MAR GREGORIOS COLLEGE OF ARTS & SCIENCE

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DEPARTMENT OF COMMERCE (ACCOUNTING & FINANCE)

SUBJECT NAME: ADVANCED FINANCIAL ACCOUNTING

SEMESTER: II

PREPARED BY: PROF.M.PARTHIBAN

ADVANCED FINANCIAL ACCOUNTING SYLLABUS

Unit I: Branch Accounts Dependent Branches - Stock and Debtors system – Distinction between Wholesale Profit and Retail Profit – Independent Branches (Foreign Branches excluded)

Unit II: Departmental Accounts Basis of Allocation of Expenses – Calculation of Profit - Interdepartmental Transfer at cost or Selling Price.

Unit III: Partnership Accounts Admission of a Partner – Retirement of a Partner – Death of a Partner.

Unit IV: Partnership Accounts Dissolution of a Partnership Firm – Insolvency of a Partner – Insolvency of all PartnersPiecemeal Distribution of cash in case of Liquidation of Partnership Firm.

Unit V: Accounting Standards for financial reporting Objectives and uses of financial statements for users-Role of accounting standardsDevelopment of accounting standards in India- Requirements of international accounting standards - Role of developing IFRS- IFRS adoption or convergence in India- Implementation plan in India- Ind AS-Difference between Ind AS and IFRS. Note: Questions in Sec. A, B & C shall be in the proportion of 20:80 between Theory and Problems.

TEXT BOOK:

- 1. Lt Bhupinder principles of Financial Accounting CENGAGE, New Delhi
- 2. Raj Kumar Sah Concepts Building Approach to Financial Accounting CENGAGE, New Delhi

T SHIHE

- 3. Gupta, R. L & Gupta, V. K, Advanced Accounting, Sulthan Chand & Sons, New Delhi.
- 4. Jain &Narang, Financial Accounting, Kalyani Publishers, New Delhi. UNIVERS

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INTRODUCTION

Local demand for the products or services of a concern is easily met from its singleoffice. But as the area of its operation extends, it becomes increasingly difficult and costly topursue from the same office. Sooner or later, a section of the business is segregated from theexistingcentreofoperationandestablishedelsewhere.Everysuchsegregatedestabli shmentiscalled'branch',asdistinguishedfrom theparentestablishment,termed 'headoffice'.

Branch merchandising or servicing activities: Section 2(9) of the Companies Act,1956, inter alia defines a branch office as "any establishment carrying on either the same orsubstantially the same activity as that carried on by the head office....or any establishmentengagedinanyproduction,processingormanufacture."Largeconcernse ngagedinmerchandising,manufacturing,banking,insuranceandvariousotheroperatio nshavenumerous branches scattered at different places inside and outside the country of their origin.Accordingly, this chapter elaborates the fundamental accounting procedures applied to theoperationsof various branches.

DEPARTMENTSVs.BRANCHES

Althoughdepartments(seeLesson6.2)andbranchesaretheintrinsicdivisionsof theirrespective concern, yet theywidelydiffer asto thefollowing:

(1) Departmentsoperatealongwiththeirheadofficeinthesamepremisesbutbra nchesare distantly segregated from each other as also their head office. This is why L.C. Croppercalls branches as 'departments conducted at a distance.' Thus, place or physical segregation isadistinguishingfeature of branches.

(2) Because of (1), the head office is in constant touch with its departments. It closelysupervises and effectively controls their affairs. But in case of far off branches, it is well nightimpossible for the head office to remain inconstant touch. It may exercise considerab lecontrol over closely located branches but only anominal control on overseas branches.

(3) Functional division is a must for the

existence of departments. Notwodepartments can pursue the same line of trade. This is not so with branches. Usually they function on the line of multiple shops.

Numerous offices of a commercial bank and retail shops of Bata ShoeCompany are the common examples of branch establishments. In some cases, they alsofunction diversely. For instance, branches of the Delhi Cloth and General Mills Ltd. arevariously engaged in the manufactures of cotton textiles, sugar, chemicals, vegetable oils, engineering products, business machines, etc.

TYPESOFBRANCHES

Branchesvaryaccordingtothenatureandmagnitudeofoperationspursuedasals othedegree of autonomy enjoyed. Obviously, no single system of branch accounting would suiteach of the varied types of branches. Accordingly, numerous systems of branch accountinghavebeendevelopedandtheuseofanyonethereoflargelyrestswiththegivent ypeofbranch.Studyof thebranch accountingis thus interlinked with thetypes of branches.

Branches may be variously classified. According to location, they are grouped intohome and foreign branches. Based on practical consideration (such as autonomy, variedcurrencies,etc.),theyare divided into dependent, independent and foreign branches.

As regards the work that is done by branches, there is no hard and fast rule. There arebranches, like the Bata Shops, that only do retailing. Others carry on wholesale business. Abranch may also be a full-fledged manufacturing unit. For example, the Delhi Cloth andGeneral Mills Ltd. has 'branches' at various places which manufacture sugar, cotton textiles,hydrogenated oils, fertilizers and chemicals, etc. These "branches", however, are so big thatthey are better termed as divisions; they enjoy a very large degree of autonomy and trade intheir own name. The same company also maintains a large number of retail shops. The parentorganisation-the Head Office-may itself be engaged in manufacturing and/or selling or it maybe only a controlling and co-ordinating agency. The accounting work that may be done at thebranches will depend on the decision made by the head office in this behalf; but generally,more the work entrusted to a branch, the more will be the accounting work that will be donebythe branch.Branchesareusuallydivided into five classes:

 (a) A branch that receives goods only from the head office, sells only for cash andremits

all the cash collected to head office, the expenses of the branch being

met byremittancesfrom the head office.

(b) A branch that receives goods only from the head office, sells both for cash andcredit and remits all the cash collected to head office, the expenses of the

branch beingmetbyremittances from the head office.

(c) Same as above, but with the difference that goods are invoiced by the head officeto

thebranchat sellingprice.

Intheabovethreecases, the branches will not do any accounting work except prep aringstatements of stocks as regards receipt, sale and balance and cash statements. Branch esthat are allowed to make credit sales will also maintain accounts of customers.

(d) "Independent" branches, i.e., those branches that are allowed to make purchasesthemselves, make sales both for cash and credit and carry on their work in an

autonomousmanner.Suchbranchesusuallymaintaintheirownbooksofaccount.Theres ultsofthebranchandthe head officeareintegrated at theend officeareindegrated at the second second second second

(e) Foreign branches: Such branches are also "independent" and have their own booksofaccount.

ACCOUNTSOFVARIOUSTYPESOFBRANCHES

(A) Branchsellingonlyforcash:Ashasbeenstated

above, the branch that is allowed to sellonly for cashis generally not required to mainta in account books. The branch will maintain a petty cash book a copy of which will be fo rwarded to the head office. It will also forward to the head office, each week or each month, a stock statement. This statement will show, for each item, the opening stock, the stocks received during the period, sales during the period, breakage or losses during the month (for which head office sanction will be required) and the closing stock. The stock statement will serve the purpose of

controllingthestockatthebranchandthepurposeofguidingtheheadofficeastowhic hstocksshouldbereplenished.Needless tosay, the statementmust besubmittedbyafixedday.

The column for total sale proceeds will enable the head office to check whether the totalcash realised has been remitted to the head office or not. In the remarks column, details ofbreakages,lossesorleakages(enteredinthecolumnforOtherIssues)togetherwithhea doffices and to make the set of the breakages, etc., should be entered. The statement should be signed by the branch manager and also by the person in-

chargeofthestocks. It would be better to prepare this statement everyweek.

The head office finds out the profit or loss made at the branch by the simple method

ofputtingononesidewhatissenttothebranch(goodsandcashforexpenses)andputtingon theother side the total cash received. Supposing there are no opening or closing stocks, if goodsworth Rs. 10,000 are sent to the branch and a sum of Rs.3,000 is incurred as expenses at thebranch and if the branch remits a sum of Rs.15,000, there is a net profit of Rs.2,000 at theBranch.The entries to bemadeat thehead officewillbeas follows:-

> 1. When goods are sent:Debitthe BranchAccou nt

> > **CreditGoodsSenttoBranchAccount**

- 2. When Cash is sent to branch (for expenses):Debitthe Branch Account CreditCash
- 3. When Cash is received from the branch:DebitCash (or Bank) CreditBranchAccount.

If the branch has no stock left and no balance of cash, the Branch Account will revealprofitorlossmadeattheBranch. Butusually,thereisaclosingstockandaclosingbalanceofcash.Theentryto record these at the end of the year is:

> Debit Stock at Branch Account;Debit Cash at Branch Account; andCreditBranch Account.

Profitorlossshouldbeascertainedaftermakingthisentry.Theprofitorlossshoul dbetransferred to the General Profit and Loss Account. "Goods Sent to Branch Account"

shouldbetransferredeithertothecreditoftheTradingAccountincaseofmanufacturingc oncernsortothecreditofthePurchasesAccountincaseoftradingconcerns."StockatBran ch"and"Cashat Branch" are assets and will appear in the balance sheet. Next year, in the beginning, boththeseaccounts will betransferred to thedebit of theBranch Account.

To summarize, the Branch Account should be debited with (1) the opening balance of the state o

esofstock or cash; (2) the value of goods sent to the branch, and (3) the cash sent for expenses. Itshould be credited with cash received from the branch and the value of closing stock and cashinhand. The difference in the two sides will be profit or loss.

Illustration1: Branchsellingforcashonlyand invoiced t cost:

Pondicherry Papers Ltd. invoices goods to its Mahe Branch at cost. All the expenses are paid direct from the head office, except petty cash expenses which are paid by branchmanager. Branch is advised to sell for cash only, and deposit the day's sale proceeds in theHead Office Account with a local bank. From the following details, ascertain the profit of theMaheBranch through Debtors System.

	Rs.	0 1	Rs.
Stock(Jan. 1)	2,100	SalariesandWages	1,860
PettyCash (Jan. 1)	50	Advertisement	240
Furniture(Jan.1)	250	RentandRates	360
Goodssupplied from H.O.	7,800	Stock(Dec.31)	1,950
GoodsreturnedbacktoH.O	300	PettyCash (Dec. 31)	30
CashSales	15,250	Furniture(Dec.31)	230
the second se			and the second sec

SOLUTION: Books of Pondicherry Papers Ltd. (H.0.)MaheBranch Account

		Rs.	Rs.			Rs.	Rs.
Jan 1	ToBranchAssets:			Dec.31	ByReturn ofGoods to		300
	182		-		H.O.		
	Stock	2,100			Bank(Saleproceeds)		15,250
	PettyCash	50	lane a	1.	ByBranch Assets:		
	Furniture	250	2,400	115.8	Stock	1,950	
Dec.31	Goodssupplied to		7,800	1.20.5	Furniture(1)	230	
	Branch						
	Cash:				PettyCash (2)	30	2,210
	Salaries&Wages	1,860					
	RentandRates	360					
	Advertisement	240	2,460				
	Profittransferredto		5,100				
	Profit&LossA/c						
			17,760				17,760

(A) Branchsellingbothforcashandcredit:Inthiscasealso,themainaccountingworkisdoneat the head office. The branch will keep a petty cash book and prepare, periodically, the stockstatement to be sent to the head office. It will also have to keep accounts of credit customerssothatthecustomerscanberemindedaboutthebalancesduefromthem.Theheadoffic ewillkeepaccountsofthebranchmuchinthesamewayinwhichintheaccountsofthefirsttypeofb rancharekept. Theonlyexception is thatthefollowingadditional entrieswill bemade:

Dr.

Dr.

- 1. To transfer the branch debtors in the beginning of the
 - year:BranchAccount . ..

ToBranchDebtors

2. To record the branch debtors at the end of the

yearBranchDebtors ...

ToBranchAccount

TheBranchprofitorlosswillbeascertainedonlyaftertheaboveentriesaremade.The"Branch Debtors, "like "Branch Stock, "areassetsandwillbeshownintheBalanceSheet.

Note: Noentryismadeforcreditsalesatbranchintheheadofficebooks.Cashreceivedfromthedebtors willberemittedtotheheadofficealongwithcashreceivedforcashsales.Theheadoffice will make entry only for cash received by it. It will debit cash and credit the branch. Bythe same token, the head office makes no entry for discounts allowed, bad debts written off orreturns by the branch debtors. If the branch has received a bill of exchange, it will be sent tothe head office. The entry then will be to debit Bills Receivable Account and credit BranchAccount.

Illustration 2: Messrs VST & Sons are having their Head Office at Pondicherry and Branchat Madras. The following are the transactions of the Head Office with Branch for the vearended31st August, 1995.

yearended51st August. ,1775.		
StockatBranch ason1.9.94	30,800	1113
Debtorsatthe Branchason1.9.94	16,500	2.
PettyCash as on 1.9.94	500	
GoodssuppliedtotheBranch	1,51,200	
RemittancesfromBranch:		
CashSales	10,500	
RealizationofDebtors	1,57,740	1,68,240
AmountsenttoBranch:S		
alary	7,440	
Rent	2,400	
PettyCash	3,000	12,840
StockatBranch ason31.8.95		23,150
SundryDebtors attheBranchas on31	.8.95 50,460	

PettyCash as on 31.8.9 750

ShowtheBranch Accountin thebooks of the HeadOffice. Solution

v S I & SUNSIVIA drasBranchAccount							
		Rs.	Rs.			Rs.	Rs.
1994	ToBalanceb/d:			1994	ByBank/Cash :		
Sep.1	Stock at	30,800		Sep.1	Cash	10,500	
_	BranchBranch	16,500		1995	SalesDebt	<u>1,57,740</u>	1,68,240
	DebtorsCash	500	1,51,200	Aug.3	ors		
	To Goods sent			1	By Balance c/d	23,150	
	toBranchA/c		10	1 12	:StockatBranch	50,460	
	ToBank	- 0	.01-		Branch	750	74,360
	(Remittances)	5	-	-	DebtorsCashat		
	Salary	7,440	1.0	1	Branch		
	Rent	2,440			The second		
	Petty	3,000	12,840				
	CashToP &		30,760			14 C	
	LA/c					di la calendaria di la	
	12		2,42,600			2	2,42,600

VST&SONSMadrasBranchAccount

Illustration3:

FromthefollowingparticularsrelatingtoMaduraibranchfortheyearendingDecember31,1991prep areBranch Account in the booksofHead Office:

 men i leeoune in the bookbonneuu onnee.		
Stockat branch onJanuary1, 1991		10,000
Branchdebtors on January 1, 1991		4,000
BranchDebtorsonDec.31,1991		4,900
PettyCash at branch onJanuary1, 1991		500
Furnitureat branch on January1, 1991		2,000
Pre-paid fireinsuranceon January1, 1991		150
Salariesoutstanding atbranch on January1, 1991		100
GoodssenttoBranchduringtheyear		80,000
Cashsalesduringtheyear		1,30,000
CreditSalesduringtheyear		40,000
Cashreceivedfromdebtors		35,000
CashpaidbythebranchdebtorsdirecttoHead Office		2,000
Discountallowed to debtors		100
Cashsent tobranch forexpenses:	11.68	8. ~
Rent	2,000	
Salaries	2,400	
PettyCash	1,000	
Insuranceupto March 31, 1992	600	6,000
Goods returned by the branch		1,000
Goods returned by the debtors		2,000
StockonDecember31		5,000
Pettyexpensesbythebranch		850
Providedepreciationon furniture10% p.a		

Goods costing Rs. 1, 200 we redestroyed on account of fire and a sum of Rs. 1, 000 was received from the Insurance Company.

Solution

	Madul ald faith Account							
	Rs.	Rs.		Rs.	Rs.			
ToOpeningBalances:			ByOpeningBalances:					
Stock		10,000	SalariesOutstanding100					
Debtors		4,000	ByRemittances:					
PettyCash		500	Cashsales	1,30,000				
Furniture		2,000						
PrepaidInsurance		150	ByCashpaidbydebtors directtoH.O.	2,000				
ToGoodssenttobranch		80,000	ByReceived from InsuranceCompany	1,000	1,68,000			
ToBank (expenses):	~	,0-	ByGoods sent to branch					
Rent	2,000		(return of goods bythe					
Salaries	2,400	1	branchtoH.O.)		1,000			
PettyCash	1,000	1	ByClosingBalances:	Part				
Insurance	600	6,000	Stock	0	5,000			
ToNetProfit	-	78,950	PettyCash	Pri-	650			
67 6-			Debtors	1	4,900			
107			Furniture	N Ze	1,800			
R	1		PrepaidInsurance (1/4 •Rs. 600)	7	150			
10	-	1,81,600	11 100	1	1,81,600			

MaduraiBranchAccount

• Alternativelytheamountofliabilitiescould havebeendeducted from assets. *WorkingNote:*

Calculationofpettycashbalance attheend:

-	soft youshouldhoe attheolla.		
	Openingbalance	Rs.	500
ł,	Add:Cashrecd.fromthe Head	Office	1,000
	TotalCashwithbranch		1,500
	Less:Spent bythe branch		850
	ClosingBalance	Rs.	650

(B) Goodsinvoicedatsellingpriceorinflatedprice:Somefirmschooseto"invoice"goodsto its branches at selling price. This presupposes that there will be a fixed selling price. Thepurpose of making out the invoice at selling price is to control stocks at the branch easily. We shall see how this is done later. But at the moment we must remember that to ascertain profitwe must compare the sale proceeds only with the cost. If the Branch Account is debited withmore than the cost, the difference must be credited to the difference

Branch.Stockattheendwillalsobevalued according to the "invoiced" value. This will be more than the cost. The differencebetween the cost of the stock and its "invoiced" or loaded price must be put right. The BranchAccount is debited and Stock Reserve Account is credited with the difference. Both BranchStock Account and Stock Reserve Account are carried forward to the next year and thentransferred to theBranchAccount.

Torecapitulate, the entries to be made are:

- (a) When goodsaresenttothebranch
 DebitBranchAccount(attheinvoicedfigure)
 CreditGoodssenttoBranchAccount
- (b) WhencashissenttothebranchforexpensesDebi tBranch Account and CreditCashAccount.
- (c) When cash is received from the branch-DebitCash Account and CreditBranchAccount.
- (d) for amount of debtors at the end at the branch-DebitBranch Debtors Accountand CreditBranchAccount.
- (e) forvalue ofstock at thebranch-DebitBranchStockAccount(accordingtotheinvoicedprice)
 CreditBranchAccount
- (f) toremove theloading(orinflation) from gonds sentto thebranch-DebitGoodsSenttoBranch Account(withtheamount addedtothecost)
 CreditBranchAccount
- (g) to "correct" the amount of the stock-DebitBranch Account and CreditStockReserveAccount.

The Branch Account will now reveal profit and loss which is transferred to the Profit and Loss Account.

The balance in the Goods sent to Branch Account is transferred to the TradingAccountor Purchases Account.

Illustration4:Dinesh&Co.Ltd.openedin1993abranchatGoa.ItinvoicedgoodstotheBranchat cost plus25%.Information about 1993and 1994 isgiven below:

	1993	1994
287	Rs.	Rs.
GoodssenttotheBranch	- W 3	
(invoiceprice)	50,000	80,000
CashsenttotheBranchforexpenses	8,000	10,000
Sales-		
Cash	22,000	33,000
Credit	23,000	48,000
Cashreceivedfromdebtors	20,000	47,000
BadDebtswrittenoff	600	400
Stockon31stDecember(invoiceprice)	4,800	4,000

Journalise the entries to be made in the Head Office for 1993 and give ledgeraccountsforboth theyears. **Solution**

Journal							
1993	GoaBranchAccount	Dr.	50,000				
	ToGoods sentto Branch A/c			50,000			
	[Goodssent to the GoaBranch(invoicevalue)])]					
	GoaBranchAccount	Dr.	50,000				
	ToCashAccount			50,000			
	(CashremittedtotheBranchforexpenses)						
	CashAccount.	Dr.	42,000				
	To Goa Branch			42,000			
	Account(Cashreceivedfromthe						
	Branch						
	CashSales22,000fromDebtors20,000)						
Dec.31	BranchDebtorsAccount	Dr.	2,400				
	ToGoaBranch Account		1	2,400			
	[Thebalancesdue from BranchDebtors		0.0				
	Rs.23,000 -(Rs. 20,000 plus Rs. 600)]		The.				
100	BranchStockAccount	Dr.	4,800				
	ToGoaBranch Account			4,800			
64	(Invoicevalueof thestocklyingatthe Branch))		Se			
277	GoodssenttoBranchAccount	Dr.	10,000	Z			
M4	ToGoaBranch Account			Sec.			
0~ 1	(Loading in the goods sent to Branch			10,000			
in the	creditedtoGoaBranchA/c50,000*25/125=1	0,0		100			
5	00)			1.00			

.

N	BranchandDepartmentalAccounts							
1993	GoaBranchAccount	Dr.	960	in the second				
Dec.31	ToStock ReserveAccount		A	960				
1	(Reserveagainststockcreatedequaltotheloa			1				
20	dingin theClosingStock)		. V	5				
	GoodssenttoBranchAccount	Dr.	40,000	and a				
	ToTradingAccount		1	40, 000				
	(Thebalanceintheformeraccounttransferred	dtot						
	heTradingAccount)							
	GoaBranchAccount	Dr.	240					
	ToProfitand LossAccount		. 6	240				
	(ProfitatGoa		18.4					
	BranchtransferredtotheProfitandLossAcco	ount	1.0					
		0.1						

_	GoaBranchA	Account	11.51.11.		
1993		Rs.	1993		Rs.
Dec.31	To Goods Sent	50,000	Dec.31	ByCash A/c	42,000
	toBranchA/c			ByBranchDebtorsA/cB	2,400
	To Cash –	8,000		yBranch Stock A/c	4,800
	ExpensesToStockRes	960		ByGoodssenttoBranchA/	10,000
	erveA/cloading			c-loading	
	ToProfit&Loss	240			
		59,200			59,200

GoodsSenttoBranchAccount

1993		Rs.	1993		Rs.
Dec.	ToGoaBranch A/c	10,000	Dec.31	ByGoaBranch A/c	50,000
31	loading				
	ToTradingA/c-transfer	40,000			
		50,000			50,000

GoaBranchDebtors Account

1993		Rs.	1993		Rs.
Dec. 31	ToGoaBranchA/c	2,400	Dec.31	ByBalancec/d	2,400
1994			1994		
Jan. 1	ToBalanceb/d	2,400	Jan. 1	ByGoa Branch A/cTransfer	2,400

GoaStockAccount

1993	-NV	Rs.	1993	64	Rs.
Dec.	ToGoaBranchA/c	4,800	Dec.31	ByBalancec/d	4,800
31	0				
	12000		1	Comment of the	
1994	0		1994	1.00	
Jan. 1	ToBalanceb/d	4,800	Jan. 1	ByGoa Branch A/c-Transfer	4,800

StockReserveAccount

1993 Dec.31		Rs.	1993		Rs.
Dec.31	1 9		Dec.31		
N.	ToBalance c/d	960		ByGoa Branch A/c	960
10			1	Transfer	
1994			1994	1	11
Jan. 1	ToGoaBranchA/c	960	Jan. 1		
	Transfer			ByBalanceb/d	960

GoaBranchAccount

1993		Rs.	1993		Rs.
Dec.31	ToOpeningBalances:		Dec.31	ByCash A/c	80,000
	Stock	4,800	1	ByBranch Debtors A/c	3,000
	Debtors	2,400		ByBranch Stock A/c	4,000
	ToGoodssenttoBranchA/ c	80,000	TH	ByStockReserve A/c (onopeningstock)	960
Dec.31	ToCash-expenses	10,000		ByGoods sent to BranchA/c(loading)	16,000
	ToStock–ReservesA/c				
	(on closingstock)	800			
	ToProfit&LossA/c Profittransferred*	5,960			
		1,03,960			1,03,960

*The student should note that if there is opening stock at inflated price, there will be a stockreserveA/cshowingacredit balanceequal totheloading.

GoodsSenttoBranchAccount

Dr.							Cr.
1993			Rs	1993			Rs.
Dec.31	ToGoaBranch A/cloading		16,000	Dec.31	ByGoa B	ranch A/c	80.000
	ToTradingA/ctransfer	FoTradingA/ctransfer					
			80,000				80,000
BranchDebtorsAccount							
		Rs.				Rs	•
1993	ToGoaBranchA/c	3,00	00 1993	B ByBa	lancec/d		3,000
Dec.31			Dec.3	1			
1995	ToBalanceb/d	3,00	00				
Jan. 1			2 2 1 2	-			

	02	Rs.		1	Rs.
1993	ToGoaBranchA/c	4,000	1993	ByBalancec/d	4,000
Dec.31	0.7		Dec.31	24	
1995	ToBalanceb/d	4,000			C
Jan. 1	V A			0	12:

StockReserveAccount

		Rs.			Rs.
1 <mark>99</mark> 4	ToBalance c/d	800	1993	ByGoa Branch A/c	800
Dec.31	-		Dec.31	100	100
0			5	ByBalancec/d	800

Illustration 5: X & Co. of Delhi has a branch at Madras. 'Goods are sent by the Head Officeatinvoicepricewhichisattheprofitof25% oncostprice. Allexpensesofthebrancharepaidbyth eHeadOffice.Fromthefollowingparticulars,preparebranchaccountintheHeadOfficebooks:(a)w hengoodsareshownatcostprice,and(b)whengoodsareshownatinvoiceprice.

	Rs.
OpeningBalance:	
Stockat invoiceprice	11,000
Debtors	1,700
PettyCash	100
Goodssent tobranch atinvoiceprice	20,000
Expensesmadebyheadoffice:	1
Rent	600
Wages	200
Salary,etc.	900
RemittancesmadetoHeadOffice:	
Cashsales	2,650
CashcollectedfromDebtors	21,000
GoodsReturned byBranch at invoiceprice	400
Balanceattheend:	
Stockatinvoiceprice	13,000
Debtorsattheend	2,000
PettyCash	25

Solution

(a) WhengoodsareshownatcostpriceMa drasBranchAccount

ToOpeningBalance		ByCash:	
Stock		CashSales 2,650	
(Rs.11,000-2.200)	8,800	Cashcollectedfrom	
Debtors	1,700	Debtors 21,000	23,650
PettyCash	100	ByGoods sent toBranchA/c(at cost)	320
ToGoodssenttoBranchA/c(at	16,000		
cost)			
ToBankExpenses		ByClosingBalances:	
Rent 600		Stock(atcost)	10,400
Wages 200		Debtors	2,000
Salaries 900	1,700	PettyCash	25
ToNetProfittransferredto	8,905	En	
GeneralProfit&LossA/c		- GR	
02	36,395		36,395

(b) WhengoodsareshownatinvoicepriceMa drasBranch Account.

u.	aspranc	n Account.	
ToOpening	6	ByCash:	2,650
BalanceStock	11,000	CashSales	21,000
DebtorsPe	1,700	CashcollectedfromDebtors	400
ttyCash	100	By Goods sent to Branch A/c	
To Goods sent to Branch	20,000	(returned)ByGoodssenttoBranch	3,920
A/cToBank		A/c(loadingonnetgoods sent)	2,200
Rent 600	C	ByStockReserve(loadinginOp.stock)By	
Wages 200	1.000	ClosingBalances:	
Salaries 900	1,700	Stock (at	
To Stock Reserve (Loading	2,600	cost)13,000Debtors	
onclosingstock)	20 N	2,000	15,025
To Net Profit transferred		PettyCash 25	
toGeneralProfit&LossA/c	8,905		
		and the second sec	
	45,195		45,195

AscertainmentofBranchStockandBranchDebtors

In case in an examination question, the balance (opening or closing) of the BranchStock or Branch Debtors Account is not given, the students should prepare a MemorandumBranch Stock Account or a Memorandum Branch Debtors Account. The accounts will beprepared as follows:

MemorandumBranchStockAccount

ToBalanceb/d	BySales:
ToGoodsreceivedfrom H.O.	Cash
	SalesCredit
	Sales
ToGoodsreturnedbyBranchDebtors	
	ByGoodsreturnedtoHeadOfficeTo
Surplus ofStock	ByShortageof Stock
	ByBalancec/d

It should be noted that the Branch Stock Account should be prepared either at cost orat invoice price. In case some of the items have been given at invoice price and the others atcostprice, they should be suitably decreased or increased to bring all items at a uniform price. In case goods have been sent to the branch at invoice price, it will be better to prepare the Branch Stock Account at invoice price.

MemorandumBranchDebtorsAccount

ToBalanceb/d ToCreditSales ToBillsreceivable ByCash received ByBills receivablereceived

ishonoured

ByBaddebtsd ByDiscount BySalesreturns ByBalancec/d

The Memorandum Branch Debtors Account as shown above is prepared on the same patternonwhich aTotal Debtors Account isprepared under Single EntrySystem. Illustration 6: Vasan of Madras has a branch at Calcutta. Goods are invoiced from the HeadOffice at cost plus 33.5%. Branch is allowed to make sales at invoice price only. Expenses of the Branch except petty expenses are paid directly by the Head Office. From the following particulars, you are required to prepare the necessary accounts to ascertain the net profit at the branch according to the Debtors System.

Debtorson1.1.1981	10,000
PettyCash on 1.1.1981 with theBranch	1,000
Stockon1.1.1981 (atinvoiceprice)	8,000
Goodsinvoiced bythe Head Office	88,000
Furnitureon1.1,1981	2,000
Cash sent by Head Office for petty expenses at the Branch	2,000
Sales:Cash 50,000	1.10
Credit 36,000	1.4.
AN DIRFIS	86,000
SalesReturnsbyBranchDebtors	800
Goodsdamagedatinvoiceprice	
	1,000
(amountrecovered from theinsurancecompanyRs.500)	
GoodsreturnedbyBranchtoHead Office	2,000
CashremittedbyBranchtoHeadOffice	
•	70,500
BranchExpenses:	
Freightandcartage	500
Rent	1,000
Salary	3,900
-	

Baddebts	50
Depreciationonfurniture	80
Advertisementforthe branch	200
Pettyexpenses	1,500

ъ

Solution

	Br	anchAccount		
ToOpeningBalances	Rs.			
PettyCash	1,000	ByRemittances:		
Debtors	10,000	CashSales 50,000		
Stock	8,000	RecoveryfromInsuranceCo. 500		
Furniture	2,000	CollectionsfromDebtors 20,000	70,500	
ToGoodssenttoBranch	88,000	ByGoods sentto Branch(returns)	2,000	
ToBank (expenses)	5,600	ByStock Reserve(loading) 2,0		
ToBank(for pettyexpenses)	2,000	ByGoods sent toBranch(loading)		
ToStockReserve(Loading)	1,950	ByClosingBalances:		
ToNetProfit	13,820	Stock	7,800	
0		Debtors	25,150	
696		PettyCash	1,500	
200		Furniture	1,920	
44	1,32,370		1,32,370	
9	Goodsse	nttoBranchAccount		

.

GoodssenttoBranchAccount

To.Branch Account(Returns)	2,000	ByBranch A/c	88,000
ToBranchAccount (LoadingonRs.86,000)	21,500		
ToTradingAccount(Cost ofgoods sentto branch)	64,500		# ¹
	88,000	1	88,000

WorkingNotes:

(i) MemorandumBranchPettyCashAccount

ToBalanceb/d	1,000	ByPettyExpenses	1,500
ToCashfromHeadOffice	2,000	ByBalance	1,500
	3,000		3,000

(ii) MemorandumBranchStockAccount

ToBalanceb/d	8,000	BySales	
ToGoodssenttoBranch	88,000	Cash50,000	
ToSalesReturns	800	Credit36,000	86,000
		ByGoods returned byBranch	2,000
		ByGoods damaged	1,000
		ByBalancec/d	7,800
	96,800		96,800

(i) MemorandumBranchDebtorsAccount

ToBalanceb/d	10,000	BySales Returns	800
ToCreditSales	36,000	ByCash	20,000
		ByBad Debts	50
		ByBalancec/d	25,150
	46,000		46,000

StockandDebtorssystem

Incaseofthissystem,theHeadOfficemaintainsanumberofaccountsforkeepingarecordofBranch transactions in place of one branch account. A brief description of each of theseaccountsisgiven below:

(i) **Branch Stock Account** :This account is on the pattern of a goods account. The accounthelps the Head Office in maintaining an effective control over the Branch Stock. It tells about shortageor surplus of stock and the closing stock at the Branch.

(ii) Branch Debtors Account : The account is maintained to keep a record of all transactionsrelating to

Branchandascertainmentofthebalanceofthedebtorsattheendoftheaccountingperiod.

(iii) Branch Fixed Assets Account : A separate account for each of the Branch Fixed assets is maintained to record all transactions relating to each of these fixed assets.

(iv) Branch Cash Account :The account is maintained to record all cash transactions of theBranch. This is particularly helpful in those cases where the Branch is not required to sendimmediately all collections of cash made by it but to remit money at regular intervals. Theaccounthelps theHeadOfficein having acontrol overBranch Cash.

(v) **BranchExpensesAccount:**TheaccountispreparedtogivetotheHeadOfficeasummarypicture ofdifferentexpenses, baddebts and discounts etc. incurredat the Branch.

(vi) **BranchAdjustmentAccount:**Theaccountismaintainedforascertainingthegrossprofitmade at the Branch. All loadings in the goods sent to the branch, opening and closing stocksatthebranchandshortageand surplus ofstocketc., arerecorded in this account.

Branch Profit and Loss Account :The account is prepared to ascertain profit or loss madeattheBranch.ThegrossprofitorlossfromtheBranchAdjustmentAccountis transferred to this account. It is debited with all other expenses and losses and credited with all gains andprofits.Thebalanceof theaccount representsthenet profit or loss.
(vii) Goods sent to the Branch Account :The account is prepared to ascertain the net valueof goods sent to the Branch. Goods sent to the Branch and goods returned by the Branch and loading included in themarerecorded in this account.

JournalEntries

The following Journal entries are passed in the books of the Head Office in case the transactions are recommended with the second sec

rded accordingtothe Stock and Debtors System:

(i) For goods sent to the Branch (at	invoice
price)BranchStock Account Dr.	
ToGoodssentto theBranchAccou	nt
(ii) ForgoodsreturnedbytheBranchtotheH	
(atinvoiceprice)Goodssent to the Bran	
ToBranch StockAccount	
(iii) For Credit Sales at the Branch	at invoice
price)BranchDebtorsAccount Di	
ToBranch StockAccount	C. L
(iv) For Cash Sales at the Branch (a	t invoice
price)CashAccount Dr.	
ToBranch StockAccount	
(v) For goods returned by Branch I	Debtors to the
Branch(atinvoiceprice)	
BranchStockAccountDr.	1 19
ToBranch DebtorsAccount	6
(vi) For	goods'returned
byBranch'DebtorsdirectlytotheHead	
invoiceprice)	onice (at
	Dr.
ToBranchDebtorsAccount	DI.
(vii) ForGoods sent byoneBranch to Ano	ther
It will be recorded as if the Branch .has first	
then the Head Office has sent goods to anothe	
goods to Branchthefollowing entries will bepas	
goods to branch, - metonowing entries win bepas.	sed.
(a) GoodssenttoX BranchAccount	Dr.
ToXBranchStockAccount	DI.
(b) Y BranchStockAccount	Dr.
ToGoodssentto Y.BranchAccount	
(viii) ForBadDebts,Discountetc.	and the second sec
	Dr.
BranchExpenses Account ToBranchDebtorsAccount	DI.
(ix) ForExpensesatBranch	- H 7 5 19
BranchExpensesAccount	Dr
ToBankAccount	DI.
	loss
(x) ForAbnormalShortage (orpilferageor	1055/01510CK
BranchAdjustmentAccount	_
	Dr.
(with the amount of loading)	

BranchProfit&LossAccount

Dr.

(withshortageat cost) ToBranch StockAccount (withtheshortageatinvoiceprice) Forsurplus atBranch, a reverse entrywillbepassed.

Noentryisrequiredfornormallossofstock.TheBranchStockbalancewillbeshowna t thenet amountas found byphysical verification. AnyamountreceivedfromtheInsuranceCompanyforabnormallossofstock(ifinsured),willbedebit ed to BranchCash Account andCredited to Profit &Loss Account.

(i) FortransferofBranchExpenses BranchProfit&LossAccount Dr. ToBranchExpensedAccount For adjustment of loading in the Opening (ii) StockStockReserveAccount Dr. **ToBranchAdjustmentAccount** For adjustment of loading in Closing (iii) StockBranchAdjustmentAccount Dr. ToStock ReserveAccount Foradjustment ofloadinginNet Goods sent to the (iv) BranchAccount(i.e., goodssentlessgoodsreturnedbybranch)GoodssenttotheBranchAc count Dr. ToBranchAdjustmentAccount (v)For transfer of the balance in goods sent to the **BranchAccount GoodssenttoBranchAccount** Dr. ToPurchases/TradingAccount (vi) FortransferofGrossProfitshownbytheBranchAdju stmentAccount BranchAdjustmentAccount Dr. ToBranchProfit&LossAccount In caseofgrossloss, the entrywill be reversed. FortransferofNetProfitattheBranchBranchProf (vii) it&LossAccount Dr. ToGeneral Profit& LossAccount

Incaseof netloss, theentrywillbereversed.

Illustration7:KalyaniBros.havetworetailsales branches sellinggoodssuppliedtothembythe firm's central warehouse. All such supplies of goods are charged at the fixed selling priceofcost plus 50 per cent.

Salesaremainlyforcash butinapprovedcaseslimitedcredit salesareauthorised.Thewholebook-keeping work is centralised at theHead Office.

From the following particulars in respect of the transactions of the branch at Lowhill, Delhi, for the period of 3 months ending on 31 st March, 1982, you are required to record them in the Journal and Ledger accounts in the Head Office Books showing clearly how any balances

thereon are dealt with (i.e., prepare Branch Stock Account, Branch Debtors Account, BranchAdjustmentAccount,BranchProfitandLoss AccountandGoodssenttoBranch Account).

Stock(at sellingprice)January1, 1982

Rs. 26,700

Debtors, January1, 1982	1,400
Cashsales	72,940
CashremittedtoHead Officebycustomers	2,800
GoodsReturned: byBranch to Head Office	1,170
bycredit customersto Branch	570
bycreditcustomerstoHeadOffice	120
Goodstransferredbythe BranchtoLowHillBranch	4,500
Goodsissuedto BranchbyHeadOffice (atsellingprice)	78,300
Baddebtswrittenoff	150
CashremittedtoHead Officebythe Branch	72,000

The amount due by credit customers on March 31, 1982 was Rs.960. Head Office toGoods(atasalesvalueofRs.660)lostintransitfromtheBranch,theactualstockonthatdatewas in agreement with the figures. A claim was made on the insurance company in respect of the lost stock and asum of Rs.500 was accepted in fullsettlement.

Solution

JournalEntries

Particulars	1	Dr. Rs.	Cr. Rs.	
BranchCashA/c	Dr.	72,940	d	
To Branch Stock	1	_	and a	
A/c(CashSales atBranch)			72,940	
CashA/c	Dr.	2,800	-	
To Branch Debtors	100		2,800	
A/c(CashremittedbyBranchDebtor	1 mil 1 mil 1	100	6	
s)			100	
GoodssenttoBranch Account	Dr.	1,170		
ToBranchStockAccount(- NO 1		1,170	
Goodsreturned byBranch)	Conc. C		100	
	120			
BranchStockAccount	Dr.	570		
ToBranchDebtorsAccount	1. 1.		570	
(GoodsreturnedbyBranchDebtors toBra	anch)			
GoodssenttoBranchAccount	Dr.	120		
ToBranchDebtorsAccount			120	
(GoodsreturnedbyBranchDebtors toHead Office)				
- G U R 11	CHT	3 **		
GoodssenttoBranchAccount	Dr.	4,500		
ToBranchStockAccount(1. F. ()		4,500	
GoodstransferredtoLowHill)				
BranchStockAccount	Dr.	78,300		
ToGoodssenttoBranchAcco	unt(G		78,300	
oodssent to Branch)				
BranchProfit&LossAccount	Dr.	150		
To Branch Debtors Account		1	50	
(Bad debts at Branch)				

Dr.	220	
Dr.	440	
		660
Dr.	500	
		500
ipany)		
Dr.	3,200	3,200
Dr.	24,170	24,170
FGI		
	100	
Dr.	48,340	48,340
09	100	
-		() () () () () () () () () ()
Dr.	7,700	7 ,700
		6
		19.
Dr.	8,900	8,900
1.0		P
		100
Dr.	25,150	25,150
1		and it
Dr.	25,060	25,060
1.		
1111		2
Dr.	72,000	72,000
Sec. C		
	Dr.	Dr. 440 Dr. 500 pany)

Notes:

- 1. Alternatively,theamountmaybedebitedtoBranch.ExpensesAccountwhichmaylateron betransferred toProfit &Loss Account
- 2. Alternatively, the amount may be transferred to Head Office Trading Account.

BranchStockAccount				
	Rs.		Rs.	
ToBalanceb/d	26,700	ByCash (Sales)	72,940	
ToGoodssent toBranchA/c	78,300	ByBranch Debtors (credit sales)	3.200	
ToBranchDebtors	570	ByGoods sent to BranchA/c	1,170	
		(returns)		
		ByGoods sent to BranchA/c	4,500	
		(transferredto LowHillbranch)		
		ByBranch Adj. A/c	220	

LEDGERACCOUNTS BranchStockAccount

	ByBranch P & LA/c(Loss in	440
	transit)	
	ByBalance(Balancingfigure)	23,100
1,05,570		1,05,570

BranchDebtorsAccount

	Rs.		Rs.
ToBalanceb/d	1,400	ByCash received	2,800
ToBranchStockA/c(creditsales)	3,200	ByBranch StockA/c (returns)	570
(Bal.fig.)		570	
	_	ByGoods sent to BranchA/c	120
-0	1.1	(directreturnstoH.0.)	
- 60	-	ByBranch P & L(bad debts) 150	150
A2 - 1	T	ByBalancec/d 960	960
	4,600		4,600

GoodsSenttoBranchAccount

101	Rs.	and the second s	Rs.
ToBranchStockA/c(returns)	1,170	ByBranch Stock A/c	78,300
ToBranchStockA/c	4,500		
ToBranchDebtorsA/c	120		
ToBranch Adj.A/c(loading1/3of Rs.72,510)	24,170		1
ToPurchaseA/c(transfer)	48,340	14	
	78,300		78,300

BranchAdjustmentAccount

2	Rs.		Rs.
ToStock Reserve(ClosingStock)	7,700	ByStock Reserve(openingstock)	8,900
ToBranchStockA/c(loadingin	220	Goodssent to BranchA/c(1/3 of	24,170
lossintransit)		72,510)	
ToGrossProfittakentoBranch	25,150	8	
P& LA/c	-		
	33,070	14	33,070

BranchP&LAccount

5

001	Rs.	HT D	Rs.
ToBranchDebtors A/c(baddebts)	150	ByGross Profit	25,150
ToBranchStockA/c(lossin transit)	440	ByCash (Insuranceclaim)	500
ToNetProfittakento GeneralP &L	25,060		
A/c			
	25,650		25,650

BranchCashAccount

	Rs.		Rs.
ToBranch StockAccount	72,940	ByCash Account	72,000
ToBranchProfit& LossA/c	550	ByBalancec/d	1,490

	73,490		73,490
Cash	Account(H	leadOffice)	

	Rs.		Rs.
ToBranch DebtorsAccount	2,800	ByBalancec/d	74,800
ToBranchCashAccount	72,000		
	74,800		74,800

Illustration8:ShriXhasaretailbranchatAllahabad.GoodsaresentbytheH.O.totheBranchmarkeda t sellingpricewhich iscost plus25%. All theexpenses of theBranch are paid by the

H.O.AllcashcollectedbytheBranch(fromcustomersandfromcashsales)isdepositedtothecreditof H.O.

From the following particulars of the Branch, prepare Branch Stock Account, BranchDebtors Account, Branch Expenses Account and Branch Adjustment Account in the books of the Head Office.

Debtorson1.1.1980	12,000
Debtorson31.12.1980	14,000
Inventory with the Branch at invoice	
Priceon 1.1.1980	16,000
On31.12.1980	17,000
CashSalesduringtheyear	60,000
Totalamount deposited intheH.O	· · · · · · · · · · · · · · · · · · ·
Accountduringtheyear	1,27,000
Returnof goodstoH.O.atinvoiceprice	5,000
Salariespaid	6,000
Rent paid	4,000
Discount allowed to customers	2,000
Bad Debts written off	1,000
Spoilage	2,000

Solution BOOKSOFSHRI X

BranchStockAccount

	Rs.	C THANK	Rs.
ToBalanceb/d	16,000	ByCash A/c(cash sales)	60,000
ToGoodssenttoBranchA/	1,40,000	ByGoods sent to BranchA/c(returns)	5,000
c(balancingfig.)		ByBranchAdjustmentA/c(1	
		oadingon spoilage)	400
		ByBranchP	1,600
		&LA/c(actualspoilage)ByBranch	72,000
		Debtors (credit sales)*	17,000
		ByBalancec/d	
	1,56,000		1,56,000

BranchDebtorsAccount

	Rs.		Rs.
ToBalanceb/d	12,000	ByCash(receivedfromDebtors)	67,000**
ToBranchStockA/c(Credit sales)	72,000	ByBranch Exp. A/c(discount)	2,000
(balancingfigure)		ByBranch Expenses(bad debts)	1,000
		ByBalancec/d	14,000
	84,000		84,000

BranchExpensesAccount

	Rs.		Rs.
ToCash A/c		ByBranchAdjustmentA/cb	13,000
Salariespaid6,000	1.1.1	alancingfigure)	
Rentpaid 4,000	10,000	EGA	
To Branch Debtors A/c	2,000	C. I	
(discount)ToBranchDebtorsA/c(bad	1,000	- C.	
debts)	13,000	The.	13,000

GoodsSenttoBranchA/c

100 (Rs.		Rs.
ToBranchStock(returnstoH.O)	5,000	ByBranch Stock A/c	1,40,000
ToBranchAdjustmentA/c (1/5 x1,35,000)	27,000	-	D
ToBalancetr. to Trading A/c	1,08,000		adaren .
0	1,40,000		1,40,000

BranchAdjustmentAccount

	Rs.		Rs.
ToBranchStockA/c(1/5 x	400	ByGoods sent to BranchA/c	27,000
2.000)(loadingspoilage)	.00.0	(loading)	
ToStock Reserve(adjustment of	3,400	ByStock Reserve (adjustment of	3,200
closing stock (1/5 x 17,000)		stock 1/5 x 16.000)	
To Gross Profit c/d	26,400		
	30,200		30,200

BranchP&L Account

162	Rs.	14	Rs.
ToBranchStockA/c	24	ByGross Profit b/d	26,400
(spoilageat cost)	1,600	12 PT - 2 PT	
ToBranchExpensesA/c	13,000	EHI -	
ToNetProfit	11,800	E.C.	
	26,400		26,400

****WorkingNote:**

and a

Amount(collected)recovered fromDrs.=Totalamountdeposited inH.O

A/cduringthe year-CashSales1,27,000 - 60,000 = 67,000

Independentbranchorbranchkeepingownaccounts: Wehavesofarconsidered branches that do not maintain accounts themselves. The accounting is done at the head office. Now

weshallconsider thebranchthat keeps itsown books of account.

The method of accounting is really simple; in essence it means treating the branch as a sort ofspecial customer. The branch keeps its accounts like anyone else. The head office will have a "Branch Account" in its books. All goods sent to the branch or cash sent to it will be debitedtothisaccountandcashreceivedfromthebranchwillbecreditedtoit.Entriesaremadeintheus ualmanner.Thebalanceinthisaccountwillshowtheamountinvested bytheheadofficeatthebranch. Similarly,thebranchwillopen "HeadOfficeAccount" initsbooks.Thebalanceshownbythisaccount will usually be credit. The balance shown by the Branch Account (in head officebooks)willbedebit.Theamountsinbothcasesshouldbethesame.Butduetocertainreasonsther e may be a difference. If there is a difference, the cause of it must be located and suitableentriespassedat theendof thefinancialyear.

Cash or goods in transit: One of the reasons for difference in the balance of the twoaccountsmaybecashsentbybranchbutreceivedbytheheadofficeafterthecloseoftheyear.Simil arly,thegoodssentbytheheadofficemayreachthebranchafterthecloseofthefinancialyear. Entries are passed immediately by the branch when cash is sent by the branch but theheadofficewillnotpassentryforreceiptuntilcashisactuallyreceived.Soalsoforgoodsin transit. A record must be made for cash or goods in transit. The entry is usually made by theparty which sent the cash or goods. If cash sent by the branch has not yet reached head office,thebranch will pass theentry:

CashinTransit A/c

Dr.

ToHead Office Account.

If goods sent by the head office are in transit, the head office will record it as under :Goodsin TransitA/c Dr.

ToBranchAccount

Butthereisno hardandfast ruleaboutit.In factitis enoughiteitherpartymakesarecord oftheitems in transit.

Both the cash in Transit and Goods in Transit are assets and shown in the Balance Sheet.

Note: In examination' problems. cash or goods in transit may have to be inferred. Thisis done by comparing the balance of the Branch Account (in head office books) and of theHead Office Account (in branch books). Suppose the Branch Account shows a debit balanceofRs.16,000intheHeadOfficeAccount,itcanbetakentobeeitherCashinTransitorGoodsint ransit.

Accounts of branch's fixed assets kept in 11.0. books: Often the accounts of branch'sfixed assets are kept in head office books and not in branch's books. Even if the branch paysfor them the amount is debited to Head Office Account. The Head Office will debit the assetaccount and credit Branch Account. At the end of the year, the question of depreciation willarise. The entries tobepassed are:

InHeadOfficeBooks

BranchAccount Dr.

To Branch Asset

A/cInBranchBooks-

DepreciationAccount

ToHeadOfficeA/c

Head Office expenses: The head office will always do some work for the branch. At the endof the year, the head office may charge the branch with an amount representing the value ofthetimedevoted to the branch. Theentries required are:

Dr.

In Head OfficeBooks-

BranchAccount

Dr.

ToSalaries Account.

InBranchBooks

Head Office Expenses

A/cDr.ToHead Office A/c

Illustration 9: Preliminary accounts made by the Kanpur Branch on 31st December, 1968showed a profit of Rs.9,500. It was found that the following items were not yet taken intoaccount:

CashremittedtoH.O.notyetreceivedthere	5,000
GoodssentbytheH.O.notyet receivedat Kanpur	4,000
DepreciationonBranchassets(accountskeptinH.O.books)	1,200
H.O.expenseschargedtothebranch	2,500
$\label{eq:constraint} Journalise the above in the books of both the Head Office and the Branch the the second se$	nch.Alsoshowhowmuch

is thereal profit at Kanpur.

Solution

H.O.Journal

1978 Dr. Cr.

Dec.3	Goodsin TransitA/c Dr.	4,000	
	ToKanpur BranchA/c		4,000
	(GoodssenttoKanpur,notyetreceivedther		
	e)		
Dec.31	KanpurBranchA/c	1,200	
	Dr.		1,200
	to Kanpur Branch Assets		
	A/c(Depreciation on Kanpur Branch		
	assetschargedtotheBranchaccountofass		
	ets		
	beingkept in own books)		
Dec.31	KanpurBranchA/c Dr.	2,500	
	To Salaries	Pres.	2,500
	Account(Amountofexpensescharge		
	dtotheBranchforworkdoneonitsbeha	2.0.	_
	lf)	~~~ K	

1978			Rs.	Rs.
Dec.31	CashinTransit A/c	Dr.	5,000	2
411	ToHeadOfficeAccount		-	5,000
200	(Theamountofthecash			P
AG (0)	senttotheH.O.notyet received the	ere)		
0		63 4		1.4
Dec.31	DepreciationAccount	Dr.	1,200	1
~	To Head Office	1.0	× ()	1,200
	Account(Depreciation of Branch	assets	1.00	
1	whoseaccountsarein Head Office	Books)		1.00

BranchJ	ournal
---------	--------

The profit at the Branch is reduced by Rs.1,200 and Rs.2,500, It now stands atRs.5,800.

HeadOfficeExpenses A/c

work doneat theH.O.)

ToHeadOfficeA/c

(Amountchargedtothebranchinrespectof

Dec.31

Incorporation of Branch accounts in H.O. books: The branch sends its trial balanceto the Head Office which will then incorporate branch figures to prepare consolidatedProfitandLossAccountandBalanceSheet.TheentriestobepassedintheHead OfficeBooksare:

Dr.

(a) Debit Branch Trading Account (with the items debited to TradingA/c CreditBranchAccount

suchasopeningstock,purchases,w ages,etc., atthebranch.)

2,500

2,500

- (b) DebitBranchAccount (withthesaleandclosingstockattheCreditBranchTradingAccount branch.)
- (c) DebitBranchTradingAccount CreditBranchprofitand LossA/c
 (d) DebitBranchProfitand LossA/c
 (with the total of expenses at

theCreditBranch Profit andLoss Acco	unt branch.)
(e) DebitBranchAccount	(withitemsofgainatthebranch.)
CreditBranchProfitand LossAccount	
(f) DebitBranchProfitand Loss	with the net profit at
theAccount	branch, as disclosed by
theCredit(General)ProfitandLoss	
	BranchProfitandLossA/cA/
c	

(Thisentrywill bereversed in caseof loss.)

With these sixentries given above, the Branch Account will show a balance equal to net assets at the branch, i.e., assets less liabilities. If it is desired to close the Branch Account two further entries will be required:

 (f) DebitBranchAssets(individually) CreditBranchAccount;and
 (g) DebitBranchAccount

CreditBranchLiabilities(individually).

Illustration10:AheadofficereceivesthefollowingTrialBalance fromitsbranch:

Debit	Rs.	Credits	Rs.
OpeningStock	21,800	HeadOfficeA/c	21,000
Purchases	42,000	SundryCreditors	5,600
Wages	10,200	Discountreceived	300
Salaries	6,300	Sales	81,000
GeneralExpenses	8,300		-
SundryDebtors	18,200		~
CashatBank	800		1.00
24	1,07,900		1,07,900

The closing stock at the branch was Rs.19,700. The Branch Account (in Head Officebooks) stood at a debit of Rs.26,500. Goods sent by the Head Office, Rs.1,000, had not yetreachedtheBranch.HeadOfficeexpenseschargeabletotheBranchwereRs.3,100.Depreciation of Branch assets whose accounts are kept in Head Office books was Rs.3,600.Record the above noted items and the incorporation of Branch figures in Head Office booksbymeans of journal entries and showBranch Account.

Solution

HeadOfficeJournal

1978			
Dec.	Goodsin TransitA/c Dr.	1,000	
	To Branch		1,000
	Account(Adjustmentforgoodsstillintr		
	ansit)		

Dec.31	BranchAccount	Dr.	3,100	
	ToSalariesAccount(Amount			3,100
	charged to the Branch			
	inrespectofworkdoneonitsbehalf)			
Dec.31	BranchAccount	Dr.	3,600	
	ToBranchAssets Account			3,600
	.(Depreciation on Branch assets			
	whoseaccountsarekeptin H.O.Boo	oks)		
	BranchTradingAccount	Dr.	74,300	
	ToBranchAccount			74,300
	(TotalofitemsdebitedtotheBranch			
	TradingAccount,viz.,openingstoc	k,pu		
	rchasesand wages)	COL	Pres.	

* Thestudentisadvisedtofirstprepare BranchTradingandProfitand LossAccountandthento note thejournal entries.

-		Dr.	Cr.
ind		Rs.	Rs.
AAF	BranchAccount Dr. ToBranchTradingA/c (Total of credit items credited to Branch	1,00,700	1,00,700
-	TradingAccount) BranchTradingAccount ToBranchProfitandLossAccount(T ransferof gross profit)	26,400	26,400
	BranchProfitandLossA/c Dr. ToBranchAccount (Total expenses debited to Branch P & L a/cSalaries 6,300 GeneralExpenses8,300 H.O.	21,300	21,300
	Expenses3,100Deprec iation 3,600 BranchAccount Dr. ToBranchProfitand LossA/c	300	300
	(DiscountreceivedcreditedtoBranchP&LA/c)BranchProfitandLossA/cDr.To General Profit and Loss Account(NetProfittransferredtoGeneralProfitand	5,400	5,400
	LossA/c)		

BranchandDepartmentalAccounts

BranchSundryDebtorsA	A/c	18,200	
	Dr.	800	
BranchBankA/c	Dr.	19,700	
BranchStockA/c	Dr.	4,500	
CashinTransitA/c*	Dr.		43,200
ToBranchAccount(Bran	nchassetstransferredto		
H.O.Books)			
BranchA/c	Dr.	5,600	
ToBranch Sund	ryCreditors		
(Branch Liabilitiestrans	sferredtoH.O.Books)		5,600

Note: If the last two entries are not passed, the Branch Account will show a balance, showing the H.O. investment at the Branch at the end of the year. If the two entries are passed, the Branch Account will balance and account for various assets and liabilities will be opened in the H.O. Books.

* ThedifferencebetweentheBranchA/cbalanceandH.O.A/cbalanceisRs.5,500(Rs.26,500 -21,000).OfthisRs.1,000isexplainedbygoodsintransit.Thebalanceofdifferenceisduetocashin transit.

Debits	Rs.	Credits	Rs.
ToBalanceb/d	26,500	ByGoods in Transit A/c	1,000
ToBranchA/c H.O.Expenses	3,100	ByBranch TradingAccount	74,300
ToBranchA/c (Depreciation)	3,600	ByBranch ProfitandLossA/c	21,300
ToBranchTradingAccount	ount 1,00,700 BySundryAssets		
ToBranch P& LA/c	300	Debtors 18,200	-
To Branch sundryCreditors	5,600	Bank 800	
		Cashin Transit4,500	
		Stock 19,700	43,200
110	1,39,800	.6	1,39,800

BranchAccount

Problem 2.Head office of a company invoices goods to its Madras branch at cost plus 20%. TheMadrasbranchalsopurchases independently from local parties goods for which payments a remade by the head office. All the cash collected by the branch is banked on the same day to the credit of the head office and all expenses are directly paid by the head office except for apetty cash account maintained by the branch for which periodical transfers are made from the head office. From the following particulars, show branch account as maintained in the head office books, reflecting the branch profit for the yearended December 31, 1995.

Imprestcash:	
3-1-1995	2,000

31-12-1995	1,850
Sundrydebtorson1-1-1995	25,000
Stockon1-1-1995:	
Transferred fromheadofficeatinvoiceprice	24,000
Directlypurchased bybranch	16,000
Cashsales	45,000
Creditsales	1,30,000
Directpurchases	45,000
Returnsfromcustomer	3,000
Goodssenttobranchfromheadofficeatinvoice	60,000
price	
Transferfrom head officeforpettycash expenses	2,500
Baddebts	1,000
Discounttocustomers	2,000
Cashreceivedfromcustomers	1,25,000
Branchexpenses	30,000
Stockon31-12-1995:	3
Directlypurchased bybranch	12,000
Transferred fromheadoffice(atinvoiceprice)	18,000

Problem 3. Mohan Brothers had a small branch at Pondicherry. You are required to preparePondicherry Branch account in the books of Mohan Brothers for calculating profit made atPondicherrybranch. Transactions during the year endingon March 31, 1995 were as follows:

Stockat coston 1-4-1994	4,000
Furnitureon 1-4-1994	2,000
Goodssentto branchatcost	60,000
Cashsales madebythe branch	90,000
Furniturepurchasedbythebranchonpermission	1,200
fromheadoffice	
Stockattheendwithbranch	3,500
Expensespaid byhead office	5,300

It was required to write off furniture at 10% p.a. No depreciation is provided on additionsmadeduringtheyear.Hint:Remittances willbereducedbythe amountspentonpurchases offurniture.

Problem4.NirmalBrothersoperatearetailbranchatMahe.Allpurchasesasmadebytheheadoffice at Madargate, goods being charged out to the branch at cost price. All cash received bythebranchisremittedtoMadargate.Branchpettyexpensesarepaidoutofanimprestwhichisreimb ursedbytheheadofficefromtimetotime.Fromthefollowingparticularsrelatingto

Mahe branch, you are required to prepare branch account (for calculating profit) in the

booksofhead office:

January1, 1993:	Rs.
Stockatcost	7,000
Pettycash	700
Plant	8,000
December31,1993:	
Stockatcost	6,300
Goodssent tobranch	40,800
Expensespaidbytheheadoffice	4,200
Pettyexpenses paidbythe branch out of imprest	630
Cashsalesduringthe year	60,700
Sale ofplant onJuly1, 1993 (bookvalue ofplant	900
onthe date ofsaleRs. 950)	
Itisrequiredto writeoffplant at10% p.a.	

Hints:Pettyexpenses will appear on thedebit side ofbranch account andpettycash balancewillremain at Rs.700 because of imprest system.

Problem 5.The KotahDoria Ltd. with its head office at Kotah opened a branch at Ajmer on1st January, 1992. Goods are invoiced to the branch at cost plus 25%. From the followingparticulars calculate gross profit and net profit or loss at Ajmer Branch (by Stock and DebtorsSystem)and open all necessaryaccounts.

	Rs.
Goodssent to Ajmerbranch at invoice price	45,000
Expensespaid byhead office	7,200
Discountallowed to debtors	50
Baddebtswrittenoff	80
Sale:Cash21,000	
Credit12,000	33,000
StockonDecember31(Invoiceprice)	11,800
Goodsreturned bythebranch (Invoiceprice)	600
Goods returnedbydebtors	500
Cashremittedtoheadoffice	30,800
Cashinhand onDecember31	300

(GrossprofitRs.6,500;NetlossRs.910; DebtorsattheendRs.1,570)

Problem6.SwamyBros.ofGunturhaveabranchatVijayawada.Goodsaresenttothebranchat cost price plus 1/2 of cost price. From the following particulars prepare necessary accountsonStock andDebtors systemand calculate gross profitand netprofit forthebranch.

Stockinthebeginning(atinvoiceprice)	3,900
Goodssenttobranch	30,000
Goods returned bythebranch	3,000
Credit sales by the branch	15,000
Cashremitted by the branch	31,000
Debtorsbalancein thebeginning	4,000
Cashreceived by the branch from the debtors	16,000
Cashreceived by the head officedirect from the branch	2,000
debtors	
Baddebts	100
Cashdiscountoncashpayment	20
Shortageatthebranch	120
Recurringexpensespaidbythe headoffice	1,600
Non-recurringexpensespaidbytheheadoffice	200

Gross profit Rs.9,800; Net profit

Rs.8,000)Note:

1. Differencebetweencashremittedandcashreceivedwillbetreated ascashsales.

2. Non-recurring expense is a term used for direct expense. Hence, non-

recurringexpenseshavebeen taken toadjustment accountfor

calculatinggrossprofit.

- 3. Recurringexpenses, being indirect expenses, have been taken to branch profit and loss account.
- 4. Shortagehasbeen dividedinto twoparts. Theadjustment

portionofshortageisconsidered for calculatinggrossprofit and rest of the portion for the net profits.

- (b) Problem7.PreethamandJeethuaretwopartnerswhorespectivelymanagePondyandM adrasbranches of MessrsPreejee& Co., and have calendar year as accounting year and share profits2/3rdsand 1/3rd respectively.
- (c)
- (d) On31-12-1994thebalancesstoodasunder:

	Pondy	Madras
	Rs.	Rs.
OpeningStock	54,000	39,000
Madrasbranch(Dr.)	22,500	
PondyBranch(Cr.)		18,000
Preethamcapital	1,02,000	
Jeethucapital		24,000
Purchases	96,000	51,000
Sales	1,56,000	72,000
Booksdebts	22,500	15,000
Creditors	21,000	6,000

Wages	18,000	12,000
Freight(Inward)	2,700	1,200
Machinery(Pondy)	36,000	
Machinery(Madras)	24,000	
Cashinhand	3,300	1,800
ClosingStock	50,400	42,600

(e)

- (f) Madras officedebited Pondyofficewith remittance madeon 31-12-1994 for Rs.
- (g) 4,500 which was received by Pondyon 2-1-1995.
- (h) Partners are to be allowed interest at 5% by the respective offices. Each of theseofficeshas tochargedepreciation at 5%.
- (i) Preparejournalentries with narrationinthebooks of each of the offices and also the columnar trading and profit and loss account and balancesheet of the firm.
- (j) [Pondy branch-Gross profit Rs.35,700; Net profit Rs,28,800; Madras branch-GrossprofitRs.11,400;NetprofitRs.9,000;Balancesheettotal-MadrasRs.63,900;PondyRs.1,53,300; Balance-PondyOfficeRs.20,100 (Cr.); Madras OfficeRs.20,100 (Dr.)].

UNIT- 2 DEPARTMENTALACCOUNTS

Introduction

A business may have a number of Departments each dealing in a different type of goods.Forexample,onedepartmentmaybedealinginmedicines,theothermaybedealingintextiles,s till another may be dealing in provisions etc. In order to ascertain the profit or loss made byeachDepartment,itwillbeadvisabletoprepareseparatelyTradingandProfit&LossAccountof each Department at the end of the accounting year. Preparation of such DepartmentalAccountsis helpful to thebusiness in thefollowingrespects:

- (i) Itenablesthebusinesstocomparetheperformanceofone Departmentwiththat of another.
- (ii) Ithelps thebusiness informulatingproperpolicies relating to the expansion of the business. New profitable lines of production of trading can be taken up while

the existing lines of production or trading which are running at a loss can be closed down.

(iii)IthelpsinappropriaterewardingorpenalisingtheDepartmentalemployees onthebasisof theresults shown bythem.

MAINTENANCEOFCOLUMNARSUBSIDIARYBOOKS

The principle of Departmental Trading and Profit & Loss Account requires maintenanceofpropersubsidiarybookshavingappropriatecolumnsfordifferentdepartments.Fore xample, if a business has three departments A, B & C, the subsidiary books such as Purchases Book,PurchasesReturnsBook,SalesBook,SalesReturnsBooksetc.,shouldhaveseparatecolumnsf or each of the departments. Cash Book may also have columns for recording cash sales ofeachofthedepartmentsseparatelyincasethevolumeofcashsalesisquitelarge.ThespecimenofaPu rchases Bookhavingcolumns fordifferentDepartments isgiven below:

0	PurchasesBook						
i.	Date	Particulars	L.F.	Dept.A	Dept.B	Dept.C	Dept.D
		~	~ 1		1		

Thesame pattern ofrulingsmaybefollowed incase of other subsidiarybooks also.

DEPARTMENTALISATIONOFEXPENSES

In order to ascertain the profit or loss made by each department, it is necessary thateachdepartmentischargedwithapropershareofthevariousbusinessexpenses. The following ba sismay be adopted for departmentalisation of such expenses:

(i) Expenses incurred specifically for a particular department should be directly charged to the atdepartment. For example, salaries payable to each of the department almanagers will be charged to each of the departments, the electricity should be charged to each of the departments on the basis of the electricity bills received for each one of them.

(ii) Expenses which have been incurred for the business as a whole but capable of being apportioned over different departments on a suitable basis should be charged to the different departments, on such basis. Of course, there are no hard and fast rules as regards the basis to be applied for apportionment of such expenses. However, the following basis for apportionment may be adopted:

(a) **Departmental wages:** Expenses which directly vary with the departmentalwagescanbeapportionedonthisbasis.Forexample,premiumforwork-

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men'scompensation, insurance, E.S.I. maybe apportioned on this basis.

(b) **Capital value of the assets:** Expenses such as depreciation of buildings, plant and machinery, fire insurance premiums in respect of these assets etc. may beapportioned on this basis.

(c) **Floorarea:**Expensessuchaslighting(unlessmeteredseparately),rentandrates, wages of night watchman etc. maybeapportioned on this basis.

(d) **Number of workers employed:** Expenses of workers' canteen, welfare, personnel and timekeepingdepartments etc. maybeapportioned on this basis.

(e) **Productionhoursofdirectlabour:** Worksmanager'sremuneration, general over-time expenses, cost of inter-departmental transport should be charged tothevariousdepartmentsintheratiowhichtheDepartmentalDirectLabourHoursbearstoth eTotal FactoryDirectLabourHours.

(f) **Technical estimate:** Advice of the technical personnel may also be usefulfor the apportionment of certain expenses e.g., the cost of steam consumed by aparticulardepartment, maybeestimated on the basis of the engineer's estimate.

(iii) Expenses which cannot be allocated or apportioned over different departments in a reasonable manner, should be charged to the total profit of all the departments taken together. For this purpose, the profit shown by the different department sshould be brought down in one account which will be termed as the

GeneralProfit&LossAccountandallsuchexpensesshouldbechargedthere.GeneralManag er's salary, Director's fees, Auditor's remuneration, Interest on Debentures etc.aresomeof theexpenseswhichfall in this category.

DepartmentalisationofExpenses

Illustration1.M/sRajuAutoGaragehavethreedepartments,viz.(i)CarsandTrucks,(ii)Twowheelers, and (iii) Servicing. The former two sell spare parts and occupy a godown-cumshow-room.Theservicingdepartmentuses agarageandadjoiningsite. Thefollowingparticulars are extracted from the books of the business for the yearended31stMarch, 1979, from which you are required to prepare:

(a) ADepartmental TradingandProfit andLoss A/c,

(b) AGeneralProfitandLossA/c, and

(c) ABalanceSheet.

(c) i Buluneesheet.	
Stock1-4-78	Rs.
CarsandTrucks	1,00,000
Two-wheelers	27,500
Purchases:	
CarsandTrucks	3,50,000

Two-wheelers	1,10,000
Sales:	
CarsandTrucks	6,00,000
Two-wheelers	3,00,000
Servicing	1,00,000
Wages of Counter-	
salesmen:Carsand	30,000
Trucks	
Two-wheelers	12,000
Wagesof garagelabour	10,800
Officesalaries andwages	12,000
Godownandshowroomrent	24,000
Land andGarageBuilding	2,72,000
OfficeExpenses	36,000
GarageEquipment	1,00,000
ShowroomFurnitureand Fitti	ings 70,000
Officevan	24,000
SundryDebtors	12,000
SundryCreditors	60,000
BankOverdraft	17,200
Powerandlighting	36,000
BankInterest	1,000
Cashinhand	900
DrawingsA/c	12,000
Proprietor'sCapitalAccount	1,63,000
N 11 12	
FollowingfurtherInformationisavaila	
(i) Included in "Land and Garage	Buidling" is cost of suite used by the
servicingdepartment	
Rs.2,00,000.	C - C T C
(ii) Closing stock on 31.03.1979 at t	he departments
:CarsandTrucks	Rs.90,000
Two-wheelers	Rs. 32,500
(iii) 50% of power and lighting is to be	chargedtoServicing Department,thebalanceequallytothe
other departments.	
(iv) Ratesfordepreciationare:	ENI-
	ent15%, Showroomfurnitureetc. 10% and Office Van 20%.
(u) Outstandingavnansas ware	

(v) Outstandingexpenses were

Interest Rs.150

Officeexpenses Rs.2,000

(vi) Interestandallexpensesrelatingtotheoffice aretobe considered

commonandchargedtotheGeneral Profit andLoss A/c.

(vi) The departments using the showroom share the space and furniture and fittingsequally.

Solution:

MESSRSRAJUAUTOGARAGE

DepartmentalTrading&ProfitandLoss AccountfortheyearendingMarch31,1979

Particulars	Cars&	TwoWhe	Servi-	Particulars	Cars&	TwoWhe	Servi-
	Trucks	elersRs.	cingR		Trucks	elersRs.	cingR
	Rs.		S.		Rs.		s.
ToOpeningStock	100,000	27,500		BySales	600,000	300,000	100,000
ToPurchases	350,000	110,000		ByClosingStock	90,000	32,000	
ToWages	30,000	12,000	10,800				
ToGrossProfitc/d	210,000	183,000	89,200				
	690,000	332,500	100,000		690,000	332,500	100,000
ToGodown&	12,000	12,000		ByGross Profit	210,000	183,000	89,200
Showroom		0	OL	b/d			
ToPower&	9,000	9,000	18,000	206			
Lighting		32		1000	0		
ToDepreciation:	-			- / -	The second		
Building	1	~	3,600		170		
GarageEquipment	01/		15,000	S	6	- T-	
Furniture	3,500	3,500		A Com		La .	
ToNetProfitc/d	185,500	158,500	52,600			1	
4	210,000	183,000	89,200		210,000	183,000	89,200

GeneralProfit&LossAccount forthe year ending 31stMarch,1979

		5	
Particulars	Rs.	Particulars	Rs.
ToOfficesalaries&wages	12,000	ByProfit b/d:	
ToOfficeExpenses36,000		Cars&TrucksDept.	1,85,500
Outstanding 2,000	38,000	TwoWheelersDept.	1,58,500
ToDepreciationonVan	4,800	ServicingDept.	52,600
ToBankInterest 1,000	N		1
Outstanding 150	1,150		1
ToNetProfit	3,40,650	2. V.	
	3,96,600		3,96,600

BalanceSheetasat31st March,1979

Liabilities	Rs.	Assets	Rs.
Bankoverdraft 17,200		CurrentAssets:	
Outstandingexpenses		Cash-in-Hand	900
Interest150	10. Contractor	SundryDebtors 12,000	
OfficeExpenses2,000	2,150	Stockintrade	
SundryCreditors	60,000	Cars&Trucks90,000	
		TwoWheelers32,500	1,22,500
Capital 1,63,000		FixedAssets:	
NetProfit 3,40,650		Land	2,00,000
5,03,650		GarageBuilding 72,000	
Less:Drawings12,000	4,91,650	Less:Depreciation 3,600	68,400
		GarageEquip. 1,00,000	
		Less:Depreciation15,000	85,000
		ShowRoomFurniture&F	63,000
		ittings 70,000	
		Less:Depr. 7,000	

	OfficeVan	24,000	
	Less:Depr.	4,800	19,200
5,71,000			5,71,000

ComputationofDepartmentalCosts

Illustration2. Thefollowingpurchasesweremadebyabusiness househavingthreedepartments: DepartmentA 1,000 units Department B 2,000 units at a total cost of Rs 1,00,000DepartmentC 2,400 units Stock on 1stJanuarywere: DepartmentA 120units, DepartmentB80unitsand DepartmentC152units. Thesaleswere. Thesales were:

1,020 units @ Rs.20 DepartmentA

each.Department B

1,929units@Rs.22.50each.De

2,496 units @Rs. 25 each. partmentC

Therateof grossprofit isthesameineachcase. PrepareDepartmentalTradingAccount.

Solution

InordertodeterminetherateofGrossProfit, it is assumed that all units purchasedhavebeensoldaway. Sales:Dept.A 1,000units@ Rs.20 each

	20,000
Dept.B2,000 units @Rs. 22.50 each	45,000
Dept.C 2,400 units@ Rs.25 each	60,000
TotalSales	1,25,000
Less:Co	stofPurchases
	1,00,000
GrossProfit	25,000
GrossProfit asapercentage=25,000/ 1,2	25,000x100=209

CostPriceofunitspurchasedforeachDepartmentcannowbe ascertained asfollows:

	SellingPrice	GrossProfit	Cost
Dept.A	Rs.20	Rs.4	16
Dept.B	Rs.22.50	Rs.4.50	18
Dept.C	Rs.25	Rs.5	20
10.		- 11 I C	
* Q [LR TIPH'	1 2 1	

Unitsof ClosingStock	Opening Stock	0 110	Purchase	e-	Sales
Dept.A	120	+	1,000	-	1,020 =100
Dept.B	80	+	2,000	-	1,920 =160
Dept.C	152	+	2,400	-	2,496 = 56

DepartmentalTradingAccount cannowbepreparedasfollows:

DepartmentalTradingAccount

Dept.	Dept.	Dept.	Dept.	Dept.	Dept.
А	В	С	А	В	С

ToOpening	1,920	1,440	3,040	То	20,400	43,200	62,400
Stock				Sales			
ToPurchases	16,000	36,000	48,000	ToClos	1,600	2,880	1,120
				ing			
				Stock			
ToGrossProfit	4,080	8,640	12,480				
	22,000	46,080	63,520		22,000	46,080	63,520

INTER-DEPARTMENTALTRANSFERS

Transfers of goods or services may take place from one department to another whilepreparingtheDepartmentalTradingandProfit&LossAccount.Thedepartmentreceivingt hegoods orservicesshouldbedebitedwiththevalueofthegoodsorservicessosuppliedand the department providing such goods or services should be credited with the same amount.

The transfer of goods from one department to another is usually at cost. However, ifsuch transfer is at a profit, the pi Da or low of each department should be ascertained on basis of the transfer price itself. However, if the goods transferred by one department another at a profit, still remain unsold with the transfere department, an appropriate eserve for unrealised profit will have to be created by means of the following journale ntry.

GeneralProfit&LossAccount Dr. ToStockReserve

IncasethetransferreeDepartmenthasalsosomestockinthebeginningoftheaccountingyear, includingsomeunrealisedprofit,againstwhichstockreservewascreatedlastyear, such reserve will also be transferred to the General Profit & Loss Account by means ofthefollowingjournal entry.

StockReserveAccount

Dr.

ToGeneralProfit&LossAccount

Alternatively, a single journalentry may be passed for the unrealised profit on the basis of the difference between unrealised profit included in the opening and closing stocks. This will be clear with the help of the following illustration.

 $\label{eq:linear} Illustration 3. From the following Trial Balance, prepare Departmental Trading and Profit and Loss Account for the year ending 31 st March, 1974 and the Balance Sheet as at that date:$

		(Rs.in'000)
Stock,1st April, 1973	ADepartment	1,700
	BDepartment	1,450
Purchases		ADepartment

		3,540
	BDepartment	3,020
Sales		ADepartment
		6,080
	BDepartment	5,125
Wages	ADepartment	820
	BDepartment	270
Rent, Rates, Taxes and Insurance		939
SundryExpenses		360
Salaries		300
Lightingand Heating		210
Discountallowed	OLL	222
Discountreceived	OLLS	65
Advertising		368
CarriageInward		234
Furnitureand Fittings		300
Machinery		2,100
SundryDebtors		606
SundryCreditors		1,860
CapitalAccount		4,766
Drawings		450
CashatBank		1,007

Thefollowingfurtherinformationisavailable:

- 1. Internaltransferof goodsfromAtoBDepartmentRs.42,000.
- 2. TheitemsRent,RatesandTaxesandInsurance, SundryExpenses,

LightingandheadingSalaries andCarriage areto beapportioned2/3rdtoA

Departmentand

1/3rdto BDepartment.

- 3. Advertisingisto beapportioned equally.
- 4. DiscountsallowedandreceivedaretobeapportionedonthebasisofDepartmentalSalesa nd Purchases (excludingTransfers).
- 5.Depreciation at 10 per cent per annum on Furniture and Fittings and on

Machineryisto becharged 3/4thstoA Department and1/4th to BDepartment.

- 6. ServicesrenderedbyBDepartmentto
- ADepartmentareincludedinwagesRs.50,000
- Stock on 31st March 1974 in A Department was worth Rs.16,74,000 and in BDepartmentit was worth Rs.12,05,000.

Solution

Particulars	Dept. A	Dept. B	Particulars	Dept. A	Dept. B
ToOpeningStock	1,700	1,450	BySales	6080	5,125
ToPurchases	3,540	3,020	ByTransfer	42	50
ToWages	820	270	ByClosingStock	1,674	1,205
ToTransfer	50	42			
ToCarriage Inward	156	78			
ToGrossProfit	1,530	1,520	and a local data		
	7,796	6,380	ECh	7,796	6,380
ToSalaries	200	100	ByGross Profit	1,530	1,520
ToRent, Rates, Taxes & Insurances	axes & 625 313 ByDiscount 35		30		
ToSundryExpenses	240	120	ByNetLoss	126	
ToLightingHeating	140	70		0	
ToAdvertising	184	184		120	
ToDepreciationon Machinery	158	52		2	
ToFurniture	22	8		100	-
ToDiscount	121	101			1
ToNetProfit		602			
	1,691	1,550		1,691	1,550

DepartmentalTrading&Profit

earending31st March, 1974

BalanceSheetas on31st Marc	h,1974(in	thousa	nd Rupees)	-	
Liabilities			Assets		
Capital	4,766		Machinery	2,100	
Add:Profit	476		Less:Depreciation	210	1,890
362	5,242		Furniture&Fittings	300	
Less:Drawings	450	4,792	Less:Depreciation	30	270
SundryCreditors	CDC V	1,800	Stockintrade		2,879
	101	1.14.1	SundryDebtors		606
		121	CashatBank		1,007
		6,652			6,652

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QUESTIONS

Problem1.FromthefollowingThal Balance,prepareDepartmentalTradingand ProfitandLossA/cfortheyear ended 31stMarch,1985andBalanceSheet asatthatdate.

	INIALDALAI		
		Dr.	Cr.
	COLLE	Rs.	Rs.
Stock1.4.84	DepartmentA	17,000	
20	DepartmentB	14,500	
Purchases	DepartmentA	35,400	
0.	Department B	30,200	Paris -
Sales	DepartmentA		60,800
No.	Department B	0,	51,250
Wages	DepartmentA	8,200	100
11	Department B	2,700	174
Rent, rates, taxes and	dInsurance	9,390	1. 100
Sundryexpenses		3,600	1.40
Salaries		3,000	1.1
Lightandheating		2,100	
Discountallowed		2,220	
Discountreceived	A 1000	A	2
Advertising		3,680	
Carriageinwards		2,340	
FurnitureandFitting	gs	3,000	5
Plantand Machiner		21,000	7 20
Sundrydebtors		6,060	
Sundrycreditors			18,600
A'sCapitalAccount			47,660
A'sDrawing		4,500	
Cashinhand	- C C C.	170	6
CashatBank		9,900	5
	Dis.	1,78,960	1,78,960

Thefollowinginformation is also provided:

(a) Internaltransferof goodsfromDeptt.AtoDeptt.BRs.420.

(b) Theitemsrent,taxesandinsurance,sundryexpenses,lightingandheating,salariesandcarria geinwards to beapportioned at 2/3rd toDept.A and1/3rd to Dept. B.

- (c) Advertisingtobeapportioned equally.
- (d) Discount allowed and received are apportioned on the basis of departmental sales and purchases (excluding transfers) corrected to nearest Rs.10.
- (e) Depreciations at 10% per annum on furniture and fittings and on plant and

machinery. This is to be charged 3/4 to Dept.A and 1/4 to Dept.B.

- (f) ServicesrenderedbyBDept. includedin wagesRs.500.
- (g) Stockasat 31.3.85ADept.Rs.16,740 and BDept.Rs.12,050.
- (h) Fixedassetsremainunchangedduringtheyear.

Problem 2.The following balances were extracted from the books of Vijay Shanker. You are required to prepare departmentalTrading Account and Profit and Loss Account for the yearended31stDecember1984,afteradjustingthe unrealiseddepartmental profit, if any.

50	Departments	Departments
.0-	ARs.	B Rs.
OpeningStock	50,000	40,000
Purchases	6,50,000	9,10,000
Sales	10,00,000	15,00,000

Generalexpenses incurred for both the department swere Rs. 1, 25,000 and you are also supplie dwith the following informations:

(a) ClosingStockof DepartmentARs.1,00,000 includinggoodsfrom

DepartmentBforRs.20,000, at cost to Department A.

- (b) Closing Stock of Department B Rs.2,00.000 including goods from Department A forRs.30,000,at cost to DepartmentB.
- (c) Opening Stock of Department A and Department B includes goods of the value ofRs.10,000 and Rs.15,000 taken from Department B and Department A respectively atcostto transferred Departments.
- (d) Thegrossprofitisuniformfromyeartoyear.

Problem3.Thefollowingis thetrial balanceofAutomaticMotorsand Garageon31stMarch,1985:

006 11CH	Rs.	Rs.
CapitalAccount		76,250
Drawings	8,500	
OpeningStock:		
PetrolandOil	1,675	
Sparepartsandtyres	5,500	
Tools	2,200	
HireCars	72,000	
Tools	4,000	
Sparepartsandtyres	32,000	
PetrolandOil	41,250	
AdvertisingExpenses	4,500	

	10,000	
Rent,RatesandTaxes	12,000	
InsurancePermium:		
Onhirecars	4,000	
Fire, the ft and burg lary cases	425	
Wages:		
Drivers	12,000	
RepairsDepartment	16,500	
Office	7,500	
Garage	1,000	
Sales:		
PetrolandOil		23,000
Sparepartsandtyres		37,000
Garagereceipts	E.	4,000
RepairsDepartment	1	14,000
HireReceipts	200	70,000
Licence feesandpermitfeesforhire	3,000	and the second se
cars		0
OfficeExpenses	4,000	A.
SundryDebtors	400	100
SundryCreditors		1,200
Commissionreceivedoncarssold		5,000
Loan		4,000
Cashin handand atBank	2,000	
- 12 12-24	2,34,450	2,34,450

Thefollowingadditionalinformationisalsogiven toyou:

- (a) Theloan wastaken on1st January, 1985on which interest at 12% is to be paid:
- (b) Stocksin hand on 31stMarch, 1985 wereasunder:

(i)Tools	5,000
(ii)Petrol andOil	4,300
(iii)Spareparts andtyres	10,000

(c) Petrolandoil whose values wereRs.15,600 andRs.1,800 wereused

byhiredcarsandrepairs department respectively. Besides, the owner of the garage drew petrol and oilworthRs.3,000 forhis personal car;

- (d) RepairsDepartmentperformedworkduringthe year asunder:
 - (i) onowner'scarRs.600
 - (ii) onhirecars Rs.7,500
- (e) Spareparts used by the Repairs Department in the year cost Rs.4,000 and by the hired cars Rs.750;
- (f) Depreciationonhiredcarsto beprovided at30% perannum;
- (g) LicencesandtaxesamountingtoRs.200on owner'scarhavebeenpaidand includedinRent, Rates and Taxes;

(h) Rent, Rates and Taxes to be distributed as under:

- (i) RepairsDepartment1/2
- (ii) SpareParts1/4
- (iii) Garage1/8
- (iv) Office1/8

YouarerequiredtoprepareaDepartmentalTradingAccount,aProfitandLossAccountforth eyearended 31st March,1985andaBalanceSheetas onthat date.



UNIT- 3 PARTNERSHIPACCOUNTS

Partnership is a form of organization for doing business. Under an agreement, two ormorepersonsjointogethertodoabusinessandshareitsprofit. The business may be run by all or by one among them acting for all.

Partnershipaccountsincludenotonlyfinalizationofaccountsbutalsosolvingproblems that are special in nature to partnership organization viz., appropriation of profits,admissionofpartner,deathandretirementofpartner,dissolutionofpartnership,insolvencyo fpartnersetc.Partnershipaccountsaregovernedbygeneralprinciplesofaccountancy,partnershipag reement (deed) and Partnership Act, 1932.

The terms of the agreement among partners may be either verbal or in writing. If it is is writing, it is known as Partnership Deed. It is desirable to have it in writing. Following aretheusual contents of the Partnership Deed.

ContentsofPartnershipDeed

- 1. Namesandaddresses of the firm and partners.
- 2. Natureof thebusiness.
- 3. Dateofcommencementofpartnership.
- 4. Durationofpartnership.
- 5. Amount of capital contributed or tobecontributed by each partner
- 6. Amount of drawingsallowed by the firm to each partner.
- 7. Rulesregardingoperationofbank accounts.
- 8. Interestonpartnerscapitalanddrawings.
- 9. Ratioin which profits andlosses areto beshared.
- 10. Intereston loanbythepartners to he firm.
- 11. Salaries, commission, etc. if payable to partners.
- 12. Methodsofkeepingaccountsandaudit.
- 13. Rights, duties and liabilities of the partners.
- 14. Accountingtreatmentin caseof admission, retirement, death etcofapartner. Modeofsettlement of accounts on dissolution of the firm.

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15. Methodof settlingdisputes amongstthepartners.

In case the Partnership Deed is silent on certain matters, the relevant provisions of thePartnershipActshallbeapplicable.FollowingaretheprovisionsofthePartnershipAct,whichhav eadirectbearingontheaccountingtreatmentofcertainitems,incasetheDeedissilentontheseutters.

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- 1. Partnersshareprofits orlossesequally.
- 2. Nointerestischargedonpartners'capital.
- 3. Nointerestis chargedbythe firmon partners'drawings.
- 4. Nopartnerisentitledto salaryorcommission.
- 5. 6% interestischargedonpartners'loan.

Appropriation of Profit

In a proprietary organization, the entire profit belongs to the proprietor alone, but in apartnership it has to be shared among all partners. So the profit shown by the profit and lossaccount is to be apportioned among partners according to the terms of partnership deed, or incaseit is silent, according to the provisions of theAct.

SometimestheDeedmayprovidesalarytoapartner, whoismanagingthefirm, intereston partners' capital and interest on partners' drawings. These items are to adjusted and theremaining profits are to be appropriated among the partners. In this context, a Profit and Loss(Appropriation)Accountisprepared to appropriate profits among partners.

and the second s	1.	Rs.		Rs.
To <mark>Sal</mark> aryto partner	1	1/1	ByProfit&Lossa/c (Netprofit)	0
2 V	X— Y—		ByInterestondrawingsX — Y—	S
ToInterestoncapital	X— Y—			
ToReservefund			16.	
ToCapitalaccount	X— Y—		34	
(Profitstransferred)	181	1 prove	CHT SHIC	

FormatofProfitandLoss(Appropriation)Account

FixedandFluctuatingCapital

Capital accounts of partners are maintained either under fixed capital system or underfluctuatingcapitalsystem.Underfixedcapitalsystem,acapitalaccountandacurrentaccountis opened for each partner. A partner's original contribution is shown in his fixed capitalaccount and all other entries like his share of profit, salary, drawings, interest on capital and interest on drawings are shown in his current account whereas in fluctuating capital system apartner's original contribution as well as other items are shown in his capital account. Herethereis onlyonecapital account for each partner.

Example1.

On January 1, 1993, X, Y, Z entered into a partnership contributing Rs.3,00,000,Rs.2,00,000 and Rs.1,00,000 profits respectively and sharing the in the ratio 2:2:1. Х and YareentitledtoanannualsalaryofRs.30,000andRs.15,000respectively.5% interestoncapitalis to be allowed. Interest on drawings is to be charged at 6%. The drawings of X, Y and Z areRs.1500,Rs.1000,Rs.500permonthrespectivelydrawnattheendofeverymonth.Profitsforthe year ended 1993, before the above adjustment were Rs.1,50,000. Show how the profit isdistributed and also prepare the capital accounts (a) if it heyare fluctuating (b) if they are fixed.

		Rs.		No.	Rs.
ToPartner'sSalary	11		ByNet Profit	120	1,50,000
	X30,000		ByInterestondrawings	1.00	
LL.	Y15,000	45,000		X495	
Der 1			11/	Y330	
Ma	-			Z165	990
ToInterestoncapital	X15,000	- C-		1	
	Y10,000	30,000		_	
and a	Z5,000	A 100		and the second se	
ToCapitalaccount	X30,396	STA 15		-	
2	Y30,396		1	1.000	
	Z15,198	75,990			
2		1,50,990		15	1,50,990

Solution ProfitandLoss(Appropriation)Account(Fig.inrupees)

Date	Particulars	X	Y	Z	Date	Particulars	X	Y	Z
1993	ToDrawings	18000	12000	6000	1993				
1993	То	495	330	165	Jan.	ByBank	3,00,000	2,00,000	1,00,000
Dec.	Interestondr	207	and the second		1	BySalary	2,00,000	15,000	
31	awings	1000	Yan		Dec.	ByInterest	15,000	10,000	5,000
			- Q II.	R + + +	31	OnCapital			
				0.111	14.2	ByP &L			
						(App)A/c	30,396	30,396	15,198
		3,56,901	2,43,066	1,14,033					
		3,75,396	2,55,396	1,20,198			3,75,396	2,55,396	1,20,198

FixedCapitalAccounts

(Fig.inrupees)

Date	Particulars	Х	Y	Z	Date	Particulars	Х	Y	Z
1993 Dec.31	ToBalance c/d	3,00,000	2,00,000	1,00,000	1993 Jan.1	ByBank	3,00,000	2,00,000	1,00,000

3,00,000 2,00,000 1,00,000		3,00,000	2,00,000	1,00,000
----------------------------	--	----------	----------	----------

	CurrentAccounts(AlsoknownasDrawingsAccount					unt	(Fig.in R	upees)	
Date	Particulars	Х	Y	Z	Date	Particulars	X	Y	Z
1993 Dec.31	ToDrawings	18,000	12,000	6,000	1993	BySalary	30,000	15,000	
	ToInterestond rawings	495	330	165	Dec. 31	ByInterest onCapital	15,000	10,000	5,000
	ToBalance c/d	<mark>5</mark> 6,901	43,066	14,033		ByP &L (App)A/c	30,396	30,396	15,198
	0	75,396	55,396	20,198	1994	ByBalance	75,396	55,396 55,396	20,198 20,198
	14		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,	Jan. 1	b/d		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,

Note:

Calculationofintereston drawings:

Ifdrawingsaremadeatregularintervalsandthattooinfixedamounts,theninterestondrawing s can be calculated on the basis of average period. The calculation of average perioddepends whether they are made at the beginning of the month or at the end of the month.Suppose, fixed amounts are drawn at the beginning of the month, then the average period iscalculated as follows:

=(Totalperiods in months +1)/2

Ontheotherhand, iffixedamounts aredrawn at theend ofthemonth theaverageperiodis calculated as follows:

=(Total periods in month-1)/2

In the above problem, fixed amounts are drawn at the end of every month. So interestondrawings is calculated as below:

AveragePeriod	=12-1 /2
	=5.5 months
InterestonX'sdrawings	=1500 x5.5x6/100
	=Rs.495
InterestonY'sdrawings	=1000 x5.5x6/100
	=RS.330
Intereston Z'sdrawings	=600 x5.5x6/100
	=Rs.165

Admissionof aPartner

 $\label{eq:constraint} A person can be admitted into a partnership firm if all the existing partners agree to his admission of the second sec$

n.

Anewpartnerisadmittedtoimprovethebusiness,ashemaybringinadditionalcapitalor may possess business acumen. When admitted, the new partner has a right to his share ofprofit,as agreed, aswellas to his shareof assets in the firm.

In case of admission of a new partner, the following accounting problems are encountered with:

1. Calculationofnewprofitsharingratiosandthe sacrificingratios.

2. Calculationofgoodwillanditstreatment.

3. Revaluationofassetsandliabilities.

4. Distributionofundistributedreserves, profitsorlosses.

5. Adjustmentofcapital accounts.

I. Calculationofnew profitsharingratiosandthesacrificingratios

Calculationofnewprofitsharingratioswilldependonthetermsofagreementamongpartners admittingthenewpartner. Therearetwovariations in this regard.

1. The new partner is given his share of profit and the remaining share of profit

ispresumedto bedividedbetween the oldpartners in theold profit sharingratio.

2. Hemayacquireit in someagreed ratio fromold partners.

SacrificingRatio

Sacrificing ratio is the difference between old profits having ratio and new profits having ratio. It will tell how much of share of profit is sacrificed by old partner due to admission of a new partner and giving him a share of profit. The following cases explain the calculation of new profit sharing ratios and sacrificing ratios.

Case1

Thenewpartnerisgivenhisshareofprofitandtheremainingshareofprofitispresumedto bedivided between the old partners in the old profitsharingratios.

XandYarepartnerssharingprofitsandlossesintheratioof3:2.Theyadmit'Z'tothepartnershi pfor 1/3 ofprofits. Calculate thenew profit sharingratio and sacrificingratio.

Solution

'Z'isgiven1/3profits.

Therefore remaining share of profits = 1 - 1/3

2/3 of profits are to be shared between X and Y in the old profit sharing

X's share $=2/3 \times 3/5 =2/5$ Y's share $=2/3 \times 2/5 =4/15$ Z's share =1/3 ratio.Therefore,

X's	share	=2/3 x3/5	=2/5
Y's	share	=2/3 x2/5	=4/15
Z's	share	=1/3	

Therefore,

NewprofitsharingratioX:Y:Z: 2/5:4/15:1/3

=6:4:5

Profit ratio between X and Y remains the same. So sacrificing ratio of X and Y isnothingbut theold profitsharingratio.

Case2(a)

A and B are partners sharing profits and losses in the ratio of 5:3. C is admitted to thepartnership and he acquires 3/16 share of profit from A and 1/16 share of profit from B.Calculate new profit sharing ratios among all partners and the sacrificing ratios between oldpartners.

A'snew shareof profit = 5/8 - 3/16=10-3/16 =7/16 B'snew shareofprofit = 3/8 - 1/16=6 - 1/16

```
=5/16
C'snew shareof profit=3/16+1/16
=3 +1/16
=4/16
Newprofitsharingratios=A:B:C
=7:5:4
SacrificingratiosbetweenAandBA
gives up (sacrifices) 3/16
shareBgivesup (sacrifices)1/16
share
Therefore
```

Sacrificingratio=3:1

Case2(b)

M and N are partners sharing profits and losses in the ratio of 3:1. They admit '0' for 1/5 share in profits which heacquires equally from Mand N. Calculate new profits having ratio acrificing ratio.

Ogets1/5share.

(i.e.)1/2of1/5=1/10 he getsit fromMandNeach.

Therefore,

M'snew share=3/4- 1/10 =15-2/20 =13/20 N'snew share=1/4-1/10

$$=5-2/20$$

 $=3/20$
O'sshare $=1/5$ or

4/20Therefore

Newprofit shareratio =M:N:O=13:3:4

Astheoldpartnersgive

uptheirsharestonewpartnersequally, the sacrificing ratio between M and N is 1:1.

Case2(c)

PandQarepartnerssharingprofitsandlossesintheratioof3:2.TheyadmitRfor1/5share of profit which he acquires wholly from 'P'. Calculate the new profit sharing ratio and sacrificing ratio.

P'snewshare=3/5-1/5

Q's new share = 2/5 (No

change)R'sshare=1/5

Newprofitsharingratio=2:2:1 Here,P,alonegiveshis1/5 sharetoR. SosacrificingratioforP is1/5.

CalculationandTreatmentofgoodwill

Goodwillisanintangibleasset. Theability of abusiness to earnexcess profit is due to its reputation. This reputation expressed in monetary terms is goodwill. A number of factors are responsible for good reputation likelocation, product, management, etc.

Goodwill is valued usually at the time of sale of business. But in the following casesalsogoodwill is valued.

- 1. Whenprofitsharingratiosamongexistingpartnersischanged
- 2. Admissionofapartner
- 3. Deathorretirementof apartner
- 4. Amalgamationoftwofirms.

Followingarethemethodsofvaluinggoodwill:

- 1. Averageprofitsmethod
- 2. Superprofitsmethod
- 3. Capitalizationmethod

I.Average ProfitsMethod

Inthismethod, good will is valued by multiplying the average profits of last few years by an agreed number.

Goodwill=AverageprofitsxNo.of years'purchase.

Example1Compute the value of good will on the basis of three years 'purchase of the average profits of last 4 years. The profits of the last 4 years are:

1990-Rs. 80,000 1991-Rs. 90,000 1992-Rs. 82,000 1993-.Rs. 86,000

Solution

Averageprofitsoflastfour years

80,000 +90,000 +82,000 +86,000/4

3,38,000/4 =Rs. 84,500

Valueofgoodwill = Rs.84,500 x3 = Rs.2,53,500

Another variation of average profit method is weighted average method. Here weights are assigned to each year's profit and the weighted average profit siscal culated. Here good will is

C.A

Goodwill=weightedaverageprofitxNo.ofyears purchase

Example2

Compute the good will of a firm on the basis of 3 years 'purchase of weighted profits of last foury ears (assign weights 1, 2, 3 and 4 serially to the profits).

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Profitsoflast4 yearsare:

1990-Rs. 40,000 1991-Rs. 45,000 1992-Rs. 50,000 1993-Rs. 55,000

Solution

Year	AnnualProfits	Weights	Product
1990	40,000	1	40,000
1991	45,000	2	90,000
1992	50,000	3	1,50,000
1993	55,000	4	2,20,000
		10	5,00,000

Weightedaverageprofit=Totalproduct /Totalweight

=5,00,000/10=Rs. 50,000

Valueofgoodwill=Wt.averageprofitxNo.ofyearspurchase

=50,000 x3 =Rs. 1,50,000.

2. SuperProfitsMethod

Super profits are profits earned in excess of normal profits.Goodwillunderthis method=Super profitxNo. ofyears'purchaseNormalprofit=Capitalemployed xnormal rateof return

Example3

Fromthefollowinginformation, calculate goodwillusingsuperprofitsmethod.

- a) Capitalemployed in thebusiness Rs.6,00,000
- b) Normalrateofreturn 10%
- c) Profitsforthelast 3years

```
wereRs.75,000;Rs.80,000;Rs.85,
```

000

d) Goodwill is 4 years purchase of super

profitAverageprofits=75,000 +80,000+85,000/3

=2,40,000/3 =Rs. 80,000

Normalprofit=Capitalemployedx normalrateofreturn

```
=6,00,000x10/100 =Rs. 60,000
```

```
Super profit = Rs. 80,000 - Rs. 60,000 = Rs.
```

```
20,000Goodwill= Rs. 20,000 x 4 = Rs. 80,000
```

CapitalizationMethod

Underthismethodgoodwillisthedifferencebetweencapitalizedvalueofaverageprofitsat normal rate of return and actual capitalemployed.

ExampleFromthefollowing,calculategoodwill:

a) Normalrateofreturn 10%

b) Average profits for last 3

```
yearsRs.75,000;Rs.80,000;Rs.85
```

```
,000
```

c) TotalassetsRs.7,00,000andtotalliabilitiesRs.2,00,000

Solution

Averageprofits=75,000 +80,000 +85,000 3 /3

=Rs. 80,000

Capitalizedvalueofaverageprofits

=averageprofitx100/Normalrate ofreturn

=80,000 x100/10

=Rs. 8,00,000

Capitalemployed=Totaltangibleasset-Totalliabilities

=Rs. 7,00,000 -Rs. 2,00,000

=Rs. 5,00,000

Goodwill =Capitalizedvalueofaverageprofitatnormal rateofreturn- Capital employed

=Rs. 8,00,000 - Rs. 5,00,000

=Rs. 3,00,000

TREATMENT OF GOODWILL

Whenanewpartnerisadmittedintoafirm, theoldpartnersgiveupapart of their share of profits in favour of the new partner. Also the new partner is going to enjoy the goodwill of the firm which was built up by the old partners. So the old partners have to be compensated either by payment of money by the new partner or by way of extra credits in their capital accounts. There are three ways by which goodwill is dealt with when a new partner is admitted. They are

- 1. PremiumMethod
- 2. RevaluationMethod
- 3. MemorandumRevaluationMethod

1. PremiumMethod

Underthismethod, thenewpartnerbringshisshare of good will and the same is shared by oldpartners in the irprofit sacrificing ratios. If the payment is made privately tool dpartners one try is required in the books of accounts. But if the payment is made through the books the following entries are passed.

1. Bank/casha/c Dr-

Togoodwilla/c

[Theamount of good will brought in by the new partner as premium]

2. Goodwilla/c Dr–

Tooldpartner'scapitala/c(individually) -

[Goodwill brought in by new partner credited to old partners in their

sacrificingratios]

Sometimestheoldpartnersmaybeallowedtowithdrawtheiramountofgoodwill(fullor apart ofit). Thefollowingentryis passed.

Oldpartnerscapitala/c Dr –

(individually)

Tocash

[Amountof goodwill withdrawn byold partners]

Example

X and Y are partners in a business, sharing profits and losses @ 3:1. They admit Z for 1/5share.Zbrings1s.10,000ashiscapitalandRs.8,000asgoodwill.PassJournalentrytorecordthetra nsactions

- (a) whengood will amount is returned in the business
- (b) when the entire amount of good will is withdrawn
- (c) when50% of the good will is withdrawn

SOLUTION:

(a) Whengood will is returned in the business Bank/Casha/c

Dr18000

ToZ'scapitala/c10000Togoodwill a/c8000

[Amount brought in by 'Z' for capital and goodwill]Goodwilla/c

Dr8000

ToX'scapital a/c

6000

ToY'scapital a/c 2000

Amount goodwill brought in by new partner credited to old partners' capital

accounttheirsacrificing ratios]

(a) Incase the amount of good will is with drawn, then a part from passing the two

entries, the following additional entry is to be passed for withdrawal.

X's capitala/c	Dr.	6000
Y's capitala/c	Dr.	2000

Tocash/banka/c

[Thegoodwillcreditediswithdrawn]

(b) Incase50% of the good will is withdrawn, the withdrawalentry is as below X's

8000

capitala/c Dr

Y's capitala/c Dr Tocash/banka/c 4000 [50% of good will credited is with drawn]

RevaluationMethod

When the incoming partner is not in a position to pay in cash for goodwill, thengoodwillisraised inthebooks, by crediting the old partners' capital accountin their old profitsharingratio. Therearetwo possibilities here

1. Nogoodwillaccountappearsinthebooksatthetimeofadmission

2. Whenthere is good will account at the time of admission

Nogoodwillaccountappearsin thebooksatthetimeof admission

In such a case goodwill is to be brought into books at its agreed value by debiting the good will account and crediting the capital accounts of old partners in their old profit sharingratio. Here the goodwill account will appear in the balance sheet. The following journal entryis passed.

Goodwilla/c Dr

> (individually)-Tooldpartnerscapitalaccount

[Goodwillisraisedbydebitinggoodwilla/candcreditingoldpartnerscapitalaccountintheiroldprofi t sharingratio]

Example

X and Y are partners sharing profits and losses in the ratio of 3:1. They admit 'Z' for 1/5 share. 'Z' brings in Rs.20,000 for his capital, but is not in a position to bring cash forgoodwill. The value of goodwill is agreed at Rs.12,000. No goodwill account appears in thebooks.Pass necessaryentries.

Cash/banka/c	11]	Dr20000	1 3	
ToZ'so	capital a	account	20000	
[Being the amount brought in by Z for his				
capital]Goodwilla/c	Dr	12000		
ToXs capital	a/c	8	000	
ToY'scapital a	ı/c	4000		

[Goodwillaccountbeing raisedinthebooksat itsvaluebycreditingthe oldpartners'capitalaccountin theirold profitsharingratio]

1. When there is good will account at the time of admission

Incaseatthetimeofadmissionofapartnerthereappears

goodwillaccountinthebooks, then adjustment for goodwill in the old partners capital account is made only for the difference between the agreed value of good will and the amount of good will appearing in the books.

If the agreed value of good will is more than the good will account appearing in the books, the ngood will account is to be further increased by crediting the old partners capital account in their old profit sharing ratio.

If the agreed value is less than the goodwill appearing in the books then the excess value ofgoodwill is written back by debiting the old partners capital account in the old profit sharingratio.

Example

X and Y are partners of a firm sharing profits and losses in the ratio of 3:2. They admit Z for 1/5 share in profits. Z brings in Rs.20,000 as his capital. The value of goodwill is estimated at Rs.20,000. Givejournal entries under the following circumstances.

1. Whenthere is no good will appearing in the books of the firm

2. Whenthegoodwillaccount appearsatRs.10,000 inthebooks of the firm

3. Whenthegoodwillaccount appearsatRs.30,000 inthebooks of the firm

Solution

(a) when there is no goodwill appearing in the booksCash/Banka/c Dr 20,000 To Z's capital account 20,000[Beingthecapital introduced byZ] Goodwilla/c Dr 20,000 ToX's capitalaccount 12,000 ToY's capitalaccount 8,000

[Goodwillaccount israised bycreditingcapitalaccounts ofXandY intheir oldprofitsharingratio]

 $(b)\ when the\ good will account appears at Rs. 10000 in the books of the firm (Agreed value and the second seco$

ismore than the book value)

Cash/Banka/c Dr 20000

ToZ'scapitalaccount

20000

[BeingtheamountbroughtinbyZascapital]Goo

dwilla/c	Dr	10000	
ToX'scapita	ala/c		6000
ToY'scapita	ala/c		4000

[Goodwillaccountisraisedtoitsagreedvalueofcreditingthecapitalaccounts ofXandYin their old profit sharingratio]

(c) When goodwill account appears at Rs.30,000 (Agreed value is less than the book

				value)Cash/Banka/c	Dr	20000
	To Z's capital	a/c		GE		
20000[Beingt	heamountbrought inby	Zas his		20.		
capital]	0			J'4.		
	X's capitala/c	Dr	6000	1		
81	Y's capitala/c	Dr	4000	Contraction of the	20	

Togoodwilla/c10000

[GoodwillaccountappearinginthebooksiswrittenofftotheextentofRs.10,000tomakeitappearatRs .20,000bydebitingtheoldpartnerscapitalaccountintheiroldprofitsharingratio].

MemorandumRevaluationMethod

If allpartnersdecidenottoshowthegoodwillaccountinthe books,thentheycanwriteback the same bypassingthefollowingentry. Allpartnerscapitala/c(individually)

Dr

Togoodwill a/c –

[Goodwilla/ciswritten backbydebitingthepartners capitalaccount,includingthenewpartner in thenew profit sharingratio].

Example

A and B are partners sharing profits and losses in the ratio of 5:4. They admit 'C' andthe new profit sharing ratio is 4:3:2. 'C' brings Rs.20,000 as his capital. The value of goodwillis estimated at Rs.36,000. Give necessary entries in the books of the firm on C's admissionassumingthat the partners do notwant goodwill to appear inthe books.

UR LIGH

1) Cash/banka/c Dr20000

ToC'scapital a/c20000

[Beingthecashbrought inby'C'ashis capital]

2) Goodwilla/c	Dr36000
ToA'scapitala/c	20000
ToB'scapital a/c	16000
[Goodwillaccount ra	ised in thebooks onC's

admissionbycreditingtheoldpartners'capital account intheirold profit sharingratio (i.e.) 5:4]

3)	A's capitala/c	Dr	
	16000B'scapital a/c	Dr	12000
	C'scapital a/c	Dr	4000
	Togoodwilla/	c3600	C

[Goodwill account is written back by delivering the partners capital account intheirnew profit sharingratio]

Revaluation of Assets and Liabilities

At the time of admission of a partner into a partnership firm the assets and liabilities of the firm is revalued. The logic behind this exercise is to see that the new partner is notgaining due to understated assets and overstated liabilities or losing due to overstated assets and understated liabilities.

A revaluation (also known as Profit and Loss Adjustment Account) is opened and necessaryentries are passed to bring the assets and liabilities to its real value at the time of admission. Then the profit or loss arising out of revaluation of assets and liabilities is transferred to the capital accounts of the old partners in their profit sharing ratios.

Thefollowing entries are passed to record therevaluation of assets and liabilities.

HT SHIN

1) Forincreasein thevalue of assets

Assetsa/c Dr –

Torevaluation a/c

2) FordecreaseinthevalueofassetsRe

valuationa/c Dr-

Toassetsa/c

3) For increase in the value of

liabilitiesRevaluationa/c

Dr-

Toliabilitiesa/c

4) For any decrease in the value

ofliabilitiesLiabilitiesa/c Dr-

Torevaluationa/c

5) Fortransferofprofitonrevaluation

Revaluationa/cDr-

Tooldpartnerscapitala/c(individually)

6) Fortransferoflossonrevaluation

Old partners' capital a/c (individually) Dr -

Torevaluation a/c

Sometimesthepartnersmaydecidenottoalterthevalueofassetsandliabilitiesbutatthesametime revalue the assets and liabilities and account for its profit/loss on revaluation. In such acircumstance,aMemorandumRevaluationAccountisprepared.First,entriesareposted inthisacco unt for any increase/decrease in the value of assets/liabilities as explained before and theprofit/loss is transferred to capital accounts of old partners. Then the entries posted for anyincrease or decrease in assets/liabilities are reversed and so the assets and liabilities are againbroughttoitsoriginalvalue.Anyprofit/lossarisingoutofreversalofentriesforincrease/decrease e in the value of assets and liabilities are transferred to capital account of allpartnersin theirnew profit sharingratio.

Journalentriesinthisregardare:

Incaseofprofitonrevaluation

1. MemorandumRevaluationAccount

ToOldpartnerscapitalaccount(i

ndividually)

[Profitonrevaluationtransferredtooldpartnersintheiroldprofitsharingratio]

Dr-

2. Allpartners'capital account(individually)Dr -

ToMemorandumrevaluationa/c

[Profit previously credited is now returned back by debiting all partners capitalaccounts in their new profit sharing ratios]

In caseoflossonrevaluation, the above entries are reversed.

3. Adjustmentofundistributedprofits, reserves or losses

When a new partner is admitted, profits, reserves or losses appearing in the books at the timeof admission is to be distributed to old partners in the old profit sharing ratio. The followingjournalentries are relevant in this regard. For distributing profits and reserves

Profitandloss a/cDr -

Reservea/c Dr

Tooldpartnerscapitala/c(individually)

[Distribution of profits and reserves at

thetimeofadmissionofanewpartnertooldpartnersin theirold profit sharing ratio]

Fordistributinglosses

Oldpartnerscapitala/c-(individually)

Toprofit&lossa/c (debit balance)-

[Losses at the time of admission of a partner distributed to old partner in the old profitsharingratio]

4. Adjustmentsof capitalaccounts

At the time of admission of a partner, the partners may decide to have a balance intheir capital accounts in proportion to their profit sharing ratio. So if they have excess orshortage of capital in relation to their profit sharing ratio, adjustment in their capital accountsare to be made. In case any partner has excess capital, the following entry is passed to correcthiscapital account in proportion to his profit sharing ratio:

Partners capital a/c Dr-

Tocash/bank a/c –

[Excess capital withdrawn by the partner who is having excess capital] In case hiscapitalfallsshortofthe amountofcapital,calculatedinproportiontohisprofitsharingratio,the followingentry is passed:

Cash/Banka/c Dr -

ToPartnerscapitala/c-

[Cash is brought in by the partner to make his capital account in proportion to hisprofitsharingratio]

Illustration1

Thefollowingwas thebalancesheetofA,BandC whowere equalpartners.

Balancesheet of A, B and C as on June 1, 1982

CapitalAccounts	Rupees		Rupees
А	16,800	Building	19,500
В	12,600	Furniture	2,400
С	6,000	Stock	11,400
Creditors	6,000	Debtors	10,800
Billspayable	3,300	Cash	600

	44,700		44,700
--	--------	--	--------

They agreed to take D into partnership and give him 1/4 share in the profits on thefollowing terms:

- 1. That'D'shouldbringin Rs.9,000forgoodwill and Rs.15,000 as capital.
- 2. That 1/2 of the good will shall be withdrawn by the old partners.
- 3. Thestock and furniturebe depreciated by10%
- 4. Thataprovision of 5% on debtorsbecreatedfordoubtfuldebts.
- 5. Thata liabilityforRs.1,080becreated against bills discounted.
- 6. That the value of the building, having appreciated, should be valued at
 - Rs.27,000.GivejournalentriesandprepareRevaluationAccountandtheopeningB alance

Sheetofthereconstitutedfirm;

- (i) in case the partners decide to show the assets and liabilities at the newvalue.
- (ii) in case the partners decide not to alter the value of asset& and liabilitiesexceptcash.

SOLUTION:

CASE1:

If thepartnersdecidetoshowtheassetsandliabilitiesatthenewvalue. JournalEntries Casha/c Dr24,000 ToD'scapitala/c 15000 9000 Togoodwilla/c (Cash brought in by the new partners D as his capital and goowill]Goodwilla/c Dr9000 To A's capital a/c 3000To B's capital a/c 3000ToC'scapitala/c3000 [Being the goodwill brought in by 'D' in cash distributed to old partners in their sacrificingratio]. A's capital a/c Dr 1500B's capital a/c Dr 1500C'scapital a/cDr1500 Tocash4500 [Halfofthegoodwillcreditedwithdrawn byoldpartners]Revaluationa/c Dr3000 Tostock a/c 1140 To furniturea/c 240

Toreserveforbad debtsa/c 540 To liabilityforbills discounted1080 [Entrypassed to decrease the value of assets or increase the value of liabilities] Buildingsa/c Dr 7500 Torevaluationa/c 7500 [Entrypassedtoincreasethevalueofbuilding]Rev aluationa/c Dr 4500 ToA'scapitala/c1500 ToB'scapitala/c1500T oC'scapitala/c1500 [Profit onrevaluationtransferredtooldpartners intheoldprofitsharingratio]

Creditors	Rs.	Cash	20,100
Billspayable	6,000	Stock(11400 -1140)	10,260
Liabilityforbills	3,300	Debtors 10800	60
discounted	1,080	(-)Reserve 540	10,260
CapitalaccountsA	19,800	Furniture(2400-240)	2,160
CapitalaccountsB	15,600	Building	27,000
CapitalaccountsC	9,000		
CapitalaccountsD	15,000		and the second se
4	69,780		6 <mark>9,</mark> 780

Balancesheet of A, B, Cand D as on 1stJune,1982

RevaluationAccount	(F	ig.inRupees)	
ToStock	1,140	ByBuildinga/c	7,500
ToFurniture	240		-
ToReserveforbad debts	540		
ToLiabilitiesforbillsdiscounted	1,080		
A'sCapitala/c1500			
B'sCapitala/c1500			
C'sCapitala/c1500	4,500	Sec. 1	
(Profitonrevaluationcreditedtocapitala/c)		111.	
- Q U R 111	141	0	
	7,500		7,500

	CashA	ccount	(Fig.inRupees)
ToBalanceb/d	600	ByA's Capitala/c	1,500
ToD'sCapitala/c	15,000	B'sCapitala/c	1,500
ToGoodwilla/c	9,000	C'sCapitala/c	1,500
		(halfof goodwillwithdrawn)	20,100
	24,600		24,600

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To Cash	1,500	1,500	1,500	-	ByBalanceb/d	16,800	12,600	12,600		
ToBalance c/d	19,800	15,600	9000	15,000	ByCash a/c				15,000	apit
					ByGoodwill a/c	3,000	3,000	3,000		apit
					ByRevaluationa/c	1,500	1,500	1,500		alAc
	21,300	17,100	10,500	15,000		21,300	17,100	10,500	15,000	cou

nts

Case2

If the partners decidenot to alter the assets and liabilities except cash. Journal Entries:



[CashbroughtinbyE) forhiscap	italandgoodwill]
2.Goodwill a/c	Dr	9,000
ToA's capitala/c		3,000
ToB'scapitala/c		3,000
ToC'scapitala/c		3,000
[Goodwillbrought inbyD	isdistribu	tedtooldpartners]Dr
3.A'scapitala/c		1500
B'scapital a/c	Dr	1500
C'scapital a/c	Dr	1500
Tocash		4500
[Halfof thegoodwill withd	rawn byold	partners]
4.MemorandumRevaluatio	nDr	4500
ToA's capitala/c		1500
ToB'scapitala/c		1500
ToC'scapitala/c		1500
[Profitonrevaluationdistrib	utedtooldp	artners]
5.A'scapitala/c	Dr	1125
B'scapital a/c	Dr	1125
C'scapital a/c	Dr	1125
D's capitala/c	Dr	1125
ToMemorandumRe	evaluationa	/c

Profit revaluation account is written back by debiting all the partners capital accountintheir new profit sharingratio]

1 days	A	В	С	D		А	В	С	D
12	(Rs.)	(Rs.)	(Rs .)	(Rs.)		(Rs.)	(Rs.)	(Rs.)	(Rs.)
ToCasha/c	1,500	1,500	1,500		ByBalancec/d	16,800	12,600	6,000	
ToRevaluation	1,125	1,125	1,125	1,125	ByCash a/c		See.		15,000
a/c	2.1	1		1 1	111 1 1 1 1 1	· · ·	-		
ToBalance c/d	18,675	14,475	7,875	13,875	ByGoodwill a/c	3,000	3,000	3,000	
					ByRevaluationa/c	1,500	1,500	1,500	
	21,300	17,100	10,500	15,000		21,300	17,100	10,500	15,000

MemorandumRevaluationAccount

	Rs.		Rs.
ToStock	1,140	ByBuildings	7,500
ToFurniture	240	No.	
ToProvision forbad debts	540	e HIC	
ToProvisionforbillsdiscounted	1,080	2	
ToA'scapital a/c 1500	1.07.45	100 million 100	
ToB's capital a/c 1500	1 6 M 1 1 1 1		
ToC's capital a/c 1500	4,500		
Profitonrevaluation	7,500		7,500
ToReversalofentrieson credit	7,500	ByReversal of entries	3,000
side		onthe debtside	
		ByA's capital a/c1125	
		By B's capital a/c 1125	
		By C's capital a/c 1125	
		By D's capital a/c 1125	4,500
	7,500	(Profit on revaluation is	7,500
		written back)	

Duancesheet ason 15to ane, 1902							
Liabilities	Rs.	Assets	Rs.				
Creditors	6,000	Cash (600 +24000 -4500)	20,100				
Billspayable	3,300	Debtors	10,800				
CapitalAccounts		Stock	11,400				
A-18675		Furniture	2,400				
B-14475		Buildings	19,500				
C -7875							
D-13875	54,900						
	64,200		64,200				
	07,200		I				

Balancesheet ason 1stJune, 1982

Illustration2

ThefollowingisthebalancesheetofA,BandCshowingprofitsandlossesinthepr oportionof 6/14, 5/14 and 3/14 respectively.

-	Rupees	A G A	Rupees
Creditors	18,900	Cash	1,890
Billspayable	6,300	Debtors	26,460
Generalreserve	10,500	Stock	29,400
A's capitala/c	35,400	Furniture	7,350
B'scapital a/c	29,850	LandandBuildings	45,150
C'scapital a/c	14,500	Goodwill	5,250
	1,15,000	7	1,15,000

Theyagreedtotake Dinto partnershipand givehim1/8 thshareonthefollowingterms:

- 1. That furniturebedepreciated byRs.920
- 2. Thatstock bedepreciated by10%
- 3. Thata provision of Rs. 1320 bemadefor outstandingrepair bills
- 4. Thatthevalueoflandandbuildings beingappreciateu bebroughtupto Rs.59850.
- 5. Thatthevalue of good will be brought to Rs. 14070.
- 6. ThatDshould bringinRs.14700 ashiscapital.

7. That after making the above adjustments the capital accounts of the old partners areadjusted on the basis of the proportion of D's capital to his share in the business (i.e.)actualcash to bepaid offor broughtin bythe oldpartners as thecasemaybe.

Passthenecessaryjournal entriesand preparethebalancesheetof thenewfirm.

[B.Com(Hons)PartI,Delhi]

JournalEntries:

1. Revaluationa/c	Dr	5180	
To furniturea/c			920
Tostock a/c			2940
Toprovision forout	standing	repairs	1320
[Beingthe assets(viz.furnit)	ureandsto	ock) reva	luedand
aprovisionismadeforoutsta	nding rep	pairs]	
2. Land andbuildinga/c	Dr	14700	
ToRevaluation a/c			14700
[Beingthe appreciationin th	nevalueo	fland and	building]
3. Revaluationa/c	Dr	9520	

	4080
	3400
	2040
toparti	nerscapitala/c]
Dr	8820
	3780
	3150
	1890
oRs.14	1070 bycreditingthe old
eir pro	fit sharing ratio]
Dr	10500
	4500
	3750
EI	2250
toold	partnerson admissionofDI
Dr	3660
Dr	3400
	7060
ccoun	ts ofA&Bwithdrawn]
Dr	1320
	1320
omeett	heshortfall inhiscapitalaccount]
	Dr Drs.14 eir pro Dr toold Dr Dr Dr ccoun Dr

RevaluationAccount

	Rupees		Rupees
ToFurniture	920	ByLandandBuildings	14,700
ToStock	2,940	N	
ToProvisionforrepairs	1,320		
ToA'sCapital a/c4080			
ToB'sCapitala/c3400	-		
ToC's Capitala/c2040	9,520	1 m	
Profitonrevaluation	14,700		14,700

CapitalAccounts									
	А	В	С	D	- H1C	Α	В	C	D
	(Rs.)	(Rs.)	(Rs.)	(Rs.)	C TU	(Rs.)	(Rs.)	(Rs.)	(Rs.)
ToCasha/c	3,660	3,400		1.1.11	Bybalancec/d	35,400	29,850	14,550	
ToBalance c/d	44,100	36,750	22,050	14,700	Bycasha/c				14,700
					ByRevaluationa/c	4,080	3,400	2,040	
					Bygoodwilla/c	3,780	3,150	1,890	
					Bygeneralreserve	4,500	3,750	2,250	
					Bycash			1,320	
	47,760	40,150	22,050	14,700		47,760	40,150	22,050	14,700

CashAccount

	Rupees		Rupees
ToBalanceb/d	1,890	ByA's capital a/c	3,660
ToD's capitala/c	14,700	ByB'scapitala/c	3,400

ToC'scapitala/c	1,320	ByBalancec/d	10,850	
	17,910		17,910	
Delenasheat agen				

Balancesheet ason				
Liabilities	Rs.	Assets	Rs.	
Creditors	18,900	Cash	10,850	
Billspayable	6,300	Debtors	26,460	
Provisionforoutstanding		Goodwill	14,070	
repairs	1,320	Stock(29400 - 2940)	26,460	
CapitalAccounts		Furniture (7350-920)	6,430	
A-44100		Landandbuildings	59,850	
B-36750				
C -22050				
D-14700	1,17,600			
- 601	1,44,120	0	1,44,120	

Calculationofcapitalbalances.

For1/8shareD's capitalis Rs. 14,700 A's capital(3/8) Rs.44,100 B'scapital(5/16) Rs. 36,750 C'scapital(3/16) Rs. 22,050

RETIREMENTOFAPARTNER

A partner of a firm may decide to retire due to various reasons like illhealth, old ageetc. He retires on the basis of retirement terms of a partner set out in the Partnership Deed.When a partner retires, the other partners enter into a fresh agreementand continue thebusiness.

Whenapartner retires, thefollowing accountingproblems areto be lookedinto.

- 1. Calculationofnewprofitsharingratioandprofitgainingratio.
- 2. Treatmentof goodwill.
- 3. Revaluationofassetsandliabilities.
- 4. Distributionofreserves/profitorlosses.

5. Adjustmentofcapitalaccounts of continuing partners. Ascertaining amount payable to the retiring partner and the mode of payment of the amount.

1. Calculation of new profit sharing ratio and profit gaining ratio of continuingpartners

When a partner retires from a firm, the continuing partner may agree upon the new profitsharing ratio among themselves, otherwise they acquire the share of profit of the retiringpartner in their profit sharing ratio. Profit gaining ratios is the difference between new profitsharingratios and old profit sharing ratio ofold partners.

Case1

A,BandCarepartnerssharingprofitsandlossesintheratioof4:3:3.Bretires.Calculatethenewprofit sharingratio, also calculateprofitgainingratio.

Solution

New profit sharing of A and C is 4:3 as there in no agreement on future profit sharing ratio, it is presumed the continuing partners purchase the retiring partner's share in their old profitsharingratio (i.e.) 4:3. Therefore, the profit gainingratio is also 4:3 between A:C.

Case2

A, B and C are partners and share profits and losses in the ratio of 3:2:2. B retires from thepartnership. A and C decide to share the future profits equally. Ascertain new profit sharingratioand profitgainingratio.

New profit sharing ratio between A and C is 1:1.Profitgainingratio for

A=1/2-3/7

=(7-6)/14=1/14

Profit gaining ratio for B = 1/2 - 2/7

=(7-4)/14=3/14

ProfitgainingratiobetweenA&Cis1:3.

2. GoodwillTreatment

Whenapartnerretiresfromafirm, the other partners stand to gain a share of his future profit s.So the retiring partner has to be compensated by way of extra credit for his share of good will. There are four ways for treating good will at the time of retirement. They are

- 1. Goodwillisraised inthebooksforits fullvaluebycrediting allpartnerscapitalaccountin the old profitsharingratio.
- 2. Goodwill raised in the books as above is written off by debiting the capital accountsofthecontinuingpartners in thenew profit sharingratio.
- Goodwillmayberaised in the booksonlyto theextent ofretiringpartner'sshareandis written off by debiting the continuing parterns' capital accounts in the profitsgivingratio.

4. Withoutraisinggoodwill, capital accounts of partners are adjusted for goodwill.

Example

A, B and C are partners in a firm sharing profits and losses in the ratio of

3:2:1. 'B'retires from the firm. The future profit sharing ratio of A and C is 2:1.Thevalueof

 $good will is estimated at Rs. 42,000. Passent ries for the treatment of good will in each of the above cases. {\it Case1}$

Goodwill is raised in the books for its full value by crediting all partners' capitalaccountsintheirprofitsharingratio.Herethegoodwillaccountwillappearintheba lancesheetanasset.

Goodwilla/c	Dr42000
ToA's capitala/c	21000
ToB's capitala/c	14000
ToC'scapitala/c	7000

[Goodwillisraised forits fullvalue bycreditingallthepartners'capitala/cintheoldratio] Case2

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Goodwillraisedandwrittenoff	2
a) Goodwilla/c	Dr 42000
ToA'scapital a/c	21000
ToB's capital a/c	14000
ToC's capital a/c	7000
[Goodwillraisedtoitsfullvaluecreditir	gthecapitalaccountsintheoldratio]
b)A'scapitala/c Dr	28000
B'scapital a/c Dr	14000
Togoodwill a/	c 42000
[Goodwillraised iswritten offbydebit	ingthe capitalaccounts of
continuingpartners inthenewratio]	
Case3	
Goodwillraisedto theextentor	theretiringpartnersshareand writtenoff.

Goodwilla/c Dr 14000

To B's capital a/c

14000[Goodwillraisedtotheextentofretiringp

artner'sshare]

a) A'scapitala/c

Dr

7000C'scapital a/cDr

7000

Togoodwill a/c 14000

[Goodwillraisediswrittenoffintheprofitgivingratio]

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A's capital a/c Dr 7000

C'scapitala/cDr7000

ToB's capital a/c 14000

[Retiring partner's capital account is credited with his share of goodwill bydebitingthe capital accounts of continuingpartners in theirprofit sharingratio]

3. Revaluation of Assetsand Liabilities

When a partner retires the assets and liabilities are revalued so that he does not suffer

orgainbecauseofover/understatedassetsandliabilities.Profitorlossarisingonthereval uationof assets and liabilities is distributed to all partners in their profit sharing ratio. In case thecontinuing partners decide to show the value of assets and liabilities in the old value and notintherevalued value, theyprepareMemorandum Revaluation Account.

4. DistributionofReserves/ProfitsorLosses

Anybalanceofreserves/profitsorlossesonthedateofretirementofapartnerisdistrib utedto all partners (including the retiring partner) in the old profit sharing ratio. The followingentries are used in this regard.

For distribution of reserves/profitsReserves/Pro

fit&Loss a/c

Dr

To all partners capital a/c

(individually)Fordistribution of losses

All partners capital account (individually)DrToprofit & Loss (Dr) a/c

5. Adjustmentsofcapitalaccountsofcontinuingpartners

The continuing partners may decide to have their balance of capital accounts in proportion to the profit sharing ratio. In such a case they bring in cashor with draw cashinor der to make their capitals in proportion to the profit sharing ratio.

6. Ascertainingtheaccountpayabletotheretiringpartnerandthe modeofpaymentof the amount

The capital account of the retiring partner is prepared on the date of retirement to arrive attheamount due o him. Theusualcredit entries inhis account are:

- 1. Creditbalanceofhiscapitala/c
- 2. Creditbalanceofhiscurrenta/c
- 3. Hisshareof goodwill
- 4. Hisshareof accumulatedprofitsandreserves
- 5. Hisshareofprofit onrevaluation
- 6. Hisshareof profitupto thedate of retirement
- 7. Interestoncapitaluptotherateofretirement
- 8. His share of joint

life

policyTheusualdebitentriesin

theaccountare

- 1. Debitbalanceofhiscapitalaccount
- 2. Debitbalanceofhiscurrentaccount
- 3. Hisshareof accumulatedlosses
- 4. Hisshareof loss onrevaluation
- 5. Hisshareoflossuptothedateofretirement
- 6. Hisdrawingsuptothe dateofretirement
- 7. Interestonhisdrawingsuptothedateofretirement
- The account, after passing all relevant entries, is closed on the date of his

retirement, and the balance (usually credit) is transferred to his loan account.

Later the loan account ispaidoffas per thetermsof retirement.

ILLUSTRATION: 3 C, PandSwerepartners

sharingprofits2/5,3/10and3/10respectively.Their balancesheeton 31st December 1983 was as follows.

Liabilities	Rs.	Assets	Rs.
CapitalAccounts	N LIE	Building	18,000
P16000		Plant	14,000
B12000		MotorCar	4,000
C 10000	38,000	Stock	10,000
Reserve	5,000	Debtors 7000	
Billspayable	2,000	(-)Provision1000	6,000
Creditors	8,000	CashatBank	1,000
	53,000		53,000

Pretireson thatdateon theterms:

- (a) The goodwill of the firm is to be valued at Rs.7000
- (b) Stock and buildingare o be appreciated by10%

(d) Liabilityfor thepaymentof gratuitytoworkers Rs.2000 isnot

recordedinthebooks,

butthesameis tobeprovided for

- (e) Provision for bad debts is no morenecessary
- (f) Itisdecidednotto maintaingoodwillaccountinthe books
- (g) The amount payable to P is to be paid in 3 equal annual

instalments beginning from

Youarerequiredtoprepare

- (i) Revaluationaccount
- (ii) Partners'capitalaccounts
- (iii) Newbalancesheetof M/s.Land S
- (iv) P'sloan accountfor 1984

Solution

RevaluationAccount						
5	Rs.		Rs.			
Dec.31,1983	1	Dec.31,1983				
ToPlant	1,400	ByStock	1,000			
ToMotor Car	400	ByBuildings	1,800			
To Liabilityforpayment ofgratuity	2,000	ByProvision forbad	2,000			
	3,800	100	3,800			

[Note:Thereisno profitor losson revaluation]

CapitalAccounts

	С	Р	S		С	Р	S	
	(Rs.)	(Rs.)	(Rs.)		(Rs.)	(Rs.)	(Rs.)	
Dec.31,1983				Dec.31,1983				
ToGoodwill(goodwill writtenback)	4,000	0	3,000	ByBalanceb/d	16,000	12,000	10,000	
ToBalance c/d	16,800		10,600	ByGoodwill	2,800	2,100	2,100	
ToP'sloana/c	14 C	15,600		ByReserve	2,000	1,500	1,500	
1. C.	20,800	15,600	13,600	201	20,800	15,600	13,600	
	2.64	0.11	E.W.	1 8				

Balancesheetof M/s.LandS ason 31-12-1983

Liabilities	Rs.	Assets	Rs.
CapitalAccount		Buildings	19,800
C16,800		Plant	12,600
S10,600	27,400	MotorCars	3,600
P'sloanaccount	15,600	Stock	11,000
Billspayable	2,000	Debtors	7,000
Creditors	8,000	CashatBank	1,000
Liabilityforpayment of gratuity	2,000		
	55,000		55,000

P'sloanaccountfor1984

	Rs.		Rs.
Jan. 1, 1983		Jan. 1, 1983	
To Cash	5,200	ByBalanceb/d	15,600
Dec.31,1984		Dec.31,1984	
ToBalance c/d	11,440	ByInterest	1,040

Illustration4

The Balance sheet of X, Y and Z, sharing profits in proportion to their capitals was asfollowson December 31,1975.

Liabilities	Rs.	Assets	Assets			
Sundrycreditors	27,600	CashatBank		22,400		
CapitalAccounts	COL	Sundrydebtors	20000			
X-90000	-	(-)Reservefor bad Debts	400	19,600		
Y-60000	A 10	Stockintrade		32,000		
Z-30000	1,80,000	Machinery	6	34,000		
1	and the second sec	Land andbuilding	1	1,00,000		
0			No.			
CA (2,07,600		10	2,07,600		

Yretiresandthefollowingadjustmentofthe assets

andliabilitieshavebeenagreeduponbeforetheascertainment of the amount payable

bythe firm to Y.

1. Insurancechargedtoprofitandlossaccountincludesunexpiredinsura

nceofRs.300.

2. Provisionforbad debts toberaised to 5%.

3. Landandbuildingstobeappreciatedby20%.

4. Abill forrepairsforRs.5300is dueonDecember 31,1975.

5. Goodwill of the firm is fixed at Rs.43200 and Y's share of the

same is to beadjustedinto theaccountofXandZwhoaregoingto

sharefutureprofitsin theproportionof3/4and 1/4respectively, without

raisingthegoodwillaccount.

6. That the entire capital of the firm as newly constituted is fixed at

Rs.112000betweenX andZinproportionof

3/4and1/4eitherwithdrawingorcontributingincash

bythecontinuingpartners as thecasemaybe.

7. Theamount duetoY isto treated ashis loan account.

Passjournalentries to give effect to the above and prepare the balancesheet of X and Y.

Journalentries:		
1.Revaluationa/c	Dr	5900
Toreserveforbad debts		600
Tooutstandingbillforrepair		5300

[Reserve for bad debt	s is increased by	Rs.600 and the outstanding bill	
for repair isbroughtto book o	n Y's retirement]		
2. Landandbuildings a/c	Dr	20300	
ToRevaluation a/c		20000	
Tounexpired insurance	ce	300	
[Landandbuildingsre	valuedupwardsby	20000 and unexpired insurance	
broughttobooks]			
3. Revaluationa/c	Dr	14100	
ToX'scapital a/c		7200	
ToY'scapital a/c		4800	
ToZ'scapital a/c		2400	
[Profit onrevaluationt	ransferredtooldpa	rtnersintheirprofitsharingratioviz.3	:2:1]
4. X's capitala/c	Dr	10800	
Z'scapitala/c	Dr	3600	
Y'scapital a/c		14400	
[Y's share of goodwil	l in the firm is ad	justed by debiting the	
continuing partners'ad	ccountsin their fut	ureprofit sharingratio]	
5. X's capitala/c Dr	2400		
Z'scapitala/c Dr	800	E.	
Tobank	3200	1. 20	
[Cashwithdrawnbythe	e continuingpartne	ers inexcessof their capital]	
6. Y's capitala/c Dr	79100	6	
ToY's loan a/o	c 79100	10	
[Y'scapitalaccountist	ansferredtoY'sloa	naccountonhisretirement]	
10			
	RevaluationAc	count	

Keyaldation Recount						
Dec.31,1975	1 In.	Dec.31,1975				
ToReserveforbad debts	600	ByLandandbuildings	20,000			
ToOutstandingbillsforRepair	5,300	ByUnexpired insurance	300			
ToX'sCapital a/c7200		0				
ToY'sCapital a/c 4800	14 M					
ToZ'sCapitala/c2400	14,400	1 400				
(Profitonrevaluation)	20,300		20,300			

CapitalAccounts

Cupitan Accounts								
	Х	Y	Z		С	Р	S	
	(Rs.)	(Rs.)	(Rs.)		(Rs.)	(Rs.)	(Rs.)	
Dec.31,1983		102		Dec.31,1983				
ToGoodwill	10,800		3,600	ByBalanceb/d	90,000	60,000	30,000	
ToY'sloana/c	2,400	79,200	800	ByRevaluation a/c	7,200	4,800	2,400	
ToBalance c/d	84,000	0.0	28,000	ByX'sCapital a/c		10,800		
		1.00	1.0	ByY's Capital a/c		3,600		
	97,200	79,200	32,400		97,200	79,200	32,400	

Cashat Bank

	Rs.		Rs.
Dec.31,1975		Dec31,1975	
ToBalanceb/d	22,000	ByX's Capital a/c	2,400
		ByY's Capital a/c	800
		ByBalancec/d	18,800
	22,000		22,000

Balancesheet of M/s. Xand Zason 31-12-1975

	Rs.		Rs.
Capitalaccounts		Cashatbank	18,800
X 84000		Unexpectedinsurance	300
Y 28000	1,12,000	Sundrydebtors 20000	
Y's Loanaccount	79,200	Less:Reserve	19,000
		forbad debts 1000	
Outstandingbills forrepair	5,300	Stockintrade	32,000
Sundrydebtors	27,600	Machinery	34,000
		LandandBuildings	1,20,000
	2,24,100		2,24,100

Illustration5

A, B and C are partners in a firm. On 31-12-1990 B relieves from the firm. Aftermaking all adjustments the balance due to him is Rs.9705. On 31-12-1990 Rs.705 is paid tohim. The continuing partners agree to pay the balance in 3 annual instalments charging 5% interest, starting from 31-12-1991. Writeup his loanaccount,

- 1. If the loan amount is paid in 3 equal instalments to gether with interest
- 2. Iftheloanamount ispaidin 3equatedinstalments.

Solution

	B'sLoan	Account (Fig.inrupees)
1990,Dec.31		1990,Dec.31	
ToCash	705	ByB's Capitala/c	9,705
ToBalancec/d	9,000		
	9,705		9,705
1991		1991	
Dec.31ToCash	3,450	Jan.1 ByBalanceb/d	9,000
Dec.31ToBalancec/d	6,000	Dec.31ByInterest	450
	_ 1 10_	a/c	
16.5	9,450	14	9,450
1992		<mark>1992</mark>	
Dec.31ToCash	3,300	Jan.1 ByBalanceb/d	6,000
Dec.31ToBalancec/d	3,000	Dec.31ByInterest	300
	6,300		6,300
1993		1993	
Dec.31ToCash	3,150	ByBalance	3,000
		ByInterest	150
	3,150		3,150

(1) Iftheloan ispaidin3equalinstalmentstogetherwithinterest

(2) If the loan is paid in 3 equated installments. B's Loop Account

B'sLoan Account		(Fig.inrupees)	
1990,Dec.31		1990,Dec.31	
ToCash	705	ByB's Capitala/c	9,705
ToBalance c/d	9,000		
	9,705		9,705
1991		1991	

Dec.31Tocash	3,304.87	Jan.1 ByBalanceb/d	9,000
Dec.31ToBalance c/d	6,145.13	Dec.31ByInteresta/c	450
	9,450.00		9,450
1992		1992	
Dec.31ToCash	3,304.87	Jan.1 ByBalanceb/d	6,145.13
Dec.31ToBalance c/d	3,147.52	Dec.31ByInterest	307.26
	6,452.39		6,452.39
1993		1993	
Dec.31ToCash	3,304.87	ByBalanceb/d	3,147.57
		ByInterest	157.30
	3,304.87		3,304.87

[Annuity table shows that Re.1can buy an annuity of 0.367208 at 5% for 3 years. Therefore the equated installment is Rs.3304.82 (9000 x0.367208)]

Deathof aPartner

When a partner dies, the partnership comes to an end, but other partners may carry onthe business by entering into a new agreement. The amount due to the deceased partner isascertained as per the terms of Partnership Deed and as similar lines when a partner retires. The amount due to the deceased partner is a partner retires. The amount due to the deceased fthe

deceasedpartner, immediately or in instalments. Retirement of a partner is a planned even tandusuallyapartnerwillretireonthedateofclosingoftheaccountsofthefirm. On the othe rhanda partner may die on any date during the accounting period. So he is entitled to his share of profit up to the date of death. The profit for the accounting period during which a partner dies, is ascertained on the date of death, (without closing the books) on the basis of average profitsof past years, which is set in the Partnership Deed. Then his shares of profit upto the date ofdeath is arrived at and case credited in his account. In of death, treatment of goodwill, revaluation of assets and liabilities, distribution of reserves/profit set caredone onsimilarlineswhen a partner retires. But goodwill is valued on the basis of the terms provided in thePartnership Deed in this regard. Moreover Sec.37 of the Partnership Act, is a relevant sectionin case of death, which says, the executors of the deceased partners would be entitled, at their choice, to interest at 6% p.a. on the amount due from the date of death to the date of paymentor to that portion of profit which is earned by the firm with the help of the amount due to thedeceasedpartner. Aretiringpartneris also eligible forsuchabenefit under this section.

Another important accounting aspect in case of death of a partner is the

treatment

ofJointLifePolicy.Thefirmtakesalifeinsurancepolicyonthejointlivesofitspartnersino rderto pay off the executors of the deceased partner without affecting the financial position of thefirm.

AccountingforJointLife Policyis donein threedifferent ways. Theyare

1. Premiumpaidistreatedasanexpense

- 2. Joint life policy is shown in the balance sheet at its surrender value by treating it is an asset
- 3. Joint life policy is treated as an asset and a reserve viz. joint life policy

reserve is maintained

1. Premiumpaid istreatedasanexpense

When premium paid is treated as an expense it is written off at the end of the year, bytransferring it to Profit and Loss Account. In case a partner dies, the policy amount is credited to all partners including the deceased partner in their profit sharing ratio. The relevant entries are:

Whenpremiumispaid PremiumonJLPa/c Dr

ToBank/cash

[PaymentofJLPpremium]

Attheend of the year the premium account is closed by transferring it to Profit & lossa/c.

a) Profitandlossaccount Dr

ToPremiumonJLPa/c

-[Profit and lossaccount is cleared)

On the death of a partner, the policy amount receivable is credited to all partners intheirprofit sharingratio.

InsuranceCo.a/c

Dr

ToPartners'capitala/c(individually)

[Policy amount receivable is distributed to all partners in their profit sharing ratio]When policyamount is received, thefollowing entryis made:

Banka/c

Dr

ToInsuranceCo.

[Receipt ofpolicyamountfromInsuranceCo.]

2. JLPis treated asan assetatits surrendervalue

WhenJLP is treated as an asset, then the following entry is passed at the time of payment of JLP premium

Dr

ToBanka/c

[PaymentofpremiumisdebitedtoJLPa/c anditistreatedasanasset]

Attheendoftheyear,theamountinexcessofsurrendervalueistransferredtoprofi tandloss account. Therelevant entryis

Profitandlossa/c

ToJLPa/c

[Premium paid in excess of surrender value is treated as loss and transferred to profit and lossa/c]

Soeveryyearjoint lifepolicyaccount appearsinthebalancesheetat itssurrendervalue. Onthedeathofapartnerthepolicyamountinexcessofthesurrendervalueisagainandisdis tributedto all partnersintheir profit sharingratio. Therelevant entries are

> a) InsuranceCo.a/c ToJLPa/c

Dr

[Amount duebythe insurancecompanyon the deathof apartner]

b) JLPa/c

Dr

ToAllpartners'capital a/c(individually)

[BalanceofamountintheJLP a/cisdistributedtoallpartners intheirprofitsharingratio]

c) Banka/cDr-

To InsuranceCo.a/c

[Receiptofmoneyfromthe InsuranceCompany]

3. Joint Life Policy is treated as an investment and a reserve viz. JLP reserve, ismaintained

Therelevantentriesare

a) Joint lifepolicya/c Dr

ToBank

[Paymentofpremium]

b) Profitandlossa/c

Dr-

ToJLPreservea/c

[Anamountequaltothepremiumpaidisdebitedtoprofitandlossacco untandajoint lifepolicyreserveaccount is created]

SHIN

Then JLP account and JLP reserve account are mutually adjusted so as to leave

abalanceineachaccountequaltothesurrendervalueofthepolicy. The following entry is passed for this:

To Jointlifepolicyaccount

[Mutual adjustment entry so that both the accounts show a balance which is equal to the surrendervalue]

Theaboveentriesarepassedeveryyear.Onthedeathof apartner,thebalanceof jointlife policy reserve account is closed by transferring it to Joint Life Policy Account, and

theamountreceived as the policy amount is credited to all partners in the irold profits har in gratio and joint life policy account is also closed. The following entries are passed.

a) Jointlifepolicyreserve account Dr-

To joint lifepolicyaccount

[OnthedeathofapartnerJLPreserveisclosedbytransferringittoJointlifepoli cyaccount]

b) InsuranceCo.a/c

Dr

To Jointlifepolicya/c

[Policyamount dueon thedeath of apartner]

c) Joint lifepolicya/c

Dr-

Toallpartnerscapitala/c(individually)

[Joint lifepolicyaccountisclosed bytransferringit toall partners'capitala/c intheirprofitsharingratio]

d) Bank a/c

Dr-

ToInsuranceCo.a/c

[Receipt ofpolicyamountfromthe InsuranceCo.]

Illustration6

X, Y and Z carried on business in partnership, profits being divisible to X 1/2; Y 1/3;Z1/6. Thebalancesheeton 31-12-1986 showed their capitals to be

X-Rs. 20,000; Y -Rs.15,000; Z-Rs.10,000

On 31-03-1987 X died and you are asked to prepare the executor's account of Xhavingregard to the followingfacts:

 The firm insured the partners' life severally X for Rs.10000, Y for Rs.7500 and Zfor

Rs.5000. The premiums have been charged to profit and loss account and thesurrender value on 31-03-1987 amounted in each case to onehalf of the sumassured.

- 2. Capitalscarriedinterestat6% p.a.
- 3. X'sdrawings from 01-01-1987 to thedate ofdeath wereRs.3500.
- 4. X's share of profits for the portion of the current financial year for which he livedwas

to be taken at the sum. Calculate on the average of the last three completed years and goodwill was to be raised on the basis of two years purchase of the averageprofits of those three years. The annual profits of last three years were Rs.7500,Rs.8000and Rs.9000 respectively.

Workings:X'sclaim

(1) Jointlifepolicies

X's policy-Rs.10000; 1/2of 10000 =Rs.5000 YandZpolicies Surrender value =1/2 (7500+5000)

=1/2x12500

=6250

X'sshare

=Rs.3125

SHINE

=6250 x1/2

(2) Interestoncapital

```
Rs.20000x6/100x3/12=300
```

(3) Shareof profit

X'sshareofprofit for3monthson theaverageprofits

oflast3yearsAverageprofit =(7500 +8000 +9000)/3

=Rs.8167

X'sshare

=Rs.1021

=8167 x1/2x1/4

(4) Shareof goodwill

Averageprofits x2 =8167 x2

X's share of

```
goodwill =
```

Rs.8167(16334x1/

2)

Solution

Executor'sAccountofX

	Rupees		Rupees
March31,1987		March31,1987	

Todrawings	3,500	Bybalanceb/d	20,000
Tobalance c/d	24,113	Byjointlifepolicy	5,000
		Byinterest oncapital	300
		Bygoodwill	8,167
		Byprofit and loss suspensea/c	1,021
		ByYandZ'scapitala/c	3,125
		(Shareof surrendervalueof X	
		andYpolicies)	
	37,613		37,613

A, B and C sharing profits and losses in the ratio of 5:3:2 took out a Joint life policyfor Rs. 1,00,000 paying an annual premium of Rs.5000 starting from 1st January, 1990. Thesurrendervalue of the policywas as follows:

1990	-NIL
1991	-Rs.1000
1992	-Rs.2500
1993	-Rs.4000
1994	-Rs.6000

Bdiedon25thMay,1994andthepolicymoneywasreceivedon30thJune,1994.

Showtheaccount relatingto joint lifepolicyunder various treatments.

Solution

Case1 When premiumiswrittenoff:

Profitand LossAccount

Dr.	A A 1 8 .	Cr.
1990Dec.,31	Topremium on joint lifepolicy	5000
1991Dec.,31	Topremium on joint lifepolicy	5000
1992Dec.,31	Topremium on joint lifepolicy	5000
1993Dec31	Topremium on joint lifepolicy	5000
1994Dec.,31	Topremium on joint lifepolicy	5000

JointLifePolicy Account

1994 June, 30		1994 June, 30	
TotransfertocapitalA/cA	50,000	ByBank	1,00,000
В	30,000	(AmountreceivedfromInsuranceCo.)	
С	20,000	CHI 3	
		and the	
	1,00,000		1,00,000

Case 2 Surrender value is treated as an asset

	Rs.		Rs.
1990 Jan. 1		1990 Jan. 1	
ToBank	5,000	ByProfitandLossa/c	5,000
	5,000		5,000
1991 Jan. 1		1991Dec.31	
ToBank	5,000	ByProfit andLossa/c	4,000
		ByBalancec/d	1,000
	5,000		5,000

1992 Jan. 1		1992Dec.31	
ToBalanceb/d	1,000	ByProfit andLossa/c	3,500
ToBank	5,000	ByBalancec/d	2,500
	6,000		6,000
1993 Jan. 1		1993Dec.31	
ToBalanceb/d	2,500	ByProfit andLossa/c	3,500
ToBank	5,000	ByBalancec/d	4,000
	7,500		7,500
1994 Jan. 1		1994 June 30	
ToBalanceb/d	4,000	ByBank	1,00,000
ToBank	5,000	Amountreceived from	
	7,500	InsuranceCo.)	
1994 June 30			
ToTransfertocapitalaccounts	San Ster Street	38	
A	45,500		
В	27,300	10 C 2	
C	18,200	- y	
0	1,00,000		1,00,000

Case3

PremiumtobewrittenoffthroughJointLifePolicyreserveaccountJointLifePolicyAc count

JointLifePolicy Account						
10	Rs.		Rs.			
1990 Jan. 1		1990 Jan. 1				
ToBank	5,000	ByProfitandLossa/c	5,000			
	5,000	N	5,000			
1991 Jan. 1		1991Dec.31				
ToBank	5,000	ByJoint LifePolicyReserve	4,000			
Est /	5,000	ByBalancec/d	1,000			
-		7.0				
1992 Jan. 1		1992Dec.31				
ToBalanceb/d	1,000	ByJointLifePolicyReserve	3,500			
ToBank	5,000	ByBalancec/d	2,500			
	6,000		6,000			
1993 Jan. 1	-0.0	1993Dec.31				
ToBalanceb/d	2,500	ByJointlifepolicyreserve	3,500			
ToBank	5,000	ByBalancec/d	4,000			
UND.	7,500	1.5.11	7,500			
1994 Jan. 1	1194	1994 June 30				
ToBalanceb/d	4,000	ByBank	1,00,000			
ToBank	5,000	ByJointlifepolicyreserve	9,000			
	7,500					
1994 June 30						
ToTransfertocapitalaccounts						
A	50,000					
В	30,000					
С	20,000					
	1,09,000		1,09,000			

	Rs.		Rs.
1990Dec.31		1990 Jan. 1	
To Joint Life Policy a/c	5,000	By Profit and Loss a/c	5,000
	5,000		5,000
1991 Dec. 1		1991 Dec. 31	
To Joint Life Policy a/c	4,000	By Profit and Loss a/c	5,000
To Balance c/d	1,000		
	5,000		5,000
1992 Dec. 31		1992 Dec. 31	
To Joint Life Policy a/c	3,500	By balance c/d	1,000
To Balance c/d	2,500	By Profit and Loss a/c	5,000
-	6,000	and the second sec	6,000
1993 Dec. 31	0	1993 Dec. 31	
To Joint Life Policy a/c	3,500	By Balance b/d	2,500
To Balance c/d	4,000	By Profit and Loss a/c	5,000
0.	7,500	C A YA	7,500
1994 Dec. 31		1994 June 30	
To Joint Life Policy a/c	9,000	By Balance b/d	4,000
0		By Profit and Loss a/c	5,000
111	9,000	1	9,000

IFT YOUR LIGHT SWINE

UNIT- 4 DISSOLUTIONOFA FIRM

Dissolution of a firm means the dissolution of partnership between all the partners

inthefirm.Incaseofadmission,retirementordeathofapartner,thepartnershipisdissolve d,buttheremainingpartnerscontinuethebusinessafterenteringintoanewagreement.W henafirmis dissolved there will not be any business afterwards. The assets are disposed off, liabilitiesarepaidand all accountsareclosed, bysettlingthepartners'capital accounts.

Dissolutionofafirmtakesplaceinthe followingcases:

- 1. DissolutionbyAgreement.
 - Afirmisdissolvedincase
 - a) when allpartners give consentforits dissolution, or
 - b) asper thetermsofagreement.
- 2. CompulsoryDissolution:
- Afirm is compulsorydissolved on thefollowinggrounds:
- a) Whenallthepartnersorallexceptingonepartner becomesinsolvent
- b) Whenall partners exceptingonedecide to retire from the firm
- c) Whenallthepartnersor allexceptingarepartner dies
- d) Whenthebusinessbecomesillegal.
- 3. Dissolutiononthe happeningofacertainevent:
- a) Expiryof theperiod for whichthefirm was formed
- 4. Whentheventureorprojectis completed Dissolution bycourt: A court mayorder a
- partnershipfirm to be dissolved on asuitfiled by a partner in the following cases. a) Where a partner becomes insane.
- b) Whereapartner becomes permanentlyincapable ofdoingbusiness.
- c) Whereapartner willfullyand consistentlycommits breach of agreementrelatingto the management of the firm.
- d) Whereapartner's conduct is likely to adversely affect the business to the firm.
- e) Where apartnertransfersallhissharetoathird party.
- f) Wherethebusiness of the firmcan't be carriedout exceptat aloss.
- g) Onanyothergroundswhich the court thinks just and equitable.

Settlement

of

AccountsRu

les

In case of dissolution, business ceases to exist, and as such, assets are to be disposedoffandaftersettlementofallitsclaims, accounts are to be closed. AsperSec. 480f the IndianPartnershipAct, the following rules are to be observed:

- 1. Losses are to be paid first out of profits, next out of capital, and
 - lastly by thepartners, individually, inproportion

totheirprofitsharingratios.

- 2. The assets of the firm, including the contribution made by the partners tomakeup the deficiencyofcapital are to beapplied in the following order:
 - a) to paydebts of thefirm to third parties.
 - b) topaypartners'loansandadvances.
 - c) to paycapital accounts of thepartners.

In case after paying all the above claims, if any surplus is there, it should be distributed among the partners in their profit sharing ratios.

Paymentoffirm'sdebtsand personaldebts

The assets of the firm are applied to pay the debts of the firm first and if any surplus isleft it is used to pay the personal debts. Likewise, personal asset of a partner is applied to paypersonaldebts and ifanysurplusis left it will beapplied to paythe debtsofthe firm.

AccountingTreatment

When a firm is dissolved all accounts are to be closed. For this purpose a new accountcalled 'Realization Account' is opened. All assets except cash is transferred to this

account.Similarlyalloutsideliabilitiesaretransferredandclosed.When

assetsarerealizeditispassedthroughthisaccount,likewisewhenliabilitiesarepaiditispa ssedthroughthebooks.Profitorlossonrealizationofassetsandsettlementofliabilitiessh ownintheaccountaredistributedtoall partners in their profit sharing ratio. Partners' loan account is settled separately and closed.Reserves and profit and loss accounts are transferred to capital account of all partners in theirprofit sharing ratio and closed. Then capital accounts of partners are balanced and paid off.CashAccountisautomaticallyclosedwhenalltheentriesaffectingthecashaccountar eposted.**JournalEntries**

1. To transfer all assets (except cash and bank) at their

book valuesRealizationa/c Dr-

ToAssetsaccount (individually)-

[Note:Ifthereisaprovision forbaddebts,DebtorsAccount shouldbetransferredat grossamount.Provision forbad debtsisto betreated likean outsiderliability]

2. To transfer outsiders liability at their

book

valueOutsidersliabilitya/c Dr -ToRealizationa/c

	3.	Whenassetsaresold		
	Dr	-		
		ToRealizationa/c		
	4.	Whenapartnertakes overanasset		
		Partnerscapital a/c	Dr	-
		ToRealization a/c		
	5.	Whenliabilitiesarepaid		
		Realizationa/c	Dr	-
		ToBank/cash a/c	in-	
	6.	When aliabilityistakenover byapartner	S	
Realizationa/c		AN	Dr	SK.
Topartners'capitala/c	C	STA A		27
6	7.	Foranyunrecordedassetsold		- Pa
14	ī.	Bank/casha/c	Dr	2
0		ToRealization a/c		P
3	8.	For anyunrecordedliabilitypaidbyfirm		
ind		Realizationa/c	Dr	
1 A		ToBank/cash a/c		1 E
	9.	Forexpenses of realization		2
10	-	Realizationa/c	Dr	
		ToBank/cash a/c		
	10	. If		
		apartnerpaystherealizationexpen	sesonbe	2ha
		lfofthefirm	11.4	all's
		Realizationa/c	Dr	6.00
		Topartners'capitala/c		
A			C* .	1

At this stage realization account is to be closed and profits or losses on realization is to betransferred to partners capital accountin theirprofit sharingratio.

11. For transfer of profits on

realizationRealizationac

count

Dr

ToPartners'capitala/c(individually)

12. Fortransfer oflosses

onrealizationPartners'cap

itala/c

ToRealizationa/c

13. Forpaymentofpartners'loanaccount

Partners'loanaccount

nt DrToBank/cash a/c

Dr

14. Fortransferringaccumulatedprofits/reservestopartners'capitalaccountsi ntheirprofitsharingratio.

Profit&loanaccount(or)reserves Dr

Topartners'capitalaccount(individually)

Dr

DrToCash/Bank a/c

SHINE

Dr

15. For transferring accumulated losses (debit balance of profit and loss

account) topartnerscapital account.

Partners'capitalaccount

(individually)ToProfitandLossa/c

16. Fortransferringcurrentaccountofpartnerstotheircapitalaccounts

a) Ifithas creditbalance

Partnerscurrenta/c

Dr

ToPartners'capitalaccount

b) Ifithasdebitbalance
Partners capital A/c Dr.
To Partner's current a/c
17. Lastlycapitalaccountsofpartners areclosed

a) Ifithasacreditbalance

Partners'capitalaccount

a.If ithasadebitbalance

Cash/Banka/c

. . . .

Topartners'capitala/c

[Cash/Bankaccountwill getautomaticallyclosed

ifallentrieseffectingcash/bankareposted]

ILLUSTRATION

PandQ arepartnerssharingprofits and losses in the ratio of 3:1.

Theirbalancesheetason31-12-1992is given below.

|--|

Liabilities		Assets	
Sundrycreditors	35,000	Cashatbank	10,000
Mrs.P'sloan	12,000	Stockintrade	8,000
Q'sloan	18,000	Sundrydebtors 25000	
Reservefund	6,000	LessProvision 1000	24,000
P'scapital	10,000	Fixturesandfittings	2,000

Q'scapital	5,000	Machineryand plant	25,000
		Investments	9,000
		Profitandlossaccount	8,000
	86,000		86,000

Thefirm wasdissolved on31-12-1992 and the following was the results.

- (a) P took over investments at an agreed value of Rs.10000 and agreed to pay off the loanto Mrs. P.
- (b) Theassetsrealized thefollowing:-

Stock	Rs.7000	
Debtors	Rs. 22000Fixturesandfittings	Rs. 1000Machinery
Expenses of realization amounted to R	s 875	

(c) ExpensesofrealizationamountedtoRs.875

(d) Thesundrycreditorswerepaid offless 21/2% discount.

Journalize the entries to be made on the dissolution and show Realisation

account, Bankaccountand Partner's capital accounts.

Solution:

ToQ'scapital a/c

Journalentries

1992Dec.31				
1.Realization a/	с	Dr	69000	
Tos	stock-in-t	radea/c		8000
То	sundryde	btors		25000
Tof	urniturea	ndfitting	;S	2000
То	machiner	yand pla	int	25000
Toi	nvestmer	nts		9000
[Variousassetstransfer	redtoreali	isationac	countand	dclosedondissolution]
2. SundryCredit	ors	Dr	35000	34
Mrs.P's Loan		Dr	12000	-HIP
Provisionfordoub	tful debts	Dr	1000	24
ToRealisation a/c	2	48000	0.00	
[Variouscirculationsand provision	fordoubt	fuldebtst	ransferre	edtorealizationaccount closed]
3. Reservefund a/c	Dr 6	6000		
ToP's capitala/c	4500			

[Thereservefundtransferred topartners'capital accountsintheir profitsharingratioandclosed]

1500

3.P'scapitala/c	Dr.	6000
Q's capitala/c	Dr.	2000

Toprofit and loss acco	ount		8000			
[Profitandloss accountisclosed bytransferringtothecapital accountofPandQ]						
4. Banka/c	Dr	53000				
Torealisation a/c			53000)		
(Amountrealized from sale of a	ssets)					
5. P'scapitala/c	Dr	10000				
Torealization a/c			10000)		
[Investments takenoverbyPat an	agreed	valueof	Rs.100	[00		
6.Realization a/c	Dr	875	11			
ToBank		C	875	-=G	E.	
[Expensesonrealisation]	52				20.	
7.Realizationa/c	Dr	34125			14	
Tobank			34125		21	
[Sundrycreditors paid less21/	/2 disco	unt]			The	
8.Realization a/cDr	12000				2	
To <mark>P's capital a/c</mark>		12000			P	
[Mrs.P'sloan agreed tobe pa	id byP]					
9. P'scaj	pitala/c		Dr	3750	1	
Q's ca	pitala/c		Dr	1250	Z	
Torealization	a/c		5000		0	
[Loanonrealizationtransferredto]	partners	capital	accoun	tintheircapit	alratio]1992Dec.31	
Q'sloan a/c	Dr	18000				
Toban <mark>k a/c</mark>					18000	
[PaymentofQ'sloan]						
P'scapit	ala/c		Dr	6750	-	
Q's	capital	a/c	Dr	3250	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
100	Tol	oanka/c		10.25	10000	

[Finalpaymentofpartnersondissolution]

RealizationAccount 1992Dec.31 1992Dec.31 Rupees Rs. ToStock-in-trade 8,000 BySundrycreditors 35,000 25,000 ByMrs. P's loan ToSundrydebtors 12,000 2,000 ByProvisionforbad debts ToFurniture & fittings 1,000 ToMachinery&plant 25,000 ByBank (assetsrealization) 53,000 ToInvestments 9,000 ByP's Capital (Investments) 10,000 By P's Capital a/c ToBank 34,125 ToBank (expenses) 3750By Q's capital a/c 875 1250(Lossonrealizatio 5,000 ToP'scapital (Mrs.P'sloan) 12,000 n)

1.	1	6.	0	0	0
т,	r	υ,	υ	U	U

CapitalAcc	ounts					
	Р.	Q.		P.		Q.
	(Rs.)	(Rs.)		(Rs	.)	(Rs.)
Dec.31,1992			Dec.31,1992			
ToProfit andlossa/c	6,000	2,000	ByBalanceb/d	10,	,000	5,000
ToRealization a/c	10,000		ByReservefund	4,	,500	1,500
(investmenttaken)			ByRealization a/c	12,	,000	
ToRealization(loss)	3,750	1,250	(Mrs.P'sloan)			
ToBank	6,750	3,250				
	26,500	6,500		26,	,500	6,500
	Q'sloan	account	and the second s			
1992Dec.31	60.	Rs.	1992Dec.31		Ru	pees
ToBank		18,000	ByBalanceb/d		1	8,000
.0		18,000			1	8,000
В	ankAccount		Children and and and and and and and and and an			
1992Dec.31		Rs.	1992Dec.31		R	upees
ToBalance		10,000	ByRealization	2		34,125
ToRealization		53,000	ByRealization(expense	ses)		875
(assetsrealization)			ByQ's loan	2		18,000
M		C UI	ByP'scapitala/c	Taken I	-	6,750
0			ByQ's capital a/c	30		3,250
in the second se		63,000		-		63,000

CapitalAccounts

CapitalAccounts

Dissolution - Insolvencyofa partner

If at the time of dissolution, a partner of a firm having debit balance in his capital account becomes insolvent and could not pay the deficiency in his capital account, then thefirm suffers a loss. This loss (due Ito insolvency of a partner) is a special loss and has to beshared by the solvent partners in the ratio of their capitals. The above principle was laid downinthefamous caseGarner Vs Murray.

Sec.48 (b) (ii) of the Indian Partnership Act, expresses the same view as far as sharingthe loss due to insolvency of a partner is concerned. The above rule laid down in Garner VsMurray is applicable only if the Partnership Deed is silent as to the mode of sharing the lossdue insolvency of apartner.

Themethodofdistributingtheloss(usingGarnerVsMurrayrule)duetotheinsolv encyof a partner to the solvent partners depends on the method of keeping the capital accounts of the partners.

In case capital accounts of the partners are kept under fixed capital method, the loss istobe distributed to thesolvent partners in theratio of their fixedcapitals.

In case the capital accounts of partners are kept under fluctuating capital method,

thenthelossduetoinsolvencyofapartneristobedistributedtosolventpartnersintheratioo ftheircapital accounts after distributing profits/reserves appearing in the balance sheet but beforeadjusting the profit or loss on realization. So, in case realization loss is distributed to partnersthenthesolvent partnershaveto bringin cashequivalentto theirshareof realization loss.

Illustration10

AAR GRE

X, Y and Z are partners sharing profits and losses in the ratio of 4/9, 2/9 and 1/3. On1st January1981, theyagreed to dissolve the partnership, theirbalancesheet was as follows:

Liabilities	Rs.	Assets	Rs.
Profitand Loss	4,500	Buildings	45,000
Reservefund	12,600	Machinery	15,000
Billspayable	4,100	Furniture	3,700
Sundrydebtors	9,000	Stock	19,400
Loan fromX	4,000	Debtors	31,000
Capitalaccounts		Investments	24,000
X3000		Billsreceivable	5,600
Y46000		Cashatbank	6,500
Z68000	1,17,000	Cashathand	1,000
	1,51,200		1,51,200

TheassetsrealisedinvestmentsRs.20400;BillsreceivableanddebtorsRs.28200 ;stockRs.14500;FurnitureRs.2050.MachineryRs.8600;BuildingsRs.26450;Alltheli abilitieswerepaid off. The cost of realization was Rs.600. Z has become bankrupt and Rs.1024 only wasrecovered from estate once and for all. Partners were finally paid off. Show the realizationaccount, the bank account and the capital accounts of the partners (i) when the capitals arefixed(ii) when the capitals arefluctuating.

Solution

RealizationAccount				
1981 Jan. 1	Rupees	1981 Jan. 1	Rupees	

ToBuildings	45,000	ByBillspayable	4,100
ToMachinery	15,000	BySundrycreditors	9,000
ToFurniture	3,700	ByBank (assets realized)	1,00,200
ToStock	19,400	ByX's Capitala/c19600	
ToDebtors	31,000	ByY'sCapital a/c9800	
ToInvestments	24,000	ByZ's Capital a/c14700	44,100
ToBills receivable	5,600	(realizationloss)	
Tobank(creditors andB/P paidoff)	13,100		
ToBank(expenseon realization)	600		
	1,57,400		1,57,400

(a) Whencapitalaccountsarefixed

10	20		CapitalA	ccounts			
	X	Y	Z	C.	X	Y	Z
0.7	(Rs.)	(Rs.)	(Rs.)	Charles and the second	(Rs.)	(Rs.)	(R
ToRealization	19,600	9,800	14,700	ByBalanceb/d	68,000	46,000	3,0
ToZ's capitala/c	2,968	2,008		ByProfit&loss	2,000	1,000	1,5
(Z's				ByReservefund	5,600	2,800	4,2
deficiencyDistribute				By Bank a/c	19,600	9,800	-
dtoXand				(realizationlossbroughtin			
Y)				bysolvent			
				partners)			
ToBanka/c	72,632	47,792		ByBank a/c			1,0
				By Xs capital a/c			2,9
~				(Z'sdeficiencyintherat			
				io			
9				34/53)	1		
				ByY'scapital a/c(Z's			2,0
2				deficiencyintheratio2	- 1		
				3/53)		<u> </u>	

BankAccount

BankAccount					
1981 Jan. 1	Rupees	1981 Jan. 1	Rupees		
ToBalanceb/d	6,500	By Realization	13,100		
11-		a/c(paymenttocreditorsan			
S. A.		d			
1.0.11		billspayable)			
ToCash in hand	1,000	ByRealization a/c(costof realization)	600		
ToRealization a/c(assets realized)	1,00,200	ByX's loan a/c	4,000		
ToX'sCapital a/c	19,600	ByX's capital a/c	72,632		
(realizationlossbroughtin)					
ToY'sCapital a/c	9,800	ByY's capital a/c	47,792		
(realizationlossbroughtin)					
ToZ'sCapital a/c	1,024				
	1,38,124		1,38,124		

X'sLoanAccount

1981 Jan. 1	Rupees	1981 Jan. 1	Rupees

ToBank	4,000	ByBalanceb/d	4,000
	4,000		4,000

CapitalAccounts Y Х Ζ Х Y Ζ (Rs.) (Rs.) (Rs.) (Rs.) (Rs.) (Rs.)ToRealization 19,600 14,700 ByBalanceb/d 68,000 46,000 3,000 9,800 ToZ'sCapitala/c 3,000 1,976 ----**ByProfit &loss** 2,000 1,000 1,500 (Rs.4976intheratio **ByReservefund** 2,800 4,200 5,600 of75600:49300) ByBank a/c (realization ToBanka/c 72,600 47,824 9,800 19,600 ____ lossbroughtin) ByBank a/c 1,024 2,800 (Rs.4976intheratio B BY REservata /ad 5,600 3.000200 of75600:49300) ByY's Capital a/c ____ 1.976 ____ ToBanka/c 952600 59.6024 ByBank a/c (realization 9592600 14.700 -59.8000 14.700lossbroughtin) ByBank a/c 1,024 ----____ ByXs Capitala/c 3.000 ____ ____ ByY's Capital a/c 1,976 ----____ 95,200 59,600 14,700 95,200 59,600 14,700

(b) Whencapitalaccountsarefluctuating:

BankAccount 1981 Jan. 1 1981 Jan. 1 Rupees Rupees ToBalanceb/d 6,500 ByRealizationa/c 13,100 ToCash in hand 1.000 ByRealizationa/c 600 ByX'sLoana/c 4,000 ToRealization a/c 1,00,200 ToX'sCapital a/c 19,600 ByX's Capital a/c 72,632 ToY'sCapital a/c 9.800 ByY's Capital a/c 47,792 ToZ'sCapital a/c 1,024 1,38,124 1,38,124

X'sLoanAccount					
1981 Jan. 1	Rs.	1981 Jan. 1	Rs.		
	() ()				
ToBank	4,000	ByBalance b/d	4,000		
2.6 GM2.0	4,000	710-	4,000		

Insolvency of all partners

In case all partners became insolvent it is not possible to pay the liabilities of the firminfull.Soliabilities,usuallycreditors,arenottransferredtorealizationaccountondis solution.Cash realized from sale of assets and surpluses from private assets of partners are used to payoff the liabilities to the extent possible. Liabilities unpaid are a gain for the firm and aretransferred to a newly opened account viz'Deficiency Account'. Then capital accounts ofpartners are closed after adjusting for realization profit/loss, receipts from private estates etc,by transferring the balances in the capital accounts to deficiency account. The deficiencyaccountis then automaticallyclosed.

Illustration11

 $\label{eq:anderse} Arun and An and an we reequal partners whose firm was dissolved on December 31, 1982.$

Liabilities	Rs.	Assets	Rs.
Creditors	3,200	Machinery	1,200
Arun'scapitala/c	400	Furniture	300
.0-	0	Debtors	500
4		Stock	400
0.4		Cash	100
1 A-		Anandan'scapitala/c	1,020
	3,600	6	3,600

BalanceSheetasonDecember31,1982

Assets realized the following: Machinery Rs.600; Furniture Rs.100; Debtors Rs.400; StockRs.300; realization expenses were Rs.140. Arun was declared insolvent. Anandan's privateestate yielded a surplus of Rs.140 only. Give necessary accounts to close the books of the figure.

Solution

KealizationAccount					
Dec.31,1982	Rs.	Dec.31,1982	Rs.		
To Machinery	1,200	Bycash	1,400		
ToFurniture	300	(Assetsrealized)			
ToDebtors	500	ByAruns'Capitala/c 570			
ToStock	400	ByAnandan'sCapital a/c 570	1,140		
To Cash	1 m m	(realizationloss)			
(realizationexpense)	140	c 11 1 -			
9.0	2,540	FHI D.	2,540		

CapitalAccounts

				(Fig.inRup	pees)
	Arun	Anand		Arun	Anand
Dec.31,1982			Dec.31,1982		
ToBalanceb/d		1,020	ByBalancec/d	400	
ToRealization a/c	570	570	ByCash		140
			ByDeficiency	170	1,450
			(Balancingfigure)		
	570	1,590		570	1,590
	C	reditors	Account		
Dec.31,1982]	Rs.	Dec.31,1982	Rs.	
ToCash	1,	580 I	ByBalance b/d 3,200)

ToDeficiencya/c	1,620	
(Balancingfigure)		
	3,200	3,200

CashAccount							
Dec.31,1982	Rs.	Dec.31,1982	Rs.				
ToBalanceb/d	180	ByRealizationa/c	140				
ToRealizationa/c	1,400	(realizationexp.)					
(Assetsrealized)		ByCreditors	1,580				
ToAnandan's Capitala/c	140	(Balancingfig)					
	1,720		1,720				

CashAccount

DenciencyAccount							
Dec.31,1982	Rs.	Dec.31,1982	Rs.				
ToArun'sCapitala/c	170	ByCreditors	1,620				
2	2						
ToAnand'sCapitala/c	1,450	China Strain					
	1,620	3	1,620				

DeficiencyAccount

Gradualrealizationofassets -Piecemeal Distribution

Whenafirmisdissolved assetsarerealized andliabilitiesarepaidoff.Incaseanysurplusis left after payment of liabilities, it is used to pay partners' capital accounts. Assets are soldgraduallyandsopaymentstovariouspartiesisalsomadegradually.Whilemakingpa yments,firstoutsideliabilitiesarepaidandafterpayingoutsideliabilitiesinfull,partners'l oanaccountsarepaid.Ifanysurplusisleftafterpaymenttopartners'loanaccounts,partner scapitalbalancesarepaid.

When paying outsiders' liabilities, if two or more creditors are there and the accountavailable is not sufficient to pay them in full, then they are paid in proportion to their dues.Likewise while paying partners' loan accounts the same procedure is followed. Then lastlypartners'capital accountsarereturned.

Partners capital accounts are paid gradually as and when assets are realized. There aretwomethods available forthepayment cashto partners forthereturn of their capitals.

1. ProportionateCapitalMethod

2. MaximumLossMethod

Whatever method is used for payment of cash to partners' capital accounts, the unpaidbalance of capital accounts, after making final payments to partners, must be in the ratio ofprofitsharing.

1. ProportionateCapitalMethod

Under this method the partner who is having excess capital in relation to

his profitsharing ratio is paid first by the excess amount only. This process will continue till thecapital accounts of all the partners are in proportion to their profit sharing ratios. Thereafter realized amounts are Paid to partners in the ratio of their profits haring.

2. MaximumLossmethod

Under this method, every realization is assumed as the final realization andaccordingly the loss to partners is arrived at. The loss is transferred to all partners intheir profit sharing ratio. Then from the respective capital accounts of partners, the distributed share of loss is deducted, if the balance amount shows a positive amount then it represents the amount paid to each partners. Sometimes a partner's capital account is less than the amount of loss distributed. In such a case his balance amount will show a negative amount. This amount represents loss due to insolvency of the partner and the other solvent partners have to share this amount in the ratio of their capital accounts. The balance left in the capital accounts of solvent partners represents the amount paid to them. This process is continued to all subsequent realizations.

Piecemeal Distribution

Illustration

A,BandCshareprofitsandlossesintheproportionof1/2,1/3and1/6.TheirBalanceSheet on31-12-1994, is as follows.

	Rs.	1 1	Rs.
Creditors	50,000	LandandBuildings	70,000
A'sloan	10,000	Plantand machinery	40,000
A'scapital	50,000	Stock	25,000
B'scapital	10,000	Debtors	20,000
C'scapital	40,000	Cash	5,000
	1,60,000		1,60,000

Thepartnershipisdissolvedandthe assetsare realizedasfollows:

Rs.	
1strealization	40,000
2ndrealization	30,000
3rdrealization	54,000

Prepareastatement how the distributionisto bemade.

Solution

		Proportion	ateCapitalN	Method		
		Creditors	A'sloan	A's	B's	C's
			a/c	capital	capital	capital
Amountdue		50,000	10,000	50,000	10,000	40,000
Cashinhand paidto		5,000				
creditors		-	1 1-	-		
Balancedue	0	45,000	10,000	50,000	10,000	40,000
Amountof1strealization	07	40,000		2.1	· · · ·	
paidtocreditors	1				19	
Balancedue		5,000	10,000	50,000	10,000	40,000
Amountof2ndrealization	30,000	5		-	10	
Paidtocreditors	5,000	5,000		((et
95	25,000	NIL	1		1	8
PaidA'sloan a/c	10,000	0	10,000	0		4
	15,000			50,000	10,000	40,000
Paidto C	15,000					15,000
Amountdu <mark>e</mark>	1	1/1		50,000	10,000	25,000
Amountofthirdrealization	54,000	10	9		V5	-
Paidto C	8,333			1	1	8,333
	45,667	1.5	11	50,000	10,000	16,667
PaidtoA andC	45,667	1.1.5	14	34,250		11,417
Amountdue	-	A. C	10-	15,750	10,000	5,250
Amount of fourthrealization	7,000			11-	100	
(-)Paidto AandC	1,000	081	1 C H 3	750		250
	6,000		2010	15,000	10,000	5,000
(-)Paid toA, Band C	6,000			3,000	2,000	1,000
Balanceunpaid orloss on realization				12,000	8,000	4,000

WorkingNotes

CapitalAccount

CapitalBalances(Rs.)	(a)	50,000	10,000	40,000

Profitsharingratios		3	2	1
Proportionatecapitals(Rs)	(b)	15,000	10,000	5,000
(takingB'scapitalasthe basis)				
Excesscapital(Rs.)(a- b)		35,000		35,000
Proportionatecapitalasbetween	(c)	50,000		16,667
Aand C,takingA's capitalas the				
basis				
Excesscapital(a- c)				24,333

Therefore C is to be paid first by Rs.24,333. Next A and C are to be paid their profitsharing ratio till the capital balances of all the partners are in proportionate to their profitsharingratio. Thenallpartners are to bepaid inproportion their profit sharing ratios.

Illustration13

A, B and C were partners sharing profits and losses as in the ratios of 5:3:2. OnDecember31,1985, theirBalanceSheet was as follows:

	Rs.		Rs.
Sundrycreditors	20,000	Cashatbank	2,000
A'sloan	10,000	Stock	28,000
B'sloan	4,000	Sundrydebtors	30,000
Capitals	100	Furnitureandfittings	4,000
A15000			0
B12000			
C 3000	30,000	1	
10	64,000	and the	64,000

Thefirmwas dissolvedonthe 1stJanuary, 1986. Theassets realizedwere as follows:

	Stock	Debtors	Furniture's	Expenses
January,31	5,000	6,000	1,500	500
February,28	7,000	4,000		800
March.31	10,000	15,000		1,500
April.30	4,000	3,000	2,000	500

Cashreceivedwaspaidtotherightful

claimants.Giveaccountstoclearthebooksofthefirms.

WorkingNotes

3

The cashavailable each monthis follows:

	Stock		Debtors		Furniture's		Expenses		Cash
									available
January,	5000	+	6000	+	1500	-	500	=	12000
31									
February,	7000	+	4000	+		-	800	=	10800
28									
March,31	10000	+	15000	+	For	-	1500	=	23500
April,30	4000	+	3000	+	2000	-	500	=	8500

Distribution of Cash

(Fig.inRupees)

10		Creditors	A'sloan	B'sloan	A's	B's	C's
			a/c	a/c	capital	capital	capital
Balancedue	1	20,000	10,000	4,000	15,000	12,000	3,000
Cashinhand paidto		2,000				CT.	
creditors	1	1 87	0.0	1	1	5	
Balancedue		18,000	10,000	4,000	15,000	12,000	3,000
January,31-Net		12,000					
realization Rs.15000			a 8	2	· .		
paidtocreditors		a. 0		-			
Balancedue	Tow	6,000	10,000	4,000	15,000	12,000	3,000
February28 – Net	10200	H.D.	60.11	7.57	1.0.		
realization		× 10 1	10.0				
Paidtocreditors	6,000	6,000					
	4,200						
Rs. 4200 paid to A's			3,000	1,200			
andB'sloanintheratiooftheir							
loans							
March31,Netrealization			7,000	2,800	15,000	12,000	3,000
Rs.23,500							

			7.000	2 000			
			7,000	2,800			
A's loan and B's loan paid 9800							
Balance due (a)					15,000	12,000	3,000
Cash available for partners 13700							
Maximum less distributed Rs.16300 (30000 - 13700) to A, B and C in the profit sharing ratio					8,150	4,890	3,260
Amount at credit					6,850	7,110	-260
Deficiency of C shared by A and B in their capital ratios of 15:12	5	COL	LE	GE	-144	116	+260
Amount at credit and available cash paid 13700 (b)	1	0		0	6,706	6,994	
Balance of capitals (a - b)	and the second				8,294	<mark>5,006</mark>	3,000
April 30 - Net realization Rs.8500			51	6	1	2	
Maximum loss distributed to A,B and C $(16300 - 8500) =$ 7800	1		10	-	3,900	2,340	1,560
Amount at credit and available cash paid Rs.8500	1	A		~~	4,394	2,666	1,440

RealizationAccount

2

(Fig.inRupees)

Play

1986, Jan. 1	-	1986, Jan. 1	
ToStock	28,000	ByCreditors	20,000
ToSundrydebtors	30,000	ByCash - Assets realized	
ToFurniture &fittings	4,000	Stock -5000	
167		Debtors-6000	
Yann	1	Furniture-1500	12,500
ToCash-creditorspaid	2,000	1986,Feb.28	
ToCash -creditors & expenses	12,500	Bycash-Assets realized	
		Stock-7000	11,000
		Debtors-4000	
1986,Feb.28	6,800	1986,March31	

To Cash - creditors	1,500	ByCash - Assets realized	
&expenses		Stock- 10000	25,000
		Debtors-15000	
1986,March31		1986,April30	
ToCash -expenses	500	By Cash - Assets	
		realizedStock-4000	
		Debtors-3000	9,000
		Furniture -2000	
-0	111	By Loss	
- CU		transferredA'scap	
.03	25	ital3900	7,800
4.		B'scapital2340	
0	- 0.	C'scapital1560	
0	85,300	2	85,300

CashAccount

(Fig.in Rupees)

1985, Jan. 1		1986, Jan. 1	-
ToBalanceb/d	2,000	ByCreditors	2,000
1985, Jan. 31		1985, Jan. 31	17
To Realization	07 9	ByRealization a/c	12,500
a/cassetsrealized	12,500	creditors&expenses	2
		1985,Feb28	
1985,Feb28	11,000	ByRealization a/c	6,800
To Realization	10.0	creditors&expenses	
a/cassetsrealized		1985,March31	
191	Deres	ByA's loan 3,000	3,000
1985,Feb31	11 00	ByB's loan	1,200
ToRealization a/c	25,000	ByRealization a/cexpenses	1,500
assetsrealized		ByA's loan	7,000
		ByB's loan	2,800
		ByA's Capital	6,706
		ByB's Capital	6,994
1985,April30		1985,April30	
ToRealization a/c	9,000	ByRealizationexpense	500

assetsrealized		ByA's Capital a/c	4,394	
		ByB's Capitala/c	2,666	
		ByC's Capitala/c	1,440	
	59,500		59,500	
	•			
March31 To Cash	2,	800		
	4,0	000	4,000	0

CapitalAccount

(Fig.in Rupees)

1986March31	50	1.1	9.00	1986Jan. 1			
To Cash	6,706	6,994		Bybalanceb/d	15,000	12,000	3,000
1986Apr,30					2		
To Cash	4,394	2,666	1,440		1º		
40	15,000	12,000	3,000		15,000	12,000	3,000

Illustration14.A, Band Cshareprofitsin theproportion of 1/2, 1/3 and 1/6.

TheirBalanceSheetis as follows:

	Liabilities	Rs.	Assets	Rs.
	CapitalAccounts	1 1 - 7	Assetslessliabilities	80,000
ŝ.	A30000	100	V	1
	B30000			and a
	C 20000	80,000		
		80,000	1.	80,000

Thepartnershipisdissolved and the assets realized areas follows'

Rs.

Firstrealization 10,000

Secondrealization15,000

Thirdrealization 25,000

Prepare a statement showing how the distribution should be made applying Garner Vs.

Murrayprinciple.

Note: Maximum Loss Method is used to distribute cash to capital accounts when Garner the second state of the second state of

VsMurrayprincipleis to befollowed.

Solution

		Α	B	C
Balanceofcapital	(a)	30,000	30,000	20,000
FirstRealizationRs.1,00,000				
Maximum loss (80000 - 10000) 70000 distributed to partners in their profit sharing ratios	(b)	35,000	23,333	11,667
Amount at credit	(c)	-5,000	6,667	8,333
A's loss shared by B and C in their capital ratios 3:2	(d)	+5000	-3,000	-2,000
Amount at credit and available cash paid	(e)	-	3,667	6,333
Balance of capital (a - e)	(f)	30,000	26,333	13,667
Second Realization Rs.15000		211	5	
Maximum balance distributed (70000 - 15000) = 55000	(g)	27,500	18,333	9,167
Amount at credit and available cash paid	(h)	2,500	8,000	4,500
Balance of capital (f - h)	(i)	27,500	18,333	9,167
Third Realization Rs.25000			- 15	12
Maximum possible loss distributed (55000 - 25000) = 30000	(j)	15,000	10,000	5,000
Amount at credit and available cash paid (i - j)	(k)	12,500	8,333	4,167
Balance in capital account left unpaid and hence loss (i-k)		15,000	10,000	5,000

A'sLoanAccount

Feb.28To Cash3,000Jan.1 ByBalanceb/dMarch31To Cash7,000	
March31 To Cash 7,000	10,000
10,000	10,000

B'sLoan Account

(Fig.in Rupees)

1986			1986	
Feb.28	To Cash	1,200	Jan. 1Bybalanceb/d	4,000



UNIT- 5 ACCOUNTINGSTANDARDFORFINANCIAL REPORTING

RobertAnthonyoncestatedthataccountingisalanguageofbusiness.Theprimary function of a language is to serve as a means of communication. It is throughaccounting that a business communicates with the outside world. Thus, accounting is alivinglanguage.

At the end of each accounting year, every business enterprise is curious to knowwhether it has earned a profit suffered a loss during an accounting period. Similarly, italso wants to know its financial position. It is for these purposes, financial statements areprepared.

Meaningoffinancialstatement

Financial statements are the final product of the accounting process. They are statements containing financial information of a business enterprise. The basic purpose of preparing financial statements is to convey information about financial position of the enterprise owners, creditors and the investors.

Natureoffinancialstatement

Thefollowingcharacteristicsoffinancialstatementsindicatetheirnature.

- 1. Recorded fact: the term recorded facts refers to the data drawn from accountingrecords. Only those facts which have been recorded in the books are shown in thefinancial statements.
- 2. Periodical report: financial statements are prepare usually at the end of each yeartoshowtheresult of businessoperation and financial position of a firm.
- 3. Accountingprinciples: inthepreparation of financial statements, certain accounting principles, concepts and conventions are followed. For example, the principle of cost price or market price which ever is less is followed.
- 4. Assumptions: business transactions are recorded on certain assumptions. For example, in preparing financial statements, the account ant smakeman yassumptions like that the value of moneyremains constant, going concern concept setc...
- 5. Personaljudgement:thefinancialstatementsareaffectedbythepersonaljudgementofac countant.

Objectiveoffinancialstatement

Thesignificantobjectivesoffinancialstatementsare:

1. They provide necessary information about the financial activities to the interested parties.

- 2. They provides necessary information about the efficiency or otherwise of themanagement, regarding the proper utilization of the scarce resources.
- 3. Theyprovidencessaryinformationforpredictions(financialforecasting).
- 4. They help to evaluate the earning capacity of the firm by supplying a statement offinancial position, a statement of periodical earnings together with a statement offinancialactivities to thevarious interested persons.
- 5. Theyfacilitatedecisionsregardingthechangesinthemannerofacquisition,utilization,p reservation and distributionofthescarceresources.
- 6. They facilitate decisions regarding replacement of fixed assets and expansion of the firm.
- 7. Theyprovidencessarydatatothegovernmentfortakingproperdecisionsrelating to duties, taxes and price control, etc. and for some legal and controlpurposes.
- 8. Theydeviceremedialmeasuresforthedeviationsbetweentheactualandbudgetedperfor mances.
- 9. They also provide necessary data and information to the managers for internal reporting and formulation of overall policies.
- 10. They also help to safeguard the interest of shareholders who are not allowed to gothroughtheday-to-dayaffairs ofthefirm.
- 11. They help to settle disputes arising from High Court, Supreme Court, Arbitratorsetc.
- 12. Theyhelp thecredit ratingagencies to determine the rating of the Company.

Uses(Utility)offinancialstatementsforusers

1. Ownersandinvestors

Stockholdersofcorporationsneedfinancialinformationtohelpthemmakedecisions on what to do with their investments (shares of stock), i.e. hold, sell, or buymore.

Prospective investors need information to assess the company's potential for success andprofitability.Inthesameway,smallbusinessownersneedfinancialinformationtodetermine ifthebusinessis profitableand whethertocontinue, improveordrop it.

2. Management

In small businesses, management may include the owners. In huge organizations, however, management is usually made up of hired professionals who are entrusted with the responsibility of operating the business or a part of the business. They act as agents of theowners.

3. Lenders

Lendersoffundssuchasbanksandotherfinancialinstitutionsareinterestedin the company's ability topayliabilities upon maturity (*solvency*).

4. Tradecreditorsorsuppliers

Like lenders, trade creditors or suppliers are interested in the company's ability topay obligations when they become due. They are nonetheless especially interested in the company's *liquidity* – its ability to payshort-termobligations.

5. Government

Governing bodies of the state, especially the tax authorities, are interested in anentity's financial information for taxation and regulatory purposes. Taxes are computedbased on the results of operations and other tax bases. In general, the state would like toknowhowmuch thetaxpayermakesto determinethetaxduethereon.

6. Employees

Employees are interested in the company's profitability and stability. They areafter the ability of the company to pay salaries and provide employee benefits. They mayalso be interested in its financial position and performance to assess company expansion possibilities and career development opportunities.

7. Customers

When there is a long-term involvement or contract between the company and itscustomers, the customers become interested in the company's ability to continue its existence and maintain stability of operations. This need is also height end incases where the customers depend upon the entity.

8. GeneralPublic

Anyone outside the company such as researchers, students, analysts and others are interested in the financial statements of a company for some valid reason.

ACCOUNTINGSTANDARDS

Whendifferentfirmsusedifferentmethodsofrecordingthetransactions, comparison becomes difficult. In the absence of a uniform set of rules, there will be a lotof problems. Thus, there is a need for uniform rules and principles. This will make thepreparationand presentation of financial statemente asy, relevant, reliable, understandable and comparable. This is sought to be achieved by developing accounting standards.

MeaningofAccountingStandards:

Accountingstandardsarethewrittenstatementsconsistingofrulesandguidelines, issue dby theaccounting institutions, for the preparation of uniform and consistent financial statements and also for other disclosures affecting the different usersof accounting information.

Accounting standards lay down the terms and conditions of accounting policies and practices by way ofcodes, guidelines and adjustments for making the interpretation of the items appearing in the financial statements easy and even their treatment in the booksofaccount.

Definition

Kohlerdefinesaccountingstandardsas,"amodeofconductimposedonaccountantsbyla w,customsorprofessional body"

Objectiveofaccounting standard

The main objective of accounting standard is to standard ize the diverse accounting policies and practices.

- 1. **To provide information**: one of the major objectives of accounting standard is toprovide information to the users.
- 2. To harmonize different accounting processes: accounting standards are evolved to bridge the gap between various accounting procedures to harmonize different accounting processes.
- 3. To enhance the content: another objective of accounting standard is to enhancethecredibility and comparability of the financial statements.
- 4. **To communicate uniform results:** another objective of accounting standard is tocommunicateuniformresultstoexternalusersaswellasinternalusersfordecisionmak ing.
- 5. **Tofacilitatecomparison:**accountingstandardsaimatfacilitatinginterfirmcomparisonand intrafirm comparison.
- 6. To improve the quality of financial statement: another important objective of accounting standard is to make the financial statements more reliable, comparable, rele vant and understandable.

Roleandimportanceofaccountingstandards

Accounting standard plays an important role in facilitating uniform preparation and reporting of general purpose financial statement. These are very useful for investors and other external groups in assessing the progress and prospects of alternative investments in different companies in different countries.

In an era of globalization it is essential to adopt transparent accounting norms invaluation of fixed assets, revenue recognition, valuation of inventories, classification andvaluation of investment, foreign currency translation etc... accounting standard play animportant role in strengthening financial regulation and supervision. In short, accountingstandards improve transparency, consistency, adequacy, accuracy and comparability offinancialstatement.

Advantagesofaccountingstandards

- 1. Credibility and reliability of financial statements: the accounting standardscreate a sense of confidence amongst the users of the accounting information byprovidingadefinitestructureofuniformguidelines.
- 2. **Uniformity**: the accounting information disclosed in financial statementcannotbeinterpreted in anymannerotherthan thepurposeit is intended for.
- 3. Elimination of ambiguity: as the general principle of disclosure and valuationhavebeendevelopedonuniformbasis, there would be no ambiguity in interpret ation.
- 4. **Comparison:** as the same methodology is being followed in all cases comparisonbetweentheresultsofdifferent organizationshas becomeeasier.
- 5. **Determination of managerial accountability:** accounting standards are useful inmeasuring the efficiency of the management regarding the profitability, liquidity, solvency and general progress of the enterprise.

- 6. **Useful to the shareholders, investors, researchers etc.**: accounting standardshelptheinvestorstotakedecisionregardinginvestments. The government of fi cials can make effective use of accounting data for planning etc.
- 7. **Raises the standards of auditing:** accounting standards raise the standards of auditingitselfin its task of reporting on the financial statement.

AccountingstandardboardofIndia (ASB)

ASB was setup in india on 21stapril 1977 with a view to harmonise the diverse accounting policies and practices in india. It was set up by the council of ICAI. ICAI is one of the members of IASC. Hence, while formulating the accounting standards, ASB gives much weight to standardize issued by the IASC. ICAI tries to incorporate those international standards inIndia, in the light of the condition and practices prevailing inIndia.

Objectivesofaccountingstandardboardofindia

- 1. To conceive of and suggest areas in which Accounting Standards need to bedeveloped.
- 2. To formulate Accounting Standards with a view to assisting the Council of theICAIin evolvingand establishingAccountingStandards inIndia.
- 3. To examine how far the relevant International Financial Reporting Standards canbeadaptedwhileformulatingtheAccountingStandard and toadapt thesame.
- 4. To review, at regular intervals, the Accounting Standards from the point of viewofacceptanceor changedconditions, and, if necessary, revise the same.
- 5. Toprovide, from time to time, interpretations and guidance on Accounting Standards.
- 6. To proactively participate with the national and international bodies engaged in the Standard-setting process, such as, sending comments on various consultative papers such as Exposure Drafts, Discussion Papers etc., issued by International Accounting Standards Board and various other international bodies such as Asian-Oceanian Standard-Setters Group(AOSSG).
- 7. TocarryoutsuchotherfunctionsrelatingtoAccountingandAccountingStandards.

AccountingstandardsinIndia

AS 1 Disclosure of Accounting

PoliciesAS 2 Valuation of Inventories

(amended)AS3 Cash FlowStatements

AS4ContingenciesandEventsOccurringaftertheBalanceSheetDate

AS5NetProfitorLoss fortheperiod, PriorPeriodItems and ChangesinAccountingPoliciesAS6

THE

Depreciation Accounting(withdrawn)

AS7ConstructionContracts(revised2002)

AS 8 Accounting for Research and Development (withdrawn for AS

26)AS9 RevenueRecognition

AS10AccountingforFixedAssets (amended)

AS11TheEffectsofChangesinForeignExchangeRates(revised2003)

AS12AccountingforGovernmentGrantsAS13 AccountingforInvestments(amended) AS 14 Accounting for Amalgamations (amended)AS15EmployeeBenefits(revised 2005) AS 16 Borrowing CostsAS17SegmentReport ing AS18RelatedPartyDisclosuresAS **19Leases** AS20EarningsPerShare AS 21 Consolidated Financial Statements (amended)AS22 AccountingforTaxes onIncome AS23AccountingforInvestmentsinAssociatesinConsolidatedFinancial StatementsAS24 DiscontinuingOperations AS 25 Interim Financial ReportingAS26IntangibleAssets AS 27 Financial Reporting of Interests in Joint VenturesAS28Impairment ofAssets AS 29 Provisions, Contingent Liabilities and Contingent Assets (amended)AS30 Financialinstrument-recognition and measurement AS 31 Financial instrument – presentationAS 32 Financial instrumentdisclosures Internationalaccountingst

andards

The main purpose of accounting is to provide information to internal and externalusers.Forthispurpose,financialstatementsareprepared.Ifdifferentaccountingproced ures and practices are followed by accountants, there would be a lot of difficulties.Sothe accountantsallover

theworldhavedevelopedcertainrules, procedures and conventions. These accounting procedures and conventions are accounting procedures and conventions. esandpracticesareknownasGenerallyAccepted Accounting principles. But the generally accepted accounting principles permita number of alternative treatments for the same item. Therefore, there was a need toharmonize and standardize the diverse accounting policies and practices. However, therewas hesitation in doing so and making it mandatory. The great depression of 1929 forced the accounting professionals to rethink accounting rules. USA took the lead about in thisdirectionfollowedbyUK,Australia,Canada,andotherdevelopedcountries.InUSA,the American Institute of Certified public accountants was given the responsibilities tocodify accounting standards.Later onInternational Accounting **Standards** CommitteewasalsoestablishedforformulatingInternationalAccountingStandards.Thesearef ormulated ot convey the accounting language to all people in the world. In fact, the concept of development and establishment of International Accounting Standard semerged initially in the first International Congress Account antheld at St. Louis in 1904.

InstitutionsengagedinAccountingHarmonizationatGloballevel

These are some institutions engaged in accounting harmonization at global level.Important among them are United Nations, European Union, international AccountingStandardsFoundation,InternationalAccountingStandardsBoard(IASB),Financi alAccounting Standards Board(FASB) etc. of these, the most important are IASB andFASB.

InternationalAccountingStandardsCommittee(IASC)

Due tothe increase inmalpracticesinaccounting, and increase infailure of business units, there was a great demand for standardized accounting practices. This resulted in the formation of "Accountants International Study group" in 1967. For the purpose of maintaining uniformity in accounting principles throughout the world, IASC came into force on 29th June 1973. IASC is the outcome of the 1972 world AccountingCongress after the informal meeting between representatives of the Institute of CharteredAccountantsofEnglandandwalesandtheAmericanInstituteofCertifiedpublicaccountants.

The IASC Foundation is an independent body, not controlled by any particularGovernment or professional organization. Its main purpose is to oversee the IASB insetting the accounting principles which are used by business and otherorganizationsaroundtheworldconcerned with financialreporting.

The IASC was formed in 1973 through an agreement made by professional accountancybodiesfromAustralia,Canada,France,Germany,Ireland,Japan,Mexico,theNeth erlands,theUKandtheUSA

International Accounting Standard Committee has issued certain standards. A listofsuch standards isgiven below.

IAS.1 Presentation of financial statementIAS.2 Inventories IAS.3 ItisreplacedbyIAS.27&28 T SHIHE IAS.4 Withdrawn and replaced by IAS 16, 22 & 38IAS.5 ReplacedyIAS 15 IAS.6 Replaced y IAS 15IAS.7 Cashflowstatement Profitandlossaccountfortheperiod, fundamentalerrors and changes in IAS.8 accountingpolicies ResearchfordevelopmentcostswillbesupersededbyIAS38witheffectivefrom1/7/1999 IAS.9 IAS.10 Events after the balance sheet dateIAS.11Constructioncontracts IAS.12 Income taxesIAS.13 Replaced by IAS 1IAS.14 Segmentreporting

IAS.15	Information reflecting the effect of changing
pricesIA	S.16 Property, plant equipment
IAS.17	
	LeasesI
AS.18	Revenue
IAS.19	Employmentbenefits
IAS.20	1 5
	AccountingforgovernmentgrantsanddisclosureofgovernmentassistanceIAS.
21	Theeffect of changes in foreign exchangerates
IAS.22	Business
combina	tionsIAS.23
	Borrowingcosts
IAS.24	Related party
disclosu	resIAS.25
	Accountingforinvestment
IAS.26	Accountingand reportingbyretirement benefit plans
IAS.27	In Contraction of the Contractio
	ConsolidatedfinancialstatementsandaccountingforinvestmentinsubsidiariesIAS.
28	Accountingforinvestment in associates
IAS.29	Financialreportingin hyperinflationaryeconomies
IAS.30	
	DisclosuresinfinancialstatementsofbankandsimilarfinancialinstitutionsIAS.
31	Financialreportingon interest in jointventures
IAS.32	~ Z
	Financialinstruments:disclosureandpresentationI
AS.33	Earningspershare
IAS.34	Interim financial
reporting	gIAS.35 Discounting
operation	nsIAS.36
	Impairmentofassets
IAS.37	
	Provisions, contingentliabilities, and contingent assets IA
S.38	Intangible assets
IAS.39	All and a second s
	Intangible assets Financialinstruments:recognitionandmeasurementI Investmentproperty
AS.40	Investmentproperty
IAS.41	Agriculture
	InternationalAccountingStandardBoard

TheIASB(InternationalAccountingStandardsBoard)istheindependentstandard-setting body of the IFRS Foundation. All meetings of the IASB are held in public andwebcast. In fulfilling its standard setting duties the IASB follows a thorough, open andtransparent due process.This process leads to publication of consultative documents, such as Discussion Papers and Exposure Drafts, for public comment. The IASB engagesclosely withstakeholdersaroundthe world, including

investors, analysts, regulators, business leaders, accounting standard-setters and

theaccountancyprofession.

RoleofIASBinDevelopingIFRS

1. **Setting the agenda:** The IASB, by developing high quality financial reportingstandards, seeks to address a demand for better quality information that is of valueto those users of financial reports. When deciding whether a proposed agenda

itemwilladdressusers'needstheIASBconsiders:Therelevancetousersoftheinformation and the reliability of information that could be provided,Existingguidanceavailable,Thepossibilityofincreasingconvergence,Thequ alityofthe



IFRS to be developed, Resource constraints. To help the IASB in considering itsfuture agenda, its' staff is asked to identify, review and raise issues that mightwarrant the IASB's attention. New issues may also arise from a change in theIASB'sConceptual FrameworkforFinancialReporting.

2. Planningtheproject: Whenaddinganitemtoits active agenda, the IASB decides

whether to conduct the project alone or jointly with another standard-setter. Similar due process is followed under both approaches. When consideringwhether to add an item to its active agenda, the IASB may determine that it meetsthe criteria to be included in the annual improvements process. The IASB assessestheissueagainstcriteriasuchasClarifying,Correcting,Welldefinedandsufficie ntly narrow in scope that the consequences of the proposed change havebeen considered, Completed on a timely basis, All criteria must be met to qualifyforinclusioninannualimprovements.Oncethisassessmentismade,theamendm included in the annual improvements process will follow the ents samedueprocessasotherIASB projects. The primary objective of the annual improveme process is to enhance the quality of IFRSs by amending nts existingIFRSstoclarifyguidanceandwording,orcorrectingforrelativelyminoruninten ded consequences, conflicts or oversights. After considering the nature of the issues and the level of interest among constituents, the IASB may establish aworking group at this stage and a project team for the project will be selected. Theproject manager draws up a project plan under the supervision of the directors of the technical staff and the project team may also include members of staff fromotheraccountingstandard-setters, as deemed appropriatebytheIASB.

3. Developing and publishing the discussion paper: A discussion paper is not amandatorystepintheIASB'sdueprocess.NormallytheIASBpublishesadiscussion paper as its first publication on any major new topic as a vehicle to explain the issue and solicit early comment from constituents. If the IASB decides to omit this step, it will state its reasons. Typically, a discussion paper includes acomprehensive overview of the issue, possible approaches in addressing the issue, the preliminary views of its authors or the IASB, and an invitation to comment. This approach may differ if another accounting standard-

setterdevelopstheresearch paper. Discussion papers may result either from a research project beingconducted by another accounting standard-setter or as the first stage of an activeagenda project carried out by the IASB. If research has been performed by anotheraccounting standard-setter, issues related to the discussion paper are discussed inIASB meetings, and publication of such a paper requires a simple majority vote bythe IASB. If the discussion paper includes the preliminary views of other authors, theIASB reviews the draft discussion paper to ensure that its analysis on which to invite public comments. For discussion papers on agendaitems that are under the IASB's direction, or include the IASB's preliminary

views, the IASB develops the paper or its views on the basis of analysis drawn from staffrese archandre commendations, as well as suggestions

made by the IFRS Advisory Council, working groups and accounting standardsetters and presentations from invited parties. All discussions of technical issuesrelated to the draft paper take place in public sessions. When the draft is completedand the IASB has approved it for publication the discussion paper is published toinvitepubliccomment.

4. **Developingandpublishingtheexposuredraft:**Publicationofanexposuredraftisaman datorystepindueprocess.AnexposuredraftistheIASB'smainvehicleforconsultingthep ublic.Unlikeadiscussionpaper,anexposuredraftsetsoutaspecificproposalintheformofa proposedIFRS(oramendmenttoanIFRS).Thedevelopment of an exposure draft begins with the IASB considering issues on

thebasisofstaffresearchandrecommendations, as well as comments received on any discussion paper, and suggestions made by the IFRS Advisory Council, working groups and accounting standard-

setters and arising from publiced ucations essions. After resolving issues at its meetings, the eIASB instructs the staff to draft the exposured raft. When the draft has been completed, and the IASB has balloted on it, with a minimum of nine votes necessary to publish an exposured raft, the IASB publishes it for public comment. An exposured raft contains an invitation to comment on a draft IFRS, or draft amendment to an IFRS, that proposes requirements on recognition, measurement and disclosures. The draft may also include mandatory application guidance and implementation guidance, and will be accompanied by a basis for conclusions on the proposal sand the alternative view soft is senting IASB members (if any).

5. Developing and publishing the standard: The development of an IFRS is carriedout during IASB meetings, when the IASB considers the comments received on theexposure draft. Changes from the exposure draft are posted on the website. Afterresolving issues arising from the exposure draft, the IASB considers whether itshould expose its revised proposals for public comment, for example by publishing a second exposure draft. If the IASB decides that re-exposure is necessary, the dueprocess to be followed is the same as for the first exposure draft it is the same as for the first exposure draft.

movestowardscompletinganewIFRSormajoramendmenttoanIFRS, the IASB prepares a project summary and feedback statement. These give direct feedback tothose who submitted comments on the exposure draft, identify the most significantmatters raised in the comment process and explain how the IASB responded tothose matters. At the same time, the IASB prepares an analysis of the likely effects of the forthcoming IFRS or major amendment. The analysis will therefore attemptto assess the likely effects of the new IFRS on: The financial statements of thoseapplying IFRSs, The possible compliance costs for preparers, The costs of analysisfor users (including the costs of extracting data, Identifying how the data have beenmeasured and adjusting data for the purposes of including them in, for example, avaluation model, The comparability of financial information between reporting periods for an individual entity and between different entities in a particular repor ting period, and The quality of the financial information and its usefulness inassessing the future cashflows of an entity. When the IASB is satisfied that it has reachedaconclusionontheissuesarisingfromtheexposuredraft, it instructs the staff to draft the IFRS.

FinancialAccountingStandardBoard

Establishedin1973,theFinancialAccountingStandardsBoard(FASB)istheindependent, private-sector, not-for-profit organization based in Norwalk, Connecticut, thatestablishes financial accounting and reporting standards for public and private companies andnot-forprofit organizations that followGAAP.The FASB is recognized by the Securities andExchange Commission as the designated accounting standard setter for public companies.FASB standards are recognized as authoritative by many other organizations, including stateBoards of Accountancy and the American Institute of CPAs (AICPA). The FASB

developsandissuesfinancialaccountingstandardsthroughatransparentandinclusiveprocessintend ed to promote financial reporting that provides useful information to investors andotherswho usefinancialreports.

FunctionsoftheFASB

- EstablishReportingStandards
- ImproveExistingStandards
- EnsureInvestorsReceive Information
- EstablishAccountingPrinciples
- EnsureanUnderstandingofPrinciples

RoleofFASBinDevelopingAccountingStandardsandGAAPs

FASB has a tremendous role in developing accounting standardsandGAAPs, itdevelopshighqualityaccountingstandards.Besides,itmonitorstheireffectiveimplementation. It is engaged in educating stakeholders, helping prepares and practitioners ininterpretingthestandards and makingnecessaryclarifications to thestandards.

FASBhas a unique position in the financial reporting process. Its main goal is toprovideleadershipforpubliccompaniesinestablishingandimprovingtheaccountingmethodsuse d to preparefinancial statements.

IFRS(InternationalFinancialReportingStandards)

International Financial Reporting Standards (IFRS) are designed as a common global language for business af fairs so that company

accountsareunderstandableandcomparableacrossinternationalboundaries. Theyareaconseque nceofgrowinginternational shareholding and trade and are particularly important for companies that havedealings in several countries. They are progressively replacing the many different nationalaccounting standards. They are the rules to be followed by accountants to maintain books of accountswhicharecomparable, understandable, reliableand relevant aspert the users internal ore xternal.

International Financial Reporting Standards (IFRS) is a set of accounting standardsdevelopedbyanindependent,not-for-

profit organization called the International Accounting Standards Board (IASB).

IFRSAdoption/IFRSConvergence

1. Voluntaryadoption

CompaniescanvoluntarilyadoptIndASforaccountingperiodsbeginningonorafter 1April2015withcomparativesforperiodending31March2015orthereafter.However,oncet heyhavechosen this path, theycannot switch back.

2. MandatoryApplicabilit

yPhaseI

Ind AS will be mandatorily applicable to the following companies for periods beginning onorafter**1**April2016, with comparatives for the period ending **31**March2016 or thereafter:

- Companies whose equity and/or debt securities are listed or are in the process oflisting on any stock exchange in India or outside India and having net worth of 500croreINR ormore.
- 2. Companies having net worth of 500 crore INR or more other than those coveredabove.
- 3. Holding, subsidiary, joint venture or associate companies of companies coveredabove.

PhaseII

Ind AS will be mandatorily applicable to the following companies for periods beginningon or after 1 April 2017, with comparatives for the period ending 31 March 2017 orthereafter:

- 1. Companies whose equity and/or debt securities are listed or are in the process ofbeing listed on any stock exchange in India or outside India andhaving net worthofless than rupees 500 crore.
- 2. Unlisted companies other than those covered in Phase I and Phase II whose networtharemore than 250 crore INR but less than 500 crore INR.
- 3. Holding, subsidiary, joint venture or associate companies of above companies.

NeedforIFRSConvergence

TheneedforIFRSConvergencehas arisenduetothefollowingdevelopments:

- 1. Financialglobalization
- 2. Multinational corporations
- 3. Accountingprofession
- 4. Govt.andrevenueauthorities

BenefitsofadoptingIFRS

- 1. Improved financial reporting and tax planning: Under IFRS, companies will produce astandardized and consistent set of accounting and financial reports for complying withlocal statutory and consolidated requirements. This will help improve the analysis offinancial reporting and taxplanning processes.
- 2. Improved day-to-day operations: Businesses will get faster access to more indepthfinancial performance information to use in analysing and making better decisionsabout day-to-dayoperations.
- 3. Better managedresources: By standardizing processes and accounting, companies will be able to standardize and stream line accounting systems acr oss the enterprise and reduce the cost of auditing and statutory reporting.
- 4. Improved financial controls: By standardizing the approach and control over statutoryreporting, businesses will reduce the risk of penalties and compliance problems ente rprise-wide and in individual countries.
- 5. Lowered cost of capital: Increased insight into financial results and adherence to highquality financial standards, as specified by IFRS, can benefit both companies and theirinvestors with reduced cost of capital.

ChallengesofIFRS

- 1. Itincreasescost
- 2. Unlike several other countries the accounting framework in india is deeply affected bylaws and regulations.
- 3. IfIFRShastobeuniformlyunderstoodandconsistentlyapplied,allstakeholdersemployees, auditors, regulators,taxauthoritiesetc. wouldneed tobetrained.
- 4. Theindustrywould beableto raisecapital.
- 5. Itwouldprovideprofessionalopportunitiestoserveinternationalclients.
- 6. Entitywouldneedtoincuradditionalcostformodifyingtheir IT systems.
- 7. DifferencebetweenGAAPandIFRSmayaffectbusinessdecision.
- 8. Limitedpooloftrainedresource and personhavingexpert knowledgeonIFRS.
- 9. Everybodyisreluctanttochange
- 10. Thereare practical difficulties for implementing certain IFRS.

RoadmapforimplementationofIndAS(orConvergencewithIFRS)forscheduledCommercialbanks(Exclu dingRRBs),insuranceCompaniesandNBFCs

- 1. ScheduledcommercialBanksand InsuranceCompanies
 - a. Scheduledcommercialbank(excludingRRBs),AllIndiaTermLendingRefinancin g Institutions(Like Exim Bank, NABARD, NHB and SIDBI)andinsuranceCompanies.
 - b. Holding, subsidiary, joint venture or associate companies of Scheduled Commercial banks (Excluding IFRS)
 - i. Comparatives for these financial statements will be periods ending 31stmarch2018, orthereafter.
 - $ii. \ IndAS will be applicable to both consolidated and individual financial statement.$
- 2. NonBankingFinanceCompanies(NBFCs)

PhaseI:IstApril2018onwards

- a. NBFChavingnetworthofrs.500crores ormore
- b. Holding, subsidiary, joint venture or associate companies of companies coveredunder (a) above, other than those companies already covered undercorporateroadmap announced bytheMCA.
 - Comparative for thesefinancialstatementswillbe periodsending 31stmarch2018 orthereafter.
 - Ind AS will be applicable to both consolidated and individual financialstatement.

PhaseII:1stApril2019onwards

- a) NBFCs whose entity and / or debt securities are listed or are in the process of listing on any stock exchange in india or outside indiahaving networth less than rs.500 crore.
- b) NBFCs other than those covered under phase I (a) and Phase II (a)above, that are ulisted companies having networth of Rs. 250 croresormorebut less than Rs. 500 crores.
- c) Holding, subsidiary, joint venture or associate companies of companies covered under (a) above, other than those companies already covered under corporate roadmap announced by the MCA.

ListofIAS/IFRSwithcorrespondingIndain As(beforeconvergence)andInd-AS

IASNO	TITLE	Corresponding IndianGAAP	Correspondin gcoveragedIn d AS
IAS.1	Presentationoffinancialstatement	AS1	IND-AS1
IAS.2	Inventories	AS2	IND-AS2
IAS.7	Cashflowstatement	AS3	INDAS7
IAS.8	Accountingpolicies, changes in accountingestimate and errors	AS5	INDAS8
IAS.10	Eventsafterthebalancesheetdate	AS4	INDAS10
IAS.11	Constructioncontracts	AS7	INDAS11
IAS12	Incometaxes	AS22	INDAS12
IAS.16	Propertyplantandequipment	AS10 &AS6	INDAS16
IAS.17	Leases	AS19	INDAS17
IAS.18	Revenue	AS9	INDAS18
IAS.19	Employeebenefits	AS15	INDAS19
IAS.20	Accountingforgovt.grantsanddisclosureofgovtassistance	AS12	INDAS20
IAS.21	Theeffectofchangesinforeignexchangerate	AS11	INDAS21
IAS.23	Borrowingcost	AS16	INDAS23
IAS.24	Relatedpartydisclosures	AS18	INDAS24
IAS.26	Accountingandreportingbyretirementbenefitsplan	-	-
IAS.27	Separatefinancialstatements	-	-
IAS.28	Investmentsinassociateandjointventures	AS23	INDAS28

IAS.29	FinancialreportinginHyperInflationaryEconomics	-	INDAS29
IAS.32	Financialinstruments:presentation	AS31	INDAS32
IAS.33	Earningspershare	AS20	INDAS33
IAS.34	Interimfinancialreporting	AS25	INDAS34
IAS.36	Impairmentofassets	AS28	INDAS36
IAS.37	Provisions, contingentliabilities and contingent assets	AS29	INDAS37
IAS.38	Intangibleasset	AS26	INDAS38
IAS.39	Financialinstrument:recognitionandmeasurement	AS30	INDAS39
IAS40	Investmentproperty	-	INDAS40
IAS41	agriculture		INDAS41
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IAS3,4,5,6,9,13,14,15,22,25,30,31, and35havebeensuperseded. AS– 8&issuedbyICAIiswithdrawn after theissueofAS 26

IFRS NO	TITLE	CorrespondingIndianAS	Corresponding Coveraged IndianAS
IFRS1	Firsttimeadoption of IFRS	Notrelevant	INDAS101
IFRS2	Sharebasedpayment	Guidancenote	INDAS102
IFRS3	Businesscombinations	AS14	INDAS103
IFRS4	Insurancecontract	-	INDAS104
IFRS5	Noncurrentassetheldforsaleanddiscontinuedoperation	Partly covered byAS-24	INDAS105
IFRS6	exploration for and evaluation of mineralresources	11	INDAS106
IFRS7	Financialinstrument:disclosure	AS32	INDAS107
IFRS8	Operatingsegment	AS32	INDAS108
IFRS9	Financialinstrument	AS17	INDAS109
IFRS10	Consolidatedfinancialstatements(exposuredraftissuedforIFRS 10)	1	INDAS110
IFRS11	Jointagreement	AS27	INDAS111
IFRS12	Disclosureofinterestin otherentities	1 2 TH	INDAS112
IFRS13	Fairvaluemeasurement		INDAS113
IFRS14	Regulatorydeferralaccount		INDAS114
IFRS15+	Revenuefromcontractwithcustomers		INDAS115

titleofthisstandardisfirsttimeadoptionofindian accountingstandards.

 $General difference between {\sf IFRS} and {\sf IAS}$

1. IFRSisbasedonfairvalueconcept.But,Indianaccountingstandardsarebasedonhistorical cost.

- 2. Financial statements under IFRS and Indian accounting standards differe in formand substance.
- 3. Under IFRS past errors are incorporated in the accounts of the years it pertains to, even if audited and adopted by shareholders. but, these are treated as adjustments inthecurrentyearunderIndian accountingstandards.
- 4. Depreciation on revalued assets needs to be routed through income statements underIFRS.ButIndianAccountingstandards disallowsuch atreatment.
- 5. Certain Indian standards offer accounting policy choices. These are not availableunder IRFS, eg.,useofpoolingofinterest methodin accountingforamalgamation.
- 6. Indian accounting standard define assets by classes which can be depreciated atgivenrates, whereas IFRS promotes the concept of components of fixed assets based on their usefulness.
- 7. Under IFRS, prior period items will be given retrospective effect in opening equity.Under Indain AS, it is not so.
- 8. Proposed dividend is not required to be reflected in financial statements under IFRS.Butthisis required to be reflected infinancial statement under IndianAS.
- 9. Under IFRS, EPS has to be disclosed separately for continuing and discontinuing operations. This is not required underIndianAS.
- 10. Under IFRS, provision made for dismantling of assets or for site closure can becapitalized.But underIAS, this cannot becapitalized.

Standard wise differences between IFRS/IAS and Ind

ASSignificantdifferences betweenIFRS/IAS-1andIndAS-1

- 1. With regard to preparation of statement of profit and loss, IFRS/AS I provides anoption either to follow the single statement approach or to follow the two statementapproach.But ind As-1allows onlythesinglestatement approach.
- Another differences lies in the terminology used. For example, in Ind AS-1 the termBalancesheetisused, whileinIFRS/IAS-1 therterm'statementoffinancialposition ' used . similarly, in IAS 1, the term statement of profit or loss" is used, butin IFRS/IAS -1, the term "statement of profit and loss and other comprehensive income "isused.
- 3. IFRS/IAS-1givestheoptiontoindividualentitiestofollowdifferentterminologyfor the titles of financial statement. On the other hand, Ind AS-1 gives only oneterminologyto beused byall entities.
- 4. IFRS/IAS-

1permitstheperiodicityof52weeksforpreparationoffinancialstatements.IndAS-1 does not permit it.

Significant differences between IFRS/AS-2 and Ind AS-

2There is no significant difference

Significantdifferencesbetween IFRS/AS-7andIndAs-7

- 1. In case of other financial entities, IFRS/AS -7 gives an option to classify the interestpaid and interest and dividend received as items of operating cash flows. Ind AS-7does not provide such an option. It requires these items to be classified as itm offinancingactivityand investingactivityrespectively.
- 2. IFRS/IAS 7 gives an option to classify the dividend paid as an item of operatingactivity. However, Ind AS7 requires it to be classified as a part of financing activityonly.
- 3. IFRS/AS 7 does not require disclosure of extraordinary items, as there is no conceptofextraordinaryitem, whereasInd AS 3 requiresso.
- 4. Ind AS 7 does not make explicit distinction between bank borrowings and bankoverdraft, whereas IFRS/IAS 7 makeso.

ConceptualframeworkforIFRS

Accountingneedsaconceptualframework.Thereisalsoaframeworkforthepreparationan d presentation offinancial statements.

Meaningofconceptualframework

A framework is the foundation of accounting standards. A conceptual frameworkacts as a constitution for the standard setting process. Concepts are the groundwork, the basis, the foundation upon which the superstructure of standard can be created.

Elementsofconceptualframework

- 1. Objective: the objective of financial statement is to provide information about the financial position, performance and changes in financial position of an enterprise that is useful to a wide range of users in making economic decision.
- 2. Users:investors,employees,lenders,suppliers,andothertraders,customers,governmentand theiragencies,public, management andothers.
- 3. Underlyingassumptions:-accrualbasisandgoingconcern.
- 4. Qualitativecharacteristics:-understandability,relevance,materiality,reliability,faithful representation, substance over form, neutrality, prudence, completeness and comparability.
- 5. Elementsoffinancialstatement:-Assets, liabilities, equity, income and expenses.
- 6. Conceptsof capital maintenance:- both financial and physical concepts of capitalhavebeen listed.

RequirementsofIFRS/IASs

- 1. Statementoffinancialposition
- 2. Statementofcomprehensiveincome.
- 3. Statementofchangesin equity.
- 4. Cashflowstatement
- 5. Comparative information required for the prior reporting period.

- 6. Present all non owners changes in equity (ie comprehensive income) either in onestatementofcomprehensiveincomeorintwostatement(aseparateincomestatementan d astatement ofcomprehensiveincome).
- 7. Present a statement of financial position(balance sheet) as at the beginning of theearliest comparative period in a complete set of financial statements when the entityappliesthenewstandard.
- 8. Presentastatementof cashflow.
- 9. Makenecessarydisclosure bywayof a note.

Financialelements

Financial elements are the important parts of conceptual framework. Some elementsare directly related of the measurement of the financial position. Other elements are directlyrelated to the measurement of financial performance.

Meaningoffinancialstatement

Financial elements are simply means the elements of financial statements. In otherwords, financial elements are the elements from which financial statement and other form of financial reports are to be constructed.

Definitionsoffinancialstatement

Assets:- Assets are the resources controlled by an entity as a result of past events and fromwhichfutureeconomicbenefits are expected to flow to the entity.

Liabilities :-liabilities are the present obligations of an entity arising from past events, thesettlementofwhichisexpectedtoresultinanoutflowfromtheentityofresourcesembodyingeco nomicbenefits.

Equity:- equity is the residual interest in the assets of an entity after deducting all of itsliabilities.Equityis otherwiseknown as shareholders fund.

Income:- income is the increase in economic benefits during the accounting period in theform of inflow or enhancements of assets, or decrease of liabilities that result in an increase inequity.

Expenses:- expenses are decreases in economic benefits during the accounting period in theform of outflows or depletion of assets, or incurrence of liabilities that result in decreases inequity.

Recognition

Recognition is the process of incorporating in the statement of financial position orstatement of comprehensive income an item that meets the definition of an element and satisfies the criteria for recognition.

Recognitioncriteriaofassets

In order for an asset to be recognized in the financial statements, it must meet the finition laid down in the IASB framework. The definition is "resources controlled by the entity as a result of past events and from which future economic benefits are expected to flow to the entity.

Apart from meeting the above definition, the framework has advised the followingrecognition criteria that ought to be met before an asset is recognized in the financialstatements:

- 1. Theinflowofeconomicbenefitsto entityis probable.
- 2. Thecost/valuecanbemeasuredreliably.

Recognitioncriteriaofliabilities

In order for a liability to be recognized in the financial statement, it must meet thefollowing definition provided by the framework.

"liabilities is a present obligation of the enterprise arising frompast events, thesettlement of which is expected to result in an ouflow from the enterprise of resourcesembodyingeconomicbenefits"

Revenuerecognitioncriteria

- 1. Economicbenefit increases and thereby equity increases (in the form of inflow)
- 2. Assetsincreasesorliabilitydecreases,resultinginincreaseinequity(ie,economicbenefitsi ncreases)

Expenserecognitioncriteria

- 1. Economicbenefitsdecreasesasaresultofdecreaseinan asset.
- 2. Economic benefits decrease as a result of increase of a

liability.Measurement

Measurement simply refers to valuation. The term measurement is used to describe the process for determining which numbers to present or disclose in the financial statements

Basesofmeasurement

- 1. Historicalcost
- 2. Currentcost
- 3. Realizablecost
- 4. Presentvalue

Measurementcriteria

Typesofasset	Measurementatinitialrecognition	
1.Financialinstruments	Fairvalue	
2.Property,plantandequipment	Purchase cost + construction cost+cost	
	tobring to the location nd condition	
	necessarytobecapableofoperatinginthemann	
	er	
	intendedbythe management.	
3.Intangibleasset	Purchase cost+development cost + cost	
	tobringtothelocationandconditionnecessaryt	
- Gu	obecapableofoperatingas	
03 -	intended bythemanagement.	
4.Investmentproperties	Costsincludingtransactioncostaccounting	
0-	policychoice:fairvalue	
5.Biologicalassetsandagriculturalproduceat	Measuredatfairvaluelesscoststosell.	
thepoint of harvest.	Changesinfairvaluelesscoststosellarepresent	
100	edin profit orloss.	
6.Assetsheldfordisposal	Fairvalue	
7.Inventory	cost	

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Principlesofpresentation

- 1. Fairpresentationand compliance with IFRS
- 2. Consistencyofpresentation
- 3. Materialityandaggregation
- 4. Offsetting
- 5. Comparativeinformation
- 6. Structureofstatementoffinancialposition(balancesheet)
- 7. Lineitems
- 8. Formatofstatementoffinancialposition
- 9. Statementofprofitorlossandothercomprehensiveincome.
- 10. Choiceinpresentationandbasic requirements
- 11. Profitorlosssectionorstatement
- 12. Othercomprehensiveincomesection
- 13. Statementofchangesinequity
- 14. Notes to the financial

statementsPrinciplesofdisclosuresinfinancialsta

tement

- 1. Materiality
- 2. Summaryof accountingpolicies
- 3. Sharecapitalandreserves
- 4. Dividends
- 5. Capitaldisclosures
- 6. Otherinformation