Mock Test Paper - Series II: May, 2024

Date of Paper: 22nd May, 2024

Time of Paper: 2 P.M. to 5 P.M.

MOCK TEST PAPER II

FOUNDATION COURSE

PAPER – 1: ACCOUNTING

ANSWERS

- 1. (a) (i) True: Insurance claim received on account of plant and machinery completely damaged by fire is a capital receipt as it is not obtained in course of normal business activities.
 - (ii) True: According to Section 52 of the Companies Act, 2013, Securities Premium Account may be used by the company to write off preliminary expenses of the company. Thus, the accountant can use the balance in securities premium account to write off the preliminary expenses amounting ₹ 15 lakhs.
 - (iii) **True:** The financial statements must disclose all the relevant and reliable information in accordance with the Full Disclosure Principle.
 - (iv) False: In case of admission of new partner in a partnership firm, profit/loss on revaluation account is transferred to old partners in their old profit-sharing ratio.
 - (v) False: The debit notes issued are used to prepare purchases return book.
 - (vi) False: Debenture holder does not enjoy voting rights in company. He is only a creditor of the company.
 - (b) Change in accounting policy may have a material effect on the items of financial statements. For example, cost formula used for inventory valuation is changed from weighted average to FIFO. Unless the effect of such change in accounting policy is quantified, the financial statements may not help the users of accounts.

(c) Calculation of depreciation for 5th year

Depreciation per year charged for four years = ₹ 80,00,000 / 10 = ₹ 8,00,000

WDV of the machine at the end of fourth year = ₹ 80,00,000 - ₹ 8,00,000× 4 = ₹ 48,00,000.

Depreciable amount after revaluation = ₹ 48,00,000 + ₹ 3,20,000 = ₹ 51,20,000

Remaining useful life as per previous estimate = 6 years

Remaining useful life as per revised estimate = 8 years

Depreciation for the fifth year and onwards = ₹ 51,20,000 / 8 = ₹ 6,40,000.

	₹		₹
To Advertisement (samples)	3,20,000	By Net profit	32,00,000
To Sales	8,00,000	By Electric fittings	1,20,000
(goods approved in April to		By Samples	3,20,000
be taken as April sales)		By Stock (Purchases of Ma <mark>rch</mark>	20,00,000
To A <mark>djusted</mark> net profit	67,20,000	not included in stock)	
		By Sales (goods sold in March	16,00,000
		wrongly taken as A <mark>pril sales</mark>)	
		By Stock (goods sent on approval basis not included in stock)	6,00,000
	<u>78,40,000</u>		<u>78,40,000</u>

2. (a) Profit and Loss Adjustment A/c

Calculation of value of inventory on 31st March, 2024

		₹
	Stock on 31 st March, 2024 (given)	30,00,000
T	<i>Add:</i> Purchases of March, 2024 not included in the stock	20,00,000
	Goods lying with customers on approval basis	6,00,000
		<u>56,00,000</u>

(b) (i)

Cash Book (Bank Column)

Date		Particulars	Amount	Date		Particulars	Amount
2023			₹	2023			₹
Sept.			7	Sept.			
30				30			
	То	Party A/c	64,000		By	Balance b/d	16,248
	То	Customer A/c			By	Bank charges	2,320
		(Direct deposit)	4,69,600		By	Customer A/c	5,60,000
	То	Balance c/d	44,968			(B/R dishonoured)	
			5,78,568				5,78,568

(ii) Bank Reconciliation Statement as on 30th September, 2023

Particulars	Amount
	₹
Overdraft as per Cash Book	44,968
Add: Cheque deposited but not collected upto	
30 th Sept., 2023	52,56,000
	53,00,968
Less: Cheques issued but not presented for payment	
upto 30 th Sept., 2023	(53,04,000)
Credit by Bank erroneously on 6th Sept.	(80,000)
Credit balance as per bank statement	83,032

Note: Bank has credited Akhil by 80,000 in error on 6th September, 2023. If this mistake is rectified in the bank statement, then this will not be deducted in the above statement along with ₹ 53,04,000 resulting in credit balance of ₹ 3,032 as per pass-book.

3. (a) Manufacturing A/c

Particulars	₹	Particulars		₹
To Raw Material Consumed (Balancing Figure)	9,15,000	By Trading (W.N. 4)	A/c	18,32,000
To Wages (W.N. 2)	<mark>3,15,0</mark> 00			
To Depreciation (W.N. 1)	3,95,000			
To Direct Expenses (W.N. 3)	2,07,000			
	18,32,000			18,32,000

Raw Material A/c

ĺ	Particulars	Ŧ	Particulars	Ŧ
	Faiticulais	٢	Faiticulais	(
	To Opening Stock A/c	1,27,000	By Raw Material Consumed (from Manufacturing A/c above)	9,15,000
	To Creditors A/c (W.N. 5)	14,40,000	By Closing Stock A/c (Balancing Figure)	6,52,000
		15,67,000	1 05 140	15,67,000

Working Notes:

 (1) Since purchase of Machinery worth ₹ 12,00,000 has been omitted.
So, depreciation omitted from being charged = 12,00,000 X 15% = ₹ 1,80,000
Correct total depreciation expense = ₹ (2,15,000+1,80,000) = 3,95,000

- (2) Wages worth ₹ 50,000 will be excluded from manufacturing account as they pertain to office and hence will be charged P&L A/c. So the revised wages amounting ₹ 3,15,000 will be shown in manufacturing account.
- (3) Expenses to be excluded from direct expenses:

Office Electricity Charges (80,00	0 X 25%)	20,000
Delivery Charges to Customers		<u>22,000</u>
Total expenses not part of Direc	t Expenses	42,000
=> Revised Direct Expenses =	= ₹ (2,49,000	- 42,000)
	= ₹ 2,07,000	

Fuel charges are related to factory expenses and also freight inwards are incurred for bringing goods to factory/ godown so they are part of direct expenses.

(4) Revised Balance to be transferred to Trading A/c:

Particulars	₹
Current Balance transferred	17,44,000
Add: Depreciation charges not recorded earlier	1,80,000
Less: Wages related to Office	(50,000)
Less: Office Expenses	<u>(42,000)</u>
Revised balance to be transferred	<u>18,32,000</u>

(5)

Creditors A/c

	Part	ticulars	₹	Particulars		₹
	To Ba	ank A/c	23,50,000	By Balance b/d		15,70,000
	То	Balance		By Raw Materials A	/c	
	c/d		<u>6,60,000</u>	(Bal. figure)		14,40,000
Tom		~~~~	30,10,000			30,10,000

Pa	rticulars	Ram	Lakhan	Bharat	Total Profit of firm
١.	Amount already credited:	$U_{()}$		14	00
	Share of profit (in the ratio of 1:1:1) (2022-23, 2023-24)	78,000	78,000	78,000	2,34,000
II.	Amount which should have been credited:				
	C's Salary (2022-23, 2023-24)			30,000	
	Interest on Capital (2022-23, 2023-24)	15,000	7,500	7,500	

Share of Profit	87,000	43,500	43,500	1,74,000
	1,02,000	51,000	81,000	
Net effect (I-II)	(24,000)	27,000	(3,000)	-

The necessary journal entry will be:

Particulars	Debit (₹)	Credit (₹)
Lakhan's Current A/c	27,000	
To Ram's Current A/c		24,000
To Bharat' <mark>s Curre</mark> nt A/c		3,000
(Salary to Bharat, Interest on capital charged and profit shared among partners in the ratio of capital)		

Total Profit fo<mark>r 3 yea</mark>rs = (₹ 17,000) + ₹ 50,<mark>000+₹ 75</mark>,000= ₹ 1,08,000.

Average profits = $\frac{\text{TotalProit}}{\text{No. of years}} \times \frac{\text{₹1,08,000}}{3} = \text{₹36,000}$

Average Profits for Goodwill = ₹ 36,000 – Proprietor Remuneration

= ₹ 36,000 - ₹ 6,000 = ₹ 30,000

Normal Profit=Interest on Capital employed

= ₹ 20,000 (i.e. ₹ 2,00,000 x10/100) = <mark>₹ 20,000</mark>

Super Profit = Average Profit-Normal Profit = ₹ 30,000 - ₹ 20,000 = ₹ 10,000

Goodwill = Super Profit x No of years purchases = ₹ 10,000 x 2 = ₹ 20,000

4. (a)

Revaluation A/c

T		₹		₹
	To Plant & Machinery	25,500	By Land & Building	1,52,000
	(1,70,000 x 15%)			
	To Provision for Bad & Doubtful Debts (60,000 x 5%)	3,000	of Tun	ot
	To Outstanding Repairs to Building	6,000	n ra	50
	To X's Capital A/c (5/8) 🚩	73,438		
	To Y's Capital A/c (3/8)	44,062		
		1,52,000		1,52,000

Partners Capital A/c

	Х	Y	Z		X	Y	Z
To X's	-	-	20,000	By Balance	4,10,000	3,30,000	-
Capital A/c				b/d			

(C)

To Y's Capital A/c			12,000	By Revaluation A/c	73,438	44,062	-
To Y's Current A/c	-	68,062		By Profit & Loss A/c	70,000	42,000	-
To Balance c/d	6,00,000	3,60,000	2,40,000	By Bank	-	-	2,72,000
				By Z's Capital A/c	20,000	12,000	-
				By X's Current A/c	26,562	-	-
	6,00,000	4,28,062	2,72,000		6,00,000	4,28,062	2,72,000

Calculation of New Profit Sharing Ratio and gaining ratio:

Z's Share of Profit = 1/5 = 2/10

Remaining Share = 1 - 1/5 = 4/5

X's Share = $5/8 \times 4/5$ = 20/40 = 5/10

Ys Share = 3/8 x 4/5 = 12/40 = 3/10

New Profit sharing Ratio = 5:3:2

Gaining ratio = 5:3 (same as old profit sharing ratio among old partners)

Balance sheet of Alpha and Associates as on 31.3.2024

Liabilities		₹		Assets		
Capital Accounts:			Land Buildin	& igs		5,32,000
X	6,00,000		Plant Machii	& nery	1,70,000	
Y	3,60,000		Less: Depre	ciation	<u>25,500</u>	1,44,500
Z	<u>2,40,000</u>	12,00,000	Furnitu	ure		1,09,480
Y's Current A/c		68,062	Stock			1,45,260
Trade Creditors	19/1	54,800	Sundry Debtor		60,000	
Outstanding Repairs to Building	yu	6,000	<i>Less</i> : Provis	ion	<u>3,000</u>	57,000
	0		Cash a	at Bank	7	3,14,060
		0.11	X's cu	rrent A/c	11.1	26,562
	0/1	<u>13,28,862</u>	UN		PU	13,28,862

Working Note:

Required Balance of Capital Accounts

Z's Capital after writing off Goodwill = 2,72,000 - 32,000 = 2,40,000

Z's Share of Profit = 1/5

Thus Capital of the firm shall be = $2,40,000 \times 5 = 12,00,000$

X's Capital = 12,00,000 x 5/10 = 6,00,000 and

Y's Capital = 12,00,000 x 3/10 = 3,60,000

Trading A/c for the year ended 31st March, 2024



Profit and Loss Account

for the year ended 31st March, 2024

	₹		₹
To Salaries	40,000 E	By Gross Profit	3,10,000
To Business expenses	1,20,000		
To Interest on loan	5,000		
(10% of 1,00,000*6/ 12)			
To Net Profit	<u>1,45,000</u>		
	<u>3,10,000</u>		<u>3,10,000</u>

Balance Sheet as at 31st March, 2024

Liabilities	₹	₹	Assets	₹
Ram's capital:			Cash in hand	10,000
Opening	3,00,000		Cash at Bank	80,000
Add: Net Profit	<u>1,45,000</u>		Sundry Debtors	3,50,000
1111011	4,45,000		Stock in trade	1,20,000
Less: Drawings	<u>(80,000)</u>	3,65,000		
Loan from Laxman (including interest due)	0.	1,05,000	IT	4
Sundry Creditors	SIGI	90,000	5 1 100	SU
	1	5,60,000		5,60,000

Working Notes:

1. Sundry Debtors Account

		₹			₹
То	Balance b/d	1,00,000	By	Bank A/c	7,50,000
То	Credit sales (Bal. fig)	<u>10,00,000</u>	By	Balance c/d	<u>3,50,000</u>
		<u>11,00,000</u>			<u>11,00,000</u>

(b)

Sundry Creditors Account

		₹			₹
То	Bank A/c	7,00,000	By	Balance b/d	40,000
То	Cash A/c	20,000	By	Purchases (Bal. fig.)	7,70,000
То	Balance c/d	90,000			
		<u>8,10,000</u>			<u>8,10,000</u>

Cash and Bank Account

		Cash	Bank			Cash	Bank
		₹	₹			₹	₹
То	Balance b/d	10,000		By	Balance b/d		50,000
То	Sales (bal. fig)	<mark>2,40</mark> ,000		Ву	Bank A/c (C)	1,00,000	
То	Cash (C)		1,00,000	By	Salaries	40,000	
То	Debtors		7,50,000	By	Cre <mark>ditors</mark>	20,000	7,00,000
То	Laxman's			By	Dra <mark>wings</mark>	80,000	
	loan		1,00,000	By	Bus <mark>iness</mark>		
					exp <mark>enses</mark>		1,20,000
				By	Bal <mark>ance c/d</mark>	10,000	80,000
		<u>2,50,<mark>000</mark></u>	<u>9,50,000</u>			<u>2,50,000</u>	9,50,000

4. Calculation of Ram's Capital on 1st April, 2023

Balance Sheet as at 1st April,2023

Liabilities	₹	Assets	₹
Ram's Capital (bal. fig)	3,00,000	Cash in hand	10,000
Bank Overdraft	50,000	Sundry Debtors	1,00,000
Sundry Creditors	40,000	Stock in trade	<u>2,80,000</u>
	<u>3,90,000</u>		<u>3,90,000</u>

5.

(a) Rectification entries in the books of M/s VB Wires

()				,,,,,,	\square
	Particulars		Dr. ₹	Cr. ₹	
			7	7	
1.	Profit and Loss Adjustment Account Dr.		37,500	1	
	To Building Account		100	37,500	
	(Repairs amounting ₹ 37,500 wrongly debited				
	to building account, now rectified)				
2.	Profit and Loss Adjustment Account Dr.		4,500		
	To Suspense Account			4,500	
	(Addition of freight column in purchase journal was under casted, now rectification entry made)				

2.

3.

3.	Suspense Account Dr.	6,300	
	To Seven & Co.		6,300
	(Goods returned by Seven & Co. had been posted wrongly to the debit of her account, now rectified)		
4.	Profit and Loss Adjustment Account Dr.	90,000	
	To Furniture account		90,000
	(Being sale of furniture wrongly entered in sales book, now rectified)		
5.	Comfort & Co. Dr.	60,000	
	To Bills re <mark>ceivabl</mark> e account		60,000
	(Bill receivab <mark>le dish</mark> onoured debited to Bil <mark>ls</mark>		
	receivable account instead of customer		
	account, now rectified)		

(b) Receipts and Payments Account for the year ended 31-03-2024

Receipts	₹	Payments	₹
To balance b/d		By Salar <mark>ies</mark>	30,000
Cash and bank	55,000	By Purc <mark>hase of s</mark> ports goods	5,000
To Subscription received (W.N.1)	1,22,500	₹ (12 <mark>,500 - 7,</mark> 500)	
To Sale of investments (W.N.2)	35,000	By Purchase of machinery	5,000
To Interest received on investment	7,000	₹ (10,000-5,00 <mark>0</mark>)	
To Sale of furniture	4,000	By Sport <mark>s expens</mark> es	25,000
		By Rent paid	11,000
1111011		₹ (12,000 -1,000)	nn
uvigyi		By Miscellaneous	2,500
6	7.	By Balance c/d	1
	10.11	Cash and bank	1,45,000
0	2,23,500		2,23,500

Income and Expenditure account for the year ended 31-03-2024

Expenditure	₹	₹	Income	₹	₹
To Salaries	30,000		By Subscription		1,50,000
<i>Add:</i> Outstanding for 2024	<u>9,000</u>		By Interest on Investment		
	39,000		Received	7,000	

Less: Outstanding for 2023	<u>(7,500)</u>	31,500	Accrued (W.N.5)	<u>1,750</u>	8,750
To Sports expenses		25,000			
To Rent		12,000			
To Miscellaneous exp.		2,500			
To Loss on sale of furniture (W.N.3)		3,000			
To Depreciation (W.N.4)					
Furniture	700				
Machinery	750				
Sports goods	<u>1,125</u>	2,575			
To Surplus		<u>82,175</u>			
		<u>1,58,750</u>			<u>1,58,750</u>

Working Notes:

1. Calculation of Subscription received during the year 2023-24

	₹
Subscription due for 2023-24	1,50,000
Add: Outstanding of 2023	70,000
Less: Outstanding of 2024	<mark>(</mark> 1,00,000)
Add: Subscription of 20 <mark>24 received</mark> in advance	15,000
Less: Subscription of 2023 received in advance	<u>(12,500)</u>
	1,22,500

Calculation of Sale price and profit on sale of investment
Face value of investment sold: ₹ 87,500 × 50%
Sales price: ₹ 43,750 × 80% = ₹ 35,000

Cost price of investment sold: ₹ 70,000 × 50% = ₹ 35,000

Profit/loss on sale of investment: ₹ 35,000 - ₹ 35,000 = NIL

Loss on sale of furniture

	₹	
Value of furniture as on 01-04-2023	14,000	
Value of furniture as on 31-03-2024	7,000	
Value of furniture sold at the beginning of the year	7,000	
Less: Sales price of furniture	<u>(4,000)</u>	
Loss on sale of furniture	3,000	

4. Depreciation

Furniture -	₹7,000 × 10%	=	700
Machinery -	₹5,000 × 15%	=	750
Sports goods	- ₹7,500 × 15%	=	1,125



5. Interest accrued on investment

	₹
Face value of investment on 01-04-2023	87,500
Interest @ 10%	8,750
Less: Interest received during the year	<u>(7,000)</u>
Interest accrued during the year	<u>1,750</u>

Note: It is assumed that the sale of investment has taken place at the end of the year.

6. (a)

Entry	Particulars		L.F.	Debit	Credit
No.				Amount	Amount
				(₹)	(₹)
	Bank A/c	Dr.		40,000	
1	To Equity Share Application A/c				40,000
	(Money receiv <mark>ed on</mark> applications for 20,000 shares @ <mark>₹ 2 per s</mark> hare)				
	Equity Share Application A/c	Dr.		40,000	
2	To Equity Share Capital A/c				40,000
	(Transfer of application money on 20,000 shares to share capital)				
	Equity Share Allotment A/c	Dr.		80,000	
3	To Equity Share Capital A/c				60,000
	To Securities Premium A/c				20,000
	(Amount due on the allotment of 20,000 shares @ ₹ 3 per share and Securities Premium @ ₹1 per share)				
T	Bank A/c	Dr.	1	80,000	1
4	To Equity Share Allotment A/c		0.1	$IT \rho$	80,000
	(Allotment money received)				
	Equity Share First Call A/c	Dr.	-	40,000	
5	To Equity Share Capital A/c			11.11	40,000
	(Being first call made due on 20,000 shares at ₹ 2 per share))		Ma	50

	Bank A/c	Dr.		46,000	
6	To Equity Share First Call A/c				40,000
	To Calls in Advance A/c				6,000
	(Being first call money received along with calls in advance on 2,000 shares at ₹ 3 per share)				
	Equity Share Final Call A/c	Dr.		60,000	
7	To Equity <mark>Share C</mark> apital A/c				60,000
	(Being final call made due on 20,000 shares at ₹ 3 <mark>each)</mark>				
	Bank A/c	Dr.		53,100	
	Calls in Adv <mark>ance A/</mark> c	Dr.		6,000	
8	Calls in Arrears A/c	Dr.		900	
	To Equit <mark>y Share</mark> Final Call A/c				60,000
	(Being final call received for 17,700 shares, calls in advance for 2,000 shares and calls in arrears on 300 shares adjusted)				
	Interest on Calls in Advance A/c	Dr.		240	
9	To Shareholders A/c				240
	(Being interest made due on calls in advance of ₹6,000 at the rate of 12% p.a.)				
	Shareholders A/c	Dr.		240	
10	To Bank A/c				240
	(Being payment of interest made to shareholder)				
_	Shareholders A/c	Dr.	-	15	
11	To Interest on Calls in Arrears A/c			-4-	15
V C	(Being interest on calls in arrears made due at the rate of 10%)		ll	lle	C
	Bank A/c	Dr.		615	1
12	To Calls in Arrears A/c	6		11.11	600
	To Shareholders A/c)		ru	<u> </u>
	(Being money received from shareholder having 200 shares for calls in arrears and interest thereupon)				
13	Shareholders A/c	Dr.		10	
	To Interest on Calls in Arrears A/c				10
	(Being interest on calls in arrears made due at the rate of 10%)				

14	Bank A/c	Dr.	310	
	To Calls in Arrears A/c			300
	To Shareholders A/c			10
	(Being money received from shareholder having 100 share for calls in arrears and interest thereupon)			

Calculation of Interest on Calls in Advance & Calls in Arrears:

Interest on Calls in Advance = ₹ 6,000 x 12% x 4 / 12 = ₹ 240

Interest on Calls in Arrears ₹ 600 x 10% x 3 / 12 = ₹ 15

Interest on Calls in Arrears ₹ 300 x 10% x 4 / 12 = ₹ 10

Table F of The Companies Act,2013 prescribes 10% and 12% p.a. as the maximum rates respectively for calls in arrears and calls in advance. Accordingly these rates have been considered while passing the above entries,

(b) (i) A bill of exchange is an instrument in writing containing an unconditional order, signed by the maker, directing a certain person to pay a certain sum of money to or to the order of certain person or to the bearer of the instrument. When such an order is accepted by the drawee on the face of the order itself, it becomes a valid bill of exchange.

There are three parties to a bill of exchange:

- (i) The drawer, who draws the bill, that is, the creditor to whom the money is owing;
- (ii) The drawee, the person to whom the bill is addressed or on whom it is drawn and who accepts the bill that is, the debtor; and
- (iii) The payee, the person who is to receive the payment. The drawer in many cases is also the payee.
- (ii) Retirement of bills of exchange: Sometimes, the acceptor of a bill of exchange has spare funds much before the maturity date of the bill of exchange accepted by him. He may, therefore, desire to pay the bill before the due date. In such a circumstance, the acceptor shall ask the payee or the holder of the bill to accept cash before the maturity date. If the payee agrees, the acceptor may be allowed a rebate or discount on such early payment. This rebate is generally the interest at an agreed rate for the period between the date payment and date of of maturity. The interest/rebate/discount becomes the income of the acceptor and expense of the payee. It is a consideration for premature payment. When a bill is paid before due date, it is said to be retired under rebate.

The basic considerations in distinction between capital and revenue expenditures are:

- (i) <u>Nature of business</u>: For a trader dealing in furniture, purchase of furniture is revenue expenditure but for any other trade, the purchase of furniture should be treated as capital expenditure and shown in the balance sheet as asset.
- (ii) <u>Recurring nature of expenditure:</u> If the frequency of an expense is quite often in an accounting year then it is said to be an expenditure of revenue nature while non-recurring expenditure is infrequent in nature and do not occur often in an accounting year.
- (iii) <u>Purpose of expenses:</u> Expenses for repairs of machine may be incurred in course of normal maintenance of the asset. Such expenses are revenue in nature. On the other hand, expenditure incurred for major repair of the asset so productive capacity is capital in nature.
- (iv) <u>Materiality of the amount involved:</u> <u>Relative</u> proportion of the amount involved is another important consideration in distinction between revenue and capital.

