(GCF-19, GCF-20, VCF-4, SCF-6 & SCF-7)

MAXIMUM MARKS: 100 DATE: 20.05.2020 TIMING: 3 Hours

PAPER: PRINCIPLES & PRACTICE OF ACCOUNTING

Question no. 1 is compulsory.

Candidates are required to answer any four questions from the remaining five questions.

Answer 1:

(a) (i)

Under FIFO method of inventory valuation, inventories purchased first are issued first. The closing inventories are valued at latest purchase prices and inventory issues are valued at corresponding old purchase prices. In other words, under FIFO method, costs are assigned to the units issued in the same order as the costs entered in the inventory. During periods of rising prices, cost of goods sold are valued at older and lower prices if FIFO is followed and consequently reported profits rise due to lower cost of goods sold.

-{2 M}

On the other hand, under LIFO method of inventory valuation, units of inventories issued should be valued at the prices paid for the latest purchases and closing inventories should be valued at the prices paid for earlier purchases. In other words, closing inventories are valued at old purchase prices and issues are valued at corresponding latest purchase prices.

Answer 1:

(a) (ii) Receipt and Payment Account is an elementary form of account consisting of a classified summary of cash receipts and payments over a certain period together with cash balances at the beginning and close of the period. The receipts are entered on the left hand side and payments on the right hand side i.e. same sides as those on which they appear in cash book. All the receipts and payments whether of revenue or capital nature are included in this account. The balance of the account at the end of a period represents the difference between the amount of cash received and paid up. It is always in debit since it is made up of cash in hand and at bank.

Income and Expenditure Account resembles a Profit and Loss Account and serves the same function in respect of a non-profit making concern as the last \{2 M\} mentioned account does for a firm, carrying on business or trade. Income and Expenditure Account is drawn up in the same form as the Profit and Loss Account. Expenditure of revenue nature is shown on the debit side, income and gains of revenue nature are shown on the credit side. Income and Expenditure Account contains all the items of income and expenditure relevant to the period of account, whether received or paid out as well as that which have fallen due for recovery or payment. Capital Receipts, prepayments of income and capital expenditures, prepaid expenses are excluded. It does not start with any opening balance. The closing balance represents the amount by which the income exceeds the expenditure only or vice versa.

Answer:

(b) (i) In business enterprises, many receipts and payments by and from a single party may occur at different points of time. To simplify the calculation of interest involved for such transactions, the idea of average due date has been developed. Average Due Date is a break-even date on which the net amount {2 M} payable can be settled without causing loss of interest either to the borrower or the lender.

Answer:

(b) (ii)

Debenture is one of the most commonly used debt instrument issued by the company to raise funds for the business. The most common method of supplementing the capital available to a company is to issue debentures [2 M] which may either be simple or naked carrying no charge on assets, or mortgage debentures carrying either a fixed or a floating charge on some or all of the assets of the company.

Answer:

(c)

AMENDED CASH BOOK (BANK COLUMN)

Cr.

Receipts	L.F.	Amount Rs.			Amount Rs.	
To Customer A/c To Insurance Claim A/c To Balance c/d	{1 M}{ {1 M}{ {1 M}{	6,100 8,000	By Balance b/d By Discount Charges By Adjustment of undercasting By Insurance Premium A/c By X (Cheque issued omitted to be recorded By Cheque issued (wrongly entered in the cash column)		8,300 400 1,000 2,000 3,500	}{1 M} }{1 M} }{1 M} }{1 M} }{1 M}
		18,000	cherea in the cash column)		18,000	

BANK RECONCILIATION STATEMENT as on 31st March 2015

Particulars	Plus Items	Minus Items	
	Rs.	Rs.	
Overdraft (Cr.) Balance as per Amended Cash Book		3,900	}{1 M}
Cheques deposited but not credited by bank upto 31 st		4,600	{1 M}
March			
Cheques issued but not presented for payment upto			
31 st March	{1 M}{ 1,500		
	1,500	8,500	
Overdraft (Dr.) Balance as per Pass Book		7,000	}{1 M}

Answer 2:

(a) Dr.

MACHINERY ACCOUNT

Cr.

Date	Date Particulars		Date	Particulars	Amount
		Rs.	2011		Rs.
2010			2011		
Oct.1	To Bank A/c	6,00,000	Mar. 31	By Balance c/d	6,00,000
2011			2012		
April 1	To Balance b/d	6,00,000	Mar. 31	By Balance c/d	6,00,000
2012			2012		
April 1	To Balance b/d	6,00,000	May 31	By Machinery	
May 31	To Bank A/c	1,50,000		Disposal A/c	80,000
•	,		2013	, ,	,
			Mar. 31	By Balance c/d	6,70,000 }
		7,50,000			7,50,000

Dr.	PROVISION I	FOR DEPRI	ECIATION	N ACCOUNT	Cr.	
Date	Particulars	Amount Rs.	Date	Particulars	Amount Rs.	
2011			2011			
Mar. 31	To Balance c/d	60,000	Mar. 31	By Depreciation A/c	60,000	}{1 M}
2012			2011			
Mar. 31	To Balance c/d	1,68,000	April 1	By Balance b/d	60,000	
			2012			
			Mar. 31	By Depreciation A/c		
				(Rs. 14,400		
				+ 93,600)	1,08,000	}{1 M}
		1,68,000			1,68,000	
2012			2012			
May 31	To Machinery		April 1	By Balance b/d	1,68,000	
	Disposal A/c	24,320 ⁽¹⁾	May 31	By Depreciation A/c	1,920	}{1 M}
2013			2013			
Mar. 31	To Balance c/d {1 M}	2,45,480	Mar. 31	By Depreciation A/c	99,880 ⁽²⁾	}{1 M}
		2,69,800			2,69,800	

Dr.	М	ACHINERY	Γ Cr.			
Date	Particulars	Amount Rs.	Date	Particulars	Amount Rs.	
2012			2012			
May 31	To Machinery A/c	80,000	May 31	By Provision for		
			-	Depreciation A/c	24,320 ⁽¹⁾	}{1 M}
			May 31	By Bank A/c	30,000	
			May 31	By Statement of		
				Profit & Loss		
				(Balancing figure,		
				being loss on sale)	25,680	}{1 M}
		80,000			80,000	

Working Notes:

(1) Calculation of depreciation provided on machinery sold:

	Book Value Rs.	Accumulated Depreciation Rs.
Original Cost as on 1st Oct., 2010	80,000	
Less: Depreciation for 2010-11 for 6 months @ 20% p.a.	8,000	8,000
	72,000	
Less: Depreciation for 2011-12 @ 20% on 72,000)	14,400	14,400
	57,600	
Less: Depreciation for 2012-13 for 2 months @ 20% p.a.	1,920	1,920
	55,680	24,320

(2) Depreciation on machinery in use will be calculated on the balance of 'Machinery A/c' minus balance of 'Provision for Depreciation A/c':

	Rs.
Balance of Machinery A/c (Rs. 6,00,000 – Rs. 80,000)	5,20,000
Less: Balance of Provision for Depreciation A/c	
(Rs. 1,68,000 + Rs. 1,920 - Rs. 24,320)	1,45,600
	3,74,400

Depreciation for 2012-13 @ 20% on 3,74,400) Add: Depreciation on new machinery for 10 months on Rs. 1,50,000	74,880 25,000	{1 M}
Add . Depreciation on new machinery for 10 months on Rs. 1,30,000	99,880	J

Answer:

(b)

	JOURNAL					
Date	Particulars		L.F.	Dr. (Rs.)	Cr. (Rs.)	
(a)	Sales A/c To Suspense A/c (Error in carry forward of sales book, now rectified)	Dr.		400	400	- {1/2 M}
(b)	Machinery A/c To Wages A/c To Suspense A/c (Wages paid for installation of machinery Rs. 500 wrongly posted to wages account as Rs. 50, now rectified)	Dr.		500	50 450	- {1/2 M}
(c)	Machinery A/c Suspense A/c To Purchases A/c To R & Co. (Machinery purchased Rs. 10,000 wrongly passed through purchase book as Rs. 6,000, now rectified)	Dr. Dr.		10,000 5,000	6,000 9,000	-{1 M}
(d)	Mohan To Sales A/c To Purchase A/c (Credit sales wrongly recorded through purchase book)	Dr.		10,000	5,000 5,000	-{1/2 M}
(e)	Sales A/c To Purchase Return A/c (Purchases return wrongly recorded through sales book)	Dr.		1,000	1,000	-{1/2 M}
(f)	Purchases A/c Sales A/c To Suspense A/c (Credit purchases wrongly recorded in sales book)	Dr. Dr.		6,000 6,000	12,000	-{1/2 M}
(g)	Purchases A/c Sales A/c To M & Co. To Suspense A/c (Credit purchases for Rs. 6,000 wrongly recorded in sales book as Rs. 2,000, now rectified)	Dr. Dr.		6,000 2,000	5,000 3,000	-{1 M}
(h)	Raman Raghvan To Suspense A/c (Sales to Raman Rs. 4,000 wrongly credited to Raghvan as Rs. 1,000, now rectified)	Dr. Dr.		4,000 1,000	5,000	- {1/2 M}

1	(i)	Noor	Dr.	1,600		h
	(1)		ы.	1,000	1 600	
		To Allowances A/c			1,600	-{1/2 M}
		(B/R dishonoured wrongly debited to allowances				
		account)				
	(j)	Bill Payable A/c	Dr.	5,000		h
		To Manu		-	5,000	-{1/2 M}
		(Bills payable met wrongly debited to Manu)			,	ľ
	(k)	Sales A/c	Dr.	1,000		h
	, ,	Suspense A/c	Dr.	2,000		
		To Furniture A/c		,	3,000	-{1/2 M}
		(Furniture sold for Rs. 3,000 wrongly credited to			2,000	
		sales account as Rs. 1,000)				
	(1)	Depreciation A/c	Dr.	800		h
	(1)	·	ы.	800	900	-{1/2 M}
		To Furniture A/c			800	(1/2 141)
		(Depreciation not posted, now corrected)				ľ
	(m)	Building A/c	Dr.	13,000		n e
		To Purchases A/c			10,000	
		To Wages A/c			3,000	- {1 M}
		(Purchases and wages used for construction of			,	
		building)				
		bullullig)				۲

Dr. SUSPENSE ACCOUNT Cr.

Particulars	J.F.	Rs.	Particulars	J.F.	Rs.	
To Difference as per Trial			By Sales A/c		400	
Balance (Balancing Figure)	{1 M}{	13,850	By Machinery A/c		450	
To Sundries		5,000	By Purchases A/c		6,000	
To Furniture A/c		2,000	By Sales A/c		6,000	{1 M}
			By Sundries		3,000	
			By Raman		4,000	
			By Raghvan		1,000	
		20,850			20,850	

Answer 3:

(a) JOURNAL

Date	Particulars		L.F.	Dr.(Rs.)	Cr.(Rs.)	
	Bank A/c	Dr.		9,00,000		
	To Share Application A/c				9,00,000	
	(Application money received on 3,00,000	shares @ 3				
	per share)					
	Share Application A/c	Dr.		9,00,000		ħ
	To Share Capital A/c				6,00,000	
	To Share Allotment A/c				3,00,000	-{1/2 M}
	(Application money transferred to Share C					(=, =,
	2,00,000 shares @ Rs. 3 per share and to	Allotment A/c				
	for 1,00,000 shares @ Rs. 3 per share.)					
	Share Allotment A/c	Dr.		8,00,000		1
	To Share Capital A/c				4,00,000 4,00,000	-{1/2 M}
	To Securities Premium Reserve A/c				4,00,000	(=/ =,
	(Allotment due on 2,00,000 shares @ Rs. 4	per share)				
	Bank A/c ⁽²⁾	Dr.		4,99,000		
	To Share Allotment A/c				4,99,000	-{1/2 M}
	(Allotment money received except on 400 s	share of R)				J

Share First Call A/c	Dr.		6,00,000		
To Share Capital A/c				6,00,000	-{1/2 M}
(First call due on 2,00,000 share at Rs. 3	per share)				ĮJ .
Bank A/c	Dr.		5,97,000		l l
To Share First Call A/c				5,97,000	{1/2 M}
(First call money received, except on 4	00 shares of R				(1/2 IVI)
and 600 shares of M)					J
Share Capital A/c	Dr.		3,200		
Securities Premium Reserve A/c ⁽³⁾	Dr.	{1/2			
To Share Allotment A/c				1,000	
To Share First Call A/c				1,200	
To Share Forfeiture A/c					{1/2 M}
(The forfeiture of 400 shares of R; Shares	are Capital A/c				
debited @ Rs. 8 per share called up)	, ,				
Share Second Call A/c	Dr.		3,99,200		ħ
To Share Capital A/c			' '	3,99,200	-{1/2 M}
(Second call money due on 1,99,660 share	res at Rs. 2 per			' '	L(1/2 IVI)
share)	·]
Bank A/c	Dr.		3,98,000		ħ
To Share Second Call A/c			' '	3,98,000	{1/2 M}
(Second call money received on 1,99,000	shares)			' ']
Share Capital A/c ⁽⁴⁾	Dr.		6,000		
To Share First Call A/c				1,800	
To Share Second Call A/c				1,200	
To Share Forfeiture A/c					{1/2 M}
(The forfeiture of 600 shares of M)				,	
Bank A/c	Dr.		7,200		1
Share Forfeiture A/c	Dr.		800		-{1/2 M}
To Share Capital A/c				8,000	[[-/ - 101]
(800 shares re-issued at Rs. 9 per share)				,	ĮJ
Share Forfeiture A/c	Dr.		3,000		ħ
To Capital Reserve A/c				3,000	(4 /2 84)
(Profit on 800 re-issued shares transfe	rred to Capital			,	-{1/2 M}
Reserve A/c)]
 1 - /					_

Dr. BANK ACCOUNT Cr.

Particulars	Rs.	Particulars	Rs.
To Share Application A/c	9,00,000	By Balance c/d	24,01,200
To Share Allotment A/c	4,99,000		
To Share First Call A/c	5,97,000		
To Share Second Call A/c	3,98,000		
To Share Capital A/c	7,200		
	24,01,200		24,01,200

(2) (A) Excess amount received from R on application:

R has been allotted 400 shares. He must have applied for more shares. If shares allotted were 2,00,000, shares applied for were = 3,00,000

: If shares allotted were 2,00,000, shares applied for were = $\frac{3,00,000}{2,00,000} \times 400$ = 600 shares. \{1/2 M\}

Excess application money received from R

= 600 shares-400 shares=200 shares \times Rs. 3 = Rs. 600 $\{1/2 \text{ M}\}$

Rs.

(B) Amount due from R on allotment : 400 shares \times Rs. 4 = 1,600

Less: Excess received from R on application = 600Net amount due from R on allotment, which has not been received = 1,000(C) Total amount due on allotment 2,00,000 shares \times Rs. 4 = 8,00,000Less: Excess amount received on application = 3,00,000= 3,00,000

Balance Due = 5,00,000

Less: Amount not received from R on allotment = $1,000 \ \text{1/2 M}$ Net Amount received on allotment = $4,99,000 \ \text{1/2 M}$

- (3) Premium is due with allotment. R has not paid the amount of allotment. Therefore, Securities Premium A/c Will be debited by 400 shares \times Rs. 2 = Rs. 800.
- (4) M has paid the amount of allotment. Therefore, he has paid premium also. Premium Reserve A/c' will not be once collected cannot be cancelled. As such 'Security Premium Reserve A/c' will not be debited when his shares are forfeited.
- (5) Only 800 shares are re-issued. Therefore, the profit on 800 shares will only be transferred to Capital Reserve :

Profit on 400 shares of R = Rs. $1,800 \frac{1/2 \text{ M}}{2,000 \frac{1}{2} \text{ M}}$ = Rs. $2,000 \frac{1/2 \text{ M}}{2,000 \frac{1}{2} \text{ M}}$

Rs. 3,800 Less: Loss on re-issued of 800 shares @ Rs. 1 each Rs. 800

Rs. 3,000 \{1/2 M}

(6) Profit on 600 shares of M was Rs. 3,000, out of which 400 shares have been reissued. Therefore, the balance of profit remaining in Share Forfeiture A/c for 200 shares = $\frac{3,000}{600} \times 200$ = Rs. 1,000. This balance of Rs. 1,000 will be shown on the

liabilities side of the Balance Sheet under the head 'Share Capital'.

Answer:

(b)

D'S ACCOUNT

2016		Rs.	2016		Rs.	
Feb. 1	To Bills payable A/c {1 M	6,40,000	Mar.31	By Cash/ Bank A/c	7,62,600	{1 M}
	(80% of Rs. 8,00,000)			(820 x Rs. 930)		
Mar.31	To Cash A/c (expenses)	12,500	}{1 M}			
	To Commission earned A/c	70,520	}{1 M}			
	To Bank A/c	39,580	}{1 M}			
		7,62,600	1		7,62,600	

BILLS PAYABLE ACCOUNT

2016		Rs.	2016		Rs.	
Mar. 4	To Cash/Bank A/c	6,40,000	Feb. 1	By D's A/c	6,40,000	-{1 M}
		6,40,000			6,40,000	

VALUE OF CLOSING INVENTORY WITH A

	Rs.	
160 cycles at Rs. 640 (cost price including freight)	1,02,400	
20 cycles (shop-spoiled) at 50% of the cost i.e. at Rs. 320 each	6,400	}{1 M}
Value of closing inventory with A i.e. the amount (net effect of the		
loading) at which D will account for in his books on 31st March, 2016		
	1,08,800	

Working Note:

CALCULATION OF COMMISSION:

	Rs.	
7.5 % on the invoice price amount (820xRs. 800) i.e. Rs. 6,56,000	49,200	}{1 M}
20% on the surplus price amount (820 x Rs. 130) Rs. 1,06,600	21,320	}{1 M}
	70,520	

Answer 4:

(a) BALANCE SHEET (AS AT 31ST MARCH, 2013)

Liabilities	Rs.	Assets	Rs.
Capital Fund (Balancing Figure)	72,660 	Cash in Hand Cash at Bank Fixed Deposit at 6% p.a. Unused Postage Stamps Stock of Cricket Materials Subscriptions Outstanding Crockery	3,520 27,380 30,000 750 3,210 6,600 1,200
	72,660	o. co.ko. y	72,660

INCOME & EXPENDITURE ACCOUNT

Dr. FOR THE YEAR ENDING 31ST MARCH, 2014 Cr.

Expenditure		Rs.	Income		Rs.	
To Maintenance		6,820	By Subscriptions	40,000		1
To Match Expenses		13,240	Less: Outstanding for			
To Salaries	11,000	{1/2 M}	Subscription received			
Add: Outstanding	{1/2 M}{ 1000	12,000	2013	6,000	}{1/2 M}	
To Conveyance		820		34,000		
To Upkeep (Maintenance	e) of	4,240	Add: Outstanding for			
loan			2014 {1/2	м <u>ж</u> 8,000	42,000	}{1/2 M}
To Postage consumed :			By Entrance Fees		2,750	}{1/2 M}
Purchases	1,050		By Donation		5,010	}{1/2 M}
Add : Opening Stock	{ 1/2 M }{ 750		By Interest on Fixed	900		
			Deposit			
	1,800		Add : Accrued Interest	(1/ <mark>2 M)</mark> { 900	1,800	
Less: Closing Stock	{1/2 M}{ 900	900	By Profit on sale of		800	}{1/2 M}
			Crockery			
To Cricket Materials						
consumed :						
Purchases	9,720					
Add: Opening Stock	{1/2 M}{ 3,210	_				
	12,930					
Less: Closing Stock	{1/2 M}{ 2,800					
To Sundry Expenses		2,000				
To Excess of Income ove	er					
Expenditure		2,210	}{1 M}			_
		52,360			52,360	

BALANCE SHEET (AS AT 31ST MARCH, 2014)

Liabilities	Rs.	Assets	Rs.	
Outstanding Salaries	1,000	Cash in Hand	2,200	
Tournament Fund 20,000		Cash at Bank	23,320	
Less : Tournament		Fixed Deposit at 6% p.a.	30,000	
Expenses {1/2 M}{ 18,800	1,200	Unused postage stamps	900	
Capital Fund (1-4-2013) 72,660		Stock of Cricket Materials	2,800	
Add: Excess of Income		Subscriptions outstanding :		
over Expenditure 2,210	74,870	(Rs. 600 + Rs. 8,000)	8,600	}{1/2 M
	{1/2 M}	Crockery	2,650	
		Investments	5,700	
		Accrued Interest	900	
	77,070		77,070	

Answer: (b)

{1/2 M}{

IN THE BOOKS OF A CONSIGNMENT ACCOUNT

Dr.	CON	ISIGNMENT A	CCOUN.	Т	Cr.	
Date	Particulars	Amount Rs.	Date	Particular	Amount Rs.	
2004		131	2004		Roi	
Feb. 18	To Goods sent on		Mar. 15	By B's account (Sales)		
		1/2 M }{ 1,00,000		(600 x Rs. 160)	96,000 \{1	M}
Feb. 18	To Cash account {	1/2 M }{ 1,500	May. 20	By B's account (Sales)		
	(Expenses)			(300 x Rs. 170)	51,000 \{1	M}
	To B's account			By Consignment Stock		
	(Clearance charges)	3,000	}{1/2 M}	(W.N2)	10,450 \{1	M}
June 30	To B's account (Selling					
	expenses) i.e. (900 x					
	Rs. 20)	18,000	}{1/2 M}			
	Commission	24,900	}{1 M}			
	(W.N1)					
June 30	To Profit and loss account	10,050	}{1 M}			
		1,57,450			1,57,450	

B'S ACCOUNT

Date	Particulars	Amount	Date	Particulars	Amount	
		Rs.			Rs.	
2004	To Consignment account		2004	By Consignment account		
Mar. 15	(Sales)	96,000	Feb 18	(Clearance charges)	3,000	
May. 20	To Consignment		June 30	By Consignment account		
•	Account (Sales)	51,000		(Selling expenses, &	18,000	
				Commission)	24,900	
			June 30	By Cash account	1,01,100	}{1
		1,47,000			1,47,000	7

Working Notes:

1. Computation of total commission:

Let total commission paid/payable be X.

X = 900 ×Rs. 25 +
$$\frac{1}{4}$$
 [(Rs. 96,000 + Rs. 51,000) - X - (900 ×Rs. 125)]
X = Rs. 22,550 + $\frac{1}{4}$ [Rs. 1,47,000 - X - Rs. 1,12,500]
X = Rs. 22,500 + $\frac{1}{4}$ [Rs. 34,500 - X]; 4X = Rs. 90,000 + Rs. 34,500 - X
4X + X = Rs. 90,000 + Rs. 34,500
5X = Rs. 1,24,500
X = Rs. 24,900 }{1 M}

2. Computation of value of the stock:

100 DVD players @ Rs. 100 each
Add: Proportionate expenses of A
$$\frac{(Rs1,500\times100)}{1,000}$$

Proportionate expenses paid by B $\frac{(Rs3,000\times100)}{1,000}$

10,450

Answer 5:

(a)

BOOKS OF H

Date	Particulars		Amount (Dr.) Rs.	Amount (Dr.) Rs.	
1.7.99	G's A/c To Bills Payable A/c (Being Acceptance of Bill drawn by G)	Dr.	80,000	80,000	{1/2 M}
1.9.99	J's A/c To Sales A/c (Being Sales made to J)	Dr.	90,000	90,000	{1/2 M}
1.9.99	Bills Receivable A/c Banks A/c Discount A/c To J's A/c (Being Acceptance received from J's end of bill received from G and Rs. 9,000 refull settlement of the amount due)		80,000 9,000 1,000	90,000	-{1 M}
1.9.99	Bills Payable A/c To Bills Receivable A/c (Beings Own acceptance received from J's Endorsement cancelled)	Dr.	80,000	80,000	{1 M}
1.10.99	Purchase A/c To G's A/c (Being purchase made from G)	Dr.	1,00,000	1,00,000	{1 M}
	G's A/c To Bank A/c (Being Amount paid to G after adjustment 80,000 for accommodation extended to hi		20,000	20,000	{1 M}

Answer:

(b) IN the BOOKS OF MR. XYZ RECTIFICATION ENTRIES

Date	Particulars	L. F.	Dr. Amount Rs.	Cr. Amount Rs.	
(i)	Return inward account Dr.		2,575	}{1/2 M}	
	Sales account Dr.		1,725	}{1/2 M}	
	To Purchases account			2,575	}{1/2 M}
	To Returns outward account			1,725	{1/2 M}
	(Being sales return and purchases return wrongly included in purchases and sales respectively, now it is rectified)				
(ii)	Drawings account Dr.		3,500		
	To Purchases account			3,500	- {1 M}
	(Being goods withdrawn for own consumption included				(=,
	in purchases, now it is rectified)				╜
(iii)	Plant and machinery account Dr.		450		1
	To Wages account			450	-{1 M}
	(Being wages paid for installation of plant and machiner	/			(=,
	wrongly debited to wages, now it is rectified)				1
(iv)	Advertisement expenses account Dr.		825		1
	To Purchases account			825	{1 M}
	(Being free samples distributed for publicity out of	f			',
	purchases, now it is rectified)				<u> </u>

IN THE BOOKS OF MR.XYZ

Trading and Profit & Loss Account for the year ended 31st March, 2004

Particulars	Rs.	Amount	Particulars	Rs.	Amount	
To On anima should		Rs.	D. Calaa (4/2 24)	2 12 575	Rs.	
To Opening stock	11 52 100			2,13,575		1(4 /2 84)
	1,53,100		Less : Sales return	2,5/5	2,11,000){1/2 IVI}
Less : Purchases return	1,/25		By Closing stock			
To Carriage inward		1,125	100 100 1		1,25,000	χ1 M }
			$\begin{bmatrix} Rs.80,000 \times \frac{1}{80} \times \frac{1}{80} \end{bmatrix}$			
-		44 74 5				
To Wages	(4.50)	11,715				
To Gross profit c/d	{1 M}{	1,39,535				
		3,36,000	4		3,36,000	
To Salaries			By Gross profit b/d		1,39,535	
To Rent			By Bad debts recovered		450	
To Bad debts		1,100				
To Carriage outward		1,350				
To Advertisement expenses		4,175				
To Printing and Stationary		1,250				
To Provision for doubtful debts						
5% of RS. 1,20,000	6,000					
Less : Existing provision	3,200	2,800				
To Provision for discount on						
debtors	2.050					
2.5% of Rs. 1,14,000	2,850					
Less : Existing provision	1,375	1,475				
To Depreciation:	2.000					
Plant and machinery	3,000		1(1 04)			
Furniture and fittings	1,025	1				
To Office expenses		10,160				
To Interest on loan		3,000				
To Net profit		83,800			1 20 005	
		1,39,985			1,39,985	

IN THE BOOKS OF MR. XYZ Balance Sheet of Mr. XYZ (as on 31st March, 2004)

Liabilities	Rs.	Amount Rs.	Assets	Rs.	Amount Rs.	
Capital account	65,000		Plant and machinery	20,000		
Add: Net profit	83,800	{1 M}	Less: Depreciation	3,000	17,000	}{1/2 M}
	1,48,800	(T IAI)	Furniture and fittings	10,250		
Less: Drawings	11,500	1,37,300	Less: Depreciation	1,025	9,225	}{1/2 M}
Bank overdraft		80,000	Closing stock		1,25,000	
Sundry creditors		47,500	Sundry debtors	1,20,000		
Payable salaries		2,450	Less: Provision for doubtful	6,000	}{1/2 M}	
			debts			
			Provision for discount (1/	2 м }{ 2,850	1,11,150	
			Prepaid rent		300	
			Cash in Hand		1,450	
			Cash at Bank		3,125	
		2,67,250			2,67,250	

Answer 6: **Working Note:**

Dr.

(1) Ascertainment of Goodwill

		Rs.	
Aggregate Profits for three years (as given)		5,00,200	
Less: Notional Remuneration to Partners for three years		2,40,000	X1 M}
(Rs. $80,000 \times 3$)	ļ	2,40,000	, (=,
(1.3. 00,000 1.3)		2,60,200	
Less: Other Adjustment:		2,00,200	
(i) Written off from Premises	10,000		
(ii) Provision for Doubtful Debts	1,200		
(iii) Creditors for Expenses	5,000		
(iv) Written off from Stock	4,000	20,200	}{1 M}
Adjusted Aggregate Profits for 3 years	ļ	2,40,000	}{1 M}
Goodwill is the average of 3 years adjusted aggregate profit, i.e., Rs.	ļ	80,000	}{1 M}
2,40,000/3	ļ		

(2) Adjustment in Regard to Goodwill

Partners	А	В	С	
Right of goodwill prior to retirement	32,000	28,000	20,000	
(40:35:25) (Rs.)	40,000		22.000	
Right of goodwill after retirement (60 : 40 (Rs.)	48,000	_	32,000	
Gain (+) / Sacrifice (-) (Rs.)	{1 M}(+) 16,000	{1 M}{ (-) 28,000	(+)12,000}	{1 M}

IN THE BOOKS OF THE FIRM Revaluation

n A	ccount	Cr	

Date	Particulars Particulars Particulars		Rs.	Date	Particulars	Rs.]
2008	To Premises A/c {1/2	2 M}{	10,000	2008	By Provision for Depreciation A/c	6,000	}{1 M}
Jan.1	To Provision for Doubtful Debts A/c {1/2	2 M}{	1,200	Jan.1	By Partners' Capital A/cs:		
	To Creditors for Expenses A/c {1/2	2 M}{	5,000		(A-Rs 6,160; B-Rs 5,390; C-Rs 3,850)	15,400	{1/2 M}
	To Stock A/c {1/2	2 M}{	4,000				
	To Outstanding Professional Charges A/c		1,200	}{1/2 N	1 }		
			21,400			21,400	

PARTNERS' CAPITAL ACCOUNTS

Particulars	Α	В	С	Particulars	Α	В	С
To Revaluation A/c	6,160	5,390	3,850	By Balance b/d	90,000	50,000	30,000
To B Capital –goodwill (Note 2)	16,000	{1 M}	12,000	By Partners' Current A/cs	12,000	8,000	6,000
		{1 M}					
To B Loan A/c – transfer	-	80,610	-	A Capital A/c–goodwill	-	ן 16,000	
To Balance c/d	79,840 {1 M}	{1 M} -	20,150 {1 M}	By C Capital A/c – goodwill	-	12,000	{1 M} -
	1,02,000	86,000	36,000		1,02,000	86,000	36,000

B LOAN ACCOUNT Dr. Cr.

Date	Particulars	Rs.	Date	Particulars	Rs.
	To Balance c/d	1,10,610		By Balance b/d By B Capital A/c	30,000 80,610
		1,10,610			1,10,610

BALANCE SHEET OF A AND C AS AT 1ST JANUARY, 2008

Liabilities		Rs.	Assets		Rs.	
Sundry Creditors		30,000	Cash in Hand and at Bank		67,000	
Bills Payable		8,000	Stock		38,000	
Loan from B	{1/2 M}{	1,10,610	Sundry Debtors	34,000		
Outstanding Professional Charges		1,200	Less: Provision	7,200	26,800	}{1 ,
Creditors for Expenses		5,000	Plant and Machinery	80,000		
Capital Accounts: (A-Rs 79,840; C-Rs 20,150)	{1/2 M}{		Less: Provision for Depreciation	n <u>22,000</u>	58,000	}{1/
(Premises		65,000	
	-	2,54,800	1		2,54,800	
