### **SAMPLE QUESTION PAPER 2024 – 25**

### **SUBJECT:- ACCOUNTANCY 055**

### **CLASS XII**

### **TIME 3 HOURS**

# **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
- **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	Marks
	Part A :- Accounting for Partnership Firms and Companies	
1.	Anthony a partner was being guaranteed that his share of profits will not be less than ₹	1
	60,000 p.a. Deficiency, if any was to be borne by other partners Amar and Akbar	
	equally. For the year ended 31st March, 2024 the firm incurred loss of ₹ 1,80,000.	
	What amount will be debited to Amar's Capital Account in total at the end of the year?	
	<b>A.</b> ₹ 60,000	
	<b>B.</b> ₹ 1,20,000	
	<b>C.</b> ₹ 90,000	
	<b>D.</b> ₹ 80,000	
2.	Assertion: Partner's current accounts are opened when their capital are fluctuating.	1
	Reasoning: In case of Fixed capitals all the transactions other than Capital are done	
	through Current account of the partner.	
	A. Both A and R are true and R is the correct explanation of A.	
	<b>B.</b> Both A and R are true but R is not the correct explanation of A.	
	<b>C.</b> A is true but R is false	
	<b>D.</b> A is false but R is true	
3.	Forfeiture of shares leads to reduction ofCapital.	1
	A. Authorised	
	B. Issued	
	C. Subscribed	
	D. Called up	

#### MAX. MARKS 80

		OR						
	Moon ltd. issued 40,000, 10% debentures of ₹100 each at certain rate of discount and were to be redeemed at20% premium. Exiting balance of Securities premium before issuing of these debentures was ₹12,00,000 and after writing off loss on issue of debentures, the balance in Securities Premium was ₹2,00,000. At what rate of discount							
	these debentures were issued?							
	<b>A.</b> 10%							
	<b>B.</b> 5%							
	<b>C.</b> 25%							
	<b>D.</b> 15%							
4.		admission of new partner Vasu, Old	partners Paresh and	Prabhay had	1			
		20,000 and a provision for doubtful	•		-			
		erms of admission, assets were revalu		-				
		had turned bad and hence should be						
		ect accounting treatment of the abov						
	Α.	Bad Debts A/c Dr.	15,000					
		To Debtors A/c		15,000				
		Prov for D. debts A/c Dr.	15,000					
		To Bad Debts A/c		15,000				
	В.	Bad Debts A/c Dr.	15,000					
		To Debtors A/c		15,000				
		Revaluation A/c Dr.	15,000					
		To Prov for doubt debtsA/c		15,000				
	С.	Revaluation A/c Dr.	15,000					
		To Debtors A/c		15,000				
	D.	Bad Debts A/c Dr.	15,000					
		To Revaluation A/c		15,000				
		OR						
	balance sheet sl 1/4th share. In The share of lo building shown <b>A.</b> Gain ₹	n were partners sharing profits and nows building at ₹ 1,60,000. They adm additional information it is given tha ss/gain of revaluation of Shyam is _ in new balance sheet is 12,800, Value₹ 1,92,000 B. Los 16,000, Value₹ 2,00,000 D. Gai	nitted Mohan as a ne t building is underva & cur& cur s ₹ 12,800, Value₹ 1,	ew partner for alued by 20%. rrent value of 28,000				
5.		ed by a firm after retaining ₹ 15,000			1			
	firm had total tangible assets worth ₹ 10,00,000 and outside liabilities ₹ 3,00,000. The value of the goodwill as per capitalization of average profit method was valued as ₹ 50,000. Determine the rate of Normal Rate of Return.							
	<b>A.</b> 10 % <b>B.</b> 5 %							
	<b>D.</b> 3 /0							

	<b>C.</b> 12 %	
	<b>D.</b> 8%	
6.	Mohit had applied for 900 shares, and was allotted in the ratio 3 : 2. He had paid application money of ₹ 3 per share and couldn't pay allotment money of ₹ 5 per share. First and Final call of ₹ 2 per share was not yet made by the company. His shares were forfeited. The following entry will be passed	1
	Share Capital A/c Dr.XTo Share Forfeited A/cYTo Share Allotment A/cZ	
	Here X, Y and Z are:	
	A. ₹6,000; ₹2,700; ₹3,300B. ₹4,800; ₹2,700; ₹2,100C. ₹4,800; ₹1,800; ₹3,000D. ₹6,000; ₹1,800; ₹4,200	
	Or	
	A company forfeited 6,000 shares of $\gtrless$ 10 each, on which only application money of $\gtrless$ 3 has been paid. 4,000 of these shares were re-issued at $\gtrless$ 12 per share as fully paid up. Amount of Capital Reserve will be	
	A. ₹18,000       B. ₹12,000         C. ₹30,000       D. ₹24,000	
7. •	<ul> <li>On 1st April 2019 a company took a loan of ₹80,00,000 on security of land and building. This loan was further secured by issue of 40,000, 12% Debentures of ₹100 each as collateral security. On 31st March 2024 the company defaulted on repayment of the principal amount of this loan consequently on 1<sup>st</sup> April 2024 the land and building were taken over and sold by the bank for ₹70,00,000. For the balance amount debentures were sold in the market on 1st May 2024. From which date would the interest on debentures become payable by the company?</li> <li>A. 1st April 2019.</li> <li>B. 31st March 2024.</li> <li>C. 1st April 2024.</li> <li>D. 1st May 2024.</li> </ul>	1
8.	Rama, a partner took over Machinery of ₹ 50,000 in full settlement of her Loan of ₹ 60,000. Machinery was already transferred to Realisation Account. How it will effect the Realisation Account?	1
	A. RealisationAccountwillbe credited by ₹ 60,000B. RealisationAccountwillbe credited by ₹ 10,000	
	C. RealisationAccountwillbeD. No effect on Realisation Accountcredited by ₹ 50,000	
	OR	
	Dada, Yuvi and Viru were partners sharing profits and losses in the ratio 3:2:1. Their	

<u> </u>	forfeited and reissued for ₹ 70 each as ₹ 90 paid up. Amount transferred to capital	-
13.	2,000 shares allotted to Ms. Regal, on which ₹ 80 each called up and ₹ 50 paid were	1
	<ul><li>C. All are correct.</li><li>D. Only (ii) is correct.</li></ul>	
	<b>B.</b> Both (i) and (iii) are correct.	
	A. Only (i) is correct.	
	Which of the following is correct?	
	(iii) Issued at a premium.	
	(i) Issued at discount.	
12.	(I) Issued at par.	T
12.	Capital Adjustment Shares issued as sweat equity can be	1
	<b>C.</b> Reduction in Capital due to <b>D.</b> Both B and C	
	A. Profit/Loss for the year B. Additional Capital introduced	
	following items would have affected this Capital balance?	
	Ayaan's fixed Capital balance as on March 31, 2024 was ₹ 2,70,000. Which of the	
11.	Rahul, Samarth and Ayaan were partners sharing profits and losses in the ratio of 5:4:3.	1
	<b>D.</b> ₹4,00,000.	
	<b>C.</b> ₹ 5,40,000.	
	<b>B.</b> ₹ 1,60,000.	
	<b>A.</b> ₹ 60,000.	
	bank account be credited for this transaction?	
	balance amount of the creditor was paid through bank. By what amount should the	
	This machine is taken over by a creditor of ₹ 5,40,000 at 5% below the net value. The	
10.	depreciation for the machinery appears at ₹ 6,00,000 in the balance sheet of a firm.	Ŧ
10.	<ul> <li>D. Teeka will be debited by ₹ 6,000</li> <li>At the time of dissolution Machinery appears at ₹ 10,00,000 and accumulated</li> </ul>	1
	C. Teeka will be credited by ₹ 6,000	
	<b>B.</b> Teeka will be credited by ₹ 4,200	
	A. Teeka will be debited by ₹ 4,200	
	While passing an adjustment entry, which of the following is correct?	
	providing for Interest on Capital @ 10% p.a as per the partnership deed.	
	For the year ended March 31, 2024 profits of ₹ 84,000 were distributed without	
5.	Their fixed Capital balances were ₹ 5,00,000; ₹ 4,00,000 and ₹ 3,00,000 respectively.	T
9.	D. Only ₹ 60,000 will be credited to Realisation Account and will be even paid off Ikka, Dukka and Teeka were partners sharing profits and losses in the ratio of 2:2:1.	1
	Balance ₹ 40,000 will be distributed amongst partners.	
	<b>C.</b> $\mathbf{\xi}$ 60,000 will be credited to Realisation Account and will be even paid off.	
	off.	
	<b>B.</b> $\leq$ 1,00,000 will be credited to Realisation Account and $\leq$ 60,000 will be paid	
	A. Only ₹ 40,000 will be distributed amongst partner's capital account	
	dissolution of firm?	
	amounted to ₹ 60,000. How it will affect the books of Accounts at the time of	

	reserve A/c is	
	<b>A.</b> ₹ 1,00,000 <b>B.</b> ₹ 60,000	
	<b>C.</b> ₹40,000 <b>D.</b> ₹20,000	
14.	Joey, Sam and Tex were partners sharing profits and losses in the ratio 5:3:2. W.e.f 01April, 2024 they decided to share future profits and losses in the ratio 2:1:1. For whichof the following balances Tex will be credited at the time of reconstitution of firm, ifthe firm decided to continue with available accumulated profits and losses balances.A. General Reserve ₹ 2,00,000and Profit and Loss (Dr.) ₹1,20,000C. Deferred Revenue Expenditure₹ 50,000 and Profit and Loss₹ 50,000 and Profit and Loss	1
	(Cr.) ₹ 80,000 (Dr.) ₹ 80,000	
15.	Rohit, Virat and Shikhar were partners sharing profits and losses in the ratio 3:1:1.Their Capital balance as on March 31, 2024 was ₹ 3,00,000; ₹ 2,70,000 and ₹ 2,50,000respectively. On the same date, they admitted Hardik as a new partner for 20% share.Hardik was to bring ₹ 80,000 for his share of goodwill and 1/5 of the combined capitalof all the partners of new firm. What will be the amount of capital brought in by Hardikon his admission as a new partner?A. ₹ 2,25,000C. ₹ 2,60,000D. ₹ 3,05,000	1
	OR	
	<ul> <li>A, B and C were partners sharing profits and losses equally. B died on 31 August, 2023 and total amount transferred to B's executors was ₹ 13,20,000. B's executors were being paid ₹ 1,20,000 immediately and balance was to be paid in four equal semi-annual instalments together with interest @ 10% p.a. Total amount of interest to be credited to B's executors Account for the year ended March 31, 2024 will be?</li> <li>A. ₹ 70,000</li> <li>B. ₹ 67,500</li> <li>C. ₹ 60,000</li> <li>D. ₹ 77,000</li> </ul>	
16.	String and Kite were partners sharing profits and losses in the ratio 5:3. They admitted spinner as a new partner. String sacrificed ¼ from his share and Kite sacrificed 1/6 of his share. What will be the new ratio? <b>A.</b> 6:5:5 <b>B.</b> 9:5:10	1
	<b>C.</b> 15:10:7 <b>D.</b> 35:21:40	
17.	Rusting, a partner of a firm under dissolution was to get a remuneration 2% of the total assets realised other than cash and 10% of the amount distributed to the partners. Sundry assets (including Cash ₹ 8,000) realised at ₹ 1,16,000 and sundry liabilities to be paid ₹ 31,340. Calculate Rustings's remuneration and Show your workings clearly. Also pass necessary journal entry for remuneration.	3
18.	A, B and C were partners sharing profits, and losses in the ratio of 2:2:1. C died on 1st July, 2023 on which date the capitals of A, B and C after all necessary adjustments stood at ₹74,000, ₹ 63,750 and 42,250 respectively. A and B continued to carry on the business for six months without settling the accounts of C. During the period of six months from 1 -7-2023, a profit of ₹ 20,500 is earned using the firm's property. State	3

which of the two options available u/s 37 of the Indian Partnership Act, 1932 should be exercised by executors of C and why?.

Or

Amit and Kartik are partners sharing profits and losses equally. They decided to admit Saurabh for an equal share in the profits. For this purpose, the goodwill of the firm was to be valued at four years' purchase of super profits.

The Balance Sheet of the firm on Saurabh's admission was as follows:

	Liabilities		Amount (₹)	Assets	Amount(₹)	
	Capital Accounts		Amount (3)	Fixed Assets (Tangible)	75,000	
	-					
	Amit	90,000		Furniture	15,000	
	Kartik	50,000	1,40,000	Stock	30,000	
	Creditors		5,000	Debtors	20,000	
	General Reserve		20,000	Cash	50,000	
	Bills payable		25,000			
			1,90,000		1,90,000	
	The normal rate of re was ₹30,000. Calcula			e profit of the firm for the l oodwill.	ast four years	
19.	Buddha Limited took over assets of ₹ 40,00,000 and liabilities of ₹ 6,50,000 of Ginny Limited. Buddha Limited issued 30,000, 8% Debentures of ₹ 100 each at 10% discount, to be redeemed at 5% premium along with cheque of ₹ 5,00,000. Pass necessary journal entries in the books of Buddha Ltd. Or A company forfeited 8,000 shares of ₹ 10 each on which ₹ 8 were called (including ₹ 1					3
	• •		<b>.</b> .	emium). Out of these 5,000 ecessary journal entries.	shares were re-	
20.	<ul> <li>Bat, Cat and Rat were partners sharing profits and losses in the ratio 5:3:2. Cat retired and on that date there was a balance of Investment of ₹ 4,00,000 and Investment Fluctuation Reserve of ₹ 1,00,000 was appearing in the balance sheet.</li> <li>Pass necessary journal entries for Investment Fluctuation reserve in the following cases.</li> <li>(i) Market Value of Investments was ₹ 4,80,000.</li> <li>(ii) Market Value of Investments was ₹ 3,80,000.</li> </ul>					3
21.	<ul> <li>(iii) Market Value of Investments was ₹ 2,90,000</li> <li>A company forfeited certain number of shares of Face Value ₹ 10 each, for non-payment of final call money of ₹ 4. These shares were reissued at a discount of ₹ 5 and amount of ₹ 4500 was transferred to capital Reserve account. Pass the necessary journal entries to show the above transactions and prepare Share forfeited account.</li> </ul>					4
22.	and total amount tr being paid ₹ 3,60,00	ransferred 0 immed	d to Y's execu- iately and bala	losses equally. Y died on 1s tors was ₹ 15,60,000. Y's nce was to be paid in four p.a. Pass entries till paym	executors were equal quarterly	4

	instalments.					
23.	<ul> <li>K.N. Ltd. invited application</li> <li>premium of ₹3 per share</li> <li>Allotment - ₹3 per share</li> <li>Balance (including premised Applications for 50,000 shifts</li> <li>Shares were allotted to the</li> <li>Category I: Those who has on pro-rata basis.</li> <li>Category II: The remaining</li> <li>Excess application money on first call. Rakesh to w</li> <li>pay the first call money. Hat ₹13 per share fully pai the above transactions in</li> </ul>	e. The amount wa e; On First Call -₹ ium). The issue ares were rejected e remaining applic ad applied for 4,00 g applicants were a received with ap hom 6,000 shares d up after the sec	as payable as follows: Or 4 per share; On Second was oversubscribed by d and the application mor ants as follows: 0,000 shares were allotte allotted the remaining sha plications was adjusted t were allotted (out of Ca rfeited. The forfeited shar ond call. Pass necessary j	n Application and and Final Call — 1,50,000 shares. ney was refunded. d 3,00,000 shares res. owards sums due tegory I) failed to res were re-issued	6	
			_			
	redeemable at a p ii. Sohan Ltd. issued a debenture redeem	750, 12% Debentu remium of 5%. 800, 9% Debenture able at a premium	ue of Debenture' for the f res of ₹100 each at a disc es of ₹100 each at a premi n of ₹10 per Debenture.	ount of 10% um of 20 per		
	b) X Ltd. obtained a loan of ₹4,00,000 from IDBI Bank. The company issued 5,000 9% Debentures of ₹100 each as a collateral security for the same. Show how these					
	items will be presented		•			
24.	Meghna, Mehak and Manc	•	in a firm whose Balance Sh	eet as on 31st	6	
	March, 2023 was as under					
		Balance	1			
	Liabilities	Amount	Assets	Amount		
	Creditors General Reserve	28,000 7,500		27,000 20,000		
	Capitals:	7,500	Stock	28,000		
	Meghna 20,000		Furniture	5,000		
	Mehak 14,500	)				
	Mandeep <u>10,000</u>	44,500				
		<u>80,000</u>		<u>80,000</u>		
	Mehak retired on this date	-				
		•	and 10% respectively.			
	(ii) To provide for do (iii) Goodwill was valu	ubtful debts at 10%	6 on deptors.			
	(iii) Goodwill was value (iv) Creditors of Rs.8,0		t Rs.7.100.			
				ak shall be		
	(v) Mehak should be paid off and the entire sum payable to Mehak shall be brought in by Meghna and Mandeep in such a way that their capitals should be in					
			alance of Rs.25,000 is main			
	cash account.	-				
	Prepare Revaluation A	ccount and partn	ers' capital accounts of the	e new firm.		

		0	r				
	Varun and Vivek were partners in a firm sharing profits in the ratio of 3:2. The balance in their capital and current accounts as on 1 <sup>st</sup> April, 2022 were as under:						
Capital account	Varun(₹) s 3,00,000 (Cr	Vivek					
Current account	· · ·						
			was to be paid a s	alarv of ₹ 5	,000 p.m.		
whereas Vivek w to be allowed @ The drawings o	vas to get a comr 0 8% p.a. where f Varun were ₹	mission of ₹ as interest o 3,000 at th	30,000 for the year. on drawings was to ne beginning of eac	Interest on c be charged ( h quarter w	apital was @ 6% p.a. hile Vivek		
	•		2. The net profit of nts was ₹ 1,20,000.	the linn for	the year,		
	-	-	count and Partners	' Capital and	d Current		
Accounts.							
Sunny and Bobb	y were partners	in a firm sha	aring profits and loss	es in the rati	o of 3:2,		
their balance she	eet as at 31st Ma	arch, 2012:					
Liabili	ties	Amount	Assets		Amount		
Creditors		1,90,000			5,000		
Bills Payable			Fixed Deposits		70,000		
Employees prov		50,000			86,000		
Mrs. Sunny's Loa	an	-	Investments	1 77 000	1,04,000		
Bobby's Loan	and a second	85,000		1,77,000	1 65 000		
Investment Fluct	tuation Fund	50,000	(-) Provision for D/D Other Fixed Assets	<u>12,000</u>	1,65,000 3,80,000		
Capitals:	2 22 222		Deferred Revenue Ex	nondituro	3,80,000		
Sunny Bobby	2,20,000 <u>1,20,000</u>	3,40,000		penditure	15,000		
		8 60 000			8 60 000		
		<u>8,60,000</u>			<u>8,60,000</u>		
were paid as und (a) Su	er: nny promised to	pay off Mrs	. The assets were rea . Sunny's Loan discount and 80% of <sup>.</sup>				
	count.						
the		ion. He was	had to pay the amou allowed a discount of				
	• •		in full settlement of t	heir claim			
	•		ealised Rs. 1,98,000		ng were		
	alised at discoun						
(f) Ba			old at 75% value and	l Fixed Depos	sits were		
(g) Th	ere was an old f	urniture whi	ch has been written o	off completely	y from the		
				t his loan and			

him was given in cash. (h) Realisation expenses		e paid by Sunny and	Bobby			
equally on behalf of the firm.						
You are required to prepar		/c				
	lance Sheet (	•				
Of XYZEE ltd as at 31.03.202			nies Act 2013)			
	Note no.	31.03.2023	31.03.2024			
I- Equity & Liabilities						
1. Shareholders Funds						
a). Share Capital	1	44,90,000	54,90,000			
b). Reserves and	2	2 00 000	2 60 000			
Surplus	2	2,00,000	3,60,000			
Note no.1 (For year ending 31.03	3.2023)					
Share Capital						
1). Authorised Share Capital	80,00,000					
8,00,000 Equity Shares of Rs. 10 each 80,00,000						
2). Issued Share Capital						
4,50,000 Equity S	hares of Rs. 1	) each	45,00,000			
3). Subscribed Share Capital						
a). Subscribed and Fully paid		44,50,000				
Rs.10 per share on 4,45,000 Eq						
b). Subscribed and not Fully p	naid					
Rs. 10 per share on 5,000 Equ		50,000				
Less not paid: Rs. 2 per share on	•					
shares		-10,000	44,90,000			
Note no.1 (For year ending 31.03	3.2024)					
Share Capital						
1). Authorised Share Capital	(5.40					
8,00,000 Equity Sha	ares of Rs. 10	each	80,00,000			
2). Issued Share Capital						
5,50,000 Equity Shares of Rs. 10 each 55,00,0						
(Out of these 40,000 shares were issued to the vendors as						
consideration for Capital asset pu	irchased)					
3). Subscribed Share Capital a). Subscribed and Fully paid						

54,50,000	
50,000	
-10,000	54,90,000
-	50,000

Note no. 2 - Reserves and Surplus					
	31.03.2023	31.03.2024			
Capital Reserve	Nil	40,000			
Securities Premium	2,00,000	3,20,000			

During the year the company took over the business of Quipa Ltd. with Assets of Rs. 12,00,000/- and Liabilities of Rs.7,30,000. Purchase consideration was paid in cash and by issue of equity shares at par. The entire transaction resulted in Capital reserve of Rs.40,000.

Q1. What is the total face value of Shares issued by the Company during the year 2023-24.

A). Rs.10,00,000 B). Rs. 6,00,000 C). Rs. 9,50,000 D). Rs. 11,20,000

Q2. Shares issued for cash during the year were issued at \_\_\_\_\_\_. (assuming they were issued together)?

- A). Rs.10
- B). Rs.8
- C). Rs.12
- D). Rs.11.20

Q3. On April 1, 2024, the company forfeited all the defaulting shares. What amount will appear in the Share Forfeiture account at the time of forfeiture?

A). Rs.40,000 B). Rs. 50,000 C). Rs.10,000 D). Rs. 60,000

Q4. What will be the number of Issued shares, as on April 1,2024, after the forfeiture of these shares?

- A). 5,45,000 shares
- B). 5,50,000 shares.C). 4,45,000 shares.
- D). 5,05,000 shares.

r		
	Q5. If 2,000 of the forfeited shares were issued at Rs. 14 per share, what will be the amount of securities premium and Capital reserve respectively as on April 1, 2024? A). Rs, 3,20,000, Rs.40,000 B). Rs.3,28,000, Rs.56,000 C). Rs.3,28,000, Rs.80,000 D). Rs.3,20,000, Rs.80,000	
	Q6. What will be the amount in the "Subscribed and Fully paid" after the reissue of these 2000 shares? A). Rs.54,50,000 B). Rs.55,00,000 C). Rs.54,70,000 D). Rs.54,80,000	
	Dout D Anolygia of Financial Statements	
	Part B :- Analysis of Financial Statements (Option – I)	
27.	When an analyst analysis the financial statements of an enterprise over a number of years, the analysis is calledanalysis. A. Static	1
	B. External	
	C. Horizontal	
	D. Vertical	
	OR	
	will result in increase in Liquid Ratio without affecting the Current Ratio.	
	A. Sale of Stock at cost price	
	<ul><li>B. Sale of stock at loss</li><li>C. Sale of stock at profit</li></ul>	
	D. Sale of investments at cost	
28.	As on 31.02.2024 the following information of Bartan Manfacturing ltd. is available .	1
	Net profit ratio 40%	
	Operating profit ratio 50%	
	On 1st April 2024 it was came to notice that the accountant had omitted recording the	
	interest received on investment of Rs. 2,00,000 for the financial year 2023-24. The	
	required rectification was done. What will be the effect of the same on Net Profit and	
	operating profit ratio?	
	A. Net Profit ratio will increase and Operating Profit ratio will decrease	
	B. Both Net Profit ratio and Operating Profit ratio will increase	
	C. Net Profit ratio will increase and Operating Profit ratio will have no change	
20	D. Net Profit ratio will remain same and Operating Profit ratio will increase	1
29.	While computing cash from operating activities, which of the following item(s) will be	1
	added to the net profit?	
	(i) Decrease in value of inventory	
	(ii) Increase in share capital	

	(iii)	Increase in th	e value of tra	de receivab	les			
	(iv)	Increase in the amo	unt of outsta	nding exper	ises			
	A.	Only (i)						
	B.	Only (i) and (ii)						
	C.	Only (i) and (iii)						
	D. Only (i) and (iv)							
	OR							
	Which of the following statements is correct?							
	Α.	Investments in share	es are exclud	ed from cas	h equivalents ur	nless they a	re in,	
		substance, cash equi	valents.					
	В.	Short-term marketa	ble securities	s which can	be readily conve	erted into c	ash are	
		not treated as cash e	quivalents					
	<b>C.</b> In case of a financial enterprise, interest received, and dividend received are							
		classified as investing	g activities wh	nile dividend	l paid and intere	est paid on		
		debentures are oper	ating activitie	es.				
<b>D.</b> Provision for tax made during the year should be classified as an outflow						w from		
	operating activity.							
	<ul> <li>Statement-I: 'Shree Ltd.' was carrying on a business of packaging in Delhi and earned good profits in the past years. The company wanted to expand its business and required additional funds. To meet its requirements the company issued equity shares of ₹30,00,000. It purchased a computerized machine of ₹20,00,000. During the current year the Net Profit of the company was ₹15,00,000. Cash flows from operating, investing and financing activities from the above transactions will be ₹15,00,000: (₹20,00,000); ₹30,00,000 respectively.</li> <li>Statement-II: The patents of X Ltd. increased from ₹3,00,000 in 2021-22 to ₹3,50,000 in 2022-23. It will be taken as purchase of Patents of 50,000 and will be shown under Cash outflow from Investing Activities.</li> <li>A. Both the statements are true.</li> <li>B. Both the statements are false.</li> <li>C. Only Statement-II is true.</li> <li>D. Only Statement-II is true.</li> </ul>							
31.	<ul> <li>Find the heads and sub-heads under which the following items will appear in the balance sheet of a company as per Schedule III, Part I of Companies Act, 2013?</li> <li>a) Furniture and Fixture</li> <li>b) Advance paid to contractor for building under construction</li> <li>c) Accrued Income</li> <li>d) Loans repayable on demand to Bank</li> <li>e) Employees earned leaves payable on retirement</li> <li>f) Employees earned leaves encash able</li> </ul>						3	
	Complete the Comparative Statement of Profit and Loss:							
32.					.OSS:			3

r								
	Revenue from	16,00,000	20,00,000	?	?			
	Operations							
	Less: Employees Benefit	8,00,000	?	?	25%			
	Expenses							
	Less: Other	2,00,000	?	(1,00,000)	?			
	Expenses							
	Profit before tax	6,00,000	?	?	50%			
	Tax @30%	?	?	90,000	?			
	Profit after tax	4,20,000	?	2,10,000	?			
33.	3. Calculate Gross Profit Ratio from the following information							
	Revenue from Operations ₹ 10,00,000; Purchases ₹ 3,60,000; Carriage Inwards ₹							
	50,000; Employee benefit Ex	kpenses ₹ 1.	00.000 (inclu	uding Wages of	₹ 60.000):	Opening		
	Inventory ₹ 60,000 and Aver	•	•		,,,			
			OR					
	Profit after tax amounted	to.₹60000	-	rate was 20%	If earning	s hefore		
	interest and tax was ₹ 10,0				-			
	25,00,000 (assuming the on	•						
	debentures	.,		,				
34.	(a) From the following inform	nation, calcu	ulate Cash flo	ow from Operati	ng Activiti	es.	6	
	Particulars	· · ·		31 March 2023				
	Surplus i.e Balance in Statement of Profit and Loss			6,00,000	5	,00,000		
	Provision for Tax			1,00,000	1	,20,000		
	Trade Receivables	2,00,000	2	,40,000				
	Trade Payables	1,50,000	2	,00,000				
	Goodwill			2,00,000	1	,50,000		
	Additional Information:-							
	Proposed Dividend for the	year ended	March 31,	2023 and Marc	ch 31, 202	24 was ₹		
	1,50,000 and ₹ 1,80,000 res	pectively.						
	(b) From the following information calculate the Cash from Investing Activities							
1					Activities			
	Particulars	31 March	2023 31 M	arch 2024	Activities			
	Particulars Machinery (Cost)	<b>31 March</b> 20,00	<b>2023 31 M</b>	arch 2024 28,00,000	Activities			
	Particulars Machinery (Cost) Accumulated Depreciation	<b>31 March</b> 20,00	2023 31 M	arch 2024	Activities			
	ParticularsMachinery (Cost)Accumulated DepreciationAdditional Information:-	<b>31 March</b> 20,00 4,00	<b>2023 31 M</b> 0,000 0,000	arch 2024 28,00,000 6,50,000				
	ParticularsMachinery (Cost)Accumulated DepreciationAdditional Information:-(i) Machinery costing	31 March 20,00 4,00	<b>2023 31 M</b> 0,000 0,000 300k Value	arch 2024 28,00,000 6,50,000		fire and		
	ParticularsMachinery (Cost)Accumulated DepreciationAdditional Information:-(i) Machinery costinginsurance claim of ₹	31 March 2 20,00 4,00 ₹ 50,000 (E 32,000 was	<b>2023 31 M</b> 0,000 0,000 Book Value received.	arch 2024 28,00,000 6,50,000 ₹ 40,000) was		fire and		
	Particulars         Machinery (Cost)         Accumulated Depreciation         Additional Information:-         (i) Machinery costing         insurance claim of ₹         (ii) Depreciation charged	31 March 20,00 4,00 ₹ 50,000 (E 32,000 was d during the	2023 31 M 0,000 0,000 300k Value received. year was ₹ 3	arch 2024 28,00,000 6,50,000 ₹ 40,000) was	lost by	fire and		
	Particulars         Machinery (Cost)         Accumulated Depreciation         Additional Information:-         (i) Machinery costing         insurance claim of ₹         (ii) Depreciation charged         (iii) A part of Machinery	31 March 2 20,00 4,00 ₹ 50,000 (E 32,000 was d during the costing ₹ 2,5	2023     31 M       0,000     0,000       0,000     0,000       Book     Value       received.     3       year     was ₹ 3       0,000     was set	arch 2024 28,00,000 6,50,000 ₹ 40,000) was 3,50,000. old at a loss of ₹	lost by	fire and		
	Particulars         Machinery (Cost)         Accumulated Depreciation         Additional Information:-         (i) Machinery costing         insurance claim of ₹         (ii) Depreciation charged         (iii) A part of Machinery	31 March 2 20,00 4,00 ₹ 50,000 (E 32,000 was d during the costing ₹ 2,5 Part B :- Corr	2023     31 M       0,000     0,000       0,000     0,000       Book     Value       received.     3       year     was ₹ 3       0,000     was set	arch 2024 28,00,000 6,50,000 ₹ 40,000) was 3,50,000. old at a loss of ₹	lost by	fire and		
27.	Particulars         Machinery (Cost)         Accumulated Depreciation         Additional Information:-         (i) Machinery costing         insurance claim of ₹         (ii) Depreciation charged         (iii) A part of Machinery	31 March 2 20,00 4,00 ₹ 50,000 (E 32,000 was during the costing ₹ 2,5 Part B :- Com	2023       31 M         0,000       0,000         0,000       0,000         Book       Value         received.       0,000 was \$100,000	arch 2024 28,00,000 6,50,000 ₹ 40,000) was 3,50,000. old at a loss of ₹	lost by	fire and	1	
27.	Particulars         Machinery (Cost)         Accumulated Depreciation         Additional Information:-         (i) Machinery costing         insurance claim of ₹         (ii) Depreciation charged         (iii) A part of Machinery	31 March 20,00 20,00 4,00 ₹ 50,000 (E 32,000 was d during the costing ₹ 2,5 Part B :- Com (C is	2023       31 M         0,000       0,000         0,000       0,000         Book       Value         received.       0,000 was \$100,000	arch 2024 28,00,000 6,50,000 ₹ 40,000) was 3,50,000. old at a loss of ₹	lost by	fire and	1	
27.	Particulars         Machinery (Cost)         Accumulated Depreciation         Additional Information:-         (i) Machinery costing         insurance claim of ₹         (ii) Depreciation charged         (iii) A part of Machinery	31 March 2 20,00 4,00 ₹ 50,000 (E 32,000 was d during the costing ₹ 2,5 Part B :- Com (C is	2023       31 M         0,000       0,000         0,000       0,000         Book       Value         received.       0,000 was \$100,000	arch 2024 28,00,000 6,50,000 ₹ 40,000) was 3,50,000. old at a loss of ₹	lost by	fire and	1	

	D. PMT (rate, nper, pv, [type], [fv])				
	Or				
	In Excel, the chart tools provide three different options, ar ar				
	<ul> <li>A. Layout, Format, DataMaker</li> <li>B. Design, Layout, Format</li> <li>C. Format, Layout, Label</li> <li>D. Design, DataMaker, Layout</li> </ul>				
28.	<ul> <li>Which formulae would result in TRUE if C4 is less than 10 and D4 is less than 100?</li> <li>A. =AND(C4&gt;10, D4&gt;10)</li> <li>B. =AND(C4&gt;10, C4&lt;100).</li> <li>C. =AND(C4&gt;10, D4&lt;10).</li> <li>D. =AND (C4&lt;10, D4,100)</li> </ul>	1			
29.	<ul> <li>Which function results can be displayed in Auto Calculate?</li> <li>A. SUM and AVERAGE</li> <li>B. MAX and LOOK</li> <li>C. LABEL and AVERAGE</li> <li>D. MIN and BLANK</li> </ul> Or	1			
	<ul> <li>When navigating in a workbook, which command is used to move to the beginning of the current row?</li> <li>A. [Ctrl]+[Home]</li> <li>B. [Page Up]</li> <li>C. [Home]</li> <li>D. [Ctrl]+[Backspace]</li> </ul>				
30.	What category of functions is used in this formula: =PMT (C10/12, C8, C9,1) A. Logical B. Financial C. Payment D. Statistical	1			
31.	State any three types of Accounting Vouchers used for entry.	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'.		
ſ	34.	Describe two basic methods of charging depreciation. Differentiate between both of them.	6	