## **SAMPLE QUESTION PAPER 2022-23**

### **SUBJECT ACCOUNTANCY 055**

#### **CLASS XII**

TIME 3 HOURS MAX. MARKS 80

#### **GENERAL INSTRUCTIONS:**

- 1. This question paper contains 34 questions. All questions are compulsory.
- 2. This question paper is divided into two parts, Part A and B.
- 3. Part A is compulsory for all candidates.
- 4. Part B has two options i.e. (i) Analysis of Financial Statements and (ii) Computerised Accounting. Students must attempt only one of the given options.
- 5. Question 1 to 16 and 27 to 30 carries 1 mark each.
- 6. Questions 17 to 20, 31 and 32 carries 3 marks each.
- 7. Questions from 21,22 and 33 carries 4 marks each
- 8. Questions from 23 to 26 and 34 carries 6 marks each
- **9.** There is no overall choice. However, an internal choice has been provided in 7 questions of **one mark**, 2 questions of **three marks**, 1 question of **four marks** and 2 questions of **six marks**.

# PART A (Accounting for Partnership Firms and Companies)

S.No.	Question						
		Part A :- Accounting for Partnership Firms	s and	l Compan	ies		
1.	Navya	and Radhey were partners sharing profits and	d los	ses in th	e ratio of	3: 1.	1
	Shreya	was admitted for 1/5th share in the profits.	Shre	ya was u	nable to k	oring	
	her sha	are of goodwill premium in cash. The journal	entry	y recorde	ed for goo	dwill	
	premiu	ım is given below:					
	Date Particular LF Debit Credit						
				(₹)	(₹)		
		Shreya's Current A/c. Dr.		24,000			
		To Navya's Capital A/c.			8,000		
		To Radhey's Capital A/c			16,000		
		(Being entry for goodwill treatment passed)					
The new profit-sharing ratio of Navya, Radhey and Shreya will be:							
	a)	41: 7: 12					
	b)	13:12: 10					
	c)	3:1: 1					
	d)	5:3: 2					

2.	Asse	ertion (A):- Commission provided to	partne	r is sho	wn in Profit and Loss A/c.	1		
	Reason (R):- Commission provided to partner is charge against profits and is to							
	be provided at fixed rate.							
	ā	a) (A) is correct but (R) is wrong						
	b) Both (A) and (R) are correct, but (R) is not the correct explanation of (A)							
		c) Both (A) and (R) are incorrect.						
	(	d) Both (A) and (R) are correct, and	l (R) is t	he corre	ect explanation of (A)			
2	A share of \$10 and issued at \$4 properties out of which \$7 (including \$4							
3.	A share of ₹ 10 each, issued at ₹ 4 premium out of which ₹ 7 (including ₹ 1							
	premium) was called up and paid up. The uncalled Capital will be  a) ₹7 per share b) ₹4 per share							
		c) ₹8 per share	d)		r share			
			OR	13 pe	isitate			
	W/hi	le issuing type of I	_	ires co	mnany doesn't give any			
		ertaking for the repayment of						
		entures.		.,	onea sy issuing such			
		a) Zero Coupon Rate Debentures	b'	Non-C	Convertible Debentures			
	c) Secured Debentures d) Non-Redeemable Debentures							
		,						
4.	Sam	iksha, Arshiya and Divya were par	tners in	a firm	sharing profits and losses	1		
	in t	he ratio of 5: 3: 2. With effect fro	m 1st	April 20	22, they agreed to share			
		re profits and losses in the ratio of						
		it balance of ₹ 50,000 in the Prof						
	-	000 in the Investment Fluctuation F						
		30,000 against the book value of			-			
		w revised valued in the balance she		-				
		ch of the following is the correct tr		lorthe	abover			
	a)	Samiksha's Capital A/c. Dr.	9,000	6 000				
		To Arshiya's Capital A/c. To Divya's Capital A/c		6,000 3,000				
	b)	Arshiya's Capital A/c. Dr.	5,000	3,000				
		To Samiksha's Capital A/c.	3,000	2,000				
		To Divya's Capital A/c.		3,000				
	c)	Arshiya's Capital A/c. Dr.	2,000	3,000				
	~,	Divya's Capital A/c. Dr.	1,000					
		To Samiksha's Capital A/c	_,000	3,000				
	d)	Arshiya's Capital A/c. Dr.	6,000					
	Divya's Capital A/c. Dr. 3,000							
	To Samiksha's Capital A/c 9,000							
			Or					
		an and Mohan are partners sharii						
		n the capitals of ₹ 5,00,000 and •		-	-			
	202	2, Sohan and Mohan granted Ioans	of ₹ 20	,000 an	d ₹ 10,000 respectively to			



		ss to be borne by each partner for the s before interest for the year amounted			
	to ₹ 2,500.	s before interest for the year amounted	l		
	a) Share of Loss Sohan –₹ 1,250 Mo	ohan – ₹ 1.250	l		
	b) Share of Loss Sohan –₹ 1,000 Mo	•	İ		
	c) Share of Loss Sohan –₹ 820 Moh	•	ĺ		
	d) Share of Loss Sohan –₹ 1,180 Mo		İ		
	a, share or 2000 soman. (2,200 m)		l		
5.	Vihaan and Mann are partners sharing profits and losses in the ratio of 3:2. The firm maintains fluctuating capital accounts and the balance of the same as on 31st March 2022 is ₹ 4,00,000 and ₹ 4,65,000 for Vihaan and Mann respectively. Drawings during the year were ₹ 65,000 each. As per the partnership Deed, Interest on capital @ 10% p.a. on Opening Capital has been allowed to them. Calculate the opening capital of Vihaan given that the divisible profits during the year 2021-22 was ₹ 2,25,000.  a) ₹ 3,30,000 b) ₹ 4,40,000 c) ₹ 4,00,000 d) ₹ 3,00,000				
6.	Savitri Ltd. issued 50,000, 8% Debentures of ₹ 100 each at certain rate of premium and to be redeemed at 10% premium. At the time of writing off Loss on Issue of Debentures, Statement of Profit and Loss was debited with ₹ 2,00,000. At what rate of premium, these debentures were issued?				
	a) 10%	b) 16%	ĺ		
	c) 6%	d) 4%	l		
		Or			
	discount and were to be redeemed Securities Premium before issuing of	tures of ₹ 100 each at certain rate of at 20% premium. Existing balance of these debentures was ₹ 25,00,000 and tures, the balance in Securities Premium t, these debentures were issued?  b) 5% d) 15%			
	C) 2370	u) 13%	l		
7.	Attire Ltd, issued a prospectus inviting applications for 12,000 shares of ₹10 each payable ₹3 on application, ₹ 5 on allotment and balance on call. Public had applied for certain number of shares and application money was received. Which of the following application money, if received restricts the company to proceed with the allotment of shares, as per SEBI guidelines?  a) ₹36,000 b) ₹45,000				
	c) ₹30,000	d) ₹32,400	1		
	c, (30,000	4, (32,400	ı		
8.	Amay, Bina and Chander are partners in a firm with capital balances of ₹				



to retire from the firm on 31st March, 2022. With the help of the information provided, calculate the amount to be paid to Amay on his retirement. There existed a general reserve of  $\mathbb{Z}$  7,500 in the balance sheet on that date. The goodwill of the firm was valued at  $\mathbb{Z}$  30,000.

Gain on revaluation was ₹24,000.

a) ₹88,500	<b>b)</b> ₹ 90,500
<b>c)</b> ₹ 65,375	<b>d)</b> ₹ 70,500

Or

A, B and C are partners. A's capital is ₹ 3,00,000 and B's capital is ₹1,00,000. C has not invested any amount as capital but he alone manages the whole business. C wants 30,000 p.a. as salary, though the deed is silent. Firm earned a profit of ₹1,50,000. How much will each partner receives as an appropriation of profits?

- a)  $A \neq 60,000$ ;  $B \neq 60,000$ ;  $C \neq 30,000$
- **b)** A ₹ 90,000; B ₹ 30,000; C ₹ 30,000
- c) A ₹ 40,000; B ₹ 40,000 and C ₹ 70,000
- **d)** A ₹ 50,000; B ₹ 50,000 and C ₹ 50,000

## Read the following hypothetical situation, Answer Question No. 9 and 10

Puneet and Raju are partners in a clay toys making firm. Their capitals were ₹ 5,00,000 and ₹ 10,00,000 respectively. The firm allowed Puneet to get a commission of 10% on the net profit before charging any commission and Raju to get a commission of 10% on the net profit after charging all commission. Following is the Profit and Loss Appropriation Account for the year ended 31st March 2022.

Dr. Profit and Loss Appropriation Account for the year ended 31st March 2022 Cr.

Particulars	Amount	Particulars	Amount (₹)
	(₹)		
To Puneet's Capital A/c		By Profit and Loss	
(Commission)	44,000	a/c	
( x10/100)			
To Raju's Capital A/c			
(Commission)			
To Profit share transferred			
to:-			
Puneet's Capital A/c			
Raju's Capital A/c			
	=======		========

**9.** Raju's commission will be:-

a) ₹40,000	b) ₹44,000



1

	c) ₹36,000	d) ₹36,440		
10.	Puneet's share of profit will be :-		1	
	a) ₹1,80,000	b) ₹1,44,000		
	c) ₹ 2,16,000	d) ₹ 1,60,000		
	3, 12,23,533	., .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
11.	Division of Profits.  (i) Guarantee by Firm to Partners  (ii) Guarantee by Partners to Firm	following transactions in context of	1	
	(iii) Transfer of Profits to Profit and Lo	oss Appropriation Account		
	(iv) Guarantee by Partner to Partner	b) (iii): (i) : (ii) : (iv)		
	a) (i); (iii) ; (iv) ; (ii) c) (iii) ; (ii) ; (i); (iv)	b) (iii); (i); (ii); (iv) d) (ii); (iii); (iv); (i)		
	C) (III), (II), (IV)	u) (ii), (iii), (iv), (i)		
12.	of ₹ 3 per share and only 7,000 shares v	ted for non-payment of final call money were re-issued @ ₹ 11 per share as fully eximum possible discount that company emaining 3,000 shares?	1	
	a) ₹28,000	b) ₹21,000		
	c) ₹9,000	d) ₹16,000		
13.	As per Companies Act 2013, Securities Premium Balance can be utilised for which of the following purpose?			
	a) Issuing bonus to existing shareholders to convert partly paid up into fully paid-up bonus shares.	b) Providing for Premium payable on Redemption of Debentures.		
	c) Writing off all Capitalised Expenditures	d) Buy Back of Debentures		
14.	_ ·	he agrees to contribute proportionate	1	
15.	,	draws a fixed amount at the beginning s charged @8% p.a. At the end of the bunts to ₹ 2,600. Monthly drawings of	1	



	L) = 00 000	
	b) ₹ 60,000	
	c) ₹7,000 d) ₹5,000	
	u) < 3,000	
	Or	
	Girdhar, a partner withdrew ₹ 5,000 in the beginning of each quarter and interest on drawings was calculated as ₹ 1,500 at the end of accounting year 31 March 2022. What is the rate of interest on drawings charged?  a) 6% p.a. b) 8% p.a. c) 10% p.a. d) 12% p.a.	
16.	At the time of dissolution of a firm, Creditors are ₹ 70,000; Firm's Capital is ₹ 1,20,000; Cash Balance is ₹ 10,000. Other assets realised ₹ 1,50,000. Gain/Loss in the realisation account will be:  a) ₹ 30,000 (Gain) b) ₹ 40,000 (Gain) c) ₹ 40,000 (Loss) d) ₹ 30,000 (Loss)	1
17.	Nirmala, Divisha and Sara were partners in a firm sharing profits and losses in the 3:4:3. Books were closed on 31st March every year. Sara died on 1 <sup>st</sup> February, 2022. As per the partnership deed Sara's executors are entitled to her share of profit till the date of death on the basis of Sales turnover. Sales for the year ended 31 <sup>st</sup> March 2021 was ₹ 10,00,000 and profit for the same year was ₹ 1,20,000. Sales show a positive trend of 20% and percentage of profit earning is reduced by 2%. Journalise the transaction along with the working notes.	3
18.	Amay, Anmol and Rohan entered into partnership on 1 <sup>st</sup> July, 2021 to share profits and losses in the ratio of 3:2:1. Amay guaranteed that Rohan's share of profit after charging interest on capital @ 6% p.a would not be less than ₹ 36,000 p.a. Their fixed capital balances are: ₹ 2,00,000, ₹ 1,00,000 and ₹ 1,00,000 respectively. Profit for the year ended 31 <sup>st</sup> March, 2022 was ₹1,38,000.  Prepare Profit and Loss Appropriation A/c.	3
	Or	
	Ajay, Manish and Sachin were partners sharing profits in the ratio 5:3:2. Their Capitals were ₹ 6,00,000; ₹ 8,00,000 and ₹ 11,00,000 as on April 01, 2021. As per Partnership deed, Interest on Capitals were to be provided @ 10% p.a. For the year ended March 31, 2022, Profits of ₹ 2,00,000 were distributed without providing for Interest on Capitals. Pass an adjustment entry and show the workings clearly.	



19.	Anthony Ltd. issued 20,000, 9% Debentures of ₹ 100 each at 10% discount to Mithoo Ltd. from whom Assets of ₹ 23,50,000 and Liabilities of ₹ 6,00,000 were taken over. Pass entries in the books of Anthony Ltd. if these debentures were to be redeemed at 5% premium.	3
	Or	
	Random Ltd. took over running business of Mature Ltd. comprising of Assets of ₹ 45,00,000 and Liabilities of ₹ 6,40,000 for a purchase consideration of ₹ 36,00,000. The amount was settled by bank draft of ₹ 1,50,000 and balance by issuing 12% preference shares of ₹ 100 each at 15% premium. Pass entries in the books of Random Ltd.	
20.	Doremon, Shinchan and Nobita are partners sharing profits and losses in the ratio of 3:2:1. With effect from 1 <sup>st</sup> April, 2022 they agree to share profits equally. For this purpose, goodwill is to be valued at two year's purchase of the average profit of last four years which were as follows:  Year ending on 31st March,2019 ₹ 50,000 (Profit)  Year ending on 31st March,2020 ₹ 1,20,000 (Profit)  Year ending on 31st March,2021 ₹ 1,80,000 (Profit)  Year ending on 31st March,2022 ₹ 70,000 (Loss)  On 1st April, 2021 a Motor Bike costing ₹ 50,000 was purchased and debited to travelling expenses account, on which depreciation is to be charged @ 20% p.a by Straight Line Method. The firm also paid an annual insurance premium of ₹ 20,000 which had already been charged to Profit and Loss Account for all the	3
	20,000 which had already been charged to Profit and Loss Account for all the years.  Journalise the transaction along with the working notes.	
21.	Altaur Ltd. was registered with an authorised Capital of ₹ 4,00,00,000 divided in 25,00,000 Equity Shares of ₹ 10 each and 1,50,000, 9% Preference Shares of ₹ 100 each. The company issued 8,00,000 Equity Shares for public subscription at 20% premium, payable ₹ 3 on application; ₹ 7 on allotment (including premium) and balance on call. Public had applied for 10,00,000 shares. Excess Applications were sent letters of regret.	4
	All the dues on allotment received except on 15,000 shares held by Sanju. Another shareholder Rocky paid his call dues along with allotment on his holding of 25,000 shares. You are required to prepare the Balance Sheet of the company as per Schedule III of Companies Act, 2013, showing Share Capital balance and also prepare Notes to Accounts.	
22.	Charu, Dhwani, Iknoor and Paavni were partners in a firm. They had entered into partnership firm last year only, through a verbal agreement. They contributed Capitals in the firm and to meet other financial requirements, few partners also provided loan to the firm. Within a year, their conflicts arisen due	4



to certain disagreements and they decided to dissolve the firm. The firm had appointed Ms. Kavya, who is a financial advisor and legal consultant, to carry on the dissolution process. In the first instance, Ms. Kavya had transferred various assets and external liabilities to Realisation A/c. Due to her busy schedule; Ms. Kavya has delegated this assignment to you, being an intern in her firm. On the date of dissolution, you have observed the following transactions: (i) Dhwani's Loan of ₹ 50,000 to the firm was settled by paying ₹ 42,000. (ii)Paavni's Loan of ₹ 40,000 was settled by giving an unrecorded asset of ₹ 45,000. (iii)Loan to Charu of ₹ 60,000 was settled by payment to Charu's brother loan of the same amount. (iv)Iknoor's Loan of ₹ 80,000 to the firm and she took over Machinery of ₹ 60,000 as part payment. You are required to pass necessary entries for all the above mentioned transactions. 23. OTUA Ltd. was registered with an authorised capital of 2,00,000 equity shares of ₹ 100 each. The company offered 60,000 shares for public subscription at 25% premium. The share was payable as ₹ 40 on application and balance on allotment, with premium. Public had applied for 85,000 shares. Pro-rata allotment was made in the ratio of 5:4 and remaining applications were sent letters of regret. Mr. Anand holding 4,000 shares failed to pay allotment money and his shares were forfeited. Out of these 3,000 shares were re-issued at a discount of ₹ 20 per share. Pass necessary entries in the books of the OTUA Ltd. Or Pass entries for forfeiture and re-issue in both the following cases. (a) Vikram Ltd. forfeited 5,000 shares of Rahul, who had applied for 6,000 shares for non-payment of allotment money of ₹ 5 per share and first and final call of  $\leq 2$  per share. Only application money of  $\leq 3$  was paid by him. Out of these 3,000 shares were re-issued @ ₹ 12 per share as fully paid. **(b)** Ratan Ltd. forfeited 3,000 shares of ₹ 10 each (issued at ₹ 2 premium) for non-payment of first call of ₹ 2 per share. Final call of ₹ 3 per share was not yet made. Out of these 2,000 shares were re-issued at ₹ 10 per share as fully paid. 24. X and Y were partners in the profit-sharing ratio of 3: 2. Their balance sheet as 6 at March 31, 2022 was as follows:



Balance Sheet as at March 31, 2022

Liabilitie	es	Amount (₹)	Assets		Amount (₹)
Creditors		56,000	Plant and Ma	Plant and Machinery	
General Reserve		14,000	Buildings		98,000
Capital A	Accounts:		Stock		21,000
X	1,19,000		Debtors	42,000	
Υ	1,12,000	2,31,000	(-)Provision	7,000	35,000
			Cash in Hand		77,000
		3,01,000			3,01,000

Z was admitted for 1/6th share on the following terms:

- (i) Z will bring ₹ 56,000 as his share of capital, but was not able to bring any amount to compensate the sacrificing partners.
- (ii) Goodwill of the firm is valued at ₹. 84,000.
- (iii)Plant and Machinery were found to be undervalued by ₹ 14,000 Building was to brought up to ₹ 1,09,000.
- (iv) All debtors are good.
- (v) Capitals of X and Y will be adjusted on the basis of Z's share and adjustments will be done by opening necessary current accounts.

You are required to prepare revaluation account and partners' capital account.

Or

P, Q and R were partners in a firm sharing profits in the ratio of 3:2:1 respectively. On March 31st, 2022, the balance sheet of the firm stood as follows:

**Balance Sheet** 

Liabilities		Amount (₹)	Assets	Amount (₹)
Creditors		13,000	Cash	4,700
Bills Paya	ble	590	Debtors	8,000
Capital Ad	ccounts:		Stock	11,690
Р	15,000		Buildings	23,000
Q	10,000		Profit and Loss Account	1,200
R	10,000	35,000		
		48,590		48,590

Q retired on the above-mentioned date on the following terms:

- (i) Buildings to be appreciated by ₹7,000
- (ii) A provision for doubtful debts to be made at 5 % on debtors.
- (iii)Goodwill of the firm is valued at ₹ 18,000 and adjustment to be made by raising and writing off the goodwill.
- (iv)₹ 2,800 was to be paid to Q immediately and the balance in his capital account to be transferred to his loan account carrying interest as per the agreement.
- (v) Remaining partner decided to maintain equal capital balances, by opening current account.







	Prepare the revaluation account and partner's capital accounts.						
25.	-	nd C were partners sharing P&L in the					6
	2019. E	Entry for treatment of goodwill after his	death v	was	passed as f	ollows:-	
	Date	Particulars		L.F	Debit	Credit	
					(₹)	(₹)	
		B's Capital A/c Dr.			1,80,000		
		C's Capital A/c Dr.			1,20,000		
		To A's Capital A/c				3,00,000	
		(Entry for goodwill treatment passed a	at the				
		time of death of partner)					
26.	A's profit till date of death was estimated as ₹ 1,20,000, based on the average profits of past three years. Final dues payable to A's executors on the date of death was calculated as ₹ 8,40,000 out of which ₹ 2,40,000 was paid immediately by giving him Furniture valued for the same and balance was to be paid in three equal annual instalments starting from 30 June, 2020, together with interest rate as specified in Section 37 of Indian Partnership Act, 1932  Pass necessary entry for profit share to be credited to A's Capital and also prepare A's executors account till final settlement.  Health2Wealth Ltd. had share capital of ₹ 80,00,000 divided in shares of ₹ 100						
	each and 20,000, 8% Debentures of ₹ 100 each as part of capital employed. The company need additional funds of ₹ 55,00,000 for which they decided to issue debentures in such a way that they got required funds after issuing debentures of the same class as earlier, at 10% premium. These debentures were to be redeemed at 20% premium after 4 years. These debentures were issued on 01 October, 2021.  You are required to						
	(a)	Pass entries for issue of Debentures.					
		Prepare Loss on Issue of Debentures			_		
		existing balance of Securities Premium A					
		Pass entries for Interest on debenture interest is payable on 30 September and			-	_	
		Part B :- Analysis of Finan (Option – I	cial Sta				
27.	Financi	ial statements are prepared on certain b	asic as	sum	ptions (pre	-requisites)	1
	known						
		Provision of Companies Act,2013			unting Sta		
	<u>C)</u>	Postulates	d)	Rasis	of Accoun	iting	
		Or					
	Which	one of the following is correct?					

	(i)	Quick Ratio can be more than Cur	rent Ratio.	
	(ii)	High Inventory Turnover ratio is a	good for the organisation, except when	
		goods are bought in small lots or	r sold quickly at low margins to realise	
		cash.		
	(iii)	Sum of Operating Ratio and Opera	ating Profit ratio is always 100%.	
		a) All are correct.	b) Only (i) and (iii) are correct.	
			re d) Only (i) and (ii) are correct	
		correct.		
28.		the following calculate Interest cov	_	1
	Net pr	ont after tax RS 12,00,000; 10% de	ebentures Rs 1,00,00,000; Tax Rate 40%	
		a) 1.2 times b) 3 ti	mes	
		· '	mes	
		,		
29.		•	td. of ₹ 5,00,000 for Loss of Machinery	1
			ow Statement in which of the following	
	mann		b) C blooded and a Constitution	
	a)	Added under Operating Activities as Extraordinary	b) Subtracted under Operating Activities as Extraordinary Item	
		Item and Subtracted from	and Added to Operating	
		Operating Activities also.	Activities also.	
	c)		d) Subtracted under Operating	
		Activities as Extraordinary	Activities as Extraordinary Item	
		Item and Outflow under	and Inflow under Investing	
		Investing Activity also.	Activities also.	
		_		
		0	r	
	A com	unany issued 20 000: 9% Dehenture	es of ₹ 100 each at 10% Discount. These	
			5% Premium at the end of 5 years. The	
			as on the date of Issue was ₹ 3,70,000.	
	How t	his transaction will be reflected in	Cash Flow Statement?	
	a	) Added ₹ 1,30,000 under	b) Added ₹ 5,00,000 under	
		Operating Activities as Loss on	Operating Activities as Loss on	
		Issue of Debentures written	Issue of Debentures written	
		off and Inflow of ₹ 20,00,000	off and Inflow of ₹ 18,00,000	
		under Financing Activities. ) Added ₹ 1,30,000 under	under Financing Activities.  d) Added ₹ 5,00,000 under	
		) Added ₹ 1,30,000 under Operating Activities as Loss on	d) Added ₹ 5,00,000 under Operating Activities as Loss on	
		Issue of Debentures written	Issue of Debentures written	
		off and Inflow of ₹ 18,00,000	off and Inflow of ₹ 20,00,000	
		under Financing Activities.	under Financing Activities.	
		5	Ü	
30.	From	the following information find ou	it the inflow of Cash by sale of Office	1



equipment's 31st March, 2022 31st March, 2021 ₹ 2,00,000 ₹ 3,00,000 Office Equipment Additional Information: Depreciation for the year 2021-22 was Rs. 40,000 Purchase of Office Equipment purchased during the year Rs. 30,000 Part of Office Equipment sold at a profit of Rs. 12,000 a) ₹1,00,000 b) ₹1,02,000 c) ₹90,000 d) ₹1,12,000 31. Classify the following items under Major heads and Sub-head (if any) in the 3 Balance Sheet of a Company as per schedule III of the Companies Act 2013. (i) Current maturities of long term debts (ii) Furniture and Fixtures (iii) Provision for Warranties (iv) Income received in advance (v) Capital Advances (vi) Advances recoverable in cash within the operation cycle 32. Lala Ltd. and Bala Ltd. use different accounting policies for inventory valuation. 3 These variations leave a big question mark on the cross-sectional analysis and comparison of these two firms was not possible. Identify the limitation of Ratio Analysis highlighted in the above situation. Also explain any two other limitations of Ratio Analysis apart from the identified above. Determine Return on Investment and Net Assets Turnover ratio from the 33. 4 following information:-Profits after Tax were ₹ 6,00,000; Tax rate was 40%; 15% Debentures were of ₹20,00,000; 10% Bank Loan was ₹ 20,00,000; 12% Preference Share Capital ₹ 30,00,000; Equity Share Capital ₹ 40,00,000; Reserves and Surplus were ₹ 10,00,000; Sales ₹ 3,75,00,000 and Sales Return ₹ 15,00,000. Or Debt to Capital Employed ratio is 0.3:1. State whether the following transactions, will improve, decline or will have no change on the Debt to Capital Employed Ratio. Also give reasons for the same. Sale of Equipments costing ₹ 10,00,000 for ₹ 9,00,000. (i) (ii) Purchased Goods on Credit for ₹ 1,00,000 for a credit of 15 months, assuming operating cycle is of 18 months. (iii) Conversion of Debentures into Equity Shares of ₹ 2,00,000.





Aashna, an alumnus of CBSE School, initiated her start up Smartpay, in 2015. Smartpay is a service platform that processes payments via UPI and POS, and provides credit or loans to their clients.. During the year 2021-22, Smartpay issued bonus shares in the ratio of 5:1 by capitalising reserves. The profits of Smartpay in the year 2021-22 after all appropriations was ₹ 7,50,000. This profit was arrived after taking into consideration the following items: -

Particulars	Amount (₹)
Interim Dividend paid during the year	90,000
Depreciation on Machinery	40,000
Loss of Machinery due to fire	20,000
Insurance claim received for Loss of Machinery	10,000
due to Fire	
Interest on Non-Current Investments received	30,000
Tax Refund	20,000

#### Additional Information:

Particulars	31.3.22 (₹)	31.3. 21(₹)
Equity Share Capital	12,00,000	10,00,000
Securities Premium Account	3,00,000	5,00,000
General Reserve	1,50,000	1,50,000
Investment in Marketable Securities	1,50,000	1,00,000
Cash in hand	2,00,000	3,00,000
Machinery	3,00,000	2,00,000
10% Non-Current Investments	4,00,000	3,00,000
Bank Overdraft	2,50,000	2,00,000
Goodwill	30,000	80,000
Provision for Tax	80,000	60,000

- (i) Goodwill purchased during the year was ₹ 20,000.
- (ii) Proposed Dividend for the year ended March 31, 2021 was ₹ 1,60,000 and for the year ended March 31,2022 was ₹ 2,00,000.

## You are required to:

- 1. Calculate Net Profit before tax and extraordinary items.
- 2. Calculate Operating profit before working capital changes.
- 3. Calculate Cash flow from Investing activities.
- 4. Calculate Cash flow from Financing activities.
- 5. Calculate closing cash and cash equivalents.

	Part B :- Computerised Accounting	
	(Option – II)	
27.	The syntax of PMT Function is	1
	(a) PMT (rate, pv, nper, [fv], [type])	
	(b) PMT (rate, nper, pv, [fv], [type])	
	(c) PMT (rate, pv, nper, [type], [fv]) (d) PMT (rate, nper, pv, [type], [fv])	
	(u) Fivit (tate, tipet, pv, [type], [tv])	
	Or	
	In Excel, the chart tools provide three different options, and for formatting.	
	ioi ioimattiig.	
	(a) Layout, Format, DataMaker	
	(b) Design, Layout, Format	
	(c) Format, Layout, Label	
	(d) Design, DataMaker, Layout	
28.	Which formulae would result in TRUE if C4 is less than 10 and D4 is less than 100?	1
	(a) =AND(C4>10, D4>10)	
	(b) =AND(C4>10, C4<100).	
	(c) =AND(C4>10, D4<10).	
	(d) =AND (C4<10, D4,100)	
29.	Which function results can be displayed in Auto Calculate?	1
	(a) SUM and AVERAGE	
	(b) MAX and LOOK	
	(c) LABEL and AVERAGE	
	(d) MIN and BLANK	
	Or	
	When navigating in a workbook, which command is used to move to the beginning of	
	the current row?	
	(a) [Ctrl]+[Home]	
	(b) [Page Up]	
	(c) [Home]	
	(d) [Ctrl]+[Backspace]	
30.	What category of functions is used in this formula: =PMT (C10/12, C8, C9,1)	1
	(a) Logical	
	(b) Financial	



	(c) Payment (d) Statistical	
31.	State any three types of Accounting Vouchers used for entry in Tally software.	3
32.	State any three requirements which should be considered before making an investing decision to choose between 'Desktop database' or 'Server database'.	3
33.	State the features of Computerized Accounting system.	4
	Or	
	Explain the use of 'Conditional Formatting'.	
34.	Describe two basic methods of charging depreciation. Differentiate between both of them.	6



## **ANSWER KEY - SAMPLE QUESTION PAPER 2022-23**

## **SUBJECT ACCOUNTANCY 055**

## **CLASS XII**

S.NO	Question	Marks
	Part A	
	(Accounting for Partnership Firms and Companies)	
	( receasion green and companies)	
1.	a) 41: 7: 12	1
2.	c) Both (A) and (R) are incorrect	1
3.	b) ₹ 4 per share	1
	OR	
	d) Non – Redeemable Debentures	_
4.	a) Samiksha's Capital A/c. Dr. 9,000	1
	To Arshiya's Capital A/c. 6,000	
	To Divya's Capital A/c 3,000	
	Or d) Share of Loss Sohan –₹ 1,180 Mohan – ₹ 1,770	
5.	d) ₹ 3,00,000	1
6.	c) 6%	1
	OR OR	_
	b) 5%	
7.	c) ₹ 30,000	1
8.	d) ₹70,500	1
	Or	
	d) A ₹ 50,000; B ₹ 50,000 and C ₹ 50,000	
9.	c) ₹ 36,000	1
10.	a) ₹ 1,80,000	1
11.	c) (iii) ; (ii) ; (iv)	1
12.	b) ₹ 21,000	1
12	h) Draviding for Dramium payable on Radomation of Debastures	1
13.	b) Providing for Premium payable on Redemption of Debentures.	1
14.	c) ₹ 50,000	1
<b></b> .		_
15.	d) 5,000	1
	Or	_
	d) 12% p.a	
16.	d) ₹ 30,000 (loss)	1
17	Journal Entry	3
	Date Particulars L.F. Dr. Cr.	(1 + 2)
	Amount Amount	

	1.02.2	2 Profit	and Loss	Suspen	se A/c	D	r		30,00	00			
	1.02.2		o Sara's C	•	-	D	'		30,00		30,000		
			g Sara's s	-	-	allowe	d till				30,000		
			death)	Pront	anowe	a (iii							
	Workir		ofit %	to	sales	turnov	ver f	for	the	yea	ar end	ded 31 <sup>st</sup>	
		0	20,000/10				vei i	O1	tiic	ycc	ii Ciic	aca 31	
	-						∩22 <b>–</b> ₹	10.00	000	1±20%	of ₹ 10 i	00,000 = ₹	
	12,00,0		ioi the ye	ai Cilu	eu 31 i	viai Cii, Z	022-1	10,00	,,000	712070	01 \ 10,	00,000 - \	
			till 01 <sup>st</sup> Fe	bruany	2022 - =	₹ 12 OO i	000 v 1	∩/12 ·	_ <b>∓</b> 1	0 00 0	000		
			tiii 01    Fe ge 12-2=1(	-	2022 – -	\ 12,00,	000 X I	0/12	- / 1	.0,00,0	000		
			II 01 <sup>st</sup> Feb		022 - 1	00/ of ₹	10 00 0	) ) )	<b>∓</b> 10	000			
			rofit till 1										
	Sala S	silale oi k	ווו זווו ד	rebiu	ai y,202	2- <u>1,00,</u> 10	000 X 3	<u> </u>	. 30,0	,00			
						10							
18	Dr. F	Profit and L	oss Appropr	iation A/	c for the	vear endi	ng on 31	st Marc	ch 20	122	Cr.		3
10	Partic		озэ түргөрг		unt (₹)	Particu		iviare		Amou			(1/2 x6)
		erest on	Canital:	70	unc ( \)	By Prof		l oss Δ			8,000		(1/2 80)
		's Curren	-		9,000	Бутто	iit aiia	LU33 /-	,, С	1,5	0,000		
		ol's Currer	-		4,500								
		n's Currer	•		4,500								
			ir A/C irrent A/c		4,500								
	Amay		,000	•									
	Anmo		,000										
	Rohar		,,000 ,,000**	1	20,000								
	Koriai	1 <u>27</u>	,000							1 2	8,000		
		** Cuara	ntee met		38,000					<u>1,3</u>	<u>8,000</u>		
		Guara	ntee met	101 9 1110	onths.	Or							0.5
					lo.		+ 0						Or
	Data	Doutionle			10	urnal En		/ <del>=</del> \	C.a.a.d:	+ /=\			2
	Date	Particula				L.F	Debit		Credi	τ (≺)			3
	(i)		apital A/c	-:+-  A /.		r.	52,0	100	4	000			(1+2)
			anish's Car	-	3					,000			
			chin's Cap	-	1)				48,	,000			
		(Aajustn	nent entry	passec	1)								
	147 - J. 1	<b>.</b>											
	Particu	ng Notes	Δ:-		N.4-	a i a la		-1-1			F:		
	Particu	liars	Aja Dr.	y Cr.	Dr.	nish Cr.	Dr.	chin Cr.		Dr.	Firm Cr.		
	Profits	taken	1,00,000	Ci.	60,000	Ci.	40,000	_		ы.	2,00,0	00	
	back		_,=,=,===				10,000				_,,,,,		
	Interes	t on		48,000		64,000		88,0	000	2,00,00	0		
	Capital												
	credite	:d	4.00.000	40.000	60.000	64.000	40.000	00.0	200	2 00 00	0 2000	00	
			1,00,000 52,000	48,000	60,000 4 000	64,000 (Cr.)	40,000	88,0 00 (Cr.)		<u>2,00,00</u>	0 2,00,0	<u>UU</u>	
19.			32,000	(טו.)		of Antho			,				3
19.						irnal Ent	-	•					3
	Date	Particula	arc		300	ıı ııaı EIII		L.F D	Debit	(₹\	Credit (	₹\	
1	Date	Farticula	JI 3				Į l	L.1   D	CUIL	( )	Ci cuit (	<b>'</b>	

	(1)				1	I	
	(i)	Assets A/c Dr.		23,50,000			
		Goodwill A/c Dr.		50,000			
		To Liabilities A/c			6,00,000		
		To Mithoo Ltd. A/c			18,00,000		
		(Business purchased of Mithoo Ltd.			-,,		
		•					
	/…	comprising of Assets and Liabilities)		40.00.000			
	(ii)	Mithoo Ltd. A/c Dr.		18,00,000			
		Loss on Issue of Debentures A/c Dr.		3,00,000			
		To 9% Debentures A/c			20,00,000		
		To Premium on Redemption of			1,00,000		
		Debentures A/c					
		(Debentures issued to Mithoo Ltd. at					
		Discount, redeemable at Premium)					
		OR					
			ام ـــ				
		Books of Random L	.ťa.				
		Journal Entries		1	<del>                                     </del>		
	Date	Particulars	L.F	Debit (₹)	Credit (₹)		
	(i)	Assets A/c Dr.		45,00,000			
		To Liabilities A/c			6,40,000		
		To Mature Ltd. A/c			36,00,000		
		To Capital Reserve A/c			2,60,00		
		(Business purchased of Mithoo Ltd.			2,00,00		
		•					
	/…	comprising of Assets and Liabilities)		26.00.000			
	(ii)	Mature Ltd. A/c Dr.		36,00,000			
		To Bank A/c			1,50,000		
		To 12% Preference Share Capital A/c			30,00,000		
		To Securities Premium A/c			4,50,000		
		(Debentures issued to Mithoo Ltd. at					
		Discount, redeemable at Premium)					
		No. of Shares = 34,50,000/115 = 30,	000 s	hares @ 10	0 + 15 each		
20.		Journal Entry					3
Sol	Data	•		D.,	<b>C</b>		
301	Date	Particulars	L.F.	Dr.	Cr.		(1+2)
				Amount	Amount		
	1.4.20			26,667			
		To Doremon's Capital A/c			26,667		
		(Being goodwill adjusted at the time of					
		change in profit sharing ratio)					
	Workir						
		Calculation of gaining ratio and sacrificing ratio	٠.				
	(1)	Doremon's gain or sacrifice = 3/6-2/6= 1/6		fice)			
		<u> </u>	(saci i	iice)			
		Shinchan's gain or sacrifice = 2/6-2/6 =0		`			
		Nobita's gain or sacrifice = $1/6 - 2/6 = -1/6$	(gain	)			
	(ii)	Calculation of goodwill:					
	l						

		CAL	CULATIONOF NORI	MAL PRC	FIT				
	Year Ended	Profit/ Loss	Adjustments		Normal P	rofit			
	31 <sup>st</sup> March,201					50,000			
	31 <sup>st</sup> March,202	· · · · · · · · · · · · · · · · · · ·			1,2				
	31 <sup>st</sup> March,202	1 1,80,000	),000		1,8	30,000			
	31 <sup>st</sup> March,202	2 (70,000)	50,000-10,000		(3	0,000)			
	Total				3,2	20,000			
	Average Profits = = Goodwill= 80,000	3,20,000/4 = 80,0	, fits/Number of yea 00	rs					
21.		, ,	Books of Altaur Ltd	l.			4		
		Balan	ce Sheet (Extract) a	s at		_	(1+3)		
	Particulars	Note No	o. Current Year (₹)	Previo	us Year (₹)				
	EQUITY AND LIA								
	Shareholders'								
	Share Capit	al 1	63,25,000		Nil	_			
	1,50,000 9% P  Issued Share Cap 8,00,000 Equ Subscribed Shar (i) Subscribe (ii) Subscribe	oital e Capital uity Shares @ ₹ 10 reference Shares oital ity Shares @ ₹ 10 e Capital ed and Fully Paid u ed but not Fully Pa	@ ₹ 100 each each pid up	2,5 1,5 <b>4,0</b> 8	0,00,000 0,00,000 0,00,000 0,00,000 3,25,000				
22.		ournal Entries in the Particu	Books of Charu, Dhw	ani, Ikno	or and Paavr	1	4		
	Date	rarucu	uat8	L.F.	Amount	Cr. Amount			
	(DI	wani's Loan A/c Γο Bank A/c Γο Realisation A/c nwani's Loan of ₹ 5000)	Dr. 0,000 settled at ₹		50,000	42,000 8,000			
	(ii) Paa	avni's Loan A/c Γο Realisation A/c	Dr.		40,000	40,000			





			(Paavni's Loan of ₹ 40,000 settled by						
			giving an unrecorded asset)						
		(iii)	Realisation A/c Dr.			60,0	00		
		` ′	To Loan to Charu A/c			ŕ	60,00	00	
			(Loan to Charu was settled by payment to				,		
			Charu's brother Loan)						
		(iv)	Iknoor's Loan A/c Dr.			80,0	00		
			To Realisation A/c			, .	60,00	0	
			To Bank A/c				20,00		
			(Iknoor's Loan of ₹ 80,000 and						
			Machinery was given as part payment and						
			rest through bank)						
23.			Books of OTUA Ltd	1.					6
		1	Journal Entries	ı			Г	1	
	Date	Partio		L.F	<del>                                     </del>	bit (₹)	Credit (₹)		
	(i)		A/c Dr.		34	,00,000			
		То	Equity Share Application A/c				34,00,000		
		(Appl	ication money received on 85,000						
		share	es)						
	(ii)	Equit	y Share Application A/c Dr.		34	,00,000			
		1	Equity Share Capital A/c				24,00,000		
			Equity Share Allotment A/c				6,00,000		
			Bank A/c				4,00,000		
			ication money transferred to share				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			al, share allotment and refunded)						
	(iii)		y Share Allotment A/c Dr.		51	,00,000			
	(''')		Equity Share Capital A/c		)1	,00,000	36,00,000		
			Securities Premium A/c				15,00,000		
			•				15,00,000		
		•	ment due on 60,000 shares with						
		Prem	,						
	(iv)		A/c Dr.			,00,000			
			in Arrears A/c Dr.		3	,00,000			
			Equity Share Allotment A/c				45,00,000		
		(Allot	ment received on 56,000 shares)						
	(v)	Equit	y Share Capital A/c Dr.		4	,00,000			
		Secur	rities Premium A/c Dr.		1	,00,000			
		То	Share Forfeited A/c				2,00,000		
		То	Calls in Arrears A/c				3,00,000		
			0 shares forfeited for non-payment of						
		-	ment money)						
		_	A/c Dr.		2	,40,000			
			e Forfeited A/c Dr.		_	60,000			
			Equity Share Capital A/c			30,000	3,00,000		
			• •				3,00,000		
		• •	0 shares re-issued @ ₹ 80 per share)			00.000			
			e Forfeited A/c Dr.			90,000	00.000		
		10	Capital Reserve A/c				90,000		

(Gain	on	re-issue	of	forfeited	shares		
transfe	erred	to capital	rese	rve)			

OR

## Books of Vikram Ltd. **Journal Entries**

(i)

Date	Particulars	L.F	Debit	Credit
			(₹)	(₹)
(i)	Share Capital A/c Dr.		50,000	
	To Share Forfeited A/c			18,000
	To Calls in Arrears A/c			32,000
	(5,000 shares forfeited for non-payment of			
	allotment and call money)			
(ii)	Bank A/c Dr.		36,000	
	To Share Capital A/c			30,000
	To Securities Premium A/c			6,000
	(3,000 shares re-issued @ ₹ 12 per share)			
(iii)	Share Forfeited A/c Dr.		10,800	
	To Capital Reserve A/c			10,800
	(Gain on re-issue of forfeited shares transferred			
	to capital reserve)			

(ii)

## Books of Ratan Ltd. **Journal Entries**

Date	Particular	L.F	Debit	Credit
			(₹)	(₹)
	Share Capital A/c Dr.		21,000	
	To Share Forfeited A/c			15,000
	To Calls in Arrears A/c			6,000
	(3,000 shares forfeited for non-payment of first			
	call money)			
	Bank A/c Dr.		20,000	
	To Share Capital A/c			20,000
	(2,000 shares re-issued @ ₹ 10 per share)			
	Share Forfeited A/c Dr.		10,000	
	To Capital Reserve A/c			10,000
	(Gain on re-issue of forfeited shares transferred			
	to capital reserve)			

24.	Dr.	Revalua	ation Accou	nt	Cr.	6
		Particulars	Amount	Particulars	Amount	
			(₹)		(₹)	
	To Partner	's Capital A/c:		Plant and Machinery	14,000	
	X	19,200		Buildings A/c	11,000	







	Y	7			12,80	00	3′	2,000	Prov	visio	ons fo	or Do	ubtful				
		-			12,00	<u> </u>		_,000	Deb			<i>.</i> 20	actiai		7,000	)	
							3′	2,000	Dec						32,000		
		Dr.				Dort		Capital	Acco	unt	C				<u>52,000</u> Cr.	2	
										Juiit							
		rticulars		-	Y 24.00	Z		Partic				ζ	Y	<u>Z</u>			
		Current A		8,000	24,00 1,12,00			llance b/ ink A/c	a		1,19	,000	1,12,00	0 -   56,0	000		
			1,0	0,000	1,12,0	, , ,	Z'	s Curren				,400	5,60	0	_		
								eneral Re evaluatio		A/c		,400	5,60		_		
								s Currer				,200	12,80	U	_		
			1,6	8,000	1,36,00	00 56,0					1,68		1,36,00	0 56,0	000		
								OD									
		D.					1 .	OR	,								
		Dr.		_				ion A/						Cr.			
			Particu	ılars		Amou	ınt (₹)	P	artic	ular	S	Am	ount (	₹)			
	To F	Provisi	on for Dou	htful I	)ehts		400	By l	Build	inσ	Δ/c		7,00	00			
			's Capital A		Jeous		700	Dy 1	Duna	1115	11/0		7,00				
	P		5 Cup:		300												
	Q				,200												
	R			<u>1</u> ,	,100		6,600	)									
							7,000	<u>.</u>					7,00	<u>)0</u>			
		Dr.				Part	tner's Capital Accounts						Cr.				
		Par	ticulars	P		Q	R	P	artic	ular	rs	P	•	Q	R		
		Goody	will A/c	13,50	00	_	4,500	Bal	ance	b/d		15,0		0,000	10,000		
			& Loss	60	00	400	200		aluat					2,200	1,100		
		Cash		_		2,800			odwil			9,0	000	6,000	3,000		
		Q's Lo		1.00		5,000			Curr	ent .	A/c				1,900		
		Balan	arrent A/c	1,90 11,30		_	11,300										
	_	Daiaii	Le C/u	27,30		3,200	16,000	_				27,3	ROO 1	8,200	16,000		
				21,30	10	3,200	10,000	<u>,                                    </u>				21,0	1	0,200	10,000		
25.							Journ	al Entr	ies	1							6
	Dat	е	Particula	rs					L.F.		r.		Cr.				
										Α	mou		_	ount			
	201		Profit and		•		·/c	Dr.			1,20	0,000					
	June	e 30	To A's	•	•									L,20,00	00		
			(Being sl		•	•	ovide	d till									
			the date	of his				• /									
	Dr.		Daustialaua			's Exec				D =t			1.5	_	Cr.		
	2019		Particulars		J.F.	Amo	unt	<b>Date</b> 2019		Part	icula	rs	J.F.	Amo	unt		
	June		Furniture A	/c		2.40	0,000	June 3	30	A's (	Capita	al A/c		8.4	0,000		
	2020			, -		-,	-,	2020				, •			-,		
	Mar		Balance c/c	ł		6,27	7,000	Mar.3	1	Inte	rest A	4/c		2	7,000		
						8,6	7,000							8,6	7,000		



2020			2020				
June 30	Bank A/c	2,36,000	Apr. 1	Balance b/d	6,27,0	00	
2021			June 30	Interest A/c	9,00	00	
Mar. 31	Balance c/d	4,18,000	2021				
			Mar. 31	Interest A/c	18,00	00	
		6,54,000			6,54,0	00	
2021			2021				
June 30	Bank A/c	2,24,000	Apr. 1	Balance b/d	4,18,0	00	
2022			June 30	Interest A/c	6,00	00	
Mar. 31	Balance c/d	2,09,000	2022				
			Mar. 31	Interest A/c	9,00	00	
		4,33,000			4,33,0	00	
2022			2021				
June 30	Bank A/c	2,12,000	Apr. 1	Balance b/d	2,09,0	00	
			June 30	Interest A/c	3,00	00	
		2,12,000			2,12,0	00	
	June 30 2021 Mar. 31 2021 June 30 2022 Mar. 31	June 30 Bank A/c 2021 Mar. 31 Balance c/d  2021 June 30 Bank A/c 2022 Mar. 31 Balance c/d  2022	June 30 2021 Mar. 31       Bank A/c       2,36,000         6,54,000       4,18,000         2021 June 30 2022 Mar. 31       Bank A/c       2,24,000         2022 June 30       4,33,000         2022 June 30       Bank A/c       2,12,000	June 30 2021 Mar. 31       Bank A/c       2,36,000 June 30       Apr. 1 June 30         2021 June 30 June 30       6,54,000       2021 Mar. 31         2022 Mar. 31       2,24,000 June 30 Balance c/d       Apr. 1 2,24,000 Apr. 1 June 30         2022 Mar. 31       4,33,000         2022 June 30       2021 Bank A/c         2022 June 30       2,12,000 Apr. 1 June 30	June 30 2021 Mar. 31       Bank A/c       2,36,000 June 30 Apr. 1 Apr. 30 Mar. 31       Balance b/d Interest A/c         2021 June 30 2022 Mar. 31       Balance c/d       6,54,000         2021 June 30 Mar. 31       Balance b/d Interest A/c         2022 Mar. 31       June 30 Balance c/d       Balance b/d Interest A/c         2022 June 30       4,33,000         2022 June 30       Balance b/d June 30         June 30 June 30       Balance b/d Interest A/c	June 30 2021 Mar. 31       Bank A/c       2,36,000 June 30 Apr. 1 Mar. 31       Balance b/d Interest A/c       6,27,00 9,00         2021 Mar. 31       Balance c/d       4,18,000 6,54,000       2021 Balance b/d June 30 June 30 June 30 June 30 June 30 June 30       Balance b/d 4,18,00 Balance b/d June 30 June 30 Hoterest A/c       4,18,00 6,54,00         2022 Mar. 31       Balance c/d       2,24,000 June 30 Hoterest A/c       Balance b/d 9,00 4,33,000       4,33,00         2022 June 30       Bank A/c       2,12,000 June 30       Apr. 1 June 30 June 30       Balance b/d Interest A/c       2,09,00 3,00	June 30         Bank A/c         2,36,000         Apr. 1         Balance b/d Interest A/c         6,27,000 9,000           Mar. 31         Balance c/d         4,18,000         2021 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

26. Books of Health2Wealth Ltd. 6 (2+2+2)

a) .	Journal	<b>Entries</b>
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		1		
Date	Particulars	L.F	Debit (₹)	Credit (₹)
(i)	Bank A/c Dr.		55,00,000	
	To Debenture Application and Allotment A/c			55,00,00
	(Application money received)			
(ii)	Debenture Application and Allotment A/c Dr.		55,00,000	
	Loss on Issue of Debentures A/c Dr.		10,00,000	
	To 8% Debentures A/c			50,00,000
	To Securities Premium A/c			5,00,000
	To Premium on Redemption of Debentures A/c			10,00,000
	(Debenture issued at premium, to be redeemed at			
	premium)			

b)

#### Loss on Issue of Debentures A/c Dr.

Cr.

				•	
Date	Particulars	Amount	Date	Particulars	Amount
		(₹)			(₹)
2021			2022		
1	To Premium o	n	31	By Securities	
Oct.	Redemption	of 10,00,000	Mar.	Premium A/c	7,80,000
	Debentures			By Statement of	
				Profit and Loss A/c	2,20,000
		10,00,000			<u>10,00,000</u>

**Journal Entries** 

Date	Particulars	L.F	Debit (₹)	Credit
				(₹)
31	Debenture Interest A/c Dr.		2,00,000	
Mar.	To Debentureholders A/c			2,00,000
2022	(Interest due on debentures)			
31	Debentureholders A/c Dr.		2,00,000	



Mar.	To Bank A/c		2,00,000	
2022	(Interest paid to debentureholders)			
31	Statement of Profit and Loss Dr.	2,00,000		
Mar.	To Debenture Interest A/c		2,00,000	
2022	(Interest on Debentures charged to			
	Statement of Profit and Loss)			

## Part B :- Analysis of Financial Statements Option -I

27.	c) Postulates			1
		Or		
	c) Only (ii) and (iii) are correct			
28.	b) 3 times			1
29.	1 .	tivities as Extraor	dinary Item and Inflow under Investing	1
	Activities also			
		Or		
	1 .	_	oss on Issue of Debentures written off	
	and Inflow of ₹ 18,00,000 under Fi	nancing Activities	5.	
30.	b) ₹ 1,02,000	Т .		1
31.	Item	Heading	Sub – Heading	3
	(i) Current maturities of long		Short term borrowings	
	term debts	Liabilities		
	(ii) Furniture and Fixtures	Non – Current	' '	
		Assets	Equipments and Intangible	
			Assets	
			Property, Plant and	
			Equipments	
	(iii) Provision for Warranties	Non – Current	Long Term Provisions	
		Liabilities		
	(iv) Income received in advance	Current	Other Current Liabilities	
		Liabilities		
	(v) Capital Advances	Non – Current	Long Term Loans and	
		Assets	Advances	
	(vi) Advances recoverable in	Current Assets	Short Term Loans and	
	cash within the operation		Advances	
	cycle			





Two Other Limitations (Any two of the following, with suitable explanation) (a) Limitations of Accounting Data (b) Ignores Price-level Changes (c) Ignore Qualitative or Non-monetary Aspects (d) Forecasting 33. Return on Investment = EBIT / Capital Employed x 100 4  $= 15,00,000/1,20,00,000 \times 100 = 12.5\%$ Capital Employed = 12% Preference Share Capital + Equity Share Capital + Reserves and Surplus + 15% Debentures + 10% Bank Loan = 30,00,000 + 40,00,000 + 10,00,000 + 20,00,000 + 20,00,000 = ₹ 1,20,00,000 EBIT = Profits after Tax + Tax + Interest = 6,00,000 + 4,00,000 + 5,00,000 = ₹ 15,00,000Net Assets Turnover ratio = Revenue from Operations/Capital Employed = 3,60,00,000/1,20,00,000 = 3 times Or Ratio will improve. Reason – Capital Employed will decrease and Debt will remain (i) (ii) Ratio will remain same. Reason - Both Debt and Capital Employed will remain same. (iii) Ratio will decline. Reason - Debt will decrease but Capital Employed will remain (iv) Ratio will decline. Reason - Capital Employed will increase but Debt will remain same. 34. 1. Net Profit before tax and extraordinary items=Net Profit for the year+ Interim Dividend + Loss of 6 assets due to fire + Provision for Tax + Proposed Dividend - Insurance claim received for Loss due (1.5+1.5+ to Fire – Tax refund = 7,50,000 + 90,000 + 20,000 + 80,000 + 1,60,000 - 10,000 - 20,000 = ₹1+ 10,70,000 1+ 2. Operating profit before working capital changes= Net Profit before tax and extraordinary items 1) + Adjustments for non-cash and non-operating expenses and goodwill amortised - Adjustments for non-cash and non-operating incomes = 10,70,000 + 40,000 + 70,000\*\* - 30,000 = 11,50,000\*\* Goodwill amortised = Opening goodwill + Goodwill purchased - Closing goodwill 3. Cash flow from Investing Activities = Interest on Non-Current Investments + Insurance claim for loss of assets due to fire - Purchase of Investments - Purchase of Machinery - Goodwill purchased = 30,000 + 10,000 - 1,00,000 - 1,60,000 - 20,000 = ₹ (2,40,000) Outflow 4. Cash flow from Financing Activities: Raise of Bank overdraft - Interim Dividend Paid - Final Dividend paid = 50,000 - 90,000 - 1,60,000 = ₹ (2,00,000) Outflow 5. Closing Cash and Cash Equivalents: Cash in Hand + Investment in Marketable Securities = 2,00,000 + 1,50,000 = 3,50,000 **Part B :- Computerised Accounting** 

	(Option – II)	
27.	a) PMT (rate, nper, pv, [fv], [type]) Or	1
	a) Design, Layout, Format	
28.	d) =AND (C4<10, D4,100)	1
29.	a) SUM and AVERAGE	1
	Or	
	c) [Home]	
30.	(b) Financial	1
31.	Types of Accounting Vouchers	3
	(i) Contra Vouchers	
	(ii) Payments Vouchers	
32.	(iii) Receipt Vouchers  The points to be considered before making investment in a database: (any three)	3
32.	(i) What all data is to be stored in the database?	3
	(ii) Who will capture or modify the data, and how frequently the data will be modified?	
	(iii) Who will be using the database, and what all tasks will they perform?	
	(iv) Will the database ( backend) be used by any other frontend application?	
	(v) Will access to database be given over LAN/ Internet, and for what purposes?	
	(vi) What level of hardware and operating system is available?	
33.	Features of computerized accounting system:	4
	(i) Simple and integrated.	
	(ii) Transparency and control.	
	(iii) Accuracy and speed.	
	(iv) Scalability.	
	(v) Reliability	
	Or	
	Uses of conditional formatting:	
	(i) It helps in making needed information highlighted.	
	(ii) It changes the appearance of cells ranges.	
	(iii) Colour scale may be used to highlight cells .	
	(iv) useful in making decision making.	
34.	Two basic methods of charging depreciation are:	6
	Straight line method: This method calculates fixed amount of depreciation every year which is	
	calculated keeping in view the useful life of assets and its salvage value at the end of its useful life.	
	Written down value method: This method uses current book value of the asset for computing the	
	amount of depreciation for the next period. It is also known as declining balance method	
	Differences:	
	1. Equal amount of depreciation is charged in straight line method. Amount of depreciation	

- goes on decreasing every year in written down value method.
- 2. Depreciation is charged on original cost in straight line method. The amount is calculated on the book value every year.
- 3. In straight line method the value of asset can come to zero but in written down value method this can never be zero.
- 4. Generally rate of depreciation is low in case of straight line method but it is kept high in case of written down value method.
- 5. It is suitable for assets in which repair charges are less and the possibility of obsolescence is less. It is suitable for the assets which become obsolete due to changes in technology.

