital employed on 31.12.2016 was Rs. 5,00,000 and the profits for the last 5 years : 2015 Rs. 40,000; 2014 Rs. 50,000; 2013 Rs. 55,000; 2012 Rs. 70,000 and 2011 Rs. 85,000. Calculate the value of goodwill on the basis of 3 years purchase of the average super profits of the last 5 years assuming that the normal rate of return is 10%?
8. Rajan and Rajani are partners in a firm. Their capitals were Rajan Rs. 3,00,000; Rajani Rs. 2,00,000. During the year 2015 the firm earned a profit of Rs. 1,50,000. Calculate the value of goodwill of the firm assuming that the normal rate of return is 20%?
9. A business has earned average profits of Rs. 1,00,000 during the last few years. Find out the value of goodwill by capitalisation method, given that the assets of the business are Rs. 10,00,000 and its external liabilities are Rs. 1,80,000. The normal rate of return is 10%?

### Section B

1. Puneet, Pankaj and Pammy are partners in a business sharing profits and losses in the ratio of 2 : 2 : 1 respectively. Their balance sheet as on March 31, 2017 was as follows:

Balance Sheet as on March 31, 2017

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Sundry Creditors	1,00,000	Cash at Bank	20,000
Capital Accounts:		Stock	30,000
Puneet                      60,000		Sundry Debtors	80,000
Pankaj                      1,00,000		Investments	70,000
Pammy <u>40,000</u>	2,00,000	Furniture	35,000
Reserve	50,000	Buildings	1,15,000
	<u>3,50,000</u>		<u>3,50,000</u>

Mr. Pammy died on September 30, 2017. The partnership deed provided the following:

- (i) The deceased partner will be entitled to his share of profit up to the date of death calculated on the basis of previous year's profit.
- (ii) He will be entitled to his share of goodwill of the firm calculated on the basis of 3 years' purchase of average of last 4 years' profit. The profits for the last four financial years are given below: for 2013–14; Rs. 80,000; for 2014–15, Rs. 50,000; for 2015–16, Rs. 40,000; for 2016–17, Rs. 30,000.

The drawings of the deceased partner up to the date of death amounted to Rs. 10,000. Interest on capital is to be allowed at 12% per annum. Surviving partners agreed that Rs. 15,400 should be paid to the executors immediately and the balance in four equal yearly instalments with interest at 12% p.a. on outstanding balance.

Show Mr. Pammy's Capital account, his Executor's account till the settlement of the amount due.

2. Following is the Balance Sheet of Prateek, Rockey and Kushal as on March 31, 2017.

Books of Prateek, Rockey and Kushal Balance Sheet as  
on March 31, 2017

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Sundry Creditors	16,000	Bills Receivable	16,000
General Reserve	16,000	Furniture	22,600
Capital Accounts:		Stock	20,400
Prateek                      30,000		Sundry Debtors	22,000
Rockey                      20,000		Cash at Bank	18,000
Kushal <u>20,000</u>	70,000	Cash in Hand	3,000
	<u>1,02,000</u>		<u>1,02,000</u>

Rockey died on June 30, 2017. Under the terms of the partnership deed, the executors of a deceased partner were entitled to:

- a) Amount standing to the credit of the Partner's Capital account.
- b) Interest on capital at 5% per annum.
- c) Share of goodwill on the basis of twice the average of the past three years' profit and

- d) Share of profit from the closing date of the last financial year to the date of death on the basis of last year's profit.

Profits for the year ending on March 31, 2015, March 31, 2016 and March 31, 2017 were Rs. 12,000, Rs. 16,000 and Rs. 14,000 respectively. Profits were shared in the ratio of capitals.

Pass the necessary journal entries and draw up Rockey's capital account to be rendered to his executor.

3. Narang, Suri and Bajaj are partners in a firm sharing profits and losses in proportion of  $\frac{1}{2}$ ,  $\frac{1}{6}$  and  $\frac{1}{3}$  respectively. The Balance Sheet on April 1, 2015 was as follows:

Books of Suri and Bajaj  
Balance Sheet as on April 1, 2015

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Bills Payable	12,000	Freehold Premises	40,000
Sundry Creditors	18,000	Machinery	30,000
Reserves	12,000	Furniture	12,000
Capital Accounts:		Stock	22,000
Narang           30,000		Sundry Debtors       20,000	
Suri             30,000		Less: Reserve for Bad	<u>1,000</u> 19,000
Bajaj <u>28,000</u>	88,000	Debt Cash	7,000
	<u>1,30,000</u>		<u>1,30,000</u>

Bajaj retires from the business and the partners agree to the following:

- Freehold premises and stock are to be appreciated by 20% and 15% respectively.
- Machinery and furniture are to be depreciated by 10% and 7% respectively.
- Bad Debts reserve is to be increased to Rs. 1,500.
- Goodwill is valued at Rs. 21,000 on Bajaj's retirement.
- The continuing partners have decided to adjust their capitals in their new profit sharing ratio after retirement of Bajaj. Surplus/deficit, if any, in their capital accounts will be adjusted through current accounts.

Prepare necessary ledger accounts and draw the Balance Sheet of the reconstituted firm.



4. The Balance Sheet of Rajesh, Pramod and Nishant who were sharing profits in proportion to their capitals stood as on March 31, 2015:

Books of Rajesh, Pramod and Nishant Balance Sheet as on March 31, 2015

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Bills Payable	6,250	Factory Building	12,000
Sundry Creditors	10,000	Debtors 10,500	
Reserve Fund	2,750	Less: Reserve <u>500</u>	10,000
Capital Accounts:		Bills Receivable	7,000
Rajesh 20,000		Stock	15,500
Pramod 15,000		Plant and Machinery	11,500
Nishant <u>15,000</u>	50,000	Bank Balance	13,000
	69,000		69,000

Pramod retired on the date of Balance Sheet and the following adjustments were made:

- Stock was valued at 10% less than the book value.
- Factory buildings were appreciated by 12%.
- Reserve for doubtful debts be created up to 5%.
- Reserve for legal charges to be made at Rs. 265.
- The goodwill of the firm be fixed at Rs. 10,000.
- The capital of the new firm be fixed at Rs. 30,000. The continuing partners decide to keep their capitals in the new profit sharing ratio of 3 : 2.

Pass journal entries and prepare the balance sheet of the reconstituted firm after transferring the balance in Pramod's Capital account to his loan account.

### Section C

1. Following is the Balance Sheet of Jain, Gupta and Malik as on March 31, 2016.

Books of Jain, Gupta and Malik  
Balance Sheet as on March 31, 2016

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Sundry Creditors	19,800	Land and Building	26,000
Telephone bills Outstanding	300	Bonds	14,370
Accounts Payable	8,950	Cash	5,500
Accumulated profits	16,750	Bills Receivable	23,450
Capitals :		Sundry Debtors	26,700
		Stock	18,100
Jain 40,000		Office Furniture	18,250
Gupta 60,000		Plants and Machinery	20,230
Malik <u>20,000</u>	1,20,000	Computers	13,200
	<u>1,65,800</u>		<u>1,65,800</u>

The partners have been sharing profits in the ratio of 5:3:2. Malik decides to retire from business on April 1, 2016 and his share in the business is to be calculated as per the following terms of revaluation of assets and liabilities : Stock, Rs.20,000; Office furniture, Rs.14,250; Plant and Machinery Rs.23,530; Land and Building Rs.20,000.

A provision of Rs.1,700 to be created for doubtful debts. The goodwill of the firm is valued at Rs.9,000.

The continuing partners agreed to pay Rs.16,500 as cash on retirement of Malik, to be contributed by continuing partners in the ratio of 3:2. The balance in the capital account of Malik will be treated as loan.

Prepare Revaluation account, capital accounts, and Balance Sheet of the reconstituted firm.

2. Arti, Bharti and Seema are partners sharing profits in the proportion of 3:2:1 and their Balance Sheet as on March 31, 2016 stood as follows :

Books of Arti, Bharti and Seema  
Balance Sheet as on March 31, 2016

Liabilities	Amount	Assets	Amount
-------------	--------	--------	--------

	(Rs.)		(Rs.)
Bills Payable	12,000	Buildings	21,000
Creditors	14,000	Cash in Hand	12,000
General Reserve	12,000	Bank	13,700
Capitals:		Debtors	12,000
Arti 20,000		Bills Receivable	4,300
Bharti 12,000		Stock	1,750
Seema <u>8,000</u>	40,000	Investment	13,250
	78,000		78,000

Bharti died on June 12, 2016 and according to the deed of the said partnership, her executors are entitled to be paid as under :

- The capital to her credit at the time of her death and interest thereon @ 10% per annum.
- Her proportionate share of reserve fund.
- Her share of profits for the intervening period will be based on the sales during that period, which were calculated as Rs.1,00,000. The rate of profit during past three years had been 10% on sales.
- Goodwill according to her share of profit to be calculated by taking twice the amount of the average profit of the last three years less 20%. The profits of the previous years were :

2013	– Rs.8,200
2014	– Rs.9,000
2015	– Rs.9,800

The investments were sold for Rs.16,200 and her executors were paid out. Pass the necessary journal entries and write the account of the executors of Bharti.

- Nithya, Sathya and Mithya were partners sharing profits and losses in the ratio of 5:3:2. Their Balance Sheet as on March 31, 2015 was as follows :

Books of Nithya, Sathya and Mithya Balance Sheet at March 31, 2015

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Creditors	14,000	Investments	10,000
Reserve Fund	6,000	Goodwill	5,000

Capitals:			Premises	20,000
Nithya	30,000		Patents	6,000
Sathya	30,000		Machinery	30,000
Mithya	<u>20,000</u>	80,000	Stock	13,000
			Debtors	8,000
			Bank	8,000
		1,00,000		1,00,000

Mithya dies on August 1, 2015. The agreement between the executors of Mithya and the partners stated that :

- Goodwill of the firm be valued at  $\frac{1}{22}$  times the average profits of last four years. The profits of four years were : in 2011-12, Rs.13,000; in 2012-13, Rs.12,000; in 2013-14, Rs.16,000; and in 2014-15, Rs.15,000.
- The patents are to be valued at Rs.8,000, Machinery at Rs.25,000 and Premises at Rs.25,000.
- The share of profit of Mithya should be calculated on the basis of the profit of 2014-15.
- Rs.4,200 should be paid immediately and the balance should be paid in 4 equal half-yearly instalments carrying interest @ 10%.

Record the necessary journal entries to give effect to the above and write the executor's account till the amount is fully paid. Also prepare the Balance Sheet of Nithya and Sathya as it would appear on August 1, 2015 after giving effect to the adjustments.

### REFERENCE BOOKS :

- Gupta R.L. & Gupta,V.K. Advanced Accounting Vol. I, Sulthan Chand & Sons, 13th Edition, 2018.
- Jain & Narang, Financial Accounting, Kalyani Publishers, 12th Edition, 2016.
- R.Narayanaswamy, Financial Accounting :A managerial perspective, PHI, 6th Edition, 2017.
- Shukla & Grewal, Advanced Accounting, S.Chand & Co., 2018.



**SATHYABAMA**

INSTITUTE OF SCIENCE AND TECHNOLOGY  
(DEEMED TO BE UNIVERSITY)

Accredited "A" Grade by NAAC | 12B Status by UGC | Approved by AICTE

[www.sathyabama.ac.in](http://www.sathyabama.ac.in)

**SCHOOL OF MANAGEMENT STUDIES**

## **UNIT –V – FINANCIAL ACCOUNTING – II - SBA1203**

## **DISSOLUTION OF PARTNERSHIP**

It means changes the existing relationship between partners but the firm may continue its business as before. The dissolution of partnership may take place in any of the following ways:

- (1) Change in existing profit sharing ratio among partners;
- (2) Admission of a new partner;
- (3) Retirement of a partner;
- (4) Death of a partner;
- (5) Insolvency of a partner;
- (6) Completion of the venture, if partnership is formed for that; and
- (7) Expiry of the period of partnership, if partnership is for a specific period of time

## **DISSOLUTION OF A FIRM**

Dissolution of a partnership firm may take place without the intervention of court or by the order of a court, in any of the ways specified later in this section. It may be noted that dissolution of the firm necessarily brings in dissolution of the partnership.

Dissolution of a firm takes place in any of the following ways:

1. Dissolution by Agreement: A firm is dissolved :
  - (a) with the consent of all the partners or
  - (b) in accordance with a contract between the partners.
2. Compulsory Dissolution: A firm is dissolved compulsorily in the following cases:
  - (a) when all the partners or all but one partner, become insolvent, rendering them incompetent to sign a contract;
  - (b) when the business of the firm becomes illegal; or
  - (c) when some event has taken place which makes it unlawful for the partners to carry on the business of the firm in partnership, e.g., when a partner who is a citizen of a country becomes an alien enemy because of the declaration of war with his country and India.
3. On the happening of certain contingencies: Subject to contract between the partners, a firm is dissolved :
  - (a) if constituted for a fixed term, by the expiry of that term;
  - (b) if constituted to carry out one or more ventures, by the completion thereof; (c) by the death of a partner;

- (d) by the adjudication of a partner as an insolvent.
4. **Dissolution by Notice:** In case of partnership at will, the firm may be dissolved if any one of the partners gives a notice in writing to the other partners, signifying his intention of seeking dissolution of the firm.
  5. **Dissolution by Court:** At the suit of a partner, the court may order a partnership firm to be dissolved on any of the following grounds:
    - (a) when a partner becomes insane;
    - (b) when a partner becomes permanently incapable of performing his duties as a partner;
    - (c) when a partner is guilty of misconduct which is likely to adversely affect the business of the firm;
    - (d) when a partner persistently commits breach of partnership agreement;
    - (e) when a partner has transferred the whole of his interest in the firm to a third party;
    - (f) when the business of the firm cannot be carried on except at a loss; or
    - (g) when, on any ground, the court regards dissolution to be just and equitable.

#### **Distinction between Dissolution of Partnership and Dissolution of Firm**

Basis	Dissolution of Partnership	Dissolution of Firm
1. Termination of business	The business is not terminated.	The business of the firm is closed.
2. Settlement of assets and liabilities	Assets and liabilities are revalued and new balance sheet is drawn.	Assets are sold and liabilities are paid-off.
3. Court's intervention	Court does not intervene because partnership is dissolved by mutual agreement.	A firm can be dissolved by the court's order.
4. Economic relationship	Economic relationship between the partners continues though in a changed form.	Economic relationship between the partners comes to an end.
5. Closure of books	Does not require because the business is not	The books of account are closed.

	terminated.	
6. Other dissolution	It may or may not involve dissolution of the firm.	It necessarily involves dissolution of partnership.

## SETTLEMENT OF ACCOUNTS

In case of dissolution of a firm, the firm ceases to conduct business and has to settle its accounts. For this purpose, it disposes off all its assets for satisfying all the claims against it. In this context it should be noted that, subject to agreement among the partners, the following rules as provided in Section 48 of the Partnership Act 1932 shall apply.

### a) Treatment of Losses

Losses, including deficiencies of capital, shall be paid :

- (i) first out of profits,
- (ii) next out of capital of partners, and

lastly, if necessary, by the partners individually in their profits sharing ratio.

### b) Application of Assets

The assets of the firm, including any sum contributed by the partners to make up deficiencies of capital, shall be applied in the following manner and order:

- (i) In paying the debts of the firm to the third parties;
- (ii) In paying each partner proportionately what is due to him/her from the firm for advances as distinguished from capital (i.e. partner's loan);
- (iii) In paying to each partner proportionately what is due to him on account of capital; and
- (iv) the residue, if any, shall be divided among the partners in their profit sharing ratio.

Thus, the amount realised from assets along with contribution from partners, if required, shall be utilised first to pay off the outside liabilities of the firm such as creditors, loans, bank overdraft, bill payables, etc. (it may be noted that secured loans have precedence over the unsecured loans); the balance should be applied to repay loans and advances made by the partners to the firm. (in case the balance amount is not adequate enough to pay off such loans and advances, they are to be paid proportionately); and surplus, if any is to be utilised in settlement of the capital account balances, after adjusting all profits and losses.



Private Debts and Firm's Debts: Where both the debts of the firm and private debts of a partner co-exist, the following rules, as stated in Section 49 of the Act, shall apply.

- (a) The property of the firm shall be applied first in the payment of debts of the firm and then the surplus, if any, shall be divided among the partners as per their claims, which can be utilised for payment of their private liabilities.
- (b) The private property of any partner shall be applied first in payment of his private debts and the surplus, if any, may be utilised for payment of the firm's debts, in case the firm's liabilities exceed the firm's assets.

It may be noted that the private property of the partner does not include the personal properties of his wife and children. Thus, if the assets of the firm are not adequate enough to pay off firm's liabilities, the partners have to contribute out of their net private assets (private assets minus private liabilities).

### ACCOUNTING TREATMENT

When the firm is dissolved, its books of account are to be closed and the profit or loss arising on realisation of its assets and discharge of liabilities is to be computed. For this purpose, a Realisation Account is prepared to ascertain the net effect (profit or loss) of realisation of assets and payment of liabilities which may be transferred to partner's capital accounts in their profit sharing ratio. Hence, all assets (other than cash in hand bank balance and fictitious assets, if any), and all external liabilities are transferred to this account. It also records the sale of assets, and payment of liabilities and realisation expenses. The balance in this account is termed as profit or loss on realisation which is transferred to partners' capital accounts in their profit sharing ratio

Particulars	Amount (Rs.)	Particulars	Amount (Rs.)
Land and Building	xxx	Sundry creditors	xxx
Plant and Machinery	xxx	Bills payables	xxx
Furniture and Fittings	xxx	Bank overdraft	xxx
Bills receivables	xxx	Outstanding expenses	xxx
Sundry debtors	xxx	Provision for doubtful debts	xxx
Cash/Bank (payment of liabilities)	xxx	Cash/Bank (sale of assets)	xxx
Cash/Bank (payment of unrecorded liabilities)	xxx	Partner's capital account (assets taken by the partner)	xxx

Partner's capital account (liability assumed by the partner)	xxx	Loss (transferred to partners capital accounts)	xxx
Profit (transferred to partners' capital account's in their profit sharing ratio)	xxx		
Total	xxxxx	Total	xxxxx

### Illustration:

Supriya and Monika are partners, who share profit in the ratio of 3:2. Following is the balance sheet as on March 31, 2017.

Balance Sheet of Supriya and Monika as on March 31, 2017

Liabilities	Amount	Assets	Amount
Supriya's Capital	32,500	Cash and Bank	40,500
Monika's Capital	11,500	Stock	7,500
Sundry Creditors	48,000	Sundry debtors 21,500	
Reserve fund	13,500	Less: Provision <u>500</u> for doubtful debts Fixed Assets	21,000
			36,500
	1,05,500		1,05,500

The firm was dissolved on March 31, 2017. Close the books of the firm with the following information:

- (i) Debtors realised at a discount of 5%,
- (ii) Stock realised at Rs.7,000,
- (iii) Fixed assets realised at Rs.42,000, (iv) Realisation expenses of Rs.1,500, (v) Creditors are paid in full.

Prepare necessary ledger accounts.

### Solution

Particulars	Amount (Rs.)	Particulars	Amount (Rs.)
Assets transferred:		Provision for doubtful debts	500
Stock	7,500	Sundry creditors	48,000
Sundry debtors	21,500	<b>Bank</b>	
Fixed assets	36,500	Debtors 20,425	

<b>Bank</b>		Stock 7,000	
Creditors 48000		Fixed assets <u>42,000</u>	69,425
Realisation expenses 1500	49,500		
Profit transferred to:			
Supriya Capital 1,755			
Monika Capital <u>1,170</u>	2,925		
	1,17,925		1,17,925

#### Dr.Partners Capital Accounts

Cr.

Date	Particulars	J. F.	Supriya (Rs.)	Monika (Rs.)	Date	Particulars	J.F.	Supriya (Rs.)	Monika (Rs.)
	Bank		42,355	18,070		Balance b/d		32,500	11,500
						Reserve fund		8,100	5,400
						Realisation (Profit)		1,755	1,170
			42,355	18,070				42,355	18,070

Dr.

#### Cash and Bank Account

Cr.

Date	Particulars	J.F.	Amount (Rs.)	Date	Particulars	J.F.	Amount (Rs.)
	Balance b/d		40,500		Realisation		48,000
	Realisation		69,425		Realisation		1,500
					Supriya's Capital		42,355
					Monika's Capital		18,070
			1,09,925				1,09,925

## JOURNAL ENTRIES

### 1. For transfer of assets

All asset accounts excluding cash, bank and the fictitious assets, if any are closed by transfer to the debit of Realisation Account at their book values. It may be noted that sundry debtors are transferred at gross value and the provision for doubtful debts is transferred to the credit side of Realisation Account along with liabilities. The same thing will apply to fixed assets, if provision for depreciation account is maintained.

Realisation A/c

Dr.

To Assets (Individually) A/c

## 2. For transfer of liabilities

All external liability accounts including provisions, if any, are closed by transferring them to the credit of Realisation account.

Liabilities	Dr.
(individually)	
To Realisation	
A/c	

## 3. For sale of assets

Bank A/c	Dr.
To Realisation A/c	

## 4. For an asset taken over by a partner

Partner's	Dr.
Capital A/c	
To Realisation	
A/c	

## 5. For payment of liabilities

Realisation A/c	Dr.
To Bank A/c	

## 6. For a liability which a partner takes responsibility to discharge

Realisation A/c	Dr.
To Partner's Capital A/c	

## 7. For settlement with the creditor through transfer of assets when a creditor accepts an asset in full and final settlement of his account, journal entry needs to be recorded. But, if the creditor accepts an asset only as part payment of his/her dues, the entry will be made for cash payment only. For example, a creditor to whom Rs. 10,000 was due accepts office equipment worth Rs. 8,000 and is paid Rs. 2,000 in cash, the following entry shall be made for the payment of Rs. 2,000 only.

Realisation A/c	Dr.
To Bank A/c	

However, when a creditor accepts an asset whose value is more than the amount due to him, he/she will pay cash to the firm for the difference for which the entry will be:

Bank A/c	Dr.
To Realisation A/c	

## 8. For payment of realisation expenses

(a) When some expenses are incurred and paid by the firm in the process of realisation of assets and payment of liabilities:

Realisation A/c	Dr.
-----------------	-----

To Bank A/c

- (b) When realisation expenses are paid by a partner on behalf of the firm:

Realisation A/c Dr.

To Partner's Capital A/c

- (c) When a partner has agreed to undertake the dissolution work for an agreed remuneration bear the realisation expenses:

- (i) if payment of realisation expenses is made by the firm

Partner's Capital A/c Dr.

To Bank A/c

- (ii) if the partner himself pays the realisation expenses, no entry is required

- (iii) For agreed remuneration to such partner

Realisation A/c Dr.

To Partner's Capital A/c

**9. For realisation of any unrecorded assets including goodwill, if any**

Bank A/c Dr.

To Realisation A/c

**10. For settlement of any unrecorded liability**

Realisation A/c Dr.

To Bank A/c

**11. For transfer of profit and loss on realisation**

- (a) In case of profit on realisation

Realisation A/c Dr.

To Partners' Capital A/c (individually) A/c

- (b) In case of loss on realisation

Partners' Capital A/c (individually) Dr.

To Realisation A/c

12. For transfer of accumulated profits in the form of reserve fund or general reserve:

Reserve Fund/General Reserve A/c Dr.

To Partners' Capital A/c (individually)

13. For transfer of fictitious assets, if any, to partners' capital accounts in their profit sharing ratio:

Partners' Capital A/c (individually) Dr.

To Fictitious Asset A/c

**14. For payment of loans due to partners**

Partner's Loan A/c Dr.

To Bank A/c

**15. For settlement of partners' accounts**

Bank A/c	Dr.
To Partner's Capital A/c	

Partners' Capitals A/cs (individually) Dr.  
To Bank A/c

### Illustration :1

Balance Sheet of Nayana and Arushi as on March 31, 2017

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Capitals:		Bank	30,000
Nayana 100000		Debtors	25,000
Arushi 50000	1,50,000	Stock	35,000
Creditors	20,000	Furniture	40,000
Arushi's current account	10,000	Machinery	60,000
Workmen Compensation Fund	15,000	Nayana's current account	10,000
Bank overdraft	5,000		
	2,00,000		2,00,000

1. Nayana took over 50% of the stock at 10% less on its book value, and the remaining stock was sold at a gain of 15%. Furniture and Machinery realised for Rs.30,000 and Rs.50,000 respectively;
2. There was an unrecorded investment which was sold for Rs. 25,000;
3. Debtors realised 90% only and Rs.1,200 were recovered for bad debts written-off last year;
4. There was an outstanding bill for repairs which had to be paid for Rs.2,000.

Record necessary journal entries and prepare ledger accounts to close the books of the firm.

Solution

**Books of Nayana and Arushi Journal**

Particular		Debit	Credit
Realisation A/c	Dr	1,60,000	
To Debtors A/c			25,000
To Stock A/c			35,000
To Furniture A/c			40,000
To Machinery A/c			60,000
(Assets transferred to Realisation Account)			
Creditors A/c	Dr	20,000	
Bank overdraft A/c		5,000	
To Realisation A/c			25,000
(Liabilities transferred to Realisation Account)			
Realisation A/c	Dr	27,000	
To Bank A/c			27,000
Creditors, Bank overdraft, Outstanding repair bill paid)			
Bank A/c	Dr	1,57,825	
To Realisation A/c			1,57,825
(Assets sold and bad debts recovered)			
Nayana's Capital A/c	Dr	15,750	
To Realisation A/c			15,750
(Half stock take over by Nayana at 10% less)			
Realisation A/c	Dr	15,575	
To Nayana's Current A/c			5,788
To Arushi's Current A/c			5,787
(Realisation profit transferred to partner's current account)			
Workman Compensation Fund A/c	Dr	15,000	
To Nayana's Current A/c			7,500
To Arushi's Current A/c			7,500
(Compensation fund transferred to partners' Current account)			
Arushi Current A/c	Dr	23,287	
To Arushi's Capital A/c			23,287
Current account balance transferred to Capital account)			
Nayana Capital A/c	Dr.	12,462	
To Nayana's Current A/c			12,462
(Current account balance transferred to Capital account)			
Nayana's Capital A/c	Dr	87,538	

Arushi's Capital A/c	Dr	73,287	
To Bank A/c			1,60,825
(Final amounts due to partners paid)			

### Realisation Account

Particulars	Amount	Particulars	Amount
Debtors 25,000		Creditors 20,000	
Stock 35,000		Bank overdraft 5,000	
Furniture 40,000		Bank:	
Machinery <u>60,000</u>	1,60,000	Investment 25,000	
Bank:		Furniture 30,000	
Creditors 20,000		Machinery 50,000	
Bank overdraft 5,000		Debtors (90%) 31,500	
Outstanding bill <u>2,000</u>	27,000	Stock : 20,125	
Profit transferred to :		Bad debts	
Nayana's capital 5,788		Recovered <u>1,200</u>	1,57,825
Arushi's capital <u>5,787</u>	11,575	Nayana's capital (stock taken over)	15,750
-	1,98,575		1,98,575

Dr.

Partners' Current Accounts

Cr

Date	Particulars	J. F.	Nayana	Arushi	Date	Particulars	J. F.	Nayana	Arushi
	Balance b/d		10,000			Balance b/d			10,000
	Realisation		15,750			Workmen		7,500	7,500
	Arushi's capital			23,287		Compensation			
						Fund Realisation (profit)		5,788	5,787
						Nayana's Capital		12,462	
			25,750	23,287				25,750	23,287

Dr.

Partner's Current Accounts

Cr

Date	Particulars	J.F.	Nayana	Arushi	Date	Particulars	J.F.	Nayana	Arushi
	Nayana's current account		12,462			Balance b/d		1,00,000	50,000
	Bank		87,538	73,287		Arushi's current account			23,287



			1,00,000	73,287				1,00,000	73,287
--	--	--	----------	--------	--	--	--	----------	--------

Dr. Partner's Current Accounts				Cr			
Date	Particulars	J.F.	Amount	Date	Particulars	J.F.	Amount
	Balance b/d		30,000		Realisation		27,000
	Realisation		1,57,825		Nayana's capital		87,538
					Arushi's capital		73,287
			1,87,825				1,87,825

### Illustration : 2

Following is the Balance Sheet of Ashwani and Bharat on March 31, 2017.

Balance Sheet Ashwani and Bharat as on March 31, 2017

Liabilities		Amount	Assets		Amount
Creditors		76,000	Cash at bank		17,000
Mrs.Ashwani's loan		10,000	Stock		10,000
Mrs.Bharat loan		20,000	Investments		20,000
Investment fluctuation fund		2,000	Debtors	40,000	
Reserve fund		20,000	Less: Provision for doubtful debts	4,000	36,000
Capitals:			Buildings		70,000
Ashwani	20,000		Goodwill		15,000
Bharat	<u>20,000</u>	40,000			
	-	1,68,000			1,68,000

The firm was dissolved on that date. The following was agreed transactions took place.

- Aswhani promised to pay Mrs. Ashwani's loan and took away stock for Rs.8,000.
- Bharat took away half of the investment at 10% less. Debtors realised for Rs.38,000. Creditor's were paid at less of Rs.380. Buildings realised for Rs.1,30,000, Goodwill Rs.12,000 and the remaining Investment were sold at Rs.9,000. An old typewriter not recorded in the books was taken over by Bharat for Rs. 600. Realisation expenses amounted to Rs. 2,000.

Prepare Realisation Account, Partner's Capital Account and Bank Account

Solution

Particulars	Amount	Particulars	Amount
Investment	20,000	Provision for doubtful debts	4,000
Debtors	40,000	Creditors	76,000
Buildings	70,000	Mrs. Ashwani loan	10,000
Stock	10,000	Mrs. Bharat loan	20,000
Goodwill	<u>15,000</u>	Investment fluctuation fund	2,000
Ashwani's Capital (Mrs. Ashwani's loan)	10,000	Ashwani's Capital[stock]	8,000
Bank (Mrs. Bharat's loan)	20,000	Bharat's capital (Typewriter)	600
Bank (creditors)	75,620	Bharat's capital (Investment)	9,000
Bank (realisation expenses)	2,000	Bank:	
Profit transferred to:		Investment	9,000
Ashwani's Capital 27,990		Debtors	38,000
Bharat's Capital <u>27,990</u>	55,980	Buildings	1,30,000
		Goodwill	<u>12,000</u>
	3,18,600		1,89,000
			<u>3,18,600</u>

Partner's Capital Accounts

Date	Particulars	J.F.	Ashwani	Bharat	Date	Particulars	J.F.	Ashwani	Bharat
	Realisation(stock)		8,000	—		Balance b/d		20,000	20,000
	Realisation [sale of typewriter]			600		Reserve fund		10,000	10,000
	Realisation [investment]			9,000		Realisation [Mrs. Ashwini's loan]		10,000	—
	Bank		59,990	48,390		Realisation (profit)		27,990	27,990
			67,990	57,990				67,990	57,990

**Bank Account**

Date	Particulars	J.F.	Amount	Date	Particulars	J.F.	Amount
	Balance b/d		17,000		Realisation [creditors]		75,620
	Realisation		1,89,000		Realisation [expenses]		2,000
					Realisation (Mrs.Bharat's loan)		20,000
					Ashwani's capital		59,990
					Bharat's capital		48,390
			2,06,000				2,06,000

**Illustration : 3**

The following is the Balance sheet of A, B and C on December 31, 2007:

Liabilities	₹	Assets	₹
Creditors	20,000	Cash	6,000
Reserve Fund	15,000	Stock	20,000
A's Capital	25,000	Plants & Tools	20,000
B's Capital	15,000	Sundry Debtors	10,000
		Bills Receivable	10,000
		C's Capital Overdrawn	9,000
	75,000		75,000

C is insolvent but his estate pays ₹ 2,000. It is decided to wind up the partnership. The assets realized as follows:

- Sundry Debtors            7,500
- Bills Receivable        7,000
- Stock    16,000
- Plant & Tools 14,000
- The cost of winding up came to        2,500

Give accounts to close the books of the firm taking the capitals as fixed

Solution

**Dissolution A/c**

Particulars	₹	Particulars	₹
To Stock	20,000	By Sundry Debtors	7,500
To Plant & Tools	20,000	By Bills Receivable	7,000
To Sundry Debtors	10,000	By Stock	16,000
To Bills Receivables	10,000	By Plant & Tools	14,000
To Cash (cost of winding up)	2,500	By Loss on Dissolution	
		A        6,000	
		B        6,000	

		C 6,000	18,000
	62,500		62,500

**Partner's Current A/c**

Particulars	A (Rs)	B (Rs)	C (Rs)	Particulars	A (Rs)	B (Rs)	C (Rs)
To Loss on Dissolution	6,000	6,000	6,000	By Reserve Fund	5,000	5,000	5,000
To C's Capital A/c	-	-	9,000	By Cash A/c	-	-	2,000
To C's Current A/c(1)	5,000	3,000	-	By A's Current A/c	-	-	5,000
				By B's Current A/c	-	-	3,000
				By Cash A/c	6,000	4,000	-
	11,000	9,000	15,000		11,000	9,000	15,000

**Cash A/c**

Particulars	₹	Particulars	₹
To Balance b/d	6,000	By Expenses of winding up	2,500
To C's Current A/c	2,000	By Creditors A/c	20,000
To A's Current A/c	6,000	By A's Capital A/c	25,000
To B's Current A/c	4,000	By B's Capital A/c	15,000
To Realization A/c (Dissolution A/c)			
Sundry Debtors A/c	7,500		
Bills Receivable A/c	7,000		
Stock A/c	16,000		
Plants & Tools A/c	14,000		
	62,500		62,500

**Garner vs. Murray Decision:**

In England, Garner, Murray and Wilkins were three equal partners with unequal capital in a business. On June 30, 1990, they decided to dissolve their partnership firm. At the time of dissolution, the capital account of Wilkins showed a debit balance of some amount and nothing could be recovered from him due to insolvency. Garner wanted to share this loss in profit sharing ratio but Murray said loss on account of Wilkins's insolvency was a business loss but a capital loss. Thus it should be divided in the capital ratio. A suit was filed:

The case was decided by Lord Justice Joyee. According to this decision:

- The solvent partners should bring in cash equal to their share of the loss on realization.
- Deficiency of the insolvent partner should be shared by solvent partners in the ratio of their adjusted capital just before dissolution.
- If a partner has a debit balance of his/her capital account on the relevant date, he/she will not bear loss on account of insolvent partner even though he/she may be financially more sound as compared to other solvent partners.

According to Garner vs. Murray decision, the following point should be considered in case of an insolvency of a partner while dissolving the partnership firm:

- First of all, realization account is prepared and its profit or loss is transferred to all partner's capital account including insolvent partner in their profit sharing ratio.
- Solvent partners of the firm should bring the loss on realization in cash. In this situation, bank account is debited and solvent partners' capital accounts are credited.
- The ratio of last adjusted of the solvent partners should be calculated.
- Undistributed profit or loss and reserve should be distributed among all partners in their profit-sharing ratio.
- If any amount is received from the insolvent partner from his/her private estate, it should be credited to his/her capital account.
- After making all adjustment, the recorded debit balance of the insolvent partner should be transferred to the capital accounts of solvent partner in the ratio of last adjusted capital.
- The solvent partners, who have credit balance in their capital accounts, should draw out or bank balance of their capital account by debiting their capital accounts and crediting cash or bank account. It's just reverse, if there is a debited balance in the capital account, and then such partner should bring necessary cash in the business to balance off his/her capital account.

**Illustration :4**

Long, Short and Thin were carrying on business in partnership sharing profits and losses in the ratio of 3 : 2 : 1 respectively. They decided to dissolve the firm on 31st December, 2006 on which date their Balance Sheet stood as follows

Liabilities	Rs	Assets	Rs
Creditors	47,000	Land and Building	57,000
Long's Loan A/c	10,000	Stock	50,000
Capital Accounts:		Debtors	50,000
Long 90,000		Cash	3,000
Short 10,000		Profit	1,500
Thin 10,000	1,10,000	Short's Current A/c	2,000
Long's Current A/c	1,500	Thin's Current A/c	5,000
	1,68,500		1,68,500

Land and Buildings were sold for 40,000 and Stock and Debtors realized 30,000 and 42,000 respectively. The Goodwill was sold for 600, the expenses of realization amounted to 1,200. Thin is insolvent and a final dividend of 50 paise a rupee is received from his estate in full settlement.

Prepare the necessary accounts closing the books of the firm applying the ruling given in Garner Vs. Murray.

**Solution****Realization Account**

Particulars	Rs	Particulars	Rs
To Sundry Assets:		By Sundry Creditors:	47,000
Land & Buildings	57,000	By Cash A/c	40,000
Stock	50,000	Sale of Land & Building	30,000
Debtors	50,000	Stock	42,000
To Cash (Expenses)	1,200	Debtors	600
To Cash (Sundry creditors)	47,000	Goodwill	
		By Loss on Realization:	
		Long 22,800	

		Short      15,200	45,600
		Thin        7,600	
	2,05,200		2,05,200

#### Partner's Capital Accounts

Particulars	Long ( Rs)	Short ( Rs)	Thin ( Rs)	Particulars	Long ( Rs)	Short ( Rs)	Thin ( Rs)
To Profit & Loss A/c	750	500	250	By Balance b/d	90,000	10,000	10,000
To Short's Current A/c	-	2,000	-	By Long's Current A/c	1,500	-	-
To Thin's Current A/c	-	-	5,000	By Cash A/c	-	7,842	1,425
To Loss on Realization	22,800	15,200	7,600	By Long's Capital A/c	-	-	1,283
To Thin's Capital	1,283	142	-	By Short's Capital A/c	-	-	142
To Cash A/c	66,667	-	-				
	91,500	17,842	12,850		91,500	17,842	12,850

#### Cash Account

Particulars	₹	Particulars	₹
To Balance	3,000	By Realization ( Expenses)	1,200
To Realization (Sale of assets)	1,12,600	By Sundry Creditors	47,000
To Shorts' Capital	7,842	By Long's Loan A/c	10,000
To Thin's Capital	1,425	By Long's Capital A/c	66,667
	1,24,867		1,24,867

#### PIECEMEAL DISTRIBUTION

When the partnership firm is dissolved, its business comes to end. In this situation, generally it is assumed that all the assets are realized immediately on the date of dissolution and the accounts of all the partners and the creditor are settled on the same day. But in real practice, this assumption is unrealistic, because assets of the firm cannot be realized immediately. They are sold gradually, therefore, it takes time. Similarly, Cash received on the sale of assets is paid as and when realized to the rightful claimant. In other words, the

processes of realizing the assets takes a long time and cash is distributed as and when it is realized. The process of realizing the assets piece by piece or part by part and distributing the cash to the rightful claimant as and when the cash is received without waiting for the realization of all the assets of the firm is called piecemeal distribution.

On a gradual realization of assets, first of all, realization expenses are paid. After that, the debts of the firm to the third parties i.e. outside liabilities are paid. Then, the amount due to a partner as loan should be paid and finally, the capitals of the partners are paid.

There are two methods for distribution of cash under piecemeal distribution:

1. Surplus capital method or proportionate capital method
2. Maximum loss method

### **Surplus capital method or proportionate capital method**

This method is suitable when the capitals of the partners are not in profit sharing ratio as well as all the partners are solvent.

Under this method, a partner, who has the highest capital i.e. more than proportionate to other partners' capital in view of profit sharing ratio, is paid first the available cash to bring down his/her capital in proportionate to other. After that cash available is distributed to their profit sharing ratio. This process is continued till the available cash is distributed fully. Finally, the balance of capital account represents profit or loss on realization and this will be in the profit sharing ratio of each partner. This is proof of correctness of distribution of cash piece by piece.

The following steps are used in this method:

- First of all, adjusted capitals of the partners are determined by adjusting undistributed profit or loss, balance of current accounts, etc.
- After that, such adjusted capitals of the partners should be divided by their respective profit sharing ratio and get the minimum amount called 'Base capital.'
- Multiply 'Base capital' calculated in step b by respective profit sharing ratio of each partner and get 'Relative Capital.'
- Deduct 'Relative' calculated in step d by profit sharing ratio of each partner and get the minimum amount called 'Revised base Capital'.
- Again divide 'surplus capital' capital in step d by profit sharing ratio of each partner and get the minimum amount called 'Revised base Capital'.



- Multiple 'Revised Base Capital' of step e by profit sharing ratio of each partner and get 'Revised Relative Capital'.
- Deduct 'Revised Relative Capital' of step F from 'surplus Capital' of step d and get 'absolute surplus Capital'.

After all there, absolute surplus capital of a partner is returned first case. In case, the capitals are in profit sharing ratio. The cash is distributed among the partners in their profit sharing ratio.

### Maximum loss method

It is an alternative method of piecemeal distribution. After payment of all the outside liabilities and partners' loan, under this method, maximum possible loss on every realization is calculated. In other words, the amount available for distribution among partners is compared with the total amount of capital payable to the partners and the maximum loss is ascertained on the assumption that in future assets will not realize any amount. The maximum possible loss so ascertained is deducted from the capital balance of the partners in their profit sharing ratio and balance left in the capital account after deducting the maximum loss will be the amount payable to the partner.

If a partner's share of maximum possible loss exceeds the amount shown on credit side of such partner's capital account, then such partner should be treated as insolvent partner and his/her deficiency should be borne by solvent partners as stated under the Garner vs. Murray rule. The amount standing to the credit of the partners after share of maximum loss and their share of insolvent partner's deficiency will be equal to the cash available for the distribution among the partners. This process of maximum possible loss is repeated till all the assets are disposed.

### Illustration :5

A, B and C are partners having capital of ₹ 20,000; ₹ 10,000 and ₹ 5,000. The profit-sharing ratio of A, B and C is 2:2:1 respectively. Calculate the surplus capital.

Solution:

Statement Showing Surplus Capital

	A	B	C
Profit sharing ratio	2	2	1
Actual Capital	20,000	20,000	5,000
Capital's of partner's on the basis of C's capital (C is having the			

least capital)			
Surplus Capital	10,000	10,000	10,000
	10,000	-----	-----

Paying the surplus capital to A, the remaining capital should be distributed among all the partners among their capital sharing ratio of 2 : 2 : 1.

## QUESTION BANK

### Section A

1. State the difference between dissolution of partnership and dissolution of partnership firm.
2. State the accounting treatment for:
  - i. Unrecorded assets
  - ii. Unrecorded liabilities
3. On dissolution, how will you deal with partner's loan if it appears on the (a) assets side of the balance sheet, (b) liabilities side of balance sheet.
4. Distinguish between firm's debts and partner's private debts.
5. State the order of settlement of accounts on dissolution.

### Section B

1. Explain the process dissolution of partnership firm?
2. What is a Realisation Account?
3. Reproduce the format of Realisation Account.
4. The book value of assets (other than cash and bank) transferred to Realisation Account is Rs. 1,00,000. 50% of the assets are taken over by a partner Atul, at a discount of 20%; 40% of the remaining assets are sold at a profit of 30% on cost; 5% of the balance being obsolete, realised nothing and remaining assets are handed over to a Creditor, in full settlement of his claim.  
You are required to record the journal entries for realisation of assets.
5. Record necessary journal entries to record the following unrecorded assets and liabilities in the books of Paras and Priya:
  - a. There was an old furniture in the firm which had been written-off completely in the books. This was sold for Rs. 3,000,
  - b. Ashish, an old customer whose account for Rs. 1,000 was written-off as bad in the previous year, paid 60%, of the amount,

- c. Paras agreed to takeover the firm's goodwill (not recorded in the books of the firm), at a valuation of Rs. 30,000,
  - d. There was an old typewriter which had been written-off completely from the books. It was estimated to realize Rs. 400. It was taken away by Priya at an estimated price less 25%,
  - e. There were 100 shares of Rs. 10 each in Star Limited acquired at a cost of Rs. 2,000 which had been written-off completely from the books. These shares are valued @ Rs. 6 each and divided among the partners in their profit sharing ratio.
6. All partners wishes to dissolve the firm. Yastin, a partner wants that her loan of Rs. 2,00,000 must be paid off before the payment of capitals to the partners. But, Amart, another partner wants that the capitals must be paid before the payment of Yastin's loan. You are required to settle the conflict giving reasons.
  7. What journal entries would be recorded for the following transactions on the dissolution of a firm after various assets (other than cash) on the third party liabilities have been transferred to Reliasation account.
    - a) Arti took over the Stock worth Rs. 80,000 at Rs. 68,000.
    - b) There was unrecorded Bike of Rs. 40,000 which was taken over By Mr. Karim.
    - c) The firm paid Rs. 40,000 as compensation to employees.
    - d) Sundry creditors amounting to Rs. 36,000 were settled at a discount of 15%.
    - e) Loss on realisation Rs. 42,000 was to be distributed between Arti and Karim in the ratio of 3:4.

### Section C

1. Shilpa, Meena and Nanda decided to dissolve their partnership on March 31, 2017. Their profit sharing ratio was 3:2:1 and their Balance Sheet was as under:

Balance Sheet of Shilpa, Meena and Nanda as on March 31, 2017

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Capitals:		Land	81,000
Shilpa	80,000	Stock	56,760
Meena	40,000	Debtors	18,600

Bank loan	20,000	Nanda's capital	23,000
Creditors	37,000	Cash	10,840
Provision for doubtful debts	1,200		
General reserve	12,000		
	1,90,200		1,90,200

The stock of value of Rs. 41,660 are taken over by Shilpa for Rs. 35,000 and she agreed to discharge bank loan. The remaining stock was sold at Rs. 14,000 and debtors amounting to Rs. 10,000 realised Rs. 8,000. land is sold for Rs. 1,10,000. The remaining debtors realised 50% at their book value. Cost of realisation amounted to Rs. 1,200. There was a typewriter not recorded in the books worth Rs. 6,000 which were taken over by one of the Creditors at this value. Prepare Realisation Account.

- 2 Surjit and Rahi were sharing profits (losses) in the ratio of 3:2, their Balance Sheet as on March 31, 2017 is as follows:

Balance Sheet of Surjit and Rahi as on March 31, 2017

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Creditors	38,000	Bank	11,500
Mrs. Surjit loan	10,000	Stock	6,000
Reserve	15,000	Debtors	19,000
Rahi's loan	5,000	Furniture	4,000
Capital's:		Plant	28,000
Surjit	10,000	Investment	10,000
Rahi	8,000	Profit and Loss	7,500
	86,000		86,000

The firm was dissolved on March 31, 2017 on the following terms:

- Surjit agreed to take the investments at Rs. 8,000 and to pay Mrs. Surojit's loan.
- Other assets were realised as follows:

Stock Rs. 5,000

Debtors Rs. 18,500

Furniture Rs. 4,500

Plant Rs. 25,000

- c) Expenses on realisation amounted to Rs. 1,600.
- d) Creditors agreed to accept Rs. 37,000 as a final settlement.

You are required to prepare Realisation account, Partner's Capital account and Bank account.

3. Ashu and Harish are partners sharing profit and losses as 3:2. They decided to dissolve the firm on December 31, 2017. Their balance sheet on the above date was:

Balance Sheet of Ashu and Harish as on December 31, 2017

Liabilities	Amount (Rs.)	Assets	Amount (Rs.)
Capitals:		Building	80,000
Ashu           1,08,000		Machinery	70,000
Harish         54,000	1,62,000	Furniture	14,000
Creditors	88,000	Stock	20,000
Bank overdraft	50,000	Investments	60,000
		Debtors	48,000
		Cash in hand	8,000
	3,00,000		3,00,000

Ashu is to take over the building at Rs. 95,000 and Machinery and Furniture is take over by Harish at value of Rs. 80,000. Ashu agreed to pay Creditor and Harish agreed to meet Bank overdraft. Stock and Investments are taken by both partner in profit sharing ratio. Debtors realised for Rs. 46,000, expenses of realisation amounted to Rs. 3,000. Prepare necessary ledger account.

### REFERENCE BOOKS :

1. Gupta R.L. & Gupta,V.K. Advanced Accounting Vol. I, Sulthan Chand & Sons, 13th Edition, 2018.
2. Jain & Narang, Financial Accounting, Kalyani Publishers, 12th Edition, 2016.
3. R.Narayanaswamy, Financial Accounting :A managerial perspective, PHI, 6th Edition, 2017.
4. Shukla & Grewal, Advanced Accounting, S.Chand & Co., 2018.