## PRACTICE QUESTIONS (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, 31and 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
- 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					Marks	
		Part A :- Accounting for Partnership Firms and Companies						
1.	Shreya her sh	and Radhey were partners sharing profits and was admitted for 1/5th share in the profits. are of goodwill premium in cash. The journal um is given below:	Shre	ya was u	nable to b	oring	1	
	Date	Particular	LF	Debit (₹)	Credit (₹)			
	Shreya's Current A/c. Dr. To Navya's Capital A/c. To Radhey's Capital A/c (Being entry for goodwill treatment passed)			24,000	8,000 16,000			
	The ne a) b) c) d)	w profit-sharing ratio of Navya, Radhey and S 41: 7: 12 13:12: 10 3:1: 1 5:3: 2	hrey	a will be:				

A	sertion (A):- Commission provided t	o partne	r is show	wn in Profit and Loss A/c.	1
Re	ason (R):- Commission provided to	partner	is charg	e against profits and is to	
be	provided at fixed rate.				
	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	d (R) is t	he corre	ect explanation of (A)	
	share of ₹ 10 each, issued at ₹ 4 p				1
pr	emium) was called up and paid up. 1	The unca	lled Cap	oital will be	
	a) ₹7 per share		₹4 pe		
	c) ₹8 per share	-	₹3 pe	r share	
		OR			
				mpany doesn't give any	
	dertaking for the repayment o	of mone	ey borr	owed by issuing such	
	bentures.	<b>I</b> a'		an antikla Dakantunaa	
	a) Zero Coupon Rate Debentures			Convertible Debentures	
	c) Secured Debentures	d	) NON-R	edeemable Debentures	
Sa	miksha, Arshiya and Divya were pa	rtners in	a firm	sharing profits and losses	1
	the ratio of 5: 3: 2. With effect fr				
	ure profits and losses in the ratio		-		
de	bit balance of ₹ 50,000 in the Pro	fit and I	Loss Acc	count and a balance of ₹	
40	,000 in the Investment Fluctuation	Fund. Tł	ne mark	et value of an investment	
	₹30,000 against the book value of			-	
	ow revised valued in the balance she		•	, , ,	
	hich of the following is the correct t		t of the	above?	
a	) Samiksha's Capital A/c. Dr.	9,000			
	To Arshiya's Capital A/c.		6,000		
	To Divya's Capital A/c	F 000	3,000		
	) Arshiya's Capital A/c. Dr.	5,000	2 000		
	To Samiksha's Capital A/c.		2,000		
	To Divya's Capital A/c. Arshiya's Capital A/c. Dr.	2 000	3,000		
	Arshiya's Capital A/c. Dr. Divya's Capital A/c. Dr.	2,000			
	To Samiksha's Capital A/c	1,000	3,000		
		6,000	3,000		
	Divya's Capital A/c. Dr.	3,000			
	To Samiksha's Capital A/c	3,000	9,000		
			3)000		
		Or			
		•			
Sc	han and Mohan are partners shar	ing prof	its and	losses in the ratio of 2:3	
	th the capitals of ₹ 5,00,000 and				
	22, Sohan and Mohan granted loan		-	-	

	the firm. Determine the amount of loss to be borne by each partner for the year ended 31st March 2022 if the loss before interest for the year amounted to ₹ 2,500. a) Share of Loss Sohan -₹ 1,250 Mohan - ₹ 1,250 b) Share of Loss Sohan -₹ 1,000 Mohan - ₹ 1,500 c) Share of Loss Sohan -₹ 820 Mohan - ₹ 1,230 d) Share of Loss Sohan -₹ 1,180 Mohan - ₹ 1,770	
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 $\mathbf{E}$ 4,00,000 and $\mathbf{E}$ 4,65,000 for Vihaan and Mann respectively. Drawings during the year were $\mathbf{E}$ 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 $\mathbf{E}$ 2,25,000. a) $\mathbf{E}$ 3,30,000 b) $\mathbf{E}$ 4,40,000 c) $\mathbf{E}$ 4,00,000 d) $\mathbf{E}$ 3,00,000	1
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%c) 6%d) 4%	1
	OrDurga Ltd. issued 80,000, 10% Debentures of ₹ 100 each at certain rate of discount and were to be redeemed at 20% premium. Existing balance of Securities Premium before issuing of these debentures was ₹ 25,00,000 and after writing off Loss on Issue of Debentures, the balance in Securities Premium was ₹ 5,00,000. At what rate of discount, these debentures were issued?a) 10%b) 5%c) 25%d) 15%	
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 	1
8.	Amay, Bina and Chander are partners in a firm with capital balances of ₹ 50,000, ₹ 70,000 and ₹ 80,000 respectively on 31st March, 2022. Amay decides	1

The goodwill of the firm was Gain on revaluation was ₹24 <b>a)</b> ₹ 88,500	,000.	<b>b)</b> ₹ 90,500	
<b>c)</b> ₹65,375		<b>d)</b> ₹ 70,500	
	Or		
<ul> <li>A, B and C are partners. A's has not invested any amo business. C wants 30,000 p.a profit of ₹1,50,000. How mu profits?</li> <li>a) A ₹ 60,000; B ₹ 60,000</li> <li>b) A ₹ 90,000; B ₹ 30,000</li> </ul>	unt as capital . as salary, though ch will each particular 0; C $\neq$ 30,000 0; C $\notin$ 30,000	but he alone mana ugh the deed is silent tner receives as an a	ges the whole . Firm earned a
<ul> <li>c) A ₹ 40,000; B ₹ 40,000</li> <li>d) A ₹ 50,000; B ₹ 50,000</li> <li>Read the following hypot</li> <li>Puneet and Raju are partner</li> <li>5,00,000 and ₹ 10,00,000</li> <li>commission of 10% on the r</li> <li>to get a commission of 109</li> <li>Following is the Profit and L</li> <li>March 2022.</li> </ul>	and C ₹ 50,00 hetical situatio is in a clay toys respectively. T et profit before 6 on the net p	n, Answer Question I making firm. Their ca he firm allowed Pu charging any comm rofit after charging a	apitals were neet to get a ission and Raju Ill commission
<ul> <li>c) A ₹ 40,000; B ₹ 40,000</li> <li>d) A ₹ 50,000; B ₹ 50,000</li> <li>Read the following hypot</li> <li>Puneet and Raju are partner</li> <li>5,00,000 and ₹ 10,00,000</li> <li>commission of 10% on the r</li> <li>to get a commission of 109</li> <li>Following is the Profit and L</li> <li>March 2022.</li> </ul>	and C ₹ 50,00 hetical situatio is in a clay toys respectively. T et profit before 6 on the net p oss Appropriati	n, Answer Question I making firm. Their ca he firm allowed Pu charging any comm rofit after charging a	apitals were aneet to get a sision and Raju all commission ear ended 31st
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	c) ₹36,000	d) ₹36,440	
10.	Puneet's share of profit will be :-		1
	2) ₹1.80.000	b) ₹1.44.000	
	a) ₹1,80,000 c) ₹2,16,000	b) ₹ 1,44,000 d) ₹ 1,60,000	
		u) (1,00,000	
11.		following transactions in context of	1
	Division of Profits.		
	<ul><li>(i) Guarantee by Firm to Partners</li><li>(ii) Guarantee by Partners to Firm</li></ul>		
	(iii) Transfer of Profits to Profit and Lo	oss Appropriation Account	
	(iv)Guarantee by Partner to Partner		
	a) (i); (iii) ; (iv) ; (ii)	b) (iii); (i) ; (ii) ; (iv)	
	c) (iii) ; (i); (iv)	d) (ii); (iii); (iv); (i)	
12.		ted for non-payment of final call money	1
		were re-issued @ ₹ 11 per share as fully	
	can allow at the time of re-issue of the r	aximum possible discount that company	
	a) ₹ 28,000	b) ₹21,000	
	c) ₹9,000	d) ₹16,000	
		4) (10,000	
13.	As per Companies Act 2013, Securities	s Premium Balance can be utilised for	1
	which of the following purpose?		
	a) Issuing bonus to existing	b) Providing for Premium payable	
	shareholders to convert partly	on Redemption of Debentures.	
	paid up into fully paid-up bonus shares.		
	c) Writing off all Capitalised	d) Buy Back of Debentures	
	Expenditures	dy buy back of bebentures	
14.	Ganga and Jamuna are partners sharing	g profits in the ratio of 2:1. They admit	1
	· · ·	fits. On the date of admission, Ganga's	
		apital was ₹ 73,000. Saraswati brings ₹	
		he agrees to contribute proportionate	
	capital of the new firm. How much capit a) ₹43,750	al will be brought by Saraswati?	
	b) ₹ 37,500		
	c) ₹ 50,000		
	d) ₹40,000		
15.	Green and Orange are partners. Green	draws a fixed amount at the beginning	1
		is charged @8% p.a. At the end of the	
		ounts to ₹ 2,600. Monthly drawings of	
	Green were:		
	a) ₹8,000		

	b) ₹ 60,000	
	c) ₹7,000 d) ₹5,000	
	u) < 5,000	
	Or	
	<ul> <li>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?</li> <li>a) 6% p.a.</li> <li>b) 8% p.a.</li> <li>c) 10% p.a.</li> <li>d) 12% p.a.</li> </ul>	
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 $\mathbf{R}$ 36,000 p.a. Their fixed capital balances are: $\mathbf{R}$ 2,00,000, $\mathbf{R}$ 1,00,000 and $\mathbf{R}$ 1,00,000 respectively. Profit for the year ended 31 <sup>st</sup> March, 2022 was $\mathbf{R}$ 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 years.	3
	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 ₹ 60,000 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.	<ul> <li>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.</li> <li>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.</li> </ul>	6
	Or	
	<ul> <li>Pass entries for forfeiture and re-issue in both the following cases.</li> <li>(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 ₹ 2 per share. Only application money of ₹ 3 was paid by him. Out of these 3,000 shares were re-issued @ ₹ 12 per share as fully paid.</li> </ul>	
	(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 at March 31, 2022 was as follows:	6

Balance Sheet as at March 31, 2022					
Liabilitie	es	Amount (₹)	Assets	Amount (₹)	
Creditor	ſS	56,000	Plant and Machinery	70,000	
General	Reserve	14,000	Buildings	98,000	
Capital A	Accounts:		Stock	21,000	
Х	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 Payable		590	Debtors	8,000	
Capital Accou	unts:		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	

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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 ac	counts.		
25.	-	d C were partners sharing P&L in the ntry for treatment of goodwill after hi				6
	Date	Particulars	L.F	Debit (₹)	Credit (₹)	
		B's Capital A/c Dr. C's Capital A/c Dr. To A's Capital A/c (Entry for goodwill treatment passed time of death of partner)	at the	1,80,000 1,20,000	3,00,000	
	profits of death of immedi paid in with int Pass ne	fit till date of death was estimated as of past three years. Final dues payab was calculated as ₹ 8,40,000 out ately by giving him Furniture valued for three equal annual instalments start erest rate as specified in Section 37 of ecessary entry for profit share to be e A's executors account till final settler	le to A's ex of which or the same ing from 3 f Indian Par credited t	ecutors on ₹ 2,40,000 and balanc 0 June, 202 tnership Act	the date of was paid was to be 0, together t, 1932	
26.	Health2 each an The cor issue d debentu were to issued o	Wealth Ltd. had share capital of $\gtrless$ 80 d 20,000, 8% Debentures of $\gtrless$ 100 eac npany need additional funds of $\gtrless$ 55 ebentures in such a way that they ures of the same class as earlier, at b be redeemed at 20% premium afte on 01 October, 2021. required to	,00,000 div ch as part o ,00,000 for got requir 10% premi	f capital em which they ed funds a um. These	ployed. decided to fter issuing debentures	6
	(b) P e (c) P	Pass entries for issue of Debentures. Prepare Loss on Issue of Debentur existing balance of Securities Premium Pass entries for Interest on debentu nterest is payable on 30 September an	Account of res on Mai	₹ 2,80,000. ch 31, 202	2 assuming	
		Part B :- Analysis of Fina (Option –		ments		
27.	known a	al statements are prepared on certain as Provision of Companies Act,2013 Postulates	b) Acc	nptions (pre ounting Sta is of Accour	ndards	1
	Or					
	Which c	one of the following is correct?				

	(:)	Quiel Datia can be many than Compared Datia					
	(i)	Quick Ratio can be more than Current Ratio.					
	(ii)	High Inventory Turnover ratio is good for the organisation					
		goods are bought in small lots or sold quickly at low m	argins to realise				
		cash.					
	(iii) Sum of Operating Ratio and Operating Profit ratio is always 100%.						
		(iii) are correct.					
		a) All are correct. b) Only (i) and					
		C) Only (ii) and (iii) are d) Only (i) and	(ii) are correct				
		correct.					
20	<b>F</b> ire in a						
28.		the following calculate Interest coverage ratio	0 To Data 400/				
	Net pr	rofit after tax Rs 12,00,000; 10% debentures Rs 1,00,00,00	U; Tax Rate 40%				
		a) 1.2 times b) 3 times					
		c) 2 times d) 5 times					
29.	Insura	ance Claim received by Albert Co. Ltd. of ₹ 5,00,000 for Lo	ss of Machinery 1				
	due to	o theft will be recorded in Cash Flow Statement in which	of the following				
	mann	er?					
	a)	) Added under Operating b) Subtracted und	der Operating				
		Activities as Extraordinary Activities as Extr	aordinary Item				
		Item and Subtracted from and Added	to Operating				
		Operating Activities also. Activities also.					
	c)	) Added under Operating d) Subtracted und	der Operating				
		Activities as Extraordinary Activities as Extra					
		Item and Outflow under and Inflow ur	•				
		Investing Activity also. Activities also.					
		Or					
		<b>O</b> I					
	A com	npany issued 20,000; 9% Debentures of ₹ 100 each at 10%	Discount Those				
		ntures were to be redeemed at 15% Premium at the end					
			-				
		ce in Securities Premium Account as on the date of Issue this transaction will be reflected in Cash Flow Statement?	was < 3,70,000.				
	ΠΟWι	Instransaction will be reflected in Cash Flow Statement?					
	a		00,000 under				
		Operating Activities as Loss on Operating Activ					
		Issue of Debentures written Issue of Debe					
		off and Inflow of ₹ 20,00,000 off and Inflow	of ₹ 18,00,000				
		under Financing Activities. under Financing	g Activities.				
	С	c) Added ₹ 1,30,000 under d) Added ₹ 5,0	00,000 under				
		Operating Activities as Loss on Operating Activ					
		Issue of Debentures written Issue of Debe					
		off and Inflow of ₹ 18,00,000 off and Inflow					
		under Financing Activities. under Financing					
			5,				
30.	From	the following information find out the inflow of Cash b	v sale of Office 1				
		the renowing information find out the finlow of Cash L					

	equipment's						
	31st March, 2022         31st March, 2021           Office Equipment         ₹ 2,00,000         ₹ 3,00,000						
	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       a) ₹00,000     c) ₹1,12,000						
	c) ₹ 90,000     d) ₹ 1,12,000						
31.	Classify the following items under Major heads and Sub-head (if any) in the 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	3					
	(iii) Provision for Warranties						
	(iv)Income received in advance						
	(v) Capital Advances (vi)Advances recoverable in cash within the operation cycle						
	(W)Advances recoverable in easin within the operation cycle						
32.	Lala Ltd. and Bala Ltd. use different accounting policies for inventory valuation 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.						
33.	Determine Return on Investment and Net Assets Turnover ratio from the following information:-	4					
	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						
	<ul> <li>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.</li> <li>(i) Sale of Equipments costing ₹ 10,00,000 for ₹ 9,00,000.</li> <li>(ii) Purchased Goods on Credit for ₹ 1,00,000 for a credit of 15 months, assuming operating cycle is of 18 months.</li> <li>(iii) Conversion of Debentures into Equity Shares of ₹ 2,00,000.</li> </ul>						

Re	Read the following hypothetical text and answer the given questions on the basis of the						
	same:						
Aa	Aashna, an alumnus of CBSE School, initiated her start up Smartpay, in 2015.						
Sr	nartpay	is a service platform that proce	esses payments	via UPI and POS, ar	۱d		
		credit or loans to their clients Du					
	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						
ta	king into	consideration the following items:	: -				
		Particulars		Amount (₹)			
		Interim Dividend paid during the	vear	90,000			
		Depreciation on Machinery	уса	40,000			
		Loss of Machinery due to fire		20,000			
		Insurance claim received for Los	s of Machinery	10,000			
		due to Fire	, standonnicity				
		Interest on Non-Current Investm	ents received	30,000			
		Tax Refund		20,000			
	Additional Information:						
	-	ticulars	31.3.22 (₹)	31.3. 21(₹)			
		uity Share Capital	12,00,000	10,00,000			
		curities Premium Account	3,00,000	5,00,000			
		neral Reserve	1,50,000	1,50,000			
		estment in Marketable Securities	1,50,000	1,00,000			
		h in hand	2,00,000	3,00,000			
		chinery % Non-Current Investments	3,00,000 4,00,000	2,00,000 3,00,000			
		nk Overdraft	2,50,000	2,00,000			
		odwill	30,000	80,000			
		vision for Tax	80,000	60,000			
			,				
	(i) G	oodwill purchased during the year v	was ₹ 20,000.				
		oposed Dividend for the year ende	ed March 31, 202	21 was ₹ 1,60,000 and	for		
	th	e year ended March 31,2022 was ₹	2,00,000.				
Yc	ou are re	quired to:					
	1. Ca	lculate Net Profit before tax and ex	traordinary items	5.			
		culate Operating profit before wor	• •	ges.			
		lculate Cash flow from Investing act					
	4. Calculate Cash flow from Financing activities.						
1	5. Calculate closing cash and cash equivalents.						

	Part B :- Computerised Accounting (Option – II)				
27.	The syntax of PMT Function is (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]) Or	1			
	In Excel, the chart tools provide three different options,, andfor formatting. (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? (a) =AND(C4>10, D4>10) (b) =AND(C4>10, C4<100). (c) =AND(C4>10, D4<10). (d) =AND (C4<10, D4,100)	1			
29.	Which function results can be displayed in Auto Calculate? (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]	1			
30.	<ul> <li>(b) [Page Up]</li> <li>(c) [Home]</li> <li>(d) [Ctrl]+[Backspace]</li> </ul> What category of functions is used in this formula: =PMT (C10/12, C8, C9,1) <ul> <li>(a) Logical</li> <li>(b) Financial</li> </ul>	1			

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