



South Valley University Faculty of Commerce Accounting Department ©©©©©©©©©©©©©©©©©

Lectures in



Prepared by

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### IN THE NAME OF ALLAH, THE MOST GRACIOUS, THE MOST MERCIFUL

#### Preface

Praise to *Almighty ALLAH* who gave me the strength, patience, and ability to complete this textbook.

This textbook has been written to provide readers with a very comprehensive introduction to special accounting issues or problems. These issues may provide readers with all that they require to have a good idea about the nature of accounting problems which have been met by some enterprises and organizations.

This textbook will be devoted to accounting issues, such as consignment accounts, accounting through incomplete records or single entry system of accounting, accounting for non-profit making organizations, and the like.

I hope that I can provide the readers with useful subjects which may help them solve some practical problems.

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### Specialized Accounting Dr. A.A. Rawy CHAPTER ONE

## CONSIGNMENT ACCOUNTS: AN INTRODUCTION

## 1.1 What is Consignment?

Every business enterprise seeks and does its best to market its products and increase its market share by following different methods that suit its circumstances. On the other hand, the growing size of the market is making that it is more and more difficult for the manufacturer or wholesaler to make or get in direct contact with customers living at far places. This situation has made imperative for him/her to enter into an agreement with a reliable local trader in such distances, who can sell goods on his/her behalf and at his/her risk or personal responsibility for an agreed amount of commission.

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The despatch or sending of goods from one person to another person at a different place for the purpose of storing or warehousing and final or ultimate sale is called a **Consignment**. Accordingly, goods sent are termed as "Goods sent on Consignment", the trader or the sender is called "Consignor or Principal" and the recipient is called "Consignee or Agent. For instance, if **X** of Cairo sends 200 computer sets to Y of Kena to sell on his/her (X's) behalf and at his/her (X's) risk, the transaction between X and Y is a **consignment** transaction. Furthermore, **X** is the consignor or principal and Y is the consignee or agent.

# 1.2 The Main Features of Consignment Transaction:

As explained in the above simplified example, X will continue to be the owner of the goods. Y is, hence, an agent of **X**. Y has not purchased or bought the goods from X. He/she has accepted to sell the goods of X to the best of his/her ability and capacity. As such, he/she (Y) will be responsible to X for payment only when he/she has sold away the goods. Of course, Y will be repaid or reimbursed by X for any expenses incurred by him/her (Y) in obtaining and selling the goods in addition to remuneration or reward for selling the goods as per agreed terms.

The most important features of a consignment transaction can be summarised as below:

{1} Consignment of goods is not considered as normal sale. It is just transfer of ownership or possession of goods from one party (the principal) to another (the agent).

{2} The consignee (the agent), therefore sells goods at the risk or responsibility of the consignor (the principle). Accordingly, he/she (the consignee) is not responsible for any loss or destruction of goods, unless the loss or destruction was as a result of the negligence of the consignee.

{3} The sale proceeds belong to the consignor and the consignee only gets his/her due commission and expenses that he/she might have incurred.

{4} The relationship between consignor and consignee is that of a *Principal* and an *Agent*.

1.3 Important Terms Used in Consignment Transactions:

<u>1 Pro Forma Invoice:</u>

**Pro Forma** invoice is a statement prepared by the consignor determining quantity, quality and price of sent goods. It is sent normally with goods despatched to consignee. It is so called pro forma invoice to be differentiated from invoice which is used for the normal sales.

It is different from the *normal* invoice which implies that a sale has taken place. Normal invoice is a statement describing the goods despatched to the purchaser and showing the total amount due by him/her to the seller. On the other hand, a *pro forma* invoice is merely a statement of information in the form of invoice to inform the party, who has not purchased the goods but shall be having their possession or dealing with them, of certain essential details

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of the goods. Such an invoice is sent by the
intending seller to his/her agent or the
intending purchaser before the sale actually
takes place. Pro forma invoice, therefore, does
not show that the person to whom it is sent is
indebted to the sender. In other words and on
the contrary of the normal invoice, pro forma
invoice does not result in debit or credit
relationship between the consignor and
consignee.

<u>2 Account Sales:</u>
At the end of a given period or at the request,
the consignee sends a statement to the
consignor called an <i>Account Sal</i> es. It is a
periodical statement rendered by the agent to
the principal containing details of goods
received, sales made, expenses incurred,
commission charged, remittances (transfers)
made and balance due by him/her to the

Specialized Accounting Dr. A.A. Rawy consignor. Account sales normally include the following information:

- Sales amount.
- Payments made before full settlement.
- Expenses incurred for consignor's goods.
- Due commission.
- Spoilage occurred to sent goods.
- Stock or unsold goods, and
- Balance due by consignee to the consignor.
   The following is a form which may be followed to prepare Account Sales:

EI-Eman Enterprise for Computer Trader & Agent 63 EI-Ekhlas Street- Kena Tel. Fax 0965260691 <u>Account Sales No. 4071995</u> Consignor's Name: PC World- Cairo Type of Goods: Computer Sets Pentium 6 Commission: 5%

Particulars	L.E.	L.E.	L.E.
40 Computers at L.E.12,000 per set			
10 Computers at L.E.11,000 per set		480,000	590,000
Less: Charges:			
Local dues	27,000	<u>110,000</u>	
Freight	13,000		
Godown rent	5,000		
Commission	29,500		74,500
			515,500
Less: Remittance			<u>( 200,000)</u>
Balance Due, Bank draft enclosed			<u>315,500</u>

Signature *Abdellah Kasim* عبدالله قاسم The Manager Qena, the 15<sup>th</sup> of January 2023

<u>3 Commission:</u>

Of course, consignee does not waste his/her effort for selling goods sent by the consignor without getting remuneration. Remuneration or commission is the compensation payable to the consignee for sale made by him/her on behalf of the consignor. In practice, commission can take various types. It can be simple (normal), over-riding and del-creder commission.

1. Simple or Normal Commission: This commission is calculated according to terms laid down by the consignor. This commission is usually a fixed percentage on total sales (cash and credit).

2. Over-riding or Additional Commission: Sometimes, and in order to motivate or give additional incentive, consignor may allow an

extra commission to the consignee, when the sales exceed a specified amount. Similar to simple commission, this type is also calculated on total sales, but sales which are sold using a price higher than agreed one.

3. Del-Creder Commission: Sometimes, where the consignee accepts to meet or bear responsibility for any loss which the consignor may suffer by reason of bad debts, one more extra commission is given to consignee. This is also normally computed on the total sales (cash and credit). It is also termed as inclusive commission.

## Illustration 1.1:

Mostafa El-Shabory in Cairo sent **2,000** bikes costing **L.E.500** each for sale on consignment basis to Yusuf El-Sefary in Kena. The consignment is subject to the following terms:

- (1) Normal selling price per bike is **L.E.600**.
- (2) Consignee's commission to be computed as under:
- a. 5% on normal selling price;
- b. 1% additional commission if selling price is more than normal price; and
- c.  $\frac{1}{2}$  % inclusive commission on total sales for guaranteeing collection of credit sales.

EI-Sefary sent the account sales which includes the following information:

Cash Sales:	L.E.
500 bikes at <b>L.E.600</b> each	300,000
200 bikes at <b>L.E.750</b> each	150,000
Credit Sales:	
400 bikes at <b>L.E.750</b> each	300,000
400 bikes at <b>L.E.800</b> each	<u>320,000</u>
Total	<u>1,070,000</u>

**<u>Required</u>**: Calculate the commission due to consignee.

#### Specialized Accounting Dr. A.A. Rawy Solution:

# Statement of Commission due to Consignee

Particulars	L.E.
Normal (or Simple) Commission:	
1,500 bikes × L.E.600 × 5% =	45,000
Additional (or over-riding) Commission:	
(600 ×750 + 400 × 800) =770,000 × 1%=	7,700
Inclusive (or del-creder) Commission:	
1,070,000 × .5% =	5,350
TOTAL	<u>58,050</u>

#### 4 Direct Expenses:

Direct expenses are those expenses which are incurred in order to place the goods in a saleable condition. As such, all expenses till the goods reach the warehouse (godown) of the consignee come under this category. These expenses are normally of a nonrecurring or non-repeated nature and increase the value of goods. Such category includes, for example, freight, carriage, insurance, loading and unloading charges. These Specialized Accounting Dr. A.A. Rawy expenses may be paid by consignor or consignee.

#### **5** Indirect Expenses:

Indirect expenses are expenses incurred after the goods reach the consignee's storage. These expenses are of a recurring nature and do not increase the value of goods. Examples of indirect expenses may include advertisement expenses, salaries of salespersons, and so on.

### **Important Note:**

The distinction between direct and indirect expenses is of all importance at the time of the valuation of unsold goods (stock). **Direct expenses** form a part of the cost and, therefore, a proportion of such expenses is included in the cost of stock. On the other hand, the **indirect expenses** do not form a part of the cost and, therefore, they must be

excluded while valuing the unsold stock, as it will be explained in detail later.

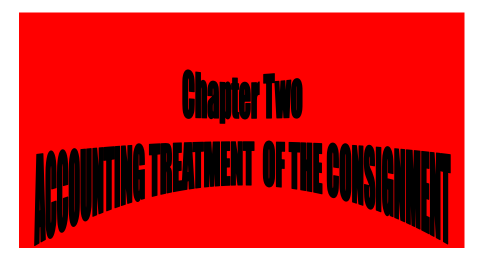
#### 6 Advance (Deposit):

In many cases, the consignor may ask the consignee to deposit some money with him to be maintained by him (Consignor) as security in respect of the goods sent by him on consignment. Advance or deposit is usually a certain percentage of the value of goods sent on consignment. For example, if the value of aoods sent on consignment is to be L.E.500,000, and the consignee is asked to deposit **10%** of the value of the goods to be sent, the amount of advance will he L.E.50,000. This amount covers, to certain extent, the risk of the consignor. Such amount will be adjusted against the amount due from consignee when the accounts are finally settled. Nevertheless, the consignor may want

to keep with himself a certain percentage of the value of the goods remaining with the consignee. In such situation, advance will be adjusted only to the extent of the proportionate goods sold.

For example, goods of L.E.500,000 are
sent on consignment to <b>A</b> who sells away 50%
of the goods for <b>L.E.400,000</b> , consignor
required that 10% of the value of the goods
should be kept as an advance with him. A's
expenses and commission amount to
L.E.50,000. In such a case, the amount to be
sent by <b>A</b> will be computed as shown below:
Sales value of the goods L.E.400,000 Commission & Expenses 50,000 Advance deposited
10% of 250,00025,000 (75,000)Amount to be sent by A325,000

Hence, 10% of the value of unsold stock lying with the consignee (**L.E.25,000**) will still remain as advance with the consignor till these goods are finally sold.



#### Specialized Accounting Dr. A.A. Rawy CHAPTER TWO

# ACCOUNTING TREATMENT OF THE CONSIGNMENT

### 2.1 Introduction:

In some cases, perhaps it may be thought that it is not necessary to record transactions relating to consignment and those transactions should not be isolated or differentiated from normal sales' transactions. However, a proper record of all transactions relating to a particular consignment is necessary and important for determining **Net Profit or Net Loss** on each separate consignment.

This chapter will cover the general framework of recording consignment both in the **Consignor's Books** and in the **Consignee's Books**.

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## 2.2 Consignor's Books:

# 2.2.1 Accounting Entries for Recording Consignment in the Books of the Consignor:

Journal entries required for recording transactions relating to a particular consignment in the books of the consignor will be as follows:

{1} When goods are sent to the consignee by
the consignor, he/she opens an account called
"Consignment Account". This account is
debited by the cost of sent goods and the
"Goods Sent on Consignment Account" is
credited by the same amount. The journal
entry will appear as below:
By Consignment a/c XX

To Goods sent on Consignment a/c XX

At the end of an accounting period, Goods sent on Consignment Account will be closed

by transferring its balance to **Purchases** or

Trading Account as follows:

By Goods sent on Consignment a/c XX To Purchases or Trading a/c XX

{2} For expenses incurred by the consignor when sending goods, carriage, insurance, freight, etc., such expenses are charged to the Consignment Account as below:

By Consignment a/cXXTo Cash/Bank a/cXX

{3} When Security or Advance is asked from the Consignee and paid to the Consignor, an account called "Consignee's Account" is prepared and credited by amount received as below:

By Cash/Bank/Bills of Exchange a/c XX To Consignee's a/c.....

XX

**{4}** When Account Sales is received from the consignee, the consignor records the following:

4.1 Sales made by consignee: The journal
entry will differ depending upon the type of the
commission, as explained below:
Del- Creder Commission: If the consignee
is a del- creder agent, he/she will be
responsible for both cash and credit sales and
he/she will be considered debit of the total
amount of sales (cash and credit) as follows:
By Consignee's a/c XX To Consignment a/c XX
Normal or Simple Commission: If the
consignee is not a del-creder agent, he/she

will not be responsible for credit sales and any

losses related to these sales such as Bad

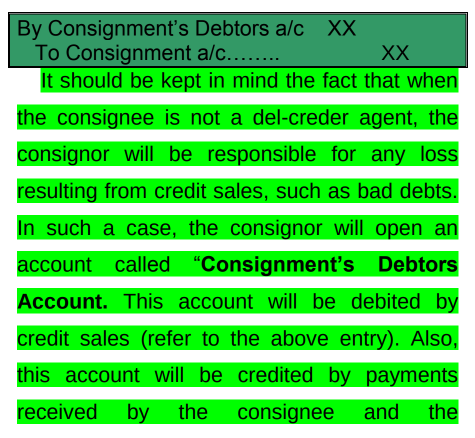
Debts. Therefore, it must be differentiated

Specialized Accounting Dr. A.A. Rawy between cash and credit sales when recording

consignment sales, as follows:

□ Cash Sales recorded as follows:





Specialized Accounting Dr. A.A. Rawy Consignee's Account will be debited by these

payments as follows:

By Consignee's a/c..... XX To Consignment's Debtors a/c

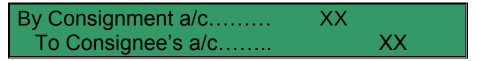
4.2 For expenses incurred by consignee, the

XX

following journal entry will be made:



**4.3** For Commission due to Consignee, the following journal entry will be made:

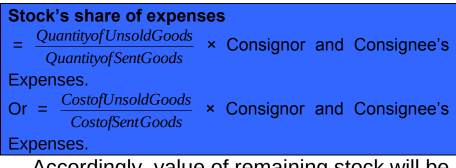


**4.4** When consignee encloses Check, Bills of Exchange (Notes Receivable), the following journal entry will be made:



**(5)** Stock in the hands of the consignee at the end of the accounting period. Unsold goods remaining in the hand of the consignee are valued at cost in addition to its share of the total expenses incurred whether by the consignor or the consignee on goods sent on consignment, except for sales' expenses which are paid for sales only.

Unsold goods' share of both consignor and consignee's expenses are calculated using the following formula:



Accordingly, value of remaining stock will be as follows:

Cost of Unsold Goods = [Number of units × Unit Cost] + its share of both consignor and consignee's expenses.

The consignor will open an account called "Stock on Consignment Account". This account will be debited by the cost of unsold goods and the Consignment Account will be credited of the same value as follows:

XX

By Stock on Consignment a/c... XX To Consignment a/c....

The balance of stock on consignment will be listed on the Balance Sheet prepared by the consignor. At the beginning of the following accounting period, the Stock on Consignment Account will be closed by transferring its balance to the debit side of the Consignment Account as follows:

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By Consignment a/c.... XX To Stock on Consignment a/c...

{6} The Consignment Account will be closed

by transferring its balance (Profit or Loss) to

Profit & Loss Account or Profit & Loss on

Consignment Account, as the case may be.

This can be done as below:

6.1 In case of profit:

By Consignment a/c..... XX To P& L on Consignment a/c

XX

XX

## 6.2 In case of loss:

By P& L on Consignment a/c	XX
To Consignment a/c	XX

In case of a large number of consignment accounts, it is preferable to open a separate Profit & Loss on Consignment Account. Profit or Loss on each individual Consignment

Account will be transferred to this account and ultimately the balance of the Profit & Loss on Consignment account will be transferred to the General Profit & Loss Account. This treatment is also encouraged when the accounting period of the Consignment transactions is different from the accounting period of the Consignor's enterprise.

# 2.2.2 Consignment's Accounts Opened in the Books of the Consignor:

From the preceding accounting treatment regarding consignment in the Consignor's Books it appeared that there are a variety of accounts which should be maintained by the consignor. These are as follows:

[1] Consig	gnmei	nt Ao	ccoun	<u>t:</u>				
Consigni	ment	Acc	count	is	а	Nom	ninal	or
Temporal	Acco	unt.	It is	act	tual	ly a	spe	cial
Trading ar	nd Pro	fit &	Loss	Acc	oun	nt and	l hen	ce,
its balance	e shov	ws th	ne Pro	fit o	r Lo	oss n	nade	on

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a particular consignment. This account is
charged by cost of opening stock on
consignment, cost of Goods sent on
Consignment, expenses paid for sent goods
both by consignor and consignee, and
Consignee's commission. On the other hand,
this account is credited by the price of sold
goods and the cost of closing stock on
consignment. Its balance (profit or loss) is
transferred to Profit & Loss on Consignment
Account. A pro forma of this account can be

shown as below:

Dr. Co	Dr. Consignment a/c		
To Opening Stock	XXX	By Consignee's a/c	
To Goods sent on		(Sales)	XXX
Consignment	XXX	By Consignment's	
To Cash/Bank		Debtors a/c (Sales)	XXX
(Consignor Expenses)	XXX	By Closing Stock on	
To Consignee's a/c		Consignment	XXX
(Consignee Expenses).	XXX	By Profit & Loss on	
To Consignee's a/c		Consignment a/c (Loss)	
(Commission)	XXX		XXX
To Profit & Loss on			
Consignment a/c (Profit)	XXX		
	XXX		XXX
To Opening Stock	XXX		

Specialized Accounting Dr. A.A. Rawy					
[2] Goods sent on Consignment Account:					
Goods sent on Consignment Account is a					
Real Account. It is closed up by transferring					
its balance to Purchases Account or it is also					
transferred on the credit side of Trading					
Account. A pro forma of this account can be					
shown as below:					

Dr. Goods Sent on Consignment a/c Dr.

To Purchases or		By Consignment a/c	XXX
Trading Account	XXX		
	XXX		XXX

#### [3] Consignee's Account:

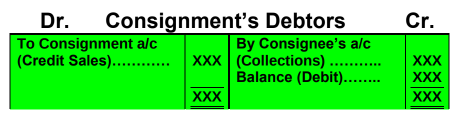
Consignee's Account is a Personal Account. This account is debited by cash and credit (in case of Del-creder or inclusive commission) sales, but in case of normal commission, it will be debited by cash sales and only collected credit sales by the consignee. On the other hand, it will be credited by expenses paid by the consignee on behalf of the consignor, by

Specialized Accounting	Dr. A.A.	Rawy				
commission due	e to	the o	consig	nee a	and	by
<mark>remittances (c</mark>	ash,	Che	ecks	etc)	S	<mark>ent.</mark>
Therefore, in c	<mark>ase t</mark>	<mark>he C</mark>	onsigi	<mark>nee h</mark>	nas	not
remitted the ba	lance	due	by hi	m/her	in	<mark>full,</mark>
he/she will be a	debto	<mark>r, wh</mark>	ereas	if he/s	she	<mark>has</mark>
remitted more	than	the	balar	nce d	due	by
him/her, he/she	will be	<mark>e a cr</mark>	editor.	. A pro	<mark>o fo</mark> i	<mark>ma</mark>
of this account c	an be	show	<mark>/n as t</mark>	elow:		
Dr. Con	signe	e's a	/c		Cr.	
To Consignment a/c (sales) To Consignment's	xxx	(Exper	nsignme nses paie nsignme	d)	)	cxx
Debtors (Collections).	XXX	(Comn	nission).			(XX
Balance (Credit)	XXX		sh/ Bank /able (Re			(XX
	xxx	Baland	ce (Debit	)		

#### [4] Consignment's Debtors Account:

Consignment's Debtors Account is a Personal Account. It represents amount owed by Consignment's Debtors to the consignor as a result of credit sales. This account will be opened only in case of normal commission. As

such, this account will be debited by credit sales in case of normal commission and it will be credited by amount collected from debtors by consignee. A pro forma of this account can be shown as below:



# [5] Stock on Consignment Account:

Stock on Consignment Account is a Real Account. It represents unsold goods in the hands of the consignee at the end of a particular period. A pro forma of this account can be shown as below:

Dr. Stock	on C	onsignment a/c	Cr.
Opening Balance To Consignment a/c	XXX	By Consignment a/c (to close Opening	
(Cost of unsold		Balance)	ххх
goods at the end of the current period)	xxx		
	XXX		XXX

[6] Profit & Loss on Consignment Account: Profit & Loss on Consignment Account is a Nominal or Temporal Account. Profit or Loss on each individual Consignment Account will be transferred to this account and its balance will be ultimately transferred to the General Profit & Loss Account. A pro forma of this account can be shown as below:

Dr. Profit & Loss on Consignment a/c Cr.

xxx	By Consignment a/c (Profit) By General P & L a/c	ххх
	(net loss)	$\frac{\mathbf{X}\mathbf{X}\mathbf{X}}{\mathbf{X}\mathbf{X}}$
		XXX (Profit) By General P & L a/c XXX (net loss)

2.3 Consignee's Books:

2.3.1 Accounting Entries for Recording Consignment in the Books of the Consignee:

As it explained in the preceding was paragraphs, the consignee does not purchase the goods sent to him/her by the consignor. He/she does obtain delivery of such goods only for the purpose of selling them on behalf of and at the risk or responsibility of the consignor for agreed commission. an Therefore, only such entries will be made which directly affect him/her. Entries to be made in the books of the consignee will be as follows:

**{1}** When goods are received by the consignee, **no** entry will be passed except a record of this fact will be made in his/her Stock Register.

**{2}** When the consignee incurs expenses for goods received on consignment, he/she charges the consignor with the amount of expenses incurred as follows:

**{3}** When the consignee gives security or sends money to the consignor, he/she passes the following journal entry, with the amount of security given:

{4} For sales made by the consignee, it should be distinguished between the following cases:
4.1 In case of the Del-creder or Inclusive Commission, sales made (cash or credit sales) are recorded, with the amount of sales, as below:

Specialized Accounting Dr. A.A. Rawy

By Cash/Bank or Debtors a/c.... XX To Consignor's a/c..... XX

**4.2** In case of the **Simple or Normal Commission**, it should be differentiated between cash and credit sales:

Cash Sales:By Cash/Bank a/c.....XXTo Consignor's a/c....XX

# Credit Sales:

By Consignor's Debtors a/c... XX To Consignor's a/c... XX

When the consignee collects some money from the Consignor's Debtors, he/she will make the following entry:



**{5}** For commission earned by the consignee, he/she passes the following entry, with the amount of commission due:

By Consignor's a/c	ХХ		
To Commission a/c		XX	

(6) for stock in hand with the consignee, no journal entry will be passed.

2.3.2 Accounts Opened in the Books of the Consignee:

From the preceding accounting treatment regarding consignment in the Consignee's Books, it appeared that there are a variety of accounts which should be maintained by the consignee. These are as follows:

[1] Consignor's Account: Consignor's Account is a Personal Account. It is debited by expenses incurred for goods received on consignment, due commission, and remittances. On the other hand, this Specialized Accounting Dr. A.A. Rawy account is credited by both cash and credit sales. As you will see, Consignor's Account is exactly a reverse version of Consignee's Account in the consignor's book. A pro forma

of this account can be shown as below:

Dr. Cons	sign	or's a/c C	r.
To Cash/Bank a/c (expenses) To Cash/Bank a/c	xx	By Cash/Bank a/c (cash sales) By Debtors a/c (credit	xx
(remittances) To Bills Payable a/c (Accepted Bills)	XX XX	sales – inclusive commission) Or By Consignor's	xx
To Commission a/c Balance (Credit)	XX XX	Debtors (credit sales – simple commission) Balance (Debit)	XX XX
	XX		XX

# [2] Consignor's Debtors Account:

Consignor's Debtors Acco	ount is a Personal
Account. It represents	amount due to
consignor in case of	simple (normal)
commission. This account	is exactly a reverse
version of the Consignmen	t's Debtors Account
in the books of consigno	or. It is debited by
credit sales and credited	by collections from

debtors. A pro forma of this account can be

shown as below:

Dr. Consigr	lor's	Debtors a/c	Cr.
To Consignor's a/c (credit sales)	xx	By Cash/Bank a/c (collections) Balance (Debit)	xx xx
	XX		XX

#### [3] Received Consignment Commission Account:

Received Consignment Commission Account is a

Nominal (Temporal) Account. It is opened for

registering due commissions. It is credited by

commission due to consignee for selling received

goods on commission. The balance of this account

is transferred to the Profit & Loss Account. A pro

forma of this account can be shown as below:

Dr. Co	mmi	ssion a/c	Cr.
To P & L a/c (Balance).	XX	By Consignor's A a/c By Consignor's B a/c	XX XX
	XX		XX

Comprehensive Illustration:

On the first of April 2023, Al-Mahalla Al-Kobra Co. consigns 500 pieces of shirts costing **L.E.50,000** to Al-Manar Stores, Kena. The consignee is entitled to 5% selling commission and 1% del-creder commission. The Consignor incurred the following expenses:

Carriage	L.E.2,000
Insurance	L.E.1,000
Freight	L.E.1,500

Al-Mahalla Al-Kobra Co. drew a Bill of Exchange for L.E.20,000 on Al-Manar Stores, Kena, which was duly (instantly) accepted by them. It is discounted for L.E.19,500.

On 31<sup>st</sup> of May 2023, Al-Manar Stores sent the Account Sales which showed that they have sold goods for L.E.75,000 and paid expenses amounting to L.E.1,500. Stock in consignee's hands on 31<sup>st</sup> of May, 2023 is

valued at L.E.15,000. Al-Manar Stores enclosed a sight draft with the Account Sales, for the net amount due to Al-Mahalla Al-Kobra Co.

# Required:

1- Give journal entries and ledger accounts in the books of the Consignor (Al-Mahalla Al-Kobra Co.) and the Consignee (Al-Manar Stores).

2- Close the ledger accounts on 31<sup>st</sup> of December 2023.

3- Show the effect of those transactions on the financial statements of both consignor and consignee at that date.

#### Solution:

# Consignor's Books (Al-Mahalla Al-Kobra Co.):

# (1) Journal Entries:

Date	Explanation	Dr. L.E.	Cr. L.E.
2023	By Consignment to Kena a/c	50,000	
Apr.	To Goods Sent on Consign. a/c		50,000
1	500 pieces of shirts consigned to		
	Al-Manar Stores, Kena).		
	By Consignment to Kena a/c	4,500	
	To Cash a/c		4,500
	Expenses incurred: carriage		
	L.E.2,000, insurance L.E.1,000,		
	and freight L.E.1,500.		
	By Bills Receivable a/c	20,000	
	To Consignee's a/c (Al-Manar		
	Stores, Kena)		20,000
	Bills of exchange recd. from Al-		
	Manar Stores, Kena.		
	By sundries:		
	Bank a/c	19,500	
	Discount a/c	500	
	To Bills Receivable a/c		20,000
	Bills Receivable discounted for		
	L.E.19,500.	4 500	
	By Consignment to Kena a/c	1,500	
May	To Consignee's a/c (Al-Manar		4 500
31	Stores, Kena)		1,500
	Expenses incurred by the		
	consignee in connection with		
	consignment. By Consignee's a/c (Al-Manar		
	Stores, Kena)	75,000	
	To Consignment to Kena a/c	73,000	75,000
	Being sales made.		10,000
	By Consignment to Kena a/c	4,500	
	To Consignee's a/c (Al-Manar	1,000	
	Stores, Kena)		4,500
	Commission due to Al-Manar		.,

1	etangea meestining Brithin hairy		
	Stores, Kena, being ordinary @ 5% and del creder @ 1% on L.E.75,000		
Dee	By Stock on Consignment a/c	15,000	45.000
Dec. 31	To Consignment to Kena a/c Stock with consignee.		15,000
	By Goods Sent on Consign. a/c	50,000	
	To Trading a/c Being transfer of goods sent on		50,000
	consignment to Trading a/c.		
	By Bills Receivable a/c	49,000	
Maria	To Consignee's a/c (Al-Manar		40.000
May 31	Stores, Kena) B/R received for net balance		49,000
	By Consignment to Kena a/c	29,500	
	To P & L on Consignment a/c		29,500
Dec. 31	Transfer of the profit on consignment.		
	By P & L on Consignment a/c	29,500	
	To General P & L a/c		29,500
	Transfer of net profit to G P & L By General P & L a/c	500	
	To Discount a/c	500	500
	To close Discount a/c.		

Specialized Accounting Dr. A.A. Rawy

#### (2) Ledger Accounts: Consignment to Kena a/c Dr. Cr. By Consignee's a/c To Goods sent on 75,000 Consignment a/c.... 50,000 By Stock on To Cash a/c Consignment a/c.... 15,000 (expenses)..... 4,500 To Consignee's a/c (expenses)..... 1,500 To Consignee's a/c 4,500 (Commission)..... To P & L on Consignment a/c (profit)..... 29,500 90,000 90,000

#### Dr. Consignee's a/c(Al-Manar Stores) Cr.

75,000	By Bills Receivable.	20,000
	By Consignment a/c.	1,500
	By Consignment a/c.	4,500
	By Bills Receivable	49,000
75,000		75,000
		By Consignment a/c. By Consignment a/c. By Bills Receivable

# Dr. Goods Sent on Consignment a/c Cr.

To Trading a/c	50,000	By Consignment a/c	50,000
	50,000		50,000

### Dr. P & L on Consignment a/c Cr.

To General P & L a/c	29,500	By Consignment a/c	<u>29,500</u>
	29,500		29,500

# (3) Effect on the Financial Statement at 31/12/2023:

Dr. Trading a/c for the year ended 31/12/23 Cr.

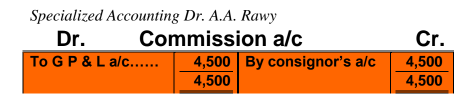
		By Goods			
		Consignr	nent a/c	50,000	
G	Senera	I P & L	a/c		
Dr. for the	year e	ended 3	1/12/23	Cr.	
To Discount a/c	500	By P & L	on		
		Consignr	nent a/c	29,500	
Balance Sheet					
Assets As at 31/12/2023 Liabilities					
Current Assets:					
Stock on Consignme	ent 15,0	00			

# Consignee's Books (Al-Manar Stores, <u>Qena):</u>

(1) Journal Entries:

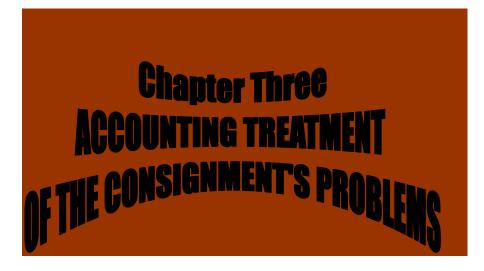
Date	Explanation	Dr. L.E.	Cr. L.E.
<u>2023</u>	No journal entry is required for		
April	recording received goods.		
	By Consignor's a/c	20,000	
	To Bills Payable a/c		20,000
	Bills Payable accepted.		
	By Consignor's a/c (expenses)	1,500	
	To Cash/Bank a/c		1,500
	Expenses incurred in		
	connection with receipt of		
	consignment.		
May	By Cash/Bank/Debtors a/c	75,000	
	To Consignor's a/c (Sales)		75,000
	Consignor credited for sales		
	proceeds.		
	By Consignor's a/c	4,500	
	To Commission a/c		4,500
	Being commission earned.		
	By Consignor's a/c	49,000	
	To Bills Payable		49,000
	Bills payable accepted in full		
	settlement of account		
Dec.	By Commission a/c	4,500	
	To General P & L a/c		4,500
	Being transfer of commission		
	to General P & L a/c.		

(2) Ledger Accounts:					
Dr. Cor	nsignor	"s a/c	Cr.		
To Bills Payable a/c		By Cash/Debtors a/c	75,000		
To Cash/Bank a/c	1,500				
To Commission a/c	4,500				
To Bills Payable a/c	49,000				
	75,000		75,000		



# (3) Effect on the Financial Statement at 31/12/2023:

General P & L a/c					
Dr.	Dr. for the year ended 31/12/23 Cr.				
		By Com	mission a/c	4,500	



#### Specialized Accounting Dr. A.A. Rawy CHAPTER THREE

# ACCOUNTING TREATMENT OF THE CONSIGNMENT'S PROBLEMS

#### 3.1 Introduction:

In the preceding chapter, the general framework of recording consignment both in the **Consignor's Books** and in the **Consignee's Books** was covered in detail. However, accounting on consignment transactions may be accompanied by some accounting issues that can affect the results of consignment.

This chapter will highlight some accounting problems that need special concentration regarding consignment. Examples of these issues may include: valuation of unsold goods, accounting treatment for loss of stock, etc.

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Specialized Accounting Dr. A.A. Rawy 3.2 Valuation of Unsold Stock:

It is expected that not all the goods sent by the consignor are sold. Where all the goods have not been sold, it becomes necessary to value the unsold goods. Such goods are similar to closing stock in case of a Trade Account. According to the Generally Accepted Accounting Principles (GAAP), closing stock should be valued at <u>cost or market price</u> whichever is less. As such, this stock should be valued at a price which will include the following:

©Proportionate cost price, and

©Proportionate direct expenses (expenses incurred both by the consignor and the consignee, till the goods reach the warehouse).

On the other hand, market price is the current price by which it can be obtained the

Specialized Accounting Dr. A.A. Rawy same quantity of the remaining stock. When recording unsold stock in the credit side of the Consignment Account, it should be made a comparison between the market price of the unsold stock and its cost (including its share of both consignor and consignee expenses, as explained in Chapter Two). If the market price is less than its cost, unsold stock should be valued at market price and *vice versa*.

It should be noted that direct expenses will include **all** expenses incurred by the consignor, while only such expenses of the consignee which are incurred by him/her till goods reach his/her godown. Examples of such expenses may include: carriage, freight, importing duty etc, paid by the consignee. Expenses like selling expenses paid by the consignee should be excluded.

Additionally, as it was discussed above, the basic principle of accounting concerning valuation of stock should also be taken into consideration, *stock should be valued at cost or market price whichever is less.* Cost price stands for (represents) cost + proportionate

direct expense.

#### Illustration 3.1:

Mai consigns 100 Television sets to Maha. Each TV costs L.E.800. Mai (the consignor) pays the following expenses:

Insurance				L.E.	400
Freight				L.E.	1,000
Carriage				L.E.	500
Maha	(the	consignee)	pays	the	following

expenses:

Warehouse Rent	L.E.2,500

Salary to salespersons L.E. 800

At the end of the year 25 Television remained with Maha. The market value of each TV is L.E.850.

#### <u>Required:</u>

You are required to compute the value of stock remaining with Maha.

### Solution:

### **Statement Showing Value of Stock**

Cost of 25 TV @ L.E.800 per TV		20,000
$\frac{1}{4}$ of Direct Expenses $\left(\frac{25}{100}\right)$ :		
Freight	250	
Insurance	100	
Carriage	125	
Warehouse Rent	625	<u>1,100</u>
Total		21,100

Market value of stock is L.E.850 × 25 =

L.E.21,250. Cost being less and therefore 25

TV should be valued at L.E.21,100.

#### Illustration 3.2:

An enterprise consigned 300 men's pants to its commission agent costs L.E.100 each. The

consignor incurred L.E.150 freight and L.E.50 carriage. Unsold stock in the hands of the consignee is 40 pants. After receiving the Account Sales, it was appeared that the consignee incurred the following expenses:

L.E.100 storing up expenses, L.E.60 insurance, and L.E.140 advertisement. The market value of each pants is L.E.95 each.

#### Required:

You are required to compute the value of stock remaining with the consignee.

# Solution:

Sto	ck's share of expen	ses				
=	QuantityofUnsoldGoods QuantityofSentGoods	×	Consignor	and		
Cor	nsignee's expenses	=				
	$\frac{40}{300}$ × (L.E.2	200 +	160) = L.E.48	3		
Cost of 40 pants @ L.E.100 per pants =						
	40 × 100 = L.E.4,000.					

Specialized Accounting Dr. A.A. Rawy Total cost of stock: 4,000 + 48 = L.E.4,048. Market value of stock:  $40 \times 95 = L.E.3,800$ . Market value being less and therefore 40 pants should be valued at L.E.3,800.

# 3.3 Accounting Treatment for Loss of Stock:

During consignment transactions, some loss of stock may occur. This loss may be during transit before or after delivery of the goods by consignee or it may occur at the storage of the consignee. Such loss of stock may be **Normal** or **Abnormal.** 

#### 3.3.1 Normal Loss:

Normal Loss is due to inherent characteristics of goods, such as loss due to evaporation (sublimation), drying up of goods, and so on. **Normal loss** is <u>not</u> shown in the consignment account. This is included in the value of goods sold and closing stock by inflating (enlarging) the rate per unit. The value of closing stock will, therefore, be that portion of total value of goods sent which number of units in hand per to total number of units as reduced by loss (the units actually received by the consignee).

In other words, cost of goods sent becomes

cost of cods received.

This can be put in the form of the following formula:

Value of Closing Stock =

 $\frac{Totalvalue of goods sent \times Units of closing stock}{Units actually received by the consignee}$ 

### Illustration 3.3:

Ahmed consigned 2,000 tons of sugar costing L.E.2,500 per ton, to Adel. He paid L.E.20,000 as freight. Due to normal wastage, only 1950 tons were received by Adel, who also paid L.E.5,000 as unloading (discharging) and cartage charges. The unsold goods amount to 650 tons.

### <u>Required:</u>

You are required to calculate the value of closing stock.

Solution:

Cost price of 2,000 tons of sugar	L.E.
@ L.E.2,500 per ton	5,000,000
Freight paid by the Consignor	20,000
Unloading and cartage charges	
paid by the Consignee	5,000
Cost of 1950 tons	<u>5,025,000</u>
Cost of 650 tons = $\frac{5,025,000 \times 650}{1950}$ =	1,675,000

#### 3.3.2 Abnormal Loss:

If loss occurs on account of (as a result of) reasons which are only accidental or which rarely happen, the loss is termed as **abnormal.** Examples of such losses are: theft or robbery of goods or destruction of goods by fire.

This loss should be *debited* to **Abnormal Loss Account** and *credited* to **Consignment Account.** Abnormal Loss Account may be closed by transferring to Profit & Loss Specialized Accounting Dr. A.A. Rawy Account. The credit to the consignment account with the value of Abnormal Loss is given because it will make possible for the management to judge properly the profitability of the consignment.

The valuation of stock destroyed as a result of abnormal reasons will be undertaken on the same basis as valuation of Stock on Consignment (proportionate cost price plus proportionate direct expenses incurred up to the date of loss. While valuing abnormal loss, care should be taken of the stage where abnormal loss took place. This is because only such expenses have been included in the valuation of such abnormal loss which has been incurred up to that stage.

#### Illustration 3.4:

Sámi (the consignor) consigned to Amr (the consignee) 100 cases of CDs costing L.E.100

per case. He (the consignor) paid L.E.1,000 as freight and cartage. The consignee could take deliver of only 90 cases since 10 cases were lost in transit. He paid L.E.2,000 as unloading and carriage charges. At the end of the year, he reported that he has sold away 80 cases at L.E.150 per case.

### Required:

You are required to calculate:

- the value of abnormal loss, and
- ♦ the value of closing stock.

# Solution:

### Value of Abnormal Loss

Cost of 100 cases @ L.E.100 per case L.E.10,000

Direct Expenses incurred by the Consignor 1,000

Total cost of 100 cases

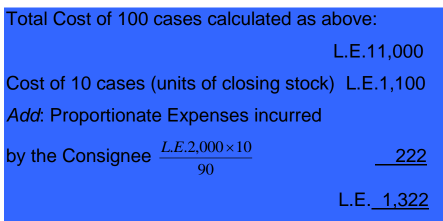
11,000

Value of Abnormal Loss

 $= \frac{Total \cos t \times Units of Abnormal Loss}{Total Units sent by the Consignor}$ 

 $= \frac{L.E.11,000 \times 10}{100} = L.E.1,100.$ 

# Value of Closing Stock



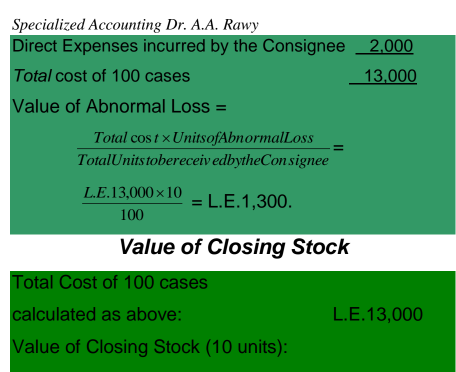
# Illustration 3.5:

On the basis of the data given in Illustration 3.4, given above, if the abnormal loss of 10 cases happens at the warehouse of the consignee, in place of transit from the consignor to the consignee, calculate the value of abnormal loss and the value of stock.

# Solution:

### Value of Abnormal Loss

Cost of 100 cases @ L.E.100 per ca	se L.E.10,000
Expenses incurred by the consignor	1,000

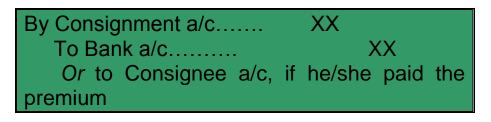


$$\frac{L.E.13,000\times10}{100} = \text{L.E.1,300}$$

#### 3.3.3 Abnormal Loss and Insurance:

An insurance policy may be obtained in relation to the goods sent or received on consignment by the consignor or the consignee. Such a policy is obtained only in respect of abnormal loss which may be caused to the goods. The following accounting entries will be passed in the **books of the consignor** in such a case:

Specialized Accounting Dr. A.A. Rawy **{1}** On payment of insurance premium:

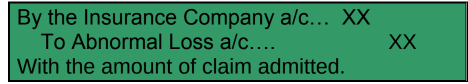


# **{2}** On happening of Abnormal Loss:

By Abnormal Loss a/c.....XXTo Consignment a/c....XXWith the value of abnormal loss.XX

{3} On admission of claim by the Insurance

Company:



{4} On receipt of claim from the Insurance Company:



**{5}** The balance if any, in the abnormal Loss Account represent Profit or Loss which will be transferred to Profit and Loss Account:

XX

XX

XX

## In case of profit:

By Abnormal Loss a/c... XX To Profit & Loss a/c...

## In case of loss:

By Profit & Loss a/c..... To Abnormal Loss a/c...

# Illustration 3.6:

Emad & Co. of Cairo sent on consignment account goods to Hazim & Co. of Guza at an invoice price of L.E.296,750 and paid for freight L.E.7,620, cartage L.E.2,320 and insurance L.E.7,000. Half of the goods were sold by agents for L.E.175,000, subject to the agent's commission of L.E.8,750, storage and

other selling expenses of L.E.5,500. One-

*Specialized Accounting Dr. A.A. Rawy* fourth of the consignment was lost by fire and

a claim of L.E.50,000 was received.

#### Required:

- a) Pass the necessary journal entries in the books of Emad & Co.
- b) Draw up the necessary accounts in the books of Emad & Co. and determine the profit or loss made on consignment. The consignor received a two months' bill of exchange from the agent in satisfaction of the dues.

# Solution:

Working Notes:				
Calculation of abnormal loss:				
¼ of Invoice Price of goods (296,750 ×	1⁄4) 74,188			
Add: ¼ of consignor's Exp. (16,940 × ¼) <u>4,235</u>				
Total of Abnormal Loss	L.E.78,423			
Less: Recovered from Insurance Co.	<u>    50,000</u>			
Net Abnormal Loss	28,423			

The value of closing stock should be also

calculated on the same basis (L.E.78,423).

# a) Journal Entries:

Account Titles & Explanation	Dr.L.E.	Cr. L.E.
By consignment a/c	296,750	
To Goods sent on Consignment a/c	, ,	296,750
By Consignment a/c	16,940	, í
To Cash a/c (Freight, Cartage &		
Insurance)		16,940
By Hazim & Co. a/c (sale proceeds)	175,000	
To Consignment a/c		175,000
By Consignment a/c	14,250	
To Hazim & Co. a/c (Commission,		
& Storage and other selling Exp		14,250
By Bills Receivable a/c	160,750	
To Hazim & Co. a/c (Remittance)		160,750
By Abnormal Loss a/c	78,423	
To Consignment a/c		78,423
By Stock on Consignment a/c	78,423	
To Consignment a/c		78,423
By Bank a/c (recd. from Ins. Co.)	50,000	
To Abnormal Loss a/c		50,000
By Consignment a/c	3,906	
<u>To P &amp; L a/c (Net profit)</u>		3,906
By P & L a/c	28,423	
To Abnormal Loss a/c		28,423

#### b) Ledger Accounts:

Dr.	Consig	nment a/c	Cr.
To Goods sent on		By Hazim & Co.	
Consignment a/c	296,750	(sales)	175,000
To Cash a/c:		By Abnormal Loss	78,423
Freight 7,620		By Stock on	
Cartage 2,320		Consignment a/c	78,423
Insurance. 7,000	16,940		
To Hazim & Co.:			
Commission 8,750			
Storage & other			
Selling exp. <u>5,500</u>	14,250		
To P & L a/c (net			
profit transferred)	3,906		
	331,846		331,846

# Dr. Hazim & Co. (Consignee) a/c Cr.

To Consignment a/c (sales proceeds)	175,000	By Consignment a/c (expenses and	
		commission)	14,250
		By Receivable a/c	160,750
	175,000		175,000

Dr. Al	Abnormal Loss a/c		
To Consignment a/c	8,423	By Bank a/c By P & L a/c	0,000 28,423
	8,423		8,423

## Illustration 3.7:

Medhat of Cairo consigned 1,000 Boxes of goods costing L.E.100 each to Mostafa of Luxor. Medhat paid the following expenses in connection with the consignment:

Carriage	L.E.1,000
Freight	L.E.3,000
Loading Charges	L.E.1,000

Mostafa sent the Account Sales which revealed that he has sold 700 boxes at L.E.140 per box and incurred the following expenses:

Clearing charges from Airport L.E. 850

Packing & selling expenses L.E.2,300 Furthermore, it is found that 50 boxes have been lost in transit and 100 boxes are still in transit. Mostafa is entitled to a commission of 10% on gross sales.

### Required:

Draw up the Consignment Account and Mostafa's Account in the books of Medhat.

# Solution:

# Calculations:

- 1- Abnormal Loss: Consignor's expenses on 1,000 boxes are L.E.5,000. It comes to L.E.5 per box (L.E.5,000 ÷ 1,000). The cost of boxes lost will therefore be computed at L.E.105 (L.E.100 + 5) per box = 50 × 105 = L.E.5,250.
- 2- Commission = L.E.98,000 × 10% = L.E.9,800.
- 3- Consignment Stock:
- a) In transit 100 boxes =  $100 \times 105 = L.E.10,500$ .
- b) In hand 150 boxes. Mostafa has incurred L.E.850 on clearing 850 boxes. It comes to L.E.1 per box. The consignment stock in hand has therefore been valued at L.E.106 (105 + 1) each. The value of 150 boxes = 150 × L.E.106 = L.E.15,900.

Specialized Accounting Dr. A.A	. Rawy
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Dr.	onsignment a/c			Cr.
To Goods sent on		By Mostafa a	/c (sales)	98,000
consignment a/c	100,000	By Abnormal	Loss a/c	5,250
To Bank (expenses)	5,000	By Cor	nsignment	
To Mostafa a/c:		Stock:		
Expenses	3,150	In hand	15,900	
Commission	9,800	In transit	<u>10,500</u>	26,400
To P & L a/c (profit)	11,700			
	129,650			129,650

Dr.	Mos	tafa a/c	Cr.
To Consignment a/c	98,000	By Consignment a/c:	
		Expenses	3,150
		Commission	9,800
		Balance c/d	85,050
	98,000		98,000

3.4 Questions and Practical Problems:

**{1}** Indicate whether each of the following statements is *'True'* or *'False'*:

 a. Despatch of goods on consignment amounts to sales of goods by the consignor.

**b.** A Consignee is paid over-riding commission for bearing the risk of bad debts on account of credit sales made by him/her.

 c. Sales Account and Account Sales are synonymous terms.

d. The Consignee passes no entry in his/her books for unsold stock of the consignor remaining with him/her.

e. Discount on bills discounted is debited to Profit And Loss Account and not to the Consignment Account because of it being treated as a financial expense.

f. Abnormal loss of stock arises on account of natural and inherent characteristics of goods.

**{2}** Choose the most appropriate answer:

2.1 Consignment Account is of the nature of a:(a) Real Account. (b) Nominal Account.

(c) Personal Account.

2.2 Goods sent on Consignment Account is a:(a) Real Account. (b) Personal Account.

(c) Nominal Account.

**2.3** Del credre commission is allowed to the consignee to bear:

(a) Normal Loss. (b) Abnormal Loss.

(c) Loss on account of bad debts.

**2.4** The Abnormal Loss on Consignment is credited:

(a) Profit & Loss Account. (b) Consignee's

Account. (c) Consignment Account.

2.5 Over-riding commission is calculated on:(a) Total Sales. (b) Credit Sales.

(c) Cash Sales.

**2.6** On sales being made by the consignee of the goods received by him/her on consignment, the amount is credited by him/her to:

(a) Sales Account. (b) Consignor's Account.(c) Purchases Account.

**{3}** On July 1, 2023 Computer World in Cairo consigned to its Consignee in Qena 50 Computer sets, every computer costs L.E.1,500 and to be sold at consignor's responsibility at a price not less than L.E.2.000, for an agreed amount of simple commission of 15%. The expenses of the consignment (freight and cartage) amounted to L.E.500, which were paid by the consignor. On 31/12/2023, the consignor received "Account Sales", which revealed the following information:

*a.* Consignee sold 40 computers at agreed price.

**b.** Consignee incurred expenses on the consignment as follows: L.E.200 freight on consignment from the Railway Station to his

godown, L.E.400 advertisement expenses and L.E.300 selling expenses.

**c.** Consignee enclosed a bank draft of L.E.10,000 with the "Account Sales" for the settlement of a part of the amount due to the consignor.

## Required:

- 1-Journal entries in the books of the consignor.
- 2-Journal entries in the books of the consignee.
- 3- Ledger accounts in the books of the consignor and consignee (Consignment Account, Consignee's Account and Consignor's Account "<u>only</u>").

 {4} Mostafa El-Shabori sold goods on behalf of Egyptian Agencies on consignment basis.
 On January 1<sup>st</sup>, 2023, he had with him a stock of L.E.20,000 on consignment.

Mostafa had instructions to sell the goods at cost plus 25% and was entitled to a commission of 4% on sales. He was also entitled to 1% del credre (inclusive) on total sales for guaranteeing collection of all sale proceeds. During the half-year ended June 30, 2023, cash sales were L.E.120,000, credit sales were L.E.105.000. Mustafa's expenses relating to the consignment were L.E.3,000, being salaries of salespersons. Bad debts were L.E.3,000, goods sent on consignment were L.E.200,000.

#### Required:

**a-** Pass journal entries and prepare Consignment Account and Mostafa's Account in the books of Egyptian Agencies, showing the profit or loss for the half-year.

**b-** Pass journal entries and prepare Consignor's Account in the books of Mostafa El-Shabori.

#### Solution (to be completed): Consignment Account for the Dr. half-year ended June 30, 2023 Cr.

To Consignment Stock	20,000	By Mostafa a/c	225,000
To Goods sent on		(sale proceeds)	
Consignment	200,000	By Closing stock	40,000
To Mostafa a/c:			
Expenses	3,000		
Commission	11,250		
To P & L a/c (profit)	30,750		
	265,000		265,000

Working Notes (L.E.):	
ⓒSale proceeds: 105,000 + 120,000	= 225,000.
©Commission: 225,000 × 5% (i.e. 4+	1) = 11,250.
○Closing Stock:	
Goods with the consignee	220,000.
Less: Cost of goods sold	
225,000 × 80% (or $\frac{100}{125}$ )	<u>180,000.</u>
Consignment Stock on 30/6/2023	40,000.

**(5)** ► The firm of United Traders of Alexandria consigned to Manar & Co. of Kena 50 cases of goods valued at L.E.3,500 each.

► The consignors paid freight and insurance of L.E.18,000.

They received as an advance from Manar & Co. L.E.80,000.

Received an Account Sales from Manar &Co. giving information as below:

Gross proceeds L.E.280,000, expenses warehousing, carriage, etc. incurred by them amounted to L.E.9,000, and their commission amounted to L.E.10,000.

A bank demand draft of the balance due by them on the consignment was received.

# Required:

From the above information, prepare the necessary ledger accounts in the books of consignors and those of the consignees.

#### (Hints: Profit L.E.68,000, Amount of bank draft

#### L.E.181,000.)

**{6}** Al-Maha Ltd. of Cairo sent in January 2023 to its agent Al-Nour Ltd. of Sohag, 140 cases of goods, costing to Al-Maha Ltd. L.E.129,000. Al-Nour Ltd. was to sell the goods on account of its consignor and was to receive a commission of 5% on the gross proceeds with a further 2% as del credere commission.

Al-Maha Ltd. incurred the following charges in connection with the consignment:

Carriage, loading, freight and insurance expenses L.E3,820.

Al-Nour Ltd. sold 120 cases for an average of L.E.1,500 per case, incurring bad debts of L.E.4,310 and paid the following expenses: Landing charges of L.E.470, Warehousing, packing and selling expenses L.E.3,380.

### Required:

Prepare the necessary ledger accounts in the books of both the consignor and consignee, to record the above transactions. (Hints: Value of Stock L.E.19,041, Closina Profit on consignment L.E.49,771, approximately.) Mahmud El-Khatib consigned 1,000 {7} Television Sets costing L.E.8,500 each to Mustafa El-Nagger in Sudan, his agent on 1<sup>st</sup> July 2023. El-Khatib incurred the following expenditure on sending the consignment: Carriage L.E. 6,500 Freight L.E.70,000 Insurance L.E.30,250 El-Nagger received the delivery of 950 TV sets. An Account Sales dated 30 November 2023 showed that 750 sets were sold for L.E.9,750,000 and El-Nagger incurred L.E.30,000 for carriage and L.E.75,000 for the

custom duty at the time of taking the delivery. EI-Nagger was entitled to a commission of 6% on the sales effected by him. He incurred expenses amounting to L.E.25,000 for repairing the damaged TV sets remaining in the stock.

El-Khatib made a claim with the insurance company which was admitted at L.E.350,000.

## <u>Required:</u>

Show the Consignment Account, Mustafa El-

Nagger's Account, and Abnormal Loss

Account in the books of Mahmud El-Khatib.

**{8}** Mahmud consigned to Amr on January 1<sup>st</sup>, 2023, 500 cases of goods costing L.E.100 per case. Freight charges incurred on the consignment were L.E.5,000. Mahmud drew a bill on Amr for L.E.50,000 payable on June 30<sup>th</sup>, 2023, which was accepted by the consignee. The bill was discounted by

Mahmud with his bankers on January 31<sup>st</sup>, 2023 at 12% per annum.

Amr rendered account to Mahmud on March 31<sup>st</sup>, 2023 showing sales of 300 cases for L.E.80,000 and selling expenses of L.E.5,000, Amr's commission was 10 per cent. On this date, Amr remitted to Mahmud the net amount due to him.

On May 31<sup>st</sup>, 2023, Amr sold the balance stock for L.E.30,000 after incurring expenses of L.E.4,000. he remitted L.E.20,000 to Mahmud, the balance being treated as commission earned by him. On June 30<sup>th</sup>, 2023 the bill accepted by Amr was dishonoured (refused) by him and the amount due to the bank was paid off by Mahmud along with incidental charges of L.E.200.

#### Required:

Pass journal entries in the books of Mahmud

(including bank transactions).

### Solution:

#### **Books of Mahmud**

#### JOURNAL ENTRIES

Date	Account Titles & Explanation	Dr. LE	Cr. LE
2023	By Consignment a/c	50,000	
Jan.1	To Goods sent on Consignment		50,000
	500 cases of goods sent to Amr on		
	consignment @ L.E.100 per case.		
	By Consignment a/c		
"1	To Bank a/c	5,000	
_	Freight charges incurred.		5,000
	By Bills Receivable a/c	50,000	
<b>"</b> 1	To Amr a/c		50,000
	Acceptance received from Amr		
	payable on June 30 <sup>th</sup> , 2025.		
	By sundries:		
<b>"</b> 31	Bank a/c	47,500	
	Discount a/c	2,500	
	To Bills Receivable a/c		50,000
	Bills Receivable fro Amr		
	discounted @ 12% p.a. for 5 mos. By Amr a/c		
	By Amr a/c	80,000	
Mar.	To Consignment a/c		80,000
31	300 cases sold by Amr.		
	By Consignment a/c	13,000	
" 31	To Amr a/c		13,000
	For expenses incurred by Amr of		
	L.E.5,000 and commission		
	payable to him L.E.8,000.		
	By Bank a/c	17,000	

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" 31	To Amr a/c		17,000
	Amount received from Amr in		
	settlement of sales to date.		
	By Amr a/c	30,000	
May	To Consignment a/c		30,000
31	200 cases sent on consignment		
	sold for L.E.30,000.		
	By Consignment a/c	10,000	
دد	To Amr		10,000
31	For expenses L.E.4,000 and		
	commission payable L.E.6,000 to		
	Amr.		
	By Bank a/c	20,000	
	To Amr a/c		20,000
" 31	Amount received from Amr in full		
	settlement.		
	By Amr a/c	50,200	
	To Bank a/c		50,200
Jun.	Bill accepted by Amr dishonoured		
30	and incidental charges of bank		
	being L.E.200.		
	By Consignment a/c	32,000	
	To Profit & Loss a/c		32,000
<b>~ 30</b>	For profit on consignment.		

{9} Samara of Aswan consigned 50 pallets of frozen-fish costing L.E.20,000 each to Adel of Assiut. Samara paid the following expense in connection with the consignment:
 Carriage L.E. 25,000
 Freight L.E.190,000

Loading Charges L.E. 35,000 Adel sold 30 pallets at L.E.35,000 each and incurred the following expenses: Landing Charges L.E. 30,000

Packing and Selling Expenses L.E.90,000

It is found that 2 pallets have been lost in transit and 3 pallets are still in transit. Adel is entitled to a commission of 10% on gross sales.

## Required:

Prepare: (a) Consignment Account in books of Samara and (b) Samara's Account in the books of Adel.

(Answer clews: Profit on Consignment

L.E.85,000, Samara Account Balance-Credit-

L.E.825,000.)



#### Specialized Accounting Dr. A.A. Rawy CHAPTER FOUR

# ACCOUNTING THROUGH INCOMPLETE RECORDS (SINGLE ENTRY SYSTEM)

#### 4.1 Introduction:

Generally, there are two systems of recording transactions in the books of enterprise, namely Single Entry System and Double Entry System. Of course, you have an appropriate idea on the system of double entry throughout your study of accounting.

It is assumed that every business enterprise maintains a complete set of double-entry records. In practice, however, this is not the permanent case. A small business enterprise usually cannot afford to employ book-keeping staff and therefore, unless the owner has book-keeping skills or the business uses a computer-based accounting system, the

records kept are likely to be limited in scope. In this chapter, accounting through incomplete records or single entry system will be discussed.

# 4.2 Meaning, Main Features & Disadvantages:

Single-Entry System can be defined as any system which is not exactly Double-Entry System. In other words, it may consist of: a) double entry in respect of certain transactions such as cash received from debtors, cash paid to creditors and so on; b) single entry in respect of certain transactions such as cash purchases, cash sales, expenses made for fixed assets, etc.; c) no entry in respect of certain transactions such as depreciation, etc. Hence, an enterprise is said to be using Single-Entry System If it is not following completely the principle of Double-Entry System of book-keeping.

As such, the records maintained might consist of little more than a **cashbook** and a **file of suppliers' invoices**. In an extreme

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case, there may be no records at all, either none have been maintained because or because they have been destroyed or lost. On the other hand, a limited set of records may be quite sufficient to meet the needs of the owner or trader of a small business, who is usually also the manager of the enterprise and is in day-to-day contact with its business affairs. But, the main reason for keeping any records all be to comply with legal may at requirements, such as imposed by Tax Legislations.

Accordingly, the main features of the system which depends upon the incomplete records can be summarized as below:

#### *{1} Maintenance of Personal Accounts:*

Normally, under this system of book-keeping, personal accounts are maintained, while real and nominal accounts are ignored.

### *{*2*} Maintenance of Cash Book*

A cash book is kept, which is usually mixes up both the personal transactions and the business transactions.

# *{3} Dependence on Original Voucher:*

For obtaining the necessary information, it has to depend on original vouchers. For example, the figure of credit purchases may not be readily available; it may have to be found out on the basis of original invoices received from the suppliers. In the same way, the figure of sales at the end of a given period may have to be found out on the basis of the invoices which have been issued by the enterprise from time to time.

# {4} No Uniformity:

This system may differ from enterprise to enterprise as per their individual requirements and appropriateness.

On the other hand, the system of incomplete records may suffer from a variety of disadvantages, which could be summarized as follows:

[1] Arithmetical Accuracy cannot be tested: Usually, in case of double-entry system of book-keeping, Trial Balance can be prepared to check the arithmetical rightness of the books of accounts. This is possible because every transaction is recorded at two places, on the contrary of the single-entry system. this system Therefore, increases the of frauds possibility more and misappropriations in comparison with the double-entry system.

#### [2] True Profit cannot be known:

Of course, in the absence of complete information for sale, purchases and other expenses, it is not possible to draw the Profit

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and Loss Account. Thus, the true profit or loss made or suffered by the business enterprise cannot be reached.

# [3] Financial Position of the Firm cannot be judged:

In the absence of true figure of profit and correct information about the assets and liabilities of the business enterprise, the Balance Sheet cannot be drawn up to give a correct picture of the financial position of the business on a particular date.

# 4.3 Computation of Results of operations and Financial Position:

In case of a firm maintaining incomplete records, the profit (or loss) can be calculated using two methods: Net worth Method: in case of businesses with no accounting records at all.
Matching between revenue and expenses: in case of businesses which maintain a cashbook.

4.3.1 Businesses with No Accounting Records At All: It is indicated in the preceding argument that it is a legal requirement to keep accounting records sufficient to meet the needs of the tax authorities and hence it is rather unlikely that a business will maintain no accounting records at all. Nevertheless, it is normally that such records may be destroyed or stolen or that the

owner of a small enterprise may be unaware of the need to maintain records.

In case of the total absence of accounting records, an accountant may be faced with the task of producing financial statements. Perhaps the case will be made worse if the business enterprise has traded entirely on cash basis, to the extent that external evidence in the form of bank statements, suppliers' invoices etc. is also unavailable.

In such a situation, the profit or loss made or suffered by the business is computed by comparing the net worth (or capital) of the business enterprise on two different dates. If the assets and liabilities of the business at the end of an accounting period can be ascertained, then a <u>Statement of Affairs</u> can be prepared and the capital at the end of the period can be derived. Moreover, if the capital

introduced and the drawings for the period are known, the profit or the loss for the period can then be deduced using the following formula:

Profit (or Loss) = {Closing capital + Drawings} - {Opening capital + Capital introduced}

Although it is not possible to draw up a detailed profit and loss account in the absence of accounting records, this method allows, at least, the derivation of a profit (or loss) figure which may satisfy the need of tax authorities and other users of information.

In order to effectively apply this method, some procedures should be followed as below:

# First: Adjustments.

The following adjustments are necessary for determining the profit or loss in case of this method:

[1] Adjustment for Drawing. The owner (proprietor) may withdraw money from the firm for his/her personal use. In the absence of such withdrawals, the capital at the end of the accounting period would have been more by the amount of money withdrawn by him/her and vice versa. Therefore, the amount of drawings should be returned back to the capital at the end of the accounting period to find out his/her true capital on that date. [2] Adjustment for Capital Introduced. The owner may introduce further capital in the business during the accounting period. This will increase the capital of the owner at the end of the accounting period. Thus, it is

required to reduce the amount of capital by the

amount of capital introduced during the

accounting period in order to determine the

real increase in the capital of the owner as a

result of profit earned by him/her during the

accounting period. Thus, the introduced

capital should be added to the opening capital.

#### Illustration 4.1:

From the following information, draw up a statement of profit showing the amount of profit earned by Salsabil Firm during the year 2023.

Capital as on 31/12/2023	L.E.	900,000
Capital as on 1/1/2023		800,000
Salsabil's drawings		50,000
Further capital introduced		30,000

#### Solution

#### Salsabil Firm-Statement of Profit For the year ended December 31, 2023

Particulars	L.E.
Capital as on 31/12/2023	900,000
Add: Drawings	50,000
Subtotal	950,000
<i>Less:</i> Capital as on 1/1/2023	(800,000)
Further capital introduced	(30,000)
Profit made during the year	120,000

Specialized Accounting Dr. A.A. Rawy Or Profit = {900,000 + 50,000} - {800,000 + 30,000} = 950,000 - 830,000 = L.E.120,000. <u>Second: Computation of net Worth or</u> <u>Capital.</u> In order to specify profit or loss made or suffered during a period on the basis of net worth method, it is necessary to know the net worth or capital, both in the beginning and at the end of the accounting period. Such practice is done by preparing a <u>Statement of</u> <u>Affairs.</u>

Statement of Affairs is a statement which shows the assets and liabilities of the firm as on a particular date. It is actually the **Balance** Sheet of an enterprise. Nevertheless, the term **Balance Sheet** is used for the Statement of Assets and Liabilities in the Double Entry System of Book-keeping where balances are taken from the **Ledger**.

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On the contrary, in case of Single Entry System, all of the assets and liabilities which appear in the Statement of Affairs are not necessarily taken from the ledger accounts, because of incomplete recording of the transactions. Furthermore, the term Balance Sheet is used for statement which shows the correct financial position of the business. In case of Single Entry System, it may not be possible to prepare a statement which shows the correct financial position of the enterprise as the information is derived from different sources which may include not only the books of accounts but other sources which may not a hundred percent reliable.

On the other hand, there are some steps which can be followed for preparing statement of affairs, as below:

- 1. In case that a cash book is maintained, the cash and the bank balances can be taken from the cash book. In the absence of an appropriate cash book, cash balance may have to be found out by preparing a **Receipt and Payment Account** on the basis of information extracted from the owner of the firm and the statement of accounts which might have been received or sent by the owner from/to his/her debtors and creditors and the actual cash balance available with the firm. The balance at the bank can be verified from the Statement of Account of the bank (Bank Statement).
- 2. A list of sundry debtors and creditors should be prepared from personal account record that may be maintained.
- 3. The value of the fixed assets like tools and equipment, buildings, furniture etc. should

be determined from vouchers or other documents available with the firm. An appropriate charge for depreciation should also be considered and the assets should be shown in the **Statement of Affairs** after charging depreciation.

- 4. The value of the stock should be ascertained on the basis of the different invoices received from suppliers from time to time in respect of the goods purchased.
- 5. The amount of outstanding expenses and the accrued income should also be determined.
- 6. The excess of assets over liabilities should be found out and this will reveal the net worth or the capital of the enterprise on the date on which the Statement of Affairs has been prepared.

#### Illustration 4.2:

Mohamed began trading on January 1, 2023 and chose 31 of December as his annual accounting date. He did not open a business bank account, preferring that all of his receipts and payments should be made in cash. A simple cashbook was maintained during his first year of trading, but unfortunately this was lost in early March 2023. An interview with Mohamed revealed the following information:

(a) He started the business on January 1, 2023 with cash of L.E.50,000 and a truck which was worth L.E.400.000 at that time. The truck still in Mohamed's was possession at the end of his first year and was expected to last for a further two years before being sold for estimated an L.E.100,000.

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- (b) Mohamed thinks that his cash box contains approximately L.E.15,000 at the end of December 2023 and that the cost of his stock (goods) on that date was about L.E.250,000.
- (c) On 31 December 2023, Mohamed owed L.E.84,000 to his suppliers and was owed L.E.32,000 by his customers. He had paid L.E.10,000 rent in advance and he estimates that electricity charges of approximately L.E.5,000 had accrued.
- (d) Mohamed introduced no further capital during the year to 31 December 2023, but drew L.E.12,000 per week out of the business to cover his personal living expenses. He borrowed L.E.100,000 on July 1, 2023 at an interest rate of 5% per annum. No interest had yet been paid on his loan.

## Required:

Draw up a statement of affairs as at 31<sup>st</sup> December 2023 and estimate Mohamed's profit for the year ended on that date.

## Solution

Mohamed Statement of Affairs As at December 31<sup>st</sup>, 2023

Assets

Obligations

Fixed assets:	L.E.	Current liabilities:	L.E.
Truck (net)	300,000	Trade creditors	84,000
Current assets:		Outstanding expenses	
Stock of goods	250,000	(5,000+2,500)	7,500
Trade debtors	32,000	Long-term liabilities:	
Advance payments	10,000	Loan	100,000
Cash in hand	15,000	Capital as at 31 Dec.	
		2023 (balancing figure)	415,500
<i>Total</i>	<u>607,000</u>	Total	<u>607,000</u>

## Notes:

1. It has been assumed that the truck is to be depreciated on the straight-line basis, with a cost of L.E.400,000, a useful life of 3 years and a residual value of L.E.100,000. This gives depreciation of L.E.100,000 per year  $\left(\frac{400,000-100,000}{3 years}\right)$  and therefore, a written-

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down value of L.E.300,000 after the first year of trading.2. Accruals consist of electricity L.E.5,000 and

- 2. Accruals consist of electricity L.E.5,000 and interest on loan L.E.2,500 ( 100,000 ×  $\frac{5}{100}$  ×  $\frac{6}{12}$  ).
- 3. Mohamed's opening capital was L.E.450,000 and his closing capital was L.E.415,500 and drawings were L.E.624,000 (L.E.12,000  $\times$  52 weeks). Therefore, the profit for the year was [L.E.415,500 + L.E.624,000] - L.E.450,000 = L.E.589,500.

## Illustration 4.3:

Adel maintains his books by using single entry system. His position on January 1, 2023 was as follows: Cash at Bank L.E.500,000, Cash in hand L.E.100,000, Stock of goods L.E.700,000, Sundry Debtors L.E.840,000, Machinery L.E.650,000, Notes Payable

L.E.400,000, Notes Receivable L.E.260,000, and Creditors L.E.250,000.

On December 31<sup>st</sup>, 2023, his position was as follows: Cash at bank L.E.430,000, Cash in hand L.E.170,000, Stock of goods L.E.900,000, Debtors L.E.600,000, Machinery L.E.650,000, Notes payable L.E.320,000, Notes receivable L.E.320,000, Creditors L.E.160,000. During the year, Adel introduced further capital of L.E.200,000 and his drawings were L.E.80,000 per month.

#### <u>Required:</u>

From the above information, prepare a statement showing the profit or loss resulting for the year ended December 31<sup>st</sup>, 2023, after depreciating machinery by 5% and creating a provision for bad and doubtful debts at 5%.

#### Solution Adel's Statement of Affairs As on January 1<sup>st</sup>, 2023

Assets

#### Obligations

	L.E.		L.E.
Cash in hand	100,000	Notes payable	400,000
Cash at bank	500,000	Creditors	250,000
Notes receivable	260,000	<u>Owner's equity:</u>	
Stock of goods	700,000	Capital (balancing	
Debtors	840,000	figure)	2,400,000
Machinery	650,000		
Total	3,050,000	Total	3,050,000

#### Adel's Statement of Affairs As on December 31<sup>st</sup>, 2023

Assets		Obligatio	ns
	L.E.		L.E.
Cash in hand	170,000	Notes payable	320,000
Cash at bank	430,000	Creditors	160,000
Notes receivable	320,000	<u>Owner's equity:</u>	
Stock of goods	900,000	Capital (balancing	
Debtors 600,000		figure)	2,527,500
Less: Provision at 5%			
<u>30,000</u>	570,000		
Machinery 650,000			
Less: Depreciation at			
5% <u>32,500</u>	617,500		
Total	3,007,500	Total	3,007,500

#### Statement of Profit For the year ending December 31<sup>st</sup>, 2023

	L.E.	L.E.
Capital as on Dec. 31, 2023	2,527,500	
Add: Drawings (80,000 × 12)	960,000	3,487,500
Less: Capital as on Jan. 1, 2023.	2,400,000	
Capital introduced	200,000	(2,600,000)
Net profit for the year		<u>887,500</u>

# 4.3.2 Matching Between Revenue and Expenses (Conversion Method):

Comparison between closing and opening capital (Net Worth Method) explained in the preceding pages does not provide a clear picture of the operational results of a business enterprise. For example, it does not give information about sales, purchases, gross profit, operating expenses etc. of an enterprise.

Accordingly, a meaningful analysis of the financial statements cannot be done and also effective steps to improve financial position of a business enterprise cannot be taken. Therefore, it will be better to collect all such

information from the books of accounts and other sources which are necessary for preparing Trial Balance of an enterprise. This is undertaken by preparing a **Total Debtors Account, a Total Creditors Account, a Notes Receivable Account, a Notes Payable Account, and Receipts and Payments Account etc.,** on the basis of double entry system.

Accounts relating to different expenses, incomes, fixed assets and fixed or long-term liabilities and outstanding are also prepared with the help of Receipts and Payments account and additional information available in the Cashbook. Hence, the closing balances of different accounts are found out and a Trial Balance prepared. Final accounts can then be prepared in the usual approach. Such a method of collecting information as per the

requirements of the double entry system of book keeping is termed as Conversion Method.

If a business enterprise has kept records of cash received and paid, it will usually be possible to prepare a full set of accounts at the end of each accounting period. However, in practice usually a shortened Conversion Method is followed. Under this approach, a variety of nominal accounts are not opened in the ledger, nor a trial balance is prepared. information which is required for Only preparing the Trading and Profit & Loss Account and Balance Sheet of an enterprise is collected. Anyway, a systematic approach to the preparation of accounts in these cases is as follows:

{1} If the opening balance sheet is not given,prepare an opening statement of affairs from

the information provided and calculate the opening capital figure.

**{2}** Prepare a summary cash account for the year. This may involve deriving a missing figure if the information given is incomplete.

**{3}** Prepare a summary bank account for the year. Even if the enterprise has not maintained records of bank transactions, this account can always be prepared by referring to copy of the bank statements.

**{4}** If the enterprise sells goods on credit terms, prepare a total debtors account.

**(5)** If the business enterprise buys goods on credit terms, prepare a total creditors account.

**(6)** Open an account for each expense or revenue item for which there are opening and/or closing accruals/prepayments and use these accounts to calculate the amount which should be shown in the profit & loss account

for each item. If an expense or a revenue item has no accruals or prepayments, then the amount to be shown in the profit & loss account is equal to the amount actually paid/received in the year and there is no need to open accounts for such items.

**{7}** Deal with any closing adjustments (for example, depreciation, provisions for doubtful debts) using either workings or accounts, depending upon the complexity of the adjustments required.

**{8}** Extract the profit and loss account and draw up the closing balance sheet.

The following illustrations and steps will be taken for applying the above method in order to prepare final accounts.

#### <u>1. Ascertainment of Sales:</u>

In practice, sales may be of two types: a) Credit Sales, and b) Cash sales. Credit sales

Specialized Accounting D should be found		<sup>Rawy</sup> by preparing a De	btors
Account, while ca	sh sa	ales should be foun	d out
from the Cash Bo	ook.	Debtors Account ca	an be
shown as below:			
Dr. De	btor	s Account	Cr.
Opening balance (b/d) To Sales ( may be a deduced figure) To Notes receivable (dishonored bills) To Delay interest	xxx xxx xxx xxx	By Cash/Bank a/c (may be a deduced figure) By Discount allowed By Sales returns By Notes receivable By Bad debts	XXX XXX XXX XXX XXX
To Cash/Bank a/c (paid expenses on behalf of		Balance c/d (closing)	XXX

<u>Illustration 4.4:</u> From the following information, find out the

credit sales:

L.E.	120,000
	50,000
	450,000
	30,000
	170,000
	15,000
	35,000
	100,000
	L.E.

Sol	uti	on

Dr. Debtors Account		Cr.	
Balance b/d 1/1	120,000	Return inwards	50,000
Notes receivable		Cash	450,000
dishonoured	35,000	Discount allowed	30,000
Credit sales		Notes receivable	170,000
(deduced figure)	660,000	Bad debts	15,000
		Balance c/d 31/12	100,000
	<u>815,000</u>		<u>815,000</u>

The amount of Cash Sales may be given in the Cash Book. Nevertheless, its amount may have to be ascertained by preparing Receipts and Payments Account in case complete Cash Book has not been given.

#### Illustration 4.5:

From the following cash transactions, ascertain the amount of cash sales:

Cash balance as on 1/1/2023	L.E. 50,000
Bank balance as on 1/1/2023	100,000
Cash collected from Debtors	200,000
Other incomes	50,000
Payment made to Creditors	100,000
Cash purchases	200,000
Cash balance as on 31/12/2023	100,000
Bank balance as on 31/12/2023	150,000

#### Solution

### Receipts and Payment (Cash & Bank) account

#### Dr. for the year ending 31/12/2023 Cr.

Balance b/d 1/1/23:		Creditors	100,000
Cash in hand	50,000	Purchases	200,000
Cash at bank	100,000	Balance c/d	
Debtors	200,000	31/12/23:	
Other incomes	50,000	Cash in hand	100,000
Cash sales		Cash at bank	150,000
(deduced figure)	150,000		
	<u>550,000</u>		<u>550,000</u>

**Note that**: in the above illustration cash receipts (including opening cash and bank balance) regardless the amount of cash sales amount to L.E.400,000, while cash payments (including closing cash and bank balances) amount to L.E.550,000. Accordingly, L.E.150,000 must have been received from somewhere sources. There can be three important sources: **a**) Cash Sales; **b**) Collections from Debtors; and **c**) Introduction of further capital by the owner. Since the

amount of cash collected from debtors has already been given, the choice falls between introduction of further capital by the proprietor and the sales. In the absence of any other information, it will be proper to presume that cash of L.E.150,000 is because of cash sales.

On the same basis, the amount of cash collected from debtors can be found out. For instance, if in the above illustration the cash sales are given as L.E.200,000, and other figures remain the same, the amount of cash collected from debtors can be considered as L.E.150,000.

#### 2. Ascertainment of Purchases:

The purchases may be of two types (1) Credit Purchases, and (2) Cash Purchases. The amount of credit purchases can be ascertained by preparing a Creditors Account. Creditors Account can be shown as below:

Dr. Credi	tors	Account C	r.
To Cash/Bank a/c	XXX	Opening balance (b/d)	XXX
To Discount received	XXX	By Purchases (may be	
To Purchases returns	XXX	a deduced figure)	XXX
To Notes payable	XXX	By Notes payable	
To Notes receivable	XXX	(Cancelled notes)	XXX
Balance c/d (closing)	<u>xxx</u>	By Delay interest	<u>xxx</u>
Total	<u>XXX</u>	Total	<u>xxx</u>
		Balance b/d (opening)	XXX

## Illustration 4.6:

From the following information, find out the

Credit Purchases for the year of 2023:

Balance of Creditors on 1/1/2023	L.E. 76,000
Cash paid to Creditors	200,000
Discount allowed by them	5,000
Returns outwards	24,000
Notes accepted	46,000
Creditors on 31/12/2023	95,000

#### Solution

Dr.	<b>Creditors Account</b>		Cr.
To Cash	200,000	Balance b/d 1/1/23	76,000
To Discount received	5,000	By Purchases	
To Returns outwards	24,000	(balancing figure)	294,000
To Notes payable	46,000		
Balance c/d 31/12	95,000		
Total	370,000	Total	370,000

**Note that** the amount of cash purchases can be ascertained from the Cash Book. In the case of complete Cash Book has not been given, the amount of cash purchases can be ascertained by preparing a Receipts and Payments Account.

### Illustration 4.7:

From the following cash transactions, ascertain the amount of cash purchases.

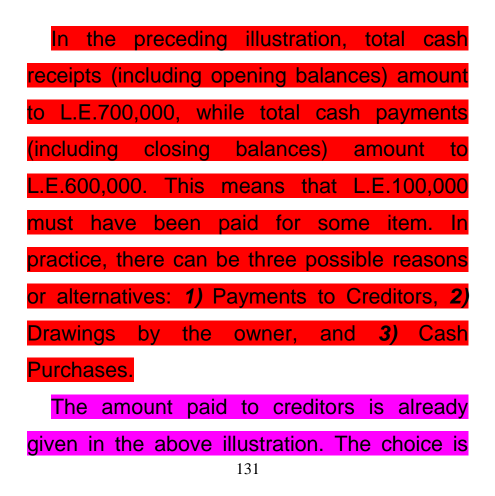
### Balances as on January 1, 2023:

	-,
Cash in hand	L.E.100,000
Cash at bank	200,000
Cash receipts from debtors	s 300,000
Cash sales	100,000
Cash paid to creditors	400,000
<b>Balances as on Decembe</b>	er 31, 2023:
Cash in hand	100,000
Cash at bank	100,000

#### Solution

#### Receipts and Payments (Cash & Bank) Account Dr. For the year ending 31/12/2023 Cr.

Balance b/d 1/1/23:		By Creditors	400,000
Cash in hand	100,000	By Purchases	
Cash at bank	200,000	(balancing figure)	100,000
To Debtors	300,000	Balance c/d	
To Sales	100,000	31/12:	100,000
		Cash in hand	100,000
		Cash at bank	
	700,000		700,000



the drawings made by the now between proprietor and the cash purchases. In the absence of any other information, it will be better to presume this as the amount of cash purchases. In the amount of case cash purchases had been given as L.E.400,000, the balancing figure could have been taken as the amount paid to the creditors as ..E.100,000.

### <u>3. Ascertainment of Cash and Bank</u> <u>Balances:</u>

The amount of Cash in hand or Cash at Bank can be ascertained by preparing a Receipts and Payments Account, in case of complete Cash Book in all respects has not been given.

### Illustration 4.8:

From the following figures, ascertain the amount of cash in hand as on December 31, 2023:

Cash in hand as on 1/1/2023 L.E. 50,000

Specialized Accounting Dr. A.A. Rawy	
Cash at bank as on 1/1/2023	100,000
Total cash receipts	300,000
Total cash payments	350,000
Cash at bank on 31/12/2023	50,000
Solution	

Dr. Receipts and Payments Account			Cr.
Balance b/d 1/1/23		By Cash Payments	350,000
Cash in hand	50,000	Balance c/d 31/12:	
Cash at bank	100,000	Cash at bank	50,000
To Cash Receipts	300,000	Cash in hand	
		(deduced figure)	50,000
	450,000		450,000

## Illustration 4.9:

From the following figures, calculate the amount of cash at bank as on January 1, 2023:

Cash in hand as on 1/1/2023	L.E. 50,000
Total cash receipts	100,000
Total cash payments	150,000
Cash in hand on 31/12/2023	80,000
Cash at bank on 31/12/2023	20,000

#### Specialized Accounting Dr. A.A. Rawy Solution

Dr. Receipt	ts and Pa	ayments Account	Cr.
Balance b/d 1/1/023		By Cash Payments	150,000
Cash in hand	50,000	Balance c/d 31/12:	
Cash at bank		Cash in hand	80,000
(balancing figure)	100,000	Cash at bank	20,000
To Cash Receipts	100,000		
	250,000		250,000

## <u>4. Ascertainment of Notes Receivable</u> <u>Balances:</u>

The balance of notes receivable at the beginning or at the end of the accounting year can be ascertained by preparing a Notes Receivable Account.

#### Illustration 4.10:

From the following information, calculate the amount of notes receivable as on December

31, 2023:

Notes receivable as on 1/1/2023L.E. 100,000Notes receivable received during the year300,000Notes receivable discounted from the bankers100,000Cash received on account of notes receivable50,000Notes receivable dishonoured50,000Notes receivable endorsed in favour of creditors 50,000

#### Specialized Accounting Dr. A.A. Rawy Solution

Dr. Notes	s Receiv	vable Account	Cr.
Balance b/d 1/1/023	100,000	By Bank and	
To Debtors (notes		Discounting charges	100,000
received)	300,000	By Cash	50,000
		By Debtors	50,000
		By Creditors	50,000
		Balance c/d 31/12	150,000
	400,000		400,000

## 5. Ascertainment of Notes Payable Balances:

The balance of notes payable account at the beginning or at the end of the accounting year can be ascertained by preparing a Notes Payable Account.

#### Illustration 4.11:

From the following information, ascertain the

amount of notes payable as on January 1, 2023:

Notes payable issued in the favour of<br/>creditors during 2023L.E.300,000Notes payable paid during the year200,000Notes payable dishonoured during the year50,000Notes payable on December 31,2023100,000

#### Specialized Accounting Dr. A.A. Rawy Solution

Dr. Notes Payable Account			Cr.
To Cash	200,000	Balance b/d 1/1/23	
To Creditors (notes		(balancing figure)	50,000
dishonoured)		By Creditors (notes	
Balance c/d 31/12/23	100,000	issued)	300,000
	350,000		350,000

## 6. Ascertainment of Other Balances:

The balances of some other assets such as land, building, machinery, furniture, etc., can be ascertained by taking into account the following:

[1] Balance in the beginning of the accounting year as shown by last year's Balance sheet.

[2] Any purchase or sale of the asset as shown by the Cash Book.

[3] Depreciation on the basis of additional information given.

Illustration 4.12:

Ascertain the balance in the Machinery Account as on December 31, 2023 on the basis of the following information:

Machinery as on January 1, 2023(At original cost)L.E.100,000Purchase of machinery during 2023200,000Sale of machinery during 202320,000(Original cost L.E.50,000)20,000Depreciation on machinery on 1/1/2023 20,000Book value of the machinery sold

You are required to charge depreciation at 10% of the original cost of the machinery including additions for the whole year. No depreciation is to be charged on machinery sold.

## Solution

Dr. M	achiner	y Account	Cr.
Balance b/d 1/1/23	100,000	By Sold Machinery	50,000
To Cash/Bank	200,000	Balance c/d 31/12	250,000
	<u>300,000</u>		300,000

Depreciation expenses for the year = 250,000

× 10% = L.E.25,000.

Specialized Accounting Dr. A.A. Rawy

#### Accumulated Depreciation of Machinery

Dr.		Cr.	
To Sold Machinery	10,000 Balance b/d 1/1/023		20,000
Balance c/d 31/12	<b>35,000</b> By Depreciation Expenses		25,000
	45,000		<u>45,000</u>

Dr.	Sold Machinery Account Cr.			
To Machinery	50,000	50,000 By Accumulated Depreciation		
		By Cash/Bank (sales)	20,000	
	By Profit & Loss A/C (loss			
		on sale of machinery)	20,000	
	<u>50,000</u>		<u>50,000</u>	

## Comprehensive Illustration 4.13:

Fared prepares accounts to December 31, each year. He does not maintain full doubleentry records but he does keep a *cashbook*. The following information is available:

*{1}* Fared's sales are mainly cash sales (the customers pay immediately by cash or check). He pays certain expenses out of his takings and then banks (deposits) most of the remainder at the end of each week, retaining only small cash float. The expenses paid out

of takings (receipts) during the year to December 31, 2023, were as follows:

a. Wages of L.E.3,500 per week (including

L.E.2,000 per week for fared himself)

b. Sundry expenses totaling L.E.11,200 for

the year. All other payments were made by business checks.

*{2}* Customers who buy goods on credit terms always pay by checks and these checks are banked weekly.

*(3)* A summary of Fared's bank account for the year to December 31, 2023 is as follows:

*Cash at bank as at 1/1/2023 L.	E.18,300
*Receipts during the year:	
-Takings paid into the bank	482,200
-Credit customers' checks paid into the bank	(117,600
-Sale of motor car	37,000
*Payments during the year:	
#Suppliers of goods bought on credit terms	378,800
#Purchase of new motor car	158,000
#Rent, rates, and insurance	75,900
#Heating and lighting	16,300
#Motor expenses	36,400

*(4)* The motor car sold during the year was bought for L.E.123,000 in April 2020. Fared calculates depreciation at 25% per year using the straight-line method, with a full charge in the year of acquisition and none in the year of disposal.

**{5}** Apart from (regardless) motor car and cash at bank, Fared's assets and liabilities are (L.E.):

31/12	/2022 31	/12/2023
@Stock of goods for resale, at cost	113,700	125,400
@Trade Debtors	9,600	10,200
@Prepaid rent, rates and insurance	9,500	11,300
@Cash in hand	1,200	1,500
@Trade creditors	145,400	136,700
@Accrued heating and lighting	2,200	2,600

## Required:

Prepare Fared's Trading and Profit and Loss Account for the year to December 31, 2023 and a Balance Sheet as at that date. (Ignore interest on Fared's bank overdraft).

#### Solution

#### Statement of Affairs (opening Balance Sheet) as at January 1, 2023 Liabilities Assets **Current liabilities:** Fixed assets: Trade Creditors Motor Car 123.000 145.400 Less: Acc. Dep. 92,250\* 30,750 Accruals 2,200 **Owner's equity: Current assets:** Capital as at Stock of goods 113,700 Trade Debtors 9.600 1/1/2023 35.450 Prepaid expenses 9,500 Cash at bank 18,300 Cash in hand 1,200 183,050 183,050

\*The motor car cost L.E.123,000. Depreciation has been provided for at 25% of this cost in each of the years to December 31, 2020, 2021, and 2022. Accordingly, accumulated depreciation =

L.E.123,000  $\times$  25% = L.E.92,250, leaving a written down value (WDV) of L.E.30,750.

Dr.	Cash /	Cr	
Balance b/d		By Wages*	78,000
1/1/2023	1,200	By Drawings*	104,000
To Sales (deduced)	675,700	By Sundry expenses	11,200
		By Bank	482,200
		Balance c/d 31/12/23	1,500
	<u>676,900</u>		676,900

Specialized Accounting Dr. A.A. Rawy *Wages = 1,500 (3,500 - 2,000) × 52 weeks = L.E.78,000. *Drawings = 2,000 × 52 weeks = L.E.104,000.					
Dr. I	Bank A	ccount	Cr		
	37,000 10,300 665,400 ebtors	By Creditors By Motor Car By Rent, rates and insurance By Heating & lighting By Motor expenses Account	378,800 158,000 75,900 16,300 36,400 <u>665,400</u> <b>Cr</b>		
Balance b/d 1/1/23 To Sales (deduced)	<b>9,600</b> 118,200	By Bank <b>Balance c/d 31/12/23</b>	117,600 <b>10,200</b>		
	<u>127,800</u>		127,800		
	127,800	Account			
	127,800 editors 378,800	5 Account 5 Balance b/d 1/1/23 7 By Purchases accourd (deduced figure)	<u>127,800</u> Cr. 145,40	00	
Dr. Cr To Bank account Balance c/d 31/12/23	127,800 editors 378,800 136,700 515,500	5 Account 5 Balance b/d 1/1/23 7 By Purchases accourd (deduced figure)	127,800 Cr. 145,40 1370,10 515,50	00	

**Note:** Rent, rates and insurance expenses which should be shown in the Profit and Loss Account can be calculated as follows: Prepayments as on January 1, 2023 L.E. 9,500

Specialized Accounting Dr. A.A. Rawy	
Add: Paid during the year	<u>75,900</u>
Subtotal	85,400
Less: Prepayment as on December 31, 202	3 <u>11,300</u>
Expenses shown in the P & L Account	74,100

## Dr. Heating & Lighting Account Cr.

To Bank account Balance c/d 31/12/23 (accrued)	16,300	Balance b/d 1/1/2023 (accrued) By Profit & Loss	2,200
	, i	account	16,700
	<u>18,900</u>		<u>18,900</u>

Note:Heating and lighting expenses whichshould be shown in the Profit and LossAccount can be calculated as follows:Paid during the yearL.E.16,300Less: Accruals as on January 1, 20232,200Subtotal14,100Add: Accruals as on December 31, 20232,600Expenses shown in the P & L Account16,700

Dr. Sol	d Motor	Car Account	Cr.
To Motor Car a/c		By Accumulated	
(original cost)	123,000	Depreciation a/c	92,250
To Profit & Loss		By Bank a/c (sales)	37,000
a/c (net gains)	6,250		
	129,250		129,250

Trading and Profit and Loss Account Dr. for the year ended December 31, 2023 Cr.

Opening stock 1/1	113,700	Sales:			
To Purchases a/c	370,100	Cash 675,700			
Gross Profit	435,500	Credit <u>118,200</u>	793,900		
		Closing stock 31/12	125,400		
	<u>919,300</u>		<u>919,300</u>		
Wages	78,000	Gross Profit	435,500		
Sundry expenses	11,200	Gain on sale of			
Rent, rates & insurance	74,100	motor car	6,250		
Heating and lighting	16,700				
Motor expenses	36,400				
Depreciation expenses:					
Motor car*	39,500				
To Capital (net profit)	185,850				
	<u>441,750</u>		<u>441,750</u>		
*Depreciation	expens	es of moto	r car		
(purchased during this year) = $158,000 \times 25\%$					
(purchased duri	ng inis y	(ear) = 158,000	× 25%		
= L.E.39,500.					
		_			

#### Fared's Enterprise Balance Sheet

#### Assets as at December 31, 2023 Liabilities & O.E.

Fixed assets:	L.E.	Current liabilities:	<i>L.E.</i>	
Motor Car 158,000		Trade Creditors	136,700	
(-) Acc. Dep. <u>39,500</u>	118,500	Outstanding expenses	2,600	
Current assets:		Bank overdraft	10,300	
Stock of goods	125,400	Total of liabilities	149,600	
Trade Debtors	10,200	<u>Owner's equity:</u>		
Prepayments	11,300	Capital 1/1 35,450		
Cash in hand	1,500	(+) Net profit <u>185,850</u>		
		221,300		
		(-) Drawings <u>104,000</u>		
		Capital as on 31/12	117,300	
	266,900		266,900	

Comprehensive Illustration 4.14:

Samir commenced business as a cloth merchant on January 1, 2023, with a capital of L.E.100,000. On the same day, he purchased furniture for cash of L.E.30,000. From the following information obtained from his books kept by single-entry system, you are asked to prepare a Trading and Profit and Loss Account for the year ending December 31, 2023 and a Balance Sheet as on that date.

Sales (inclusive of cash L.E.70,000) Purchases (inclusive of cash L.E.40,000) Samir's drawings Salaries to staff Bad debts written-off Business expenses Samir took cloth worth of L.E.5,0	12,000 20,000 5,000 7,000
shop for private use and paid L.E.	2,000 to his
son, but omitted to record these t	ransactions
in his book. On December 31 <sup>st</sup>	, 2023, his
sundry debtors were L.E.52,000	and sundry

*Specialized Accounting Dr. A.A. Rawy* creditors L.E.36,000. Stock in hand on December 31<sup>st</sup>, 2023, was L.E.65,000.

#### Solution

#### Samir's Trading and Profit and Loss Account Dr. for the year ended December 31, 2023 Cr.

<b>j</b> =			
To Purchases 150,000		By Sales	170,000
(-) Drawings <u>5,000</u>	145,000	Closing stock 31/12	65,000
Gross Profit	90,000		
	<u>235,000</u>		<u>235,000</u>
To Salaries	20,000	Gross Profit	90,000
To Bad debts	5,000		
To Business expenses	7,000		
To Capital (net profit)	58,000		
	90,000		90,000

#### Samir's Enterprise Balance Sheet

#### Assets as at December 31, 2023 Liabilities & O.E.

Fixed assets:	L.E.	Current liabilities:	L.E.
Furniture	30,000	Trade Creditors	36,000
Current assets:		Owner's equity:	
Stock of goods	65,000	Capital 1/1 100,000	
Trade Debtors	52,000	(+) Net profit <u>58,000</u>	
Cash in hand	28,000	158,000	
		(-) Drawings <u>19,000</u>	
		Capital as on 31/12	139,000
	175,000		175,000

#### Working Notes:

Dr.	Debtors	Account	Cr
To Credit Sales	100,000	By Cash (deduced)	43,000
		By Bad Debts	5,000
		Balance c/d 31/12/23	<b>52,000</b>
	<u>100,000</u>		<u>100,000</u>

Specialized Accounting Dr. A.A. Rawy						
Dr. Cr	Cr.					
To Cash (deduced) Balance c/d 31/12/23		By Credit Purchases	110,000			
	110,000		110,000			

#### Receipts and Payments Account Receipts for the year ending 31/12/2023 Payments

	v	0	•
To Capital	100,000	By Furniture	30,000
To Cash Sales	70,000	By Cash Purchases	40,000
To Debtors	43,000	By Drawings	14,000
		By Salaries	20,000
		By Business expenses	7,000
		By Creditors	74,000
		Balance c/d 31/12/23	28,000
	213,000		213,000

## Comprehensive Illustration 4.15:

The following balances were disclosed by the

books of Amgad:

		31	/12/2022	31/12/202	3
Cash at banl	<b>&lt;</b>	L	.E. 30,000	191,000	
Cash in hand	k		4,000	8,500	
Stock-in-trad	le		220,000	250,000	
Sundry Debt	ors			350,000	
Sundry Cred	itors		234,000	185,000	
Fixtures			20,000		
Office Car			10,000		
The Ca	ash B	ook	analysis	showed	the

following figures amongst others:

Receipts from customers

L.E.1,350,000

Specialized Accounting Dr. A.A. Rawy	
Discount allowed to them	14,000
Further capital introduced on 1/7/2023	20,000
Salaries up to 30/11/2023	110,000
Office rent to 30/11/2023	22,000
Advertising	9,000
General expenses	6,000
Motor upkeep (maintenance)	13,500
Printing & stationery	8,000
Drawings	66,000
Payments to creditors	1,120,000
Discount allowed by them	12,000
Travel expenses	10,000

No ready figures are available for total sales but Amgad maintains a steady gross profit rate of 25% on sales. There were bills outstanding for petrol of L.E.250, advertising of L.E.750, and printing of L.E.450. Provide 5% on debtors for doubtful debts. The motor car and fixtures are to be depreciated by 20% and 5% respectively. 5% interest is to be allowed on capital.

### Required:

Prepare Amgad's Trading and Profit and Loss

Account for 2023 and his Balance Sheet on December 31, 2023.

#### Solution

#### Calculations:

(1) Salaries: Per month = 110,000 ÷ 11	= L.E.10,000
Annual salaries = $10,000 \times 12 =$	120,000
Paid during the year	<u>110,000</u>
Outstanding for December	L.E. <u>10,000</u>
(2) Rent: Per month = 22,000 ÷ 11 =	L.E. 2,000
Annual rent = 2,000 × 12 =	24,000
Paid during the year	<u>22,000</u>
Outstanding for December	L.E. <u>2,000</u>
(3) Motor expenses = paid 13,500 + o	outstanding 250 =
L.E.13,750 petrol bill for this year.	
(4) Printing and stationery = paid 8,0	00 + outstanding
450 = L.E.8,450 for this year.	
(5) Interest on Capital: Opening Capita	l = [bank 30,000 +
cash 4,000 + stock 220,000 + fixtu	
10,000 + debtors 470,000] - creditors 2	234,000 = 754,000
- 234,000 = L.E.520,000.	
Interest = $520,000 \times 5\% + 20,000 \times 5\%$	$\% \times \frac{6}{12} = 26,000 +$
500 = L.E.26,500.	
(6) Provision for doubtful debts = 3	350,000 × 5% =
L.É.17,500.	
(7) Depreciation Expenses:	
Car = 10,000 × 20% = L.E.2,000	
Fixtures = 20,000 × 5% = L.E.1,000	
(8) Cash Sales: L.E.160,000	

Dr. Receipts and Payments Account Cr.				
Balance b/d		By Salaries	110,000	
1/1/023		By Rent	22,000	
Bank 30,000		By Advertising	9,000	
Cash 4,000	34,000	By General	-,	
To Debtors	1,350,000	expenses	6,000	
To Capital	.,,,	By Motor upkeep	13,500	
introduced	20,000	By Printing &	,	
To Cash sales	20,000	stationery	8,000	
(balancing figure)	160,000	By Drawings	66,000	
	,	By Creditors	1,120,000	
		By Travelling	.,0,000	
		expenses	10,000	
		Balance c/d	10,000	
		31/12:		
		Bank 191,000	199,500	
		Cash 8,500	133,300	
	1,564,000		1,564,000	

(9) Opening Balance of Sundry Debtors:



Dr. Debtors Account			Cr		
Balance b/d 1/1/023		By Cash	1,350,000		
(deduced)	470,000	By Discount	14,000		
To Credit Sales (total		Balance c/d 31/12/23	350,000		
sales less cash sales)	1,244,000				
	<u>1,714,000</u>		<u>1,714,000</u>		
(10) Credit purchases: L.E.1,083,000					

Dr. Cre	Creditors Account		
To Cash	1,120,000	Balance b/d 1/1/23	234,000
To discount	12,000	By Credit Purchases	
Balance c/d 31/12/23	185,000	(deduced figure)	1,083,000
	<u>1,317,000</u>		1,317,000

(11) Sales (L.E.):	
Opening stock	220,000
+ Purchases	<u>1,083,000</u>
Subtotal	1,303,000
Less: Closing Stock	250,000
Cost of goods sold	1,053,000
Add: Profit margin: (gross profit) 1/3 of a	cost
= 1,053,000 × <sup>1</sup> / <sub>3</sub> =	<u>351,000</u>
Total Sales L.E.	1,404,000
Or Sales = 1,053,000 × $\frac{100}{75}$ = L.E.	1,404,000

Trading and Profit and Loss Account				
Dr. for the year ended December 31, 2023 Cr.				
Opening stock 1/1	220,000	Sales:		
To Purchases a/c	1,083,000	Cash 160,000		
Gross Profit	351,000	Credit <u>1,244,000</u>	1,404,000	
		Closing stock	250,000	
	<u>1,654,000</u>		<u>1,654,000</u>	
To Discount allowed	14,000	Gross Profit	351,000	
To Salaries	120,000	Discount received	12,000	
To Rent	24,000			
To Advertising	9,750			
To General expenses	6,000			
Motor expenses	13,750			
To Printing & Stat.	8,450			
To Travel expenses	10,000			
To Provision for				
doubtful debts	17,500			
To Depreciation:				
Car 2,000				
Fixtures <u>1,000</u>	3,000			
To Interest on capital	26,500			
To Capital (net profit)	110,050			
	363,000		363,000	

#### **Amgad's Enterprise Balance Sheet** Assets as at December 31, 2023 Liabilities & O.E. **Current liabilities:** Current assets: L.E. L.E. Cash at bank 191.000 Trade Creditors 185.000 Outstanding expenses: Cash in hand 8,500 Debtors 350.000 Petrol 250 (-) Provision 17,500 332,500 Advertising 750 Stock of goods Printing 250,000 450 Fixed assets: Salaries 10,000 Fixtures 2,000 13,450 20,000 Rent (-) Acc. Dep. <u>1,000</u> **Total of liabilities** 198,450 19,000 **Owner's equity:** Car 10.000 (-) Acc. Dep. 2,000 8,000 Capital 1/1 520,000 (+) Additions 20,000 (+) Interest 26,500 (+) Net profit 110,050 676,550 (-) Drawings 66,000 Capital as on 31/12 610,550 809,000 809,000

## Comprehensive Illustration 4.16:

The following information is available from the

books of a trader:

31/	/12/2022	31/12/2023
1. Liabilities & Assets	L.E.	L.E.
Bank balance	20,000	9,400
Cash in hand	3,000	2,000
Prepaid expenses	5,000	7,000
Stock	70,000	60,000
Debtors for sales	230,000	?
Notes receivable	-	?
Furniture at written down valu	e 70,000	82,000

1 0	5	
Creditors for purchases	220,000 260,000	
Outstanding liabilities	30,000 15,000	
2. Receipts and payments duri	ing 2023:	
Collections from debtors after	r 2½% discount 585,000	
Owner's drawings	50,000	
Capital introduced by Owner	95,150	
Purchase of furniture at the n	middle of the year 20,000	
4% Government securities pu	urchased at 96%	
on 1/7/2023	96,000	
Expenses	200,000	
Sale of scrap	5,000	
Payment to creditors after 2%	% discount 392,000	
Proceeds of notes receivable	discounted at 2% 61,250	
? Sales are made so as t	to realize 331/% on sale	ح

**3.** Sales are made so as to realize  $33\frac{1}{3}$ % on sale proceeds.

4. Goods worth L.E.5,000 were taken by the owner.

**5.** During the year, notes receivable worth L.E.150,000 were drawn on debtors. Of these, notes amounting to L.E.30,000 were endorsed in favour of the creditors. Out of this later amount, a note for L.E.5,000 was dishonoured by the debtors.

6. Sales and purchases are made on credit.

## Required:

Prepare Trading and Profit & Loss Account for

the year ended 31<sup>st</sup> of December 2023 and

Balance Sheet as at that date.

## Solution:

## Calculations:

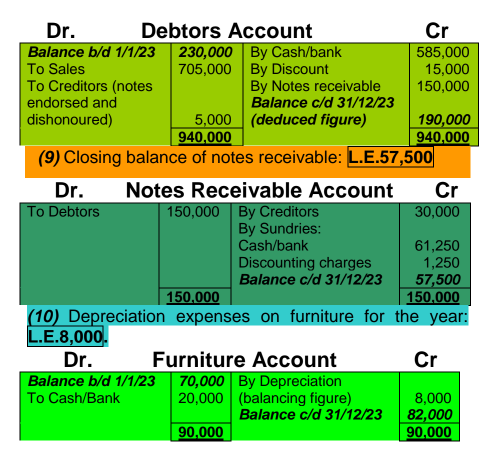
(1) Expenses charged to Profit and Loss Account:

Specialized Accounting Dr. A.A. Rawy

Specialized Accounting Dr. A.A. Kawy	
Paid during the year	200,000
(+) Prepaid expenses as on 1/1/2023	<u> </u>
Subtotal	205,000
(-) Outstanding expenses as on 1/1/2023	<u>30,000</u>
Subtotal	175,000
(-) Prepaid expenses as on 31/12/2023	<u> </u>
Subtotal	168,000
(+) Outstanding expenses as on 31/12/2023	<u>15,000</u>
Expenses related to this year	183,000
(2) Notes Receivable discounted = 61,28	$50 \times \frac{100}{98} =$
L.E.62,500. Discounting charges = 62,500	0 - 61,250 =
L.E.1,250.	
(3) Interest on Government Securities:	
Nominal Value = 96,500 × $\frac{100}{96}$ = L.E.100,000	).
Interest = 100,000 × 4% × $\frac{6}{12}$ = L.E.2,000.	
(4) Drawings = 50,000 cash + 5,000 goods =	L.E.55,000.
(5) Opening Capital as on 1/1/2023 = [furnit	ure 70,000 +
stock 70,000 + debtors 230,000 + prepa	aid expenses
5,000 + cash at bank 20,000 + cash in ha	nd 3,000] - [
creditors 220,000 + outstanding expense	es 30,000 =
398,000 - 250,000 = L.E.148,000.	
(6) Purchases for the year: L.E.465,000	
Net purchases = 465,000 - drawing	s 5,000 =
L.E.460,000.	

Dr. Cre	ditors A	Account	Cr.
To Cash/Bank	392,000	Balance b/d 1/1/16	220,000
To discount received	8,000	By Debtors (notes	
To Notes receivable		dishonoured)	5,000
(endorsed)	30,000	By Purchases (deduced	
Balance c/d 31/12/23	260,000	figure)	465,000
	<u>690,000</u>		<u>690,000</u>

Specialized Accounting Dr. A.A. Rawy	
(7) Sales during the year:	
Stock on January 1, 2023 L.E.	70,000
(+) Purchase	<u>465,000</u>
Subtotal	535,000
(-) Closing stock plus withdrawn	
(60,000 + 5,000)	<u>65,000</u>
Cost of Goods Sold	470,000
Add: Profit margin, 50% on cost or 33 <sup>1</sup> / <sub>3</sub> %	
on selling price ( 470,000 × 50% )	<u>235,000</u>
Amount of sales	705,000
(8) Closing balance of Debtors: L.E.190,000.	



(11) Preparing required final accounts and Balance as on December 31, 2023:

a) Trading and Profit and Loss Account Dr. for the year ended December 31, 2023 Cr.

To Opening stock 1/1	70,000	By Sales	705,000
To Purchases a/c	460,000	By Closing stock	60,000
Gross Profit	235,000		
	<u>765,000</u>		<u>765,000</u>
To Discount allowed	15,000	Gross Profit	235,000
To Expenses	183,000	By Interest on	
To Depreciation	8,000	securities	2,000
To Discounting		Discount received	8,000
charges	1,250	By sale of scrap	5,000
To Capital (net profit)	42,750		
	<u>250,000</u>		250,000

## b) Balance Sheet

#### Assets as at December 31, 2023 Liabilities & O.E.

Fixed assets:	L.E.	Current liabilities:	L.E.
Fixtures 90,000		Creditors	260,000
(-) Acc. Dep. <u>8,000</u>	82,000	Outstanding expenses	15,000
Investments:		Total of liabilities	275,000
4% Government		<u>Owner's equity:</u>	
securities (Nominal		Capital 1/1 148,000	
value 100,000)	96,000	(+) Introduced 95,150	
<u>Current assets,</u>		(+) Net profit <u>42,750</u>	
Loans & Advances:		285,900	
Debtors	190,000	(-) Drawings <u>55,000</u>	
Notes receivable	57,500	Capital as on 31/12	230,900
Stock of goods	60,000		
Interest accrued	2,000		
Prepaid expenses	7,000		
Cash at bank	9,400		
Cash in hand	2,000		
	<u>505,900</u>		<u>505,900</u>

4.4 Questions and Practical Problems:

**{1}** Indicate whether each of the following statements is *'True'* or *'False'*:

a. Joint Stock Companies can also adopt
 Single Entry System.

**b.** Trial Balance can be prepared in case the books are maintained according to Single Entry System.

**c.** In order to determine the profit according to Net Worth Method of single entry, the profit and loss account is prepared.

*d.* Net profit according to net worth method is equal to: Capital at the end + Drawings + Capital introduced - Capital in the beginning of the accounting period.

 e. The Statement of Affairs shows the financial position of the business on a particular date in case of Single Entry System.

f. The amount of sales is determined by

preparing a Total Creditors Account.

(2) Choose the most appropriate answer:

**2.1** In case of net worth method of single entry, net profit is ascertained by:

(a) Preparing a Trading and Profit and Loss Account.

(b) Comparing the capital in the beginning and the capital at the end of the accounting period.
(c) Adopting any other method.

**2.2** The capital in the beginning of the accounting period is ascertained by preparing:

(a) Cash Account.

(b) Opening Statement of Affairs.

(c) Total Creditors Account.

**2.3** The closing balance in the Creditors Account can be ascertained from:

(a) Cash Account. (b) Total Creditors Account.

(c) Balance Sheet at the end of the accounting period.

**2.4** If the rate of gross profit is 25% of sales and the cost of goods sold is L.E.100,000, the amount of gross profit will be:

(a) L.E.25,000. (b) L.E.33,333. (c) L.E.20,000.

**2.5** If the rate of gross profit is 20% on cost of goods sold and the sales are L.E.100,000, the amount of gross profit will be:

(a)L.E.20,000. (b) L.E.25,000. (c) L.E.16,667.

(3) Yasser prepares accounts to December

31<sup>st</sup> each year. Despite advice to the contrary,

he has always refused to open a bank account

and insists that all of his receipts and

payments should be in cash. His balance

sheet at December 31<sup>st</sup>, 2022 was as follows:

Specialized Accounting Dr. A.A. Rawy				
Yasser's Balance Sheet				
Assets as on I	Decembe	er 31, 2022 Liabilities	s & O.E.	
Fixed assets:	<i>L.E.</i>	Current liabilities:	L.E.	
Equipment 38,000		Trade Creditors	5,900	
(-) Acc. Dep. <u>24,000</u>	14,000	Accrued heating &		
Current assets:		lighting	1,800	
Trade Debtors	6,400			
Stock of goods	9,500	Capital	30,300	
Prepaid rent	800			
Cash in hand	7,300			
	38,000		38,000	

An interview with Yasser yields the following information:

*a)* Yasser estimates that his stock of goods on December 31<sup>st</sup>, 2023 cost L.E.10,000. On that date, his customers owed him a total of approximately L.E.5,000 but this figure includes a L.E.1,000 debt which Yasser believes to be irrecoverable. A review of his suppliers' statements suggests that he owed L.E.7,200 to those suppliers on December 31, 2023.

**b)** Yasser occupies rented business premises. The rent used to be L.E.800 per month (payable one month in advance) but this increased by 25% with effect from the 1<sup>st</sup> of October 2023. The rent for January 2024 was paid on December 31, 2023.

*c)* Accrued heating and lighting expenses on December 31, 2023 are estimated to be L.E.2,000.

*d)* In October 2023, Yasser replaced some of his business equipment. He purchased new equipment costing L.E.8,000 but received a part-exchange allowance of L.E.1,800 in relation to equipment which he had bought for L.E.6,000 in March 2020. The balance due of L.E.6,200 was paid out of Yasser's private funds.

e) Depreciation is calculated at 20% annually on the straight-line basis, with a full year's

charge in the year of acquisition and none in the year of disposal. None of Yasser's equipment was more than four years old on December 31, 2023.

f) Yasser withdraws L.E.1,500 from the business each week to cover his personal living expenses. In October 2023, he withdrew an extra L.E.2,500 to pay for his children school expenses. He also takes an estimated L.E.200 worth of stock from the business each week.

g) There was approximately L.E.5,000 cash in hand on December 31, 2023.

## **Required**:

Insofar as the above information permits, calculate Yasser's net profit for the year to December 31 2023.

{4} Sarah did not believe in spending too much time on maintaining the accounts of her

business on strictly double entry system, but relied on her Auditors to prepare her Statements at the end of the year in the best manner possible. The following Statement of Affairs had been prepared as on December 31<sup>st</sup>, 2022:

#### **Statement of Affairs**

Equipment	20,750	Capital Account	280,000
Machinery	49,400	Sundry Creditors	31,700
Stock in trade	96,730	Notes Payable	21,500
Book Debts	155,500		
Cash in hand	10,820		
	333,200		333,200

On December 31<sup>st</sup>, 2023, it was learnt that she had introduced further capital of L.E.10,000 on April 1, 2023 and she had drawn L.E.15,800 on various dates during the year. It was also ascertained that the owner had taken L.E.750 worth of goods for her own use. Statements prepared on the same date disclosed that book debts were L.E.146,400,

Creditors were L.E.20,390 and Notes Payable were L.E.17,750. The stock was valued at L.E.114,170 and the cash in hand amounted to L.E.9,170 on the same date.

#### You are required to prepare:

(a) Statement of Profit for the year 2023 and(b) A Statement of Affairs of Sarah as onDecember 31, 2023, taking into considerationthe following:

5% Provision is to be created on Book Debts. 7½% Depreciation is to be written off on Machinery. Interest at 5% on the capital is to be calculated.

The following information is available in relation to the year ended December 31, 2023: *a*.► Abdurrahman used some of the takings from his shop to pay wages for himself and his assistant and to pay certain small expenses. Most of the remaining takings were banked every week, but some cash was left in till so that customers could be provided with change. Wages and other expenses paid in cash during the year to December 31, 2023 were as follows:

Assistant's wages	L.E. 7,320
Abdurrahman wages	9,650
Posting and stationery	137
Window cleaning for the shop	o 156

In order to provide a cash float on the first day of trading, Abdurrahman put L.E.300 of his own money into the till.

**b.**► Abdurrahman business bank statements for the year to December 31, 2023 show the following receipts and payments (L.E.):

Receipts:	
Capital introduced on 1/1/023	5,000
Loan from Bank on 1/5/023	7,500
Takings paid into the bank	54,745
Payments:	
Suppliers of goods	48,659
Shop fixtures	3,750
Shop equipment	2,860
Rent, rates and insurance	8,340
Electricity	2,567
Repair to damaged shop window	430

Takings of L.E.1,236 paid into the bank on December 31, 2023 did not appear on the bank statement until January 2023.

**c.** Abdurrahman lives in a flat above the shop. One-third of rent, rates and insurance costs and one-quarter of heating and lighting costs relate to the flat.

*d*.► Most sales are for cash but Abdurrahman does allow credit sales to some regular customers, who owed him a total of L.E.1,263 on December 31, 2023. Cash in the till at the close of business on December 31, 2023 was L.E.336.

e.► Some of Abdurrahman suppliers offer discounts for prompt payment and he always takes advantage of these discounts. Discounts received during the year to December 31, 2023 totalled L.E.1,297. Abdurrahman owed his suppliers a total of L.E.4,739 on December 31, 2023. His stock of goods on that date had cost him L.E.6,238.

*f*.► Rent is paid monthly in advance on the first day of each month. The most recent rates payment of L.E.1,200 was paid in October 2023 and covered the six months to March 31, 2024. An insurance premium of L.E.1,140 was

paid on July 1, 2023, covering the period to June 30 2024. The electricity bill for 3 months to December 31, 2023 arrived in January 2024 and was for L.E.513.

*g*.► Depreciation on shop fixtures and on shop equipment is to be provided at 10% and 15% annually respectively, both on the straight-line basis and with a full year's charge in the year of acquisition.

*h*.► The loan from the bank attracts annual interest at 5%. No interest was paid on this loan during the year to December 31, 2023.

## <u>Required:</u>

Prepare Abdurrahman trading and profit and loss account for the year to December 31, 2023 and a balance sheet as at that date.

(a) (L.E.):

Specialized Accounting Dr. A.A. Rawy	
<u>Assets:</u>	
Machinery (net book value)	71,750
Stock of goods	47,300
Prepaid operating expenses	4,100
Liabilities:	
Trade creditors	38,690
Accrued operating expenses	7,630
Bank overdraft	27,750

The following information relates to the year ended December 31, 2023:

**1.** Bahgat sales were all for cash. He took sufficient money out of each week's takings to cover his personal living expenses and then banked the remainder.

**2.** Check payments made during the year were (L.E.):

Suppliers of goods	348,700
Operating expenses	132,200
Purchases of machinery	50,000

**3.** Bahjat gross profit percentage during the year was a consistent 35%.

**4.** Machinery is depreciated at 25% annually on the reducing balance basis with a full year's charge in the year of acquisition and none in the year of disposal. During the year, machinery which had cost of L.E.16,000 in September 2020 was sold to a scrap metal dealer for L.E.3,000. Bahjat spent this money on a present for his wife.

**5.** Stock at December 31, 2023 was L.E.50,710. Trade creditors were L.E.50,900, accrued operating expenses were L.E.8,500 and the bank overdraft was L.E.32,100. There were no prepaid expenses.

#### Required:

Prepare Bahjat trading and profit and loss account for the year to December 31, 2023 and a balance sheet as at that date.

(7) Mustafa Saleh does not maintain regularbooks but keeps only an agenda of his

transactions. He furnished the following information from the agenda for the year ended December 31, 2023:

(1) Total collections from debtors (in cash) were L.E.15,000.

(2) Cash sales as collected from cash sales invoices were L.E.9,600

(3) The abstract of the Bank Account for the year ended December 31, 2023 is given below:

To cash deposits		Balance as on 1/1/2023	2,400
(collections)	23,955	Interest and bank charges	45
		Drawings	1,200
		Salaries to staff	5,100
		General expenses	4,755
		Payment to creditors	9,000
		Balance as on 31/12/023	1,455
	<u>23,955</u>		23,955

(4) Other balances as on January 1<sup>st</sup>, 2023 are as below (L.E.):

Stock	5,400	Creditors	4,800
Debtors	13,200	Cash in hand	50

Furniture 600 Buildings 9,000

(5) Besides the cash balance with the cashier,

the following are the other balances as on December 31, 2023 (L.E.):

Stock 6,120, Debtors 18,000, and Creditors 3,300.

#### Required:

Prepare the Profit and Loss Account for the year ended December 31, 2023 and the balance sheet as at that date, after providing for depreciation at 10% per year on all fixed assets. (Note: Answers; gross profit L.E.22,620; net profit L.E.11,745; balance sheet total L.E.34,895; opening capital L.E.21,050; and closing cash in hand L.E.95.) **{8}** Omer El-Farouk does not maintain his books and accounts according to double entry system. From the following information,

172

prepare profit and loss account and balance sheet as at December 31, 2023:

(A) Assets and liabilities 31/12/22 31/12/23

ock			L.E		19,800	) 1	13,2	00
editor	S				31,000	)	14,5	00
btors				1	18,000	) 1	25,0	00
emise	S			ę	90,000	) (	90,0	00
rnitur	е				11,000	)	11,5	00
Cond	ditione	r			15,000	)	15,0	00
Crea	ditors	as	at	De	cembe	er 31	, 2	<mark>022</mark>
Ides	L.E.1	5,00	0	for	purch	ases	of	air
	btors mise miture Cone Cree	editors btors mises miture Conditione Creditors	editors btors emises miture Conditioner Creditors as	editors btors emises miture Conditioner Creditors as at	editors 5 btors 1 emises 9 miture 5 Conditioner Creditors as at De	editors 31,000 btors 118,000 emises 90,000 miture 11,000 Conditioner 15,000 Creditors as at Decembe	editors       31,000         btors       118,000       1         emises       90,000       9         rniture       11,000       9         Conditioner       15,000       1         Creditors       as       at       December       31	editors31,00014,5btors118,000125,0emises90,00090,00rniture11,00011,5Conditioner15,00015,0

conditioners.

(C) Cash transactions:

Cash as at 1/1/2023	L.E. 15,000
Collections from customers	160,800
Payments to creditors (trade)	144,000
Rent, rates and taxes	11,500
Salaries	112,000
Sundry expenses	18,000
Sundry income	16,500
Drawings	30,000
Loan	23,000
Capital introduced	12,000
Cash sales	11,500

Cash purchases15,000Paid to creditor for air conditioners15,000(D) Bad debts written off1,200(Note: Answers, Gross profit L.E.116,400; netlossL.E.9,800; balance sheet totalL.E.354,700; and opening capitalL.E.237,800.)

(A) Assets and liabilities 31/12/22 31/12/23

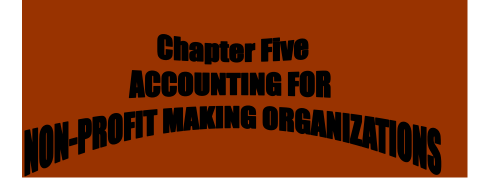
Sundry assets	L.E.	18,000	20,000
Stock		14,000	19,000
Cash in hand		8,200	4,800
Cash at bank		2,200	8,000
Debtors		?	26,000
Creditors		12,000	9,800
Miscellaneous Ex	p. outstanding	1,000	600

## (B) Details relating to the year's transactions

are:

Receipts in the year and discount credited	to debtors'
account	245,000
Returns from debtors	6,000
Bad debts	1,000
Sales, Cash and credit	300,000
Returns to creditors	3,000
Payments to creditors by check	236,200
Receipts from debtors deposited into bank	243,000
Cash purchases	10,000
Salary and wages paid out of bank	18,000
Miscellaneous expenses paid by cash	5,000
Drawings by cash	9,400
Purchase of sundry assets by check	2,000
Cash withdrawn from bank	21,000
Cash sales deposited in bank	?
Discount allowed by creditors	4,000

(Note: Answers, gross profit L.E.51,000; net profit L.E.29,400; opening capital L.E.47,400; balance sheet total L.E.77,800; cash sales L.E.40,000; and opening debtors L.E.18,000.)



# Specialized Accounting Dr. A.A. Rawy CHAPTER FIVE ACCOUNTING FOR NON-PROFIT MAKING ORGANIZATIONS (CLUBS AND SOCIETIES)

#### 5.1 Introduction:

In practice, there are organizations which do not trade or do not deal in purchasing and selling of goods but exist primarily in order to provide a service to their members, with or without the objective of making profit. Typical examples of such organizations include sports clubs, social clubs, and staff associations.

Suc	ch	organiz	ations	are	non-trad	ing
institu	tions	and do	not have	e makir	ng of profit	as
one o	f thei	r objecti	ves whil	e profe	ssional fir	ms
like	thos	e of	Charte	red	Accountar	nts,
Advoo	cates	(Lawy	ers), Ta	ax Co	nsultants	or
Docto	rs do	not trad	de but ha	ave ma	aking of pr	ofit

as also one of their objectives. Organizations of this type are often fairly small and usually entrust their financial affairs to an unpaid, elected official known as a treasurer who is often a club member with having some knowledge or experience of accounting. The main functions of a treasurer are:

- (a) to maintain records of the club's financial transactions; and
- (b) to prepare an annual financial report, which is presented to the members at an annual general meeting.

The non for profit making institutions are, therefore, different from the profit making institutions in several aspects. They have not to purchase and sell goods, accept or receive bills of exchange nor do they have too many credit transactions. Most of their transactions are cash transactions and, hence, they need

not to maintain as many books of accounts as
trading firms have to maintain. Nevertheless,
they do keep a cash book and keep number of
such other books which may be required for
their purposes. For example, a Register of
Members, a Minute Book, is maintained in
case of a club or a society.
Since organizations of this type do not exist
for the purpose of making a profit, the annual
financial report does not take the form of a
profit and loss account. Instead, the treasurer
will probably prepare an <b>Income and</b>
Expenditure Account. In most cases, at the
end of the accounting period, a non-profit
making organization will prepare its final
accounts, which include the following:
(a) Receipts and Payments Account

- (a) Receipts and Payments Account.
- (b) Income and Expenditure Account.
- (c) Balance Sheet.

Each of these financial statements will be explained in the following sections.

### 5.2 Receipts and Payments Account:

In its simple form, a receipts and payments account is a summary of the *cashbook* for the period under review. In other words, it is merely a summary of the cash transactions under appropriate heads which have taken place during the accounting period.

The *cashbook* usually contains a record of cash receipts and cash payments in a chronological order while *receipts and payments account* is a summary of total cash receipts and total cash payments received and mad under different heads during a given period. For example, if a club or a society receives subscriptions from its members on different dates of the accounting year, they will be recorded on these dates separately in the *cashbook*.

On the other hand, *receipts and payments account* will contain the total subscriptions received during the accounting year. Similarly, the *cashbook* contains payment of salaries made on different dates of the month on different pages. The *receipts and payments account* will show the total salaries paid during the accounting period.

# The main characteristics of the receipts and payments account can be summarized as below:

 It is an abbreviated copy of the cashbook. The cash and bank items are usually merged in one column. Thus, contra entries between cash and bank are eliminated.

2. It is a real account.

 All cash receipts are recorded on the debit side while all cash payments are recorded on the credit side.

- 4. It records all cash receipts and payments regardless of the fact whether they are of capital or revenue nature or whether they relate to the current year or not. Similarly, it records all cash payments whether they are of capital or revenue nature or whether they relate to the current year or the next year. What is important is that the receipts and payments should have been received or made during the period to which the receipts and payments account relates.
- 5. It begins with the balance in the starting of the accounting year and ends with the balance at the end of the accounting year.

# Illustration 5.1:

The cash account and the bank deposit account of Qena Sports Club for the year to June 30, 2023 can be summarized as follows:

Dr.	Cash A	Cr.	
Balance b/d 1/7/22	53,000	Hire of courts	680,000
Subscriptions received	1,269,000	Coaching fees	354,000
Donations received	31,000	Affiliation fees	30,000
Sale of tickets for annual		Annual dinner costs	565,000
dinner	755,000	Printing & stationery	23,000
		Donations paid	100,000
		Paid into bank deposit	
		account	300,000
		Balance c/d 30/6/23	56,000
	<u>2,108,000</u>		2,108,000

# Dr. Bank Deposit Account Cr. nce b/d 1/7/22 152,000 Balance c/d 30/6/23 471,000

Balance b/d 1/7/22 Cash paid in Interest received

152,000	Balan
300,000	
19,000	
471,000	

471,000

# Required:

Prepare a receipts and payments account for

the year to June 30<sup>th</sup> 2023.

# *Solution* Qena Sports Club Receipts and Payment Account

Receipts for the year to June 30, 2023 Payments

Balance b/d 1/7/22:		Hire of courts	680,000
Cash 53,000		Coaching fees	354,000
Bank <u>152,000</u>	205,000	Affiliation fees	30,000
Subscriptions received	1,269,000	Annual dinner costs	565,000
Donations received	31,000	Printing & stationery	23,000
Sale of tickets for		Donations paid	100,000
annual dinner	755,000	Balance c/d 30/6/23:	
Interest received	19,000	Cash 56,000	
		Bank <u>471,000</u>	527,000
	<u>2,279,000</u>		<u>2,279,000</u>

*Note:* The receipts and payments account combines the cash account and the bank deposit account. No attempt is made to indicate which receipts or payments were in cash and which passed through the bank.

# Illustration 5.2:

From the following information, taken from the cashbook of a Club, prepare a Receipts and Payments Account.

Opening Balance:	L.E.
Cash in hand	100,000
Cash at bank	500,000
Receipts:	
Subscriptions	3,300,000
Donations	260,000
Payments:	
Investment purchased	1,000,000
Rent paid	400,000
General expenses	210,000
Postage and stationery	70,000
Sundry expenses	30,000
Closing cash balance in hand	20,000

#### Solution

# Receipts and Payment Account Receipts for the year to ... Payments

Balance b/d:		Investments	1,000,000
Cash in hand 100,000		Rent	400,000
Cash at bank 500,000	600,000	General expenses	210,000
Subscriptions received	3,300,000	Printing & stationery	70,000
Donations received	260,000	Sundry expenses	30,000
		Balance c/d:	
		In hand 20,000	
		At bank 2,430,000	2,450,000
		(deduced figure)	
	<u>4,160,000</u>	, j	4,160,000

# 5.3 Income and Expenditure Account:

The income and expenditure account prepared by a non-profit making institution such as a club or society is similar in many ways to the **profit and loss account** prepared by a business organization. It performs the same functions and is compiled and constructed on exactly the same principles. The **essential features of this account may be as below:** 

*(1)* An income and expenditure account shows the organization's revenue and expenses for the period under review, calculated in accordance with normal accounting principles. The effects of debtors, creditors, accruals, prepayments, and non-cash items such as depreciation are taken into account.

{2} If the organization has a trading operation in addition to its other activities, the revenue

Specialized Accounting Dr. A.A. Rawy

and expenses of this trading operation may be
shown in a separate trading and profit and
loss account. The profit or loss revealed by
this account is then transferred to the income
and expenditure account. An example of such
a trading operation would be a members'
restaurant operated by a social club, annual
party, annual journey, etc.
{3} If the income and expenditure account
shows revenue in excess of expenses (if the
total of the credit side is more than that of the
debit side), the excess is usually referred to as
the <b>surplus of income over expenditure.</b>
Similarly, an excess of expenses over revenue
(if the total of the debit side of the account is
more than that of its credit side) is referred to
as the <b>surplus of expenditure over income.</b>
Accordingly, the term net profit and net loss
are not used.

*(4)* The income and expenditure account is usually accompanied by a balance sheet detailing the assets and liabilities of the club or the society. The *capital* of a club or society is generally referred to as the *accumulated funs*.

**{5}** The majority of non-profit making organizations maintain incomplete records. Therefore, the preparation of an income and expenditure account and balance sheet will usually involve use the techniques explained in the subject which covers the accounting through incomplete records or single entry system.

**(6)** An income and expenditure account, in addition to a balance sheet, provides members of an organization with much more information than a receipts and payments account.

## Illustration 5.3:

From the information given in *Illustration 5.2*,

### prepare an Income and Expenditure

## Account.

## Solution

#### Income and Expenditure Account Dr. for the year ending... Cr.

	Joan v	onanigin	•
To Rent	400,000	By Subscriptions	3,300,000
To General expenses	210,000	By Donations	260,000
To Postage & stationery	70,000		
To sundry expenses	30,000		
To accumulated fund			
(surplus of income over			
expenditure)	2,850,000		
Total	<u>3,560,000</u>	Total	<u>3,560,000</u>

### 5.4 Balance Sheet:

Balance sheet in case of non-profit making organizations is prepared in the usual way and contains details of all assets and liabilities of the organization on the date on which it is prepared. As it was explained above, the excess of assets over liabilities is termed as *Capital Fund, General Fund, or Accumulated Fund.* 

The accumulated fund is made up of excess of income over expenditure and other incomes or surpluses which might have been capitalized by the organization from time to time. In some cases, two balance sheets may have to be prepared-one balance sheet in the beginning of the accounting year to ascertain the amount of accumulated fund in the starting of the accounting year, and the other one at the end of the accounting year to show the *Specialized Accounting Dr. A.A. Rawy* financial position of the organization as on that date.

# 5.5 Elements Related to Non-Profit Making organizations:

Generally, the technique of preparing the final accounts of a non-profit making organization is similar to that used for preparing the final accounts of a business organization. Nevertheless, there are certain items which may be confined to non-profit making organizations. The accounting treatment of such items and their presentation in the final accounts are being presented below.

### 5.5.1 Subscriptions:

In general, much of income of a club or society will take the form of members' annual subscriptions. Subscriptions may be a major source of income of the club or society. The Receipts and Payments Account records the amount of actual subscriptions received while the Income and Expenditure Account records

only the subscriptions which relate to the accounting period, whether received or not.

Therefore, unless all members pay their subscriptions when due, it is necessary to consider the accounting treatment of subscriptions paid in **advance** and subscriptions **outstanding** (in arrears). Hence, adjustments may be required to find out the actual amount of income from subscriptions, as you will see from the following illustrations. **Subscriptions Account** can be prepared as follows:

Dr. Subscriptions Account C			Cr.
Balance b/d/1/1/2023		Balance (b/d)1/1/2023	
(outstanding)	ХХ	(in advance)	XX
To Income and Expenditure		By Receipts & payments	
Account (subscriptions relate		(subscriptions received)	XX
to the accounting period)	xx	By Income and Expenditure	
Balance c/d 31/12/ 2023 (in		Account (bad subscriptions)	xx
advance)	XX	Balance c/d 31/12/2023	
		(outstanding)	<u>xx</u>
Total	<u>xx</u>	Total	xx

Illustration 5.4:

From the following data extracted from the Receipts and Payments Account and the additional information, you are required to compute the income from subscriptions for the year ending December 31<sup>st</sup>, 2023 and show the subscriptions item in the final accounts of a Club.

# Receipts and Payments Account Receipts for the year ending 31/12/ 2023 Payments

To Subscriptions 200,000

# Additional Information:

- (1) Subscriptions outstanding on December 31, 2022, of L.E.40,000.
- (2) Subscriptions outstanding on December 31,2023, of L.E.80,000.
- (3) Subscriptions received in advance as on December 31, 2022, of L.E.60,000.
- (4) Subscriptions received in advance as on December 31, 2023, of L.E.40,000.

Solution

Dr. Subscriptions Account				
Balance b/d 1/1/2023		Balance b/d 1/1/2023		
(outstanding)	40,000	(received in advance)	60,000	
To Income &		By Receipts &		
Expenditure 31/12/23	260,000	Payments Account	200,000	
Balance c/d 31/12/23		Balance c/d 31/12/2023		
(received in advance)	40,000	(outstanding)	80,000	
	<u>340,000</u>		340,000	

**<u>Note</u>**: Amount of subscriptions related to Income and Expenditure Account for the year ending on December 31, 2023, can be calculated as follows (L.E.):

Subscriptions collected this year	200,000
Add: Subscriptions received in advance 1/1/23	60,000
Subscriptions outstanding 31/12/23	<u>80,000</u>
Subtotal	340,000
Less: Subscriptions outstanding 1/1/23 40,000	
Sub. received in advance 31/12/23 40,000	<u>80,000</u>
Subscriptions revenue for this year	260,000

Income and Expenditure Account Dr. for the year ending December 31, 2023 Cr					
By Subscriptions a/c 260,000					
Balance Sheet					
Assets as on December 31, 2023 Liabilities					
Outstanding		Subscriptions			
Subscriptions	80,000	received in advance	40,000		

# Illustration 5.5:

From the following data extracted from the Receipts and Payments Account and the additional information, you are required to compute the income from subscriptions for the year ending December 31<sup>st</sup>, 2023 and show the subscriptions item in the final accounts of a Club.

### Receipts and Payments Account Receipts for the year ending 31/12/ 2023 Payments

To Subscriptions:		
2022	18,000	
2023	100,000	
2024	40,000	

# Additional Information:

- (1) Subscriptions outstanding on December 31, 2022, of L.E.20,000.
- (2) Subscriptions outstanding on December 31,2023, of L.E.30,000.
- (3) Subscriptions received in advance as on December 31, 2022, of L.E.20,000.

Solution

Dr. Su	Ibscript	tions Account	Cr.
Balance b/d 1/1/2023		Balance b/d 1/1/2023	
(outstanding for 2022)	20,000	(received in advance)	20,000
To Income & Expenditure 31/12/23	148,000	By Receipts & Payments Account:	
Balance c/d 31/12/23	140,000	2022 18,000	
(received in advance for		2023 100,000	
2024)	40,000	2024 40,000	158,000
		Balance c/d 31/12/23	
		(outstanding):	
		2022 2,000	
	000 000	2023 <u>28,000</u>	30,000
	<u>208,000</u>		<u>208,000</u>

<u>Note:</u> Amount of subscriptions related to Income and Expenditure Account for the year ending on December 31, 2023, can be calculated as follows:

Subscriptions collected this year L.E	. 100,000
Add: Subscriptions received in advance 1/1/2	2023 20,000
Subscriptions outstanding 31/12/2023	28,000
{30,000 - 2,000 for 2015 (20,000 - 18,000)}	
Subscriptions revenue for this year	E. 148,000

Income and Expenditure Account Dr. for the year ending December 31, 2023 Cr By Subscriptions a/c 148,000

#### Balance Sheet Assets as on December 31, 2023 Liabilities

Outstanding		Subscriptions	
Subscriptions:		received in	
For 2022 2,000		advance for 2024	40,000
For 2023 <u>28,000</u>	30,000		

### Notes:

- Subscriptions received for the year 2023 have been given separately in the Receipts and Payments Account. The amount does not include any subscriptions which has been received on account of the last year (2022) or the next year (2024).
- 2. Subscriptions outstanding as on December 31, 2023 amounts to L.E.30,000. Therefore, it includes subscriptions outstanding for the year 2022 amounting L.E.2,000 {20,000 outstanding- 18,000 collected}. Accordingly, the subscriptions outstanding for the year 2023 amounts to only

L.E.28,000 {30,000 - 2,000}. In case the question had stated that "subscriptions outstanding for 2023 are L.E.30,000, this would have meant that subscriptions amounting L.E.30,000 are outstanding only for the year 2023.

### 5.5.2 Donations:

Clubs and societies, especially charitable institutions, may receive donations from time to time. The amount of donations may be taken as income or capitalized and taken to balance sheet depending upon whether they are specific donations or general donations, as it will be shown below.

# {1} Specific Donations:

In case a donation has been received for a specific purpose, the donation is termed as a specific donation. In other words, it is considered as a private or special donation.

For example, an organization may receive donation for construction of building or for giving prizes to best sportspersons. The amount of such donation cannot, hence, be used for any other purpose. It should be taken to the balance sheet on the liabilities side and be used only for the purpose for which it is intended, irrespective of its amount.

# {2} General Donations:

When a donation is not received for a specific or a determined purpose, it is termed as a **General Donation.** However, its treatment may depend upon the amount received. For example, in case the donation is of a substantial amount, it can be decided that such donation is of a non-recurring nature and, therefore, should be taken to the balance sheet on the liabilities side. On the other hand, if the donation is of a small amount and not

intended for a specific purpose, it can be safely taken to the Income and Expenditure account.

# Illustration 5.6:

The following information is extracted from the Receipts and Payments Account of a sports club. You are required to show the different items in the Income and Expenditure Account and Balance Sheet of the club after taking into consideration the additional information.

# Receipts and Payments Account Receipts for the year ending 31/12/ 2023 Payments

To Dona	tions for Pavilion	50,000	
To Subs	criptions for		
Mother's	Party	20,000	
To Dona	tions	1,000	

# Additional Information:

(1) Amount spent on pavilion L.E.10,000.

(2) Subscriptions outstanding for Mother's Party L.E.5,000.

#### Solution

# Income and Expenditure Account Dr. for the year ending December 31, 2023 Cr

By Donations a/c 1,000

Balance Sheet Assets as on December 31, 2023 Liabilities			
Pavilion (incurred cost)	10,000	Fund for Pavilion Subscriptions for	50,000
Outstanding Subscriptions for		Mother's party (20,000 + 5,000)	25,000
Mother's party	5,000	, · · <b>,</b>	

**Notes:** (1) The amount of donations received for Pavilion is a specific donation and, therefore, has been taken to the balance sheet on the liabilities side. (2) The subscriptions received for Mother's party are also for a specific purpose, and, therefore have been taken to the balance sheet. The outstanding subscription has also been added to this amount and has been shown on both sides of the balance sheet. (3) The

Expenditure of L.E.10,000 incurred on construction of Pavilion has been shown as an asset in the balance sheet. It is not to be subtracted from the Pavilion fund.

#### 5.5.3 Special Funds:

An organization may keep special funds for some special purposes. For example, a sports club may keep a special fund for meeting sports expenses or for awarding of sports prizes or for constructing a new building etc. In case such special funds are maintained, any income relating to such special funds should be added to these funds in the balance sheet on the liabilities side. Similarly, all expenses on account of these funds should be deducted out of these funds. In case of a deficit, the amount should be met out from the Income and Expenditure Account. On the contrary, in case of a surplus, it would be better to keep it

in the balance sheet or merge it with Accumulated (General or Capital) Fund.

The presence of a special fund on the balance sheet of an organization may indicate that some portion of the organization's assets has been devoted for the specific purpose with which the special fund is associated. However, whatever has been stated above is not which applicable to income any an organization may be received on account of General Fund. Income as a result of General Fund Investments can be taken to Income and Expenditure Account.

## Illustration 5.7:

Following is the information given in respect of certain items of a sports club. You are required to show them in the Income and Expenditure Account and the Balance Sheet of the club.

1 0 1	
Sports Fund as on January 1, 2023	L.E.100,000
Sports Fund Investments	100,000
Interests on Sports Fund Investments	s 10,000
Donations for Sports Fund	40,000
Sports Prizes awarded	30,000
Expenses on sports events	10,000
General Fund	200,000
General Fund Investments	200,000
Interest on General Fund Investments	s 20,000

# Solution

Income and Expenditure Account Dr for the year ending December 31, 2020 Cr				
		By Interest on		
		General Fund		
		Investments a/c	20,000	
Dr. Sp	oorts Fu	Ind Account	Cr.	
To Sports Prizes		Balance b/d 1/1/23	100,000	
awarded	30,000	By Interest on Sports	;	
To Expenses on		Fund Investments	10,000	
sports events	10,000	By Donations for		
Balance c/d	110,000	Sports Fund	40,000	
31/12/23	<u>150,000</u>		<u>150,000</u>	
Balance Sheet				
Assets as on December 31, 2023 Liabilities				
Sports Fund Investments 100000 Sports Fund 110000				
General Fund Investn	nents 20	00000 General Fund	200000	

# Specialized Accounting Dr. A.A. Rawy **5.5.4 Entrance Fees:**

Entrance Fee or Admission Fee is usually charged by a club or a society form the new entrants. It is usually taken as an item of income. However, in case of clubs and similar institutions some people favour capitalizing the entrance fee on the ground that it is of a nonrecurring nature and being charged by the club as a premium from the new members towards the capital cost involved in establishing and maintaining the club by older members.

#### 5.5.5 Fee for Life Membership:

It is sometimes possible for a club member to pay a one-off fee so as to obtain life membership of the club. In this cases, organizations charge fee for making persons as life members and such members have to pay fee only once in their life time. Such

receipts are of a capital nature and should, therefore, be taken to the balance sheet on the liabilities side.

Such fees should be credited initially to a Life Membership Account and should then be transferred to the income and expenditure account by installments. The number of these installments should be equal to the number of years for which the member concerned is likely to use the club's facilities. Given the difficulty of making this estimate, it is normal for a club to transfer life membership fees to the Income and Expenditure Account over an arbitrary number of years, often ten or twenty.

## Illustration 5.8:

Life membership of the Egyptian Workers' Union can be obtained by paying a fee of L.E.60,000. It is the Union's policy to allocate life membership fees to the Income and

Expenditure Account over a 10-year period. On January 1, 2023, the balance on the Life Membership Account was L.E.438,000, representing the unexpired portion of the fees paid by 11 life members during the previous 9 years. In the year to December 31, 2023, a further L.E.180,000 was received from 3 new life members. You are required to write up the Life Membership Account for the year to December 31<sup>st</sup>, 2023.

# Solution

# Calculations:

- L.E.6,000 must be transferred to the income and expenditure account in relation to each of the existing 11 life members (60,000 ÷ 10 years).
- L.E.6,000 must also be transferred to the Income and Expenditure Account in relation to each of the 3 life members.

Specialized Accounting Dr. A.A. Rawy

specialized Heedalling					
3. The total amo	3. The total amount transferred to the Income				
and Expenditure Account for the year is					
therefore = L.	E.6,000	× 14 members (	(11+3)		
= <b>L.E.84,000</b> .					
Dr. Life M	embers	hip Account	Cr		
To Income and <b>Balance b/d 1/1/23 438,000</b>					
Expenditure a/c	84,000	By Bank a/c			
Balance c/d 31/12/23	1	(received this year)	180,000		
	618,000		<u>618,000</u>		

## 5.5.6 Miscellaneous:

Adjustments should have to be made in relation to certain items such as sports material, printing and stationery material, sale of old newspapers, and so on, to find out the actual materials used during a particular period for the concerned expenditure and income. This will be clear with the assistance of the following illustration.

# Illustration 5.9:

From the following information, compute the amount to be debited or credited to the

Income and Expenditure account regarding

the following items:

# [1] Sports Material:

Opening stock as on 1/1/2023	L.E. 20,000
Purchases during 2023	80,000
Stock of sports material as on 31/12/2	30,000
Sale of sports material scrapped	500
[2] Printing and Stationery Material	S:
Opening stock as on 1/1/2023	30,000
Purchases during the year	50,000
Stock as on 31/12/2023	20,000
[3] Tinned Provisions:	
Stock as on 1/1/2023	20,000
Purchases during the year	100,000
Stock as on 31/12/2023	30,000
Sale of tinned provisions	150,000

# Solution

### Income and Expenditure Account Dr. for the year ending December 31, 2023 Cr.

	<u> </u>			
To Sports Mater	ial used:		By Sale of Sports Material	500
Opening stock	20,000		By Sale of Tinned Provisions	
+ Purchases	<u>80,000</u>		Capital (balancing figure)	150,000
	100,000			
- Ending stock	<u>30,000</u>	70,000		
To Printing & Sta	ationery			
Material used:				
Opening stock	30,000			
+ Purchases	<u>50,000</u>			
	80,000			
- Ending stock	<u>20,000</u>	60,000		
To Cost of Tinne	ed			
Provisions sold:				
Opening stock	20,000			

+ Purchases <u>100,000</u> 120,000 - Ending stock <u>30,000</u> 90,000

# Comprehensive Illustration 5.10:

The Treasurer of South Valley University Club has produced the following Receipts and Payments Account for the year to December 31, 2023:

#### South Valley University Club Receipts and Payment Account Receipts for the year to Dec. 31, 2023 Payments

Balance b/d 1/1/2023: Cash in hand 1,200Restaurant Purchases Clubhouse repairs and insurance1,073,900Cash at bank 41,90043,100Clubhouse repairs and insurance114,000Subscriptions received512,200Affiliation to Football10,000Donations received220,000Grounds man's wages104,000Restaurant takings1,554,200Restaurant Staff wages366,900Sale of Dinner Tickets72,000Dinner catering costs50,000Bank charges11,300Charitable donations90,000New shirts and shorts for first team175,000Printing and stationery32,100Balance c/d 31/12/023 Cash at bank 421,600424,300		i the year i	lo Dec. 51, 2025 Payli	
Cash at bank 41,900 Subscriptions received43,100 512,200insurance Affiliation to Football114,000Life Membership Donations received Restaurant takings Sale of Dinner Tickets50,000 220,000Union10,000 Grounds man's wages104,000 366,900Sale of Dinner Tickets72,000Dinner catering costs Bank charges50,000 11,300 Charitable donations50,000 90,000New shirts and shorts for first team175,000 32,100New shirts and shorts for first team175,000 32,100Balance c/d 31/12/023 Cash in hand 2,700 Cash at bank 421,600424,300	Balance b/d 1/1/2023:		Restaurant Purchases	1,073,900
Subscriptions received Life Membership Donations received512,200 50,000Affiliation to Football Union10,000 10,000Balance c/d 31/12/023 Cash at bank 421,600175,000 321,600104,000 104,000	Cash in hand 1,200		Clubhouse repairs and	
Life Membership Donations received Restaurant takings50,000 220,000Union10,000 104,000Restaurant takings Sale of Dinner Tickets1,554,200 72,000Restaurant Staff wages Dinner catering costs366,900 50,000 Bank charges366,900 50,000 Bank chargesNew shirts and shorts for first team11,300 90,000 New shirts and shorts for first team175,000 32,100Balance c/d 31/12/023 Cash in hand 2,700 Cash at bank 421,600424,300	Cash at bank <u>41,900</u>	43,100	insurance	114,000
Donations received Restaurant takings Sale of Dinner Tickets220,000 1,554,200Grounds man's wages Restaurant Staff wages Dinner catering costs104,000 366,900Sale of Dinner Tickets72,000Dinner catering costs Bank charges50,000 90,000New shirts and shorts for first team11,300 90,000Printing and stationery Balance c/d 31/12/023 Cash in hand 2,700 Cash at bank 421,600424,300	Subscriptions received	512,200	Affiliation to Football	
Restaurant takings Sale of Dinner Tickets1,554,200 72,000Restaurant Staff wages Dinner catering costs Bank charges366,900 50,000 Dinner catering costs Bank charges11,300 Charitable donations New shirts and shorts for first team11,300 90,000 New shirts and shorts for first team175,000 32,100 Balance c/d 31/12/023 Cash in hand 2,700 Cash at bank 421,600424,300	Life Membership	50,000	Union	10,000
Sale of Dinner Tickets72,000Dinner catering costs50,000Bank charges11,300Charitable donations90,000New shirts and shorts90,000for first team175,000Printing and stationery32,100Balance c/d 31/12/02323,100Cash in hand 2,700424,300	Donations received	220,000	Grounds man's wages	104,000
Bank charges11,300Charitable donations90,000New shirts and shorts175,000for first team175,000Printing and stationery32,100Balance c/d 31/12/02332,100Cash in hand 2,700424,300	Restaurant takings	1,554,200	Restaurant Staff wages	366,900
Charitable donations90,000New shirts and shorts75,000for first team175,000Printing and stationery32,100Balance c/d 31/12/023700Cash in hand 2,700424,300	Sale of Dinner Tickets	72,000	Dinner catering costs	50,000
New shirts and shorts for first team175,000Printing and stationery32,100Balance c/d 31/12/023 Cash in hand 2,700 Cash at bank 421,600424,300			Bank charges	11,300
for first team       175,000         Printing and stationery       32,100         Balance c/d 31/12/023       32,100         Cash in hand 2,700       424,300			Charitable donations	90,000
Printing and stationery         32,100           Balance c/d 31/12/023         32,100           Cash in hand 2,700         424,300			New shirts and shorts	
Balance c/d 31/12/023           Cash in hand 2,700           Cash at bank 421,600           424,300			for first team	175,000
Cash in hand 2,700           Cash at bank <u>421,600</u> 424,300			Printing and stationery	32,100
Cash at bank <u>421,600</u> 424,300			Balance c/d 31/12/023	
			Cash in hand 2,700	
			Cash at bank <u>421,600</u>	424,300
(aeaucea figure)			(deduced figure)	
2,451,500		2,451,500		2,451,500

The following information is also available:

 (a) In addition to cash and bank balances, the only assets and liabilities of the club are as follows:

31/2	2/2022 31/12/2023	
	L.E. L	E.
@ Clubhouse (cost)	2,500,000	2,500,000
@Restaurant Stock	71,300	81,200
@Advance Subscriptions	22,000	25,000
@Owed to drinks' factory	121,800	100,400
@ Outstanding Subscriptions	35,000	29,000

The Clubhouse is being depreciated at 10% per year on cost. This process began on January 1, 2019.

- (b) The cost of the new shirts and shorts bought during the year to December 31, 2023 is to be written off immediately.
- (c) One-half of the clubhouse repairs and insurance and one-half of the clubhouse depreciation is to be regarded as an expense of operating the restaurant.

- (d) The club's policy is to ignore outstanding subscriptions when preparing its annual accounts.
- (e) Life membership of the club can be obtained by paying a fee of L.E.25,000. Such fees are allocated to the Income and Expenditure Account over a 5-year period. On January 1, 2023, the balance on the Life Membership Account was L.E.85,000. This figure related to 7 life members, all of whom had paid the life membership fee within the previous four years. During the year to December 31, 2023, a further L.E.50,000 was received from 2 new life members.
- (f) It was decided on July 1, 2023 that a special fund should be established for the purchase of a new Clubhouse. The sum of L.E.300,000 was to be transferred to this

special fund from the General (Accumulated) Fund. Furthermore, L.E.100,000 of the donations received during the year to December 31, 2023 were intended for the special fund.

# <u>Required:</u>

Prepare a Restaurant Trading and Profit and Loss Account for the year to December 31<sup>st</sup>, 2023, an Income and Expenditure Account, and a Balance Sheet as at that date.

# Solution

### Working Notes:

1) Clubhouse depreciation expenses
= 2,500,000 × 10% = L.E.250,000.
Accumulated depreciation = Balance till
1/1/2023 (250,000 × 4 years = L.E.1,000,000)
+ depreciation expenses on December 31,
2023, L.E.250,000 = L.E.1,250,000.

Specialized Accounting Dr. A.A. Rawy

**2)**Net Restaurant purchases = L.E.1,073,900

+ 100,400 -121,800 = L.E.1,052,500.

- 3) Subscriptions revenue = L.E.512,200 + 22,000 - 25,000 = L.E.509,200.
- 4) Life membership fees credited to Income and Expenditure Account = L.E.25,000 ÷ 5 years = L.E.5,000 × 9 members = L.E.45,000.
- 5) Restaurant share of repairs and insurance and clubhouse depreciation: Repairs & Insurance = 114,000 × 50% = L.E.57,000.
  Clubhouse depreciation = 250,000 × 50% = L.E.125,000.
- 6) The opening balance of the General Fund = Assets on 1/1/2023 - Liabilities on 1/1/2023
  = {Clubhouse 2,500,000 + Restaurant stock 71,300 + Cash in hand 1,200 + Cash at Bank 41,900} - {Clubhouse Accumulated depreciation 1,000,000 + Advance

Specialized Accounting	Dr. A.A. Ro	іжу	
Subscriptions	s 22,000	) + Owed to	drinks'
	00 1.10		
factory 121,8	00 + Lit	e Membership 8	\$5,000}
= L.E.2,6 <sup>2</sup>	14 400	- 1,228,80	0 =
,O	14,400	- 1,220,00	0 –
L.E.1,385,600	0.		
Demoired Finel			
		nts and Stateme	
	<u>embers</u>	hip Account	Cr
To Income and		Balance b/d 1/1/23	85,000
Expenditure a/c	45,000	By Receipts and	
Balance c/d 31/12/23	90,000	Payments a/c	50,000
	<u>135,000</u>		<u>135,000</u>
		niversity Club	
Restaurant Tra	ding and	Profit & Loss Ac	count
Dr. for the year	r ended D	December 31, 2023	3 Cr
To Opening Stock	71,300		
To Purchases	1,052,500	· · · · · · · · · · · · · · · · · · ·	1,554,200
To Staff wages To Clubhouse:	366,900	By Ending Stock By Income and	81,200
Repairs & Insurance	57,000	Expenditure a/c ( <i>net</i>	
Depreciation	125,000	loss)	37,300
	1,672,700		1,672,700

### South Valley University Club Income and Expenditure Account Dr. for the year ended December 31, 2023 Cr.

Dr. Tor the year	CHUCU	December 31, 2023	
To Clubhouse:		By Subscriptions a/c	509,200
Repairs & Insurance	57,000	By Life Membership	
Depreciation	125,000	a/c	45,000
To Affiliation	10,000	By Donations	
To Grounds Man's		(220,000 - 100,000)	120,000
wages	104,000	By Sale of Dinner	
To Dinner catering		Tickets	72,000
cost	50,000		

Specialized Accounting Dr. A.A. Rawy

1 0		~	
To Bank Charges	11,300		
To Charitable			
donations	90,000		
To New shirts & shorts	,		
To Restaurant (net	175,000		
loss)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
To Printing &	37,300		
Stationery	01,000		
To General Fund	32,100		
(surplus of income	02,100		
over expenditure)			
over expenditure)	<b>E</b> 4 E 00		
	54,500		
	746,200		746,200

## South Valley University Club Balance Sheet

Assets as at December 31, 2023 Liabilities					
Fixed assets:		Current liabilities:			
Clubhouse 2,500,000		Advance Subscriptions	25,000		
- Acc. Dep. <u>1,250,000</u>	1,250,000	Owed to Drinks Factory	100,400		
Current assets:		Long-term liabilities			
Ending Stock	81,200	Life Membership	90,000		
Cash at Bank	421,600	General Fund:			
Cash in hand	2,700	Balance 1/1 1,385,600			
		+ Surplus <u>54,500</u>			
		1,440,100			
		Transferred to			
		New Clubhouse			
		<u>(300,000)</u>	1,140,100		
		New Clubhouse Fund			
		(300,000 + 100,000)	400,000		
	<u>1,755,500</u>		<u>1,755,500</u>		

Comprehensive Illustration 5.11:

The following is the Receipts and Payments

Account of Sohag Sports Club for the year ended December 31, 2023:

### **Receipts and Payment Account** Receipts for the year to Dec. 31, 2023 Payments

Balance b/d 1/1/23	24,000	By Secretary's salary	36,000
To Entrance fees	5,000	5,000 By Upkeep of grounds	
To Subscriptions	87,000	By Wages of Grounds	
To Proceeds of Concert	15,000	men	24,000
To Interest on		By Ground rent	1,500
investments	5,000	By Printing & Postage	2,000
		By Sundry repairs	1,750
		Balance c/d 31/12/023	49,750
	<u>136,000</u>	]	<u>136,000</u>

The following information is also available:

- (a) Received subscriptions include
   subscriptions outstanding brought over
   from previous year L.E.5,000.
- (b) Received interest on investments includesL.E.1,000 in respect of interest accrued in the preceding period.
- (c) Paid upkeep of grounds includes L.E.3,000 applicable to the previous year.

(d) Paid wages of grounds men include L.E.1,500 applicable to the previous year.

Other ledger balances at the commencement of the financial period were: General Fund L.E.401,000; Income and Expenditure Account credit balance brought forward L.E.89,000; Club Premises and Grounds (as per valuation) L.E.300,000; Investments L.E.100,000; Sports Materials L.E.24,500; Furniture and Fixtures L.E.40,000.

### Required:

From the above information, you are required to prepare a Balance Sheet at the commencement of the year, and Income and Expenditure Account, and a Balance Sheet at the close of the year, after considering the following:

Entrance fees are to be capitalized. The outstanding liabilities on December 31<sup>st</sup>, 2023

were: Wages L.E.2,000 and printing L.E.1,000. Interest accrued and outstanding on investments was L.E.1,200. Depreciate club premises by 2%, furniture by 5%, and sports materials by 25%.

# Solution

Working	Notes:
A) Outle a av	the standard and

1) Subscriptions revenue = L.E.87,000
 received - 5,000 outstanding from previous
 year = L.E.82,000.

Interest on investments = L.E.5,000
 received + L.E.1,200 accrued and outstanding for this year - L.E.1,000
 accrued in the preceding period = L.E.5,200.

3) Upkeep of grounds = L.E.21,000 paid this year - 3,000 applicable to the previous year = L.E.18,000.

Specialized Accounting Dr. A.A. Rawy

 Wages of grounds men = L.E.24,000 paid + 2,000 outstanding for this year - L.E.1,500 applicable to the previous year = L.E.24,500.

5) Printing and postage = L.E.2,000 paid + 1,000 outstanding = L.E.3,000.

6) Depreciation expenses: *a.* Club premises = 300,000 × 2% = L.E.6,000. *b.* Furniture = 40,000 × 5% = L.E.2,000. *c.* Sports materials = 24,500 × 25% = L.E.6,125.

### Required Final Accounts and Statements: Sohag Sports Club Balance Sheet Assets as at January 1, 2023 Liabilities

	t oundu		
Fixed assets:		Current liabilities:	
Premises	300,000	Outstanding expenses	
Furniture & fixtures	40,000	(3,000 + 1,500)	4,500
Sports materials	24,500	General Fund	401,000
Current assets:		Income and	
Investments	100,000	Expenditure Account	89,000
Outstanding interest	1,000		
Outstanding			
subscriptions	5,000		
Cash	24,000		
	494,500		494,500

### Sohag Sports Club Income and Expenditure Account Dr. for the year ended December 31, 2016 Cr

To Secretary Salary	36,000	Balance b/d 1/1/2023	89,000
To Wages of Grounds men	24,500	By Subscriptions	82,000
To Upkeep of grounds	18,000	By Proceeds of concert	15,000
To Printing & postage	3,000	By Interest on	
To Sundry repairs	1,750	investments	5,200
To Ground rent	1,500		
To Depreciation:			
Sports materials	6,125		
Premises	6,000		
Furniture	2,000		
To General Fund (excess			
of income over expenses)	92,325		
	<u>191,200</u>		<u>191,200</u>

# Sohag Sports Club Balance Sheet

### Assets as on December 31, 2023 Liabilities

Fixed assets:		Current liabilities:	
Premises less Dep.	294,000	Outstanding expenses	3,000
Furniture less Dep.	38,000	General Fund 401,000	
Sports materials less		+ Entrance fees 5,000	
depreciation	18,375	+ Excess of Inc.	
Current assets:		over expenses <u>92,325</u>	498,325
Investments	100,000		
Outstanding interest	1,200		
Cash	49,750		
	<u>501,325</u>		<u>501,325</u>

# 5.6 Problems:

**{1}** A social club was established on January 1, 2020. The members agreed that accounts should be prepared to 31 of December each year. Subscriptions were received as follows in the first four accounting years:

	Relating to 2020	Relating to 2021	Relating to 2022	Relating to 2023	Relating to 2024
Received in 2020	195,000	9,000			
Received in 2021	34,000	213,000	11,000		
Received in 2022		25,000	225,000	13,000	
Received in 2023			18,000	234,000	15,000
Outstandi ng	40,000	30,000	20,000	10,000	

# <u>Required:</u>

Prepare Subscriptions Account and calculate the amount that should be shown in the club's accounts for the years to December 2020, 2021, 2022 and 2023, assuming that:

**a.** The club prepares Income and Expenditure Account and takes no credit for subscriptions which are outstanding at the end of an accounting period.

**b.** The club prepares Income and Expenditure Account and takes subscriptions which are outstanding into account at the end of an accounting period and the policy of the club is to show outstanding subscriptions as an asset in the balance sheet for 2 years. Outstanding subscriptions are considered bad subscriptions in the third year following the years in which they are considered as an asset.

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Dr.	Cash	Cr.	
Balance b/d 1/1/23	14,000	Room hire	520,000
Subscriptions		Coffee, biscuits, etc.	93,000
received for 2023	129,000	Balance c/d 31/12/23	30,000
Donations received	50,000		
Cash withdrawn from			
bank	450,000		
	<u>643,000</u>		<u>643,000</u>

Dr.	Bank	Account	Cr.
Balance b/d 1/1/23 Subscriptions received:	219,000	Purchase of chess sets and boards Purchase of chess	480,000
For 2022 For 2023	14,000 924,000	clocks Purchase of chess	120,000
For 2024 Receipts from	30,000	books Costs of annual	50,000
annual journey	395,000	journey Cash withdrawn from	427,000
		bank Balanas akil 24/42/22	450,000
	<u>1,581,000</u>	Balance c/d 31/12/23	<u>54,000</u> <u>1,581,000</u>

# Required:

Prepare a Receipts and Payments Account for

the year to December 31, 2023.

(3) The Treasurer of the Basket Stars Club has prepared the following Receipts and Payments Account for the year to December 31, 1023.

# Basket Stars Club Receipts and Payments Account

Receipts for the year to December 31, 2023 Payments

			<b>,</b>
Balance at 1/1/2023:		Purchase of refreshments	112800
Cash 8800		Catering staff wages	52000
Bank <u>10900</u>	19700	Heating & lighting	21800
Subscriptions		Purchase of plates and	
received	211000	glasses	12000
Life membership fees	30000	Purchase of basket	
Donations received	54000	clothing and equipment	
Sale of refreshments	298600	for resale	253000
Sale of basket		National match admission	
clothing and		fees	38000
equipments	310700	National match coach	
Receipts from trip to		hire	10500
National match	65000	National match tip for	
Bank interest		driver	1000
received	2300	Rent of indoor basket	
		practice facilities	167000
		Repairs	32500
		Grounds men wages	50000
		Public liability insurance	50000
		Purchase of new motor	
		mower	63000
		Balance c/d:	
		Cash 9200	
		Bank <u>118500</u>	127700
	<u>991300</u>		<u>991300</u>

The following is also available:

*a)* The club owns its ground and pavilion. The ground cost L.E.200,000 and the pavilion was built at a cost of L.E.140,000. Depreciation

has not been charged on these assets in the past, but it has now been decided that the pavilion should be depreciated at a rate of 5% annually on the straight-line basis, beginning in the year to December 31, 2023.

*b)* The new mower was bought for L.E.90,000, less a part-exchange allowance of L.E.27,000 on the old mower. Mowers are depreciated at 20% per year on the straight-line basis, with a full charge in the year of acquisition and none in the year of disposal. The old mower had a written-down value of L.E.31,000 on December 31, 2022.

*c)* In addition to the ground, the pavilion, the mowers, and the cash and bank balances, the assets and liabilities of the club are as follows (L.E.):

Accrued heating & lighting	2500	3200
Prepaid insurance premium	10000	12500
Subscriptions received in advance	11000	6000
Subscriptions accrued for 2022	9500	2500
Subscriptions accrued for 2023		8500
Owing to suppliers of clothing	21000	18400

*d)* The policy of the club is to show subscriptions accrued as an asset in the balance sheet so long as they relate to the accounting period which has just ended rather than to an earlier accounting period.

*e)* Life membership of the club is available at a fee of L.E.15,000. Life membership fees are transferred to the income and expenditure account over a period of ten years. As at December 31, 2022, the club had 9 life members. The balance on the life membership account at December 31, 2022 was L.E.42,000.

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*f)* It was decided on January 1, 2023 that a special fund should be established so that the club could acquire its own indoor practice facilities. All bank interest and all profits from the sale of basket clothing and equipment are to be credited to this special fund until further notice.

*g)* 40% of heating and lighting costs and 60% of repairs relate to the preparation and sale of refreshments. The cost of the plates and glasses acquired during the year is to be written off immediately. None of the other expenses described above relate to the refreshments operations.

# Required:

 Prepare a refreshments Trading and Profit and Loss Account for the year to December 31, 2023.

2) Prepare a basket clothing and equipment Trading Account for the year to December 31, 2023.

**3)** Prepare an Income and Expenditure Account for the year to December 31, 2023.

# 4) Prepare a Balance Sheet as at December

31, 2023.

{4} The following receipts and payments account has been prepared from the cash book of the Social Club:

### Social Club Receipts and Payments Account Receipts for the year to December 31, 2023 Payments

Balance on 1/1/23	25500	Rent and rates	168000
Member entrance fee	23100	Printing and advertising	80000
Subscriptions of		Postage & stationery	27800
Playing Members:		Wages and Umpire's	
2022	6300	fees	120000
2023	60000	Players' travelling	
Subscriptions of		expenses	50000
Honorary Members:		Repairs to Pavilion	20900
2022	26000	Extension of Pavilion	195600
2023	472500	General expenses	67600
2024	12000	Balance c/d 31/12/23	21600
Public matches	112000		

 
 Interest on fixed deposit
 14100
 751500

 751500
 751500
 751500

An examination of invoices, vehicles and other records disclosed the following information:

Rent at L.E.10,000 per month has been paid only up to 30<sup>th</sup> of September 2023 and rates have been paid in advance to the extent of L.E.12,000. There is L.E.18,000 owing for wages and umpires fees and a bill for L.E.5,500 for general expenses is still outstanding. Playing Members' subscript-ions are L.E.4,000 in arrears for the year and the amount still owing by Honorary Members is L.E.42,500.

# <u>Required:</u>

Make out the Income and Expenditure Account for the year ended December 31<sup>st</sup>, 2023.

(Answer: Surplus of Income over Expenditure is L.E.152,400.)

**(UCCOURCE OCCOURCE O** 

Account of a club for the year ending December 31<sup>st</sup>. 2023:

Balance on 1/1/23	102500	Salaries	60000
Subscriptions:		Expenses	7500
2022	4000	Drama expenses	45000
2023	205000	Newspapers	15000
2024	6000	Local taxes	4000
Donations	54000	Investments	200000
Sale of Drama tickets	95000	Charity	35000
Sale of waste paper	4500	Electric charges	14500
		Balance c/d 31/12/23	90000
	<u>471000</u>		<u>471000</u>

### Instructions:

Prepare the Club's Income and Expenditure Account for the year ended December 31, 2023 and its Balance Sheet as on that date after taking the following information into consideration:

*a*.► There are 500 members each paying an annual subscription of L.E.500, and L.E.5,000 being outstanding for 2022.

b.► Local taxes amounting L.E.4,000 annually have been paid up to March 31<sup>st</sup>, 2024 and L.E.5,000 for salaries is outstanding.

*c.*► Buildings stand in the books at L.E.500,000.

*d*. ► 6% interest has accrued on investments for five months.

[*Answer:* Excess of Income over Expenditure is L.E.223,500 and total of Balance Sheet is L.E.842,000.]

### Egyptian Literary Society Balance Sheet

Assets a	s on Dec	ember 31, 2022 Lia	bilities
Buildings	250000	General Fund 585000	
Furniture	20000	+ Surplus <u>30000</u>	615000
Books	11500	Subscriptions received	
Sports equipments	20000	in advance	4000
Fixed deposit at bank	300000		
Interest accrued on			
investments	2000		
Subscriptions			
receivable	10000		
Cash on hand	1500		
Cash with bank	4000		
	<u>619000</u>		<u>619000</u>

### Egyptian Literacy Society Receipts and Payments Account Receipts for the year to December 31, 2023 Payments

Balance on 1/1/23:		Salaries	25600
Cash on hand	1500	Printing & stationery	2200
Cash with bank	4000	Taxes & insurance	1800
Subscriptions		Subscriptions to	
received	60800	newspapers	5500
Hall rent received	17500	Repairs & renewals	6500
Interest received	12000	Sports equipments	
Sale of old		(purchased 1/7/2023)	10000
newspapers	1600	Fixed deposit with bank	
Donations received	32000	(1/10/ 2023)	50000
		Balance c/d 31/12/23:	
		Cash on hand	1500
		Cash at bank	26300
	<u>129400</u>		<u>129400</u>

The following information is supplied to you:

- Subscriptions for the year 2024 received during the year of L.E.5,000.
- The society consists of 500 members, the annual subscriptions payable be each member being L.E.120.
- 3. The rent for the society's hall is L.E.2,500 per day and the hall was let out on hire 8 days in the year.
- Interest accrued on fixed deposits with the bank has to be provided at 6% annually.
- Depreciation on buildings and other assets at 10% annually has to be provided.
- 6. Donations have been collected for constructing a building and, therefore, have to be shown under the Building Fund Account.

# <u>Required:</u>

Prepare the Income and Expenditure Account

for the year ended December 31, 2023 and Balance Sheet on that date.

[*Answer:* Surplus is L.E.28,100, total of Balance Sheet L.E.680,100.]

### Specialized Accounting Dr. A.A. Rawy **REFERANCES**

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