

TIME: 3 HRS

ANGEL'S PUBLIC SCHOOL SAMPLE PAPER

PRE - BOARD - I SESSION 2025 - 26 CLASS - XII SUBJECT : ACCOUNTANCY

M.M: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

		Marks
Part A :- Accounting	for Partnership Firms and Companies	
A partner's capital account was credit	ed with ₹80,000 during the year. Which of the following	1
can be the possibility for such a credit	in his capital account?	
A. Opening Balance	B. Drawings during the year	
C. Loss during the year	D. Capital introduced	
	OR	
Reason (R) :- Losses and Drawings can	be more than Capital Balance.	
A. Both A and R are correct and	R is the correct explanation of A	
B. Both A and R are correct but	R is not the correct explanation of A	
C. A is correct but R is incorrect		
D. Both A and R are incorrect.		
On 1 st July, 2024, A, B and C entered in	nto partnership sharing Profits & Losses in the ratio 5:3:2.	1
C was guaranteed that his share of pr	ofits will not be less than ₹ 60,000 p.a. Deficiency if any	
will be borne by A and B equally. For	the year ended March 31, 2025, firm incurred loss of $\overline{\mathbf{x}}$	
1,25,000. Deficiency will be borne by A	and B will be:	
A. A ₹ 30,000 and B ₹ 30,000	B. A ₹ 43,750 and B ₹ 26,250	
C. A ₹ 42,500 and B ₹ 42,500	D. A ₹ 35,000 and B ₹ 35,000	
Pali Limited offered 2,00,000 shares of	of ₹ 10 each at a premium of ₹ 2 per share. Applications	1
were received for 1,95,000 shares, wh	ich were duly allotted. The amount was payable as ₹3 on	
Application (including ₹1 premium), ₹	6 on Allotment (including ₹1 premium) and balance on	
call. Manoj, holding 6,000 shares	failed to pay allotment money and his shares were	
	A partner's capital account was credit can be the possibility for such a credit A. Opening Balance C. Loss during the year Assertion (A):- Fluctuating Capital According to the year A. Both A and R are correct and B. Both A and R are correct but R. C. A is correct but R is incorrect D. Both A and R are incorrect. On 1st July, 2024, A, B and C entered in C was guaranteed that his share of proviil be borne by A and B equally. For 1,25,000. Deficiency will be borne by A. A ₹ 30,000 and B ₹ 30,000 C. A ₹ 42,500 and B ₹ 42,500 Pali Limited offered 2,00,000 shares, wh Application (including ₹1 premium), ₹	OR Assertion (A):- Fluctuating Capital Account can show debit balance. Reason (R):- Losses and Drawings can be more than Capital Balance. A. Both A and R are correct and R is the correct explanation of A B. Both A and R are correct but R is not the correct explanation of A C. A is correct but R is incorrect D. Both A and R are incorrect. On 1st July, 2024, A, B and C entered into partnership sharing Profits & Losses in the ratio 5:3:2. C was guaranteed that his share of profits will not be less than ₹ 60,000 p.a. Deficiency if any will be borne by A and B equally. For the year ended March 31, 2025, firm incurred loss of ₹ 1,25,000. Deficiency will be borne by A and B will be: A. A ₹ 30,000 and B ₹ 30,000 B. A ₹ 43,750 and B ₹ 26,250

	immediately forfeited (Jut of the forfeited	shares 4.000 shares we	ere re-issued @ ₹ 11 per	
	share as fully paid up. Th			ere re-issued @ < 11 per	
	A. ₹ 16,000	B. ₹12,000	C. ₹8,000	D. ₹ 18,000	
	A. < 10,000	B. < 12,000	OR	D. < 18,000	
	Prafful Limited forfeited	15 000 shares of ₹ '		cluding ₹ 2 premium) was	
			· ·	s fully paid up. Determine	
	the amount of Share For		ded & (15 per share as	rany para up. Determine	
	A. ₹ 90,000	B. ₹91,000	C. ₹12,000	D. ₹ 16,000	
4.				ssets of ₹ 45,00,000 and	1
		•		debentures of ₹ 100 each	-
				nt of Goodwill or Capital	
	Reserve.	,			
	A. Goodwill ₹ 9,00,000	о В.	Capital Reserve ₹ 9,00,0	000	
	C. Goodwill ₹ 1,00,000		Capital Reserve ₹ 1,00,0		
		, , , ,	OR		
	Dawn Ltd. purchased Ed	guipment and paid		and issued 16,000 equity	
	·		rchase consideration will	and the second of the second of the second	
		B. ₹4,20,000	C. ₹3,80,000	D. ₹ 2,00,000	
5.		· ·	1 (1)	16,00,000. They admitted	1
			•	000 as capital. There was	_
				ooks of ₹ 2,50,000 and ₹	
			5.5	₹ 80,000 and remaining	
				account will be affected	
	for the above informatio				
	A. Debited ₹ 60,000		. Credited with ₹ 60,000		
	C. Debited ₹ 10,000		. Credited ₹ 10,000		
6.				5:3. Their Capitals were ₹	1
				ves of ₹ 7,00,000. Normal	
		5	=	the year ended March 31,	
	2025 (after adjustment of	of loss of machinery	of book value of ₹2,00,	000 by fire against which	
	insurance claim of ₹1,50	,000 was admitted)). Value of goodwill as p	er Capitalisation of super	
	profits will be:				
	A. ₹ 10,00,000	B. ₹3,00,000	C. ₹ 18,00,000	D. Nil.	
7.	On 1 st August, 2024 Ton	n, Jerry and Tyke er	ntered into partnership v	vith capitals of ₹5,00,000	1
				ar ended March 31, 2025,	
	Tyke withdrew ₹80,000.	What amount of Int	erest on drawings will be	charged from Tyke?	
	A. ₹ 4,800	B. ₹1,600	C. ₹3,200	D. ₹ 2,400	
8.	A, B and C were partner	 s sharing Profits &l	osses in the ratio 7:2:1.	B died. A took over 1/20	1
	from his share and rem	aining share was ta	ken over by C. Determir	ne the new Profit sharing	
	Ratio.				
	A. 4:1	B. 7:1	C. 71:29	D. 3:1	
			OR		
	X, Y and Z were partners	sharing Profit & Lo	sses in the ratio 5:3:2. Y	retired, and he gifted half	
	of his share to X and re	maining half was ta	ken over equally by X a	nd Z. Determine the new	
	Profit-sharing Ratio.				

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9.	X, a partner was assign	ed to look after th	e dis	solution process and w	as allow	ed remuneration	1
	of ₹ 15,000. Actual real	isation expenses a	mou	nted to ₹ 20,000, being	paid by	another partner	
	Y. By what amount Real	isation account wi	ll be d	debited for the above-m	entione	d information?	
	A. ₹ 20,000	B. ₹35,000		C. ₹5,000	D.	₹ 15,000	
10.	Arun and Barun were p	partners sharing Pr	ofits	&Losses in the ratio 3:	2. They a	admitted Charan	1
	into partnership for 20	% share. Charan v	vas to	bring proportionate (Capital a	nd he brought ₹	
	3,50,000 (including ₹ !	50,000 for goodw	ill sh	are) in firm. If adjuste	ed capita	al of Arun after	
	Revaluation Gain/Loss,	Accumulated Pro	fits/L	osses and Goodwill tre	atment	was ₹ 8,40,000.	
	What was Barun's Ca	apital after Reval	uatio	n Gain/Loss, Accumul	ated Pro	ofits/Losses and	
	Goodwill treatment?						
	A. ₹ 5,60,000	B. ₹3,60,00	0	C. ₹ 12,00,000	D.	₹ 6,60,000	
			(OR .	'		
	Raghav and Sahil were	oartners sharing Pr	ofit 8	Loss in the ratio 5:3. Th	neir capit	al balances were	
	₹ 7,20,000 and ₹ 2,80,0	000 respectively. T	nere	were balances of Gene	ral Reser	ve of ₹ 5,00,000	
	and Deferred Revenue	Expenditure of ₹ 4	,00,00	00 in the books of the f	irm. They	y admitted Ojasv	
	into partnership for 20	0% share for whi	ch he	e brings ₹ 4,00,000 as	capital.	Determine the	
	goodwill share of Ojasv.						
	A. ₹ 5,00,000	B. ₹1,00,00	0	C. ₹ 1,20,000	D.	₹ 60,000	
11.	Building was appearing	g in the books at	₹ 20	0,00,000 which was ov	ervalued	l by 25%. What	1
	amount will be shown in	n the Balance Shee	t of a	reconstituted firm for l	building?		
	A. ₹ 25,00,000	B. ₹16,00,0	00	C. ₹ 24,00,000	D.	₹ 15,00,000	
	From the given hypothe	etical situation, an	swer	Q 12 – 14.			
	Floater Ltd. issued 60,0						
	10% premium at the er				Securities	Premium was ₹	
	8,00,000 and Statement	t of Profit Loss (Dr.) was	₹ 5,00,000.			
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12.	Loss on Issue of Deber			om as out of	Securitie	es Premium and	1
		nt of Profit and Los	55.	B 7 5 00 000 7			
	A. ₹4,50,000; ₹4			B. ₹6,00,000;₹			
	C. ₹8,00,000;₹1			D. ₹4,00,000; ₹			
13.	After writing off Loss or	Issue of Debentur	es, _	balance in State	ment of	Profit and Loss	1
	will be			B - 111 - 7.000			
	A. Debit; ₹ 6,00,0			B. Credit; ₹ 6,00,			
	C. Debit; ₹ 4,00,0			D. Credit; ₹ 4,00,			
14.	Premium on Redemptio		ccou	nt will have a balance o	of	to be treated	1
	as in the first ye					1	
	A. ₹ 9,00,000 ; Non-0			₹ 9,00,000 ; Current Lia		_	
		,000 ;	D.	₹ 6,00,00 ; Current Liab	oilities		
	Non-Current Liabi						
15.	Arun, Basu and Tarun		_				1
	dissolved on March 31		te fo	llowing assets and liab	ilities we	ere appearing in	
	their books of accounts						
	Building ₹ 2,00,000 ; Fu						
				T 60 000 T / D			
	; Cash ₹ 20,000 ; Credito Assets realised at for ₹ 3						

	A. Realisation Loss ₹ 80,000 B. Realisation Gain ₹ 60,000	
	C. Realisation Loss ₹ 60,000 D. No Gain or Loss on Realisation	
16.	John and Sourabh were partners sharing Profit &Loss equally. They decided to share future Profit &Loss in the ratio 3:2. Their manager Arya met with an accident in the office itself and his claim for compensation amounted to ₹. 50,000. The firm had a Workmen Compensation Reserve of ₹. 80,000. Which of the following statement holds true at the time of reconstitution? A. ₹ 50,000 will be provided as workmen claim out of Workmen Compensation Reserve and balance ₹ 30,000 will be distributed amongst partners in old ratio. B. ₹ 50,000 will be provided as workmen claim out of Workmen Compensation Reserve and balance ₹ 30,000 will be distributed amongst partners in new ratio. C. ₹ 50,000 will be provided as workmen claim out of Workmen Compensation Reserve and balance ₹ 30,000 will be credited to Revaluation Account.	1
	D. ₹ 50,000 will be provided as workmen claim out of Workmen Compensation Reserve and balance ₹ 30,000 will be carried forward in the books of the firm without any treatment.	
17.	Raju, Rinku and Munni were partners sharing Profits & Losses in the ratio 3:1:1. They admitted Chunni into partnership for 1/5 share. It was decided that Munni will have 1/4 share in future profits. Goodwill of the firm was valued at ₹ 3,20,000 and Chunni was unable to bring anything. Calculate New Ratio, Sacrificing Ratio and journalise for goodwill at the time of admission of Chunni.	3
	OR Yashasvi, Nitish and Harshit were partners sharing Profit &Loss in the ratio 5:3:2. W.e.f 01 April, 2025, they decided to share future Profit &Loss in the ratio 4:3:2. On the date of reconstitution Goodwill was appearing in the books of ₹ 4,00,000. Goodwill of the firm was valued at ₹ 7,20,000 on the date of reconstitution. Determine gain or sacrifice for each partner and pass necessary entries.	
18.	Hemant and Pankaj were partners sharing Profit & Loss in the ratio of 3:2. The firm was dissolved on March 31, 2024 and the following balances were appearing in the books of the firm. a. Hemant's Loan ₹ 80,000 b. Ruby's Loan ₹ 50,000 c. Creditors ₹ 1,00,000 d. Capital Balances after all adjustments − Hemant ₹ 1,60,000 and Pankaj - ₹ 1,40,000 Assets of the firm realised at ₹ 6,00,000. You are required to show the amounts and order of payments as per section 48 of Indian Partnership Act 1932 at the time of Dissolution of the firm.	3
19.	On January 01, 2025 Ritu Ltd. Issued ₹ 40,00,000, 8% Debentures of ₹ 100 each at 5% discount to be redeemed at 10% premium at the end of 5 years. Balance in Securities Premium on the date of such issue was of ₹ 2,70,000. Pass entries for Issue of debentures.	3
20.	Ankur and Vikram were partners sharing Profits &Losses in the ratio 3:2. They decided to share future Profits & Losses equally. On the date of reconstitution there was Investment Fluctuation Reserve of ₹ 4,00,000 in the books of accounts. Pass entries in the following cases A. Value of Investment reduced by ₹ 2,50,000. B. Value of Investment increased by ₹ 5,00,000.	3 (1+1.5+0. 5)

	C. There was no change in value of investment	ts.								
21.	Sapphire Ltd. Was registered with an authorised capital of ₹ 80,00,000 divided into 4,00,000 shares of ₹ 20 each. Company offered and issued 1,50,000 shares at a premium of ₹ 4 per share payable as ₹ 7 on application (including ₹ 1 premium), ₹ 12 on allotment (including ₹ 2 premium) and balance on first call. Rancho, holding 10,000 shares failed to pay allotment and call money. Another shareholder Sultan holding 5,000 shares failed to pay the call money. All the shares held by Rancho were forfeited and of these 8,000 were reissued at ₹ 22 per share as fully paid. Show Share Capital sub head as it would in the Balance Sheet of Sapphire ltd. along with notes									
	to Account as per the Companies Act 2013.									
22.	Amit, Sumit and Pulkit were partners sharing Profit &Loss in the ratio 5:3:2. Their Capitals were ₹ 8,00,000; ₹ 7,00,000 and ₹ 5,00,000 respectively. According to Partnership Deed:- (a) Interest on Capital @ 10% p.a. (b) Salary to Amit ₹ 10,000 p.m and Pulkit ₹ 15,000 per quarter. (c) Commission to Sumit ₹ 70,000. (d) Sumit was being guaranteed that his share of profits will not be less than ₹ 65,000. Deficiency if any will be borne by Amit and Pulkit equally. Ignoring the above terms the profits of ₹ 6,00,000, for the year ended March 31, 2025 were divided equally between partners. You are required to pass necessary adjustment entry. Show your workings clearly.									
23.	Extract of Financial statements of Alexa Ltd are pro	duced belo	w.		6					
	Polomo Shoot (Extract)									
	Balance Sheet (Extract) Equity and Liabilities	Note no.	31-03-25	31-03-24						
	Shareholders funds		(₹)	(₹)						
	Equity Share capital	1	2,37,60,000	2,00,00,000						
	Reserves and Surplus	2	20,00,000	10,00,000						
	Note No. 1 Share Capital									
	Authorised Share Capital		31-03-25 (₹)	31-03-24 (₹)						
	Equity shares of Rs.10 each									
	Issued Capital		2,37,60,000	2,00,00,000						
	Subscribed capital (Fully Paid)		2,37,60,000	2,00,00,000						
	Note No. 2 Reserves and Surplus		31-03-25 (₹)	31-03-24 (₹)						
	Securities Premium		20,00,000	10,00,000						
	During the year Alexa Itd. purchased business of liabilities of Rs.20,00,000. With regards to the follow		onal Information	:						
	1) During the year 40,000 Equity Shares were issued2) Besides this no shares were issued as sweat equi									
		ty, bonus o	r as ESOP or in a	ny other form. than cash. Also,						

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on March 31, 2025. On this date his dues after all adjustments related to Revaluation Gain/Loss, Accumulated Profits/Losses and Goodwill treatment came out to be ₹ 6,40,000. He was paid ₹ 40,000 through Furniture on retirement and it was agreed to pay balance in three equal annual instalments together with interest as per the rate permissible by act, in the absence of any agreement. First instalment being paid on March 31, 2026. You are required to pass entry for immediate payment to Deepak on retirement and prepare Deepak's Loan Account till it is finally closed.

25. Dhwani and Iknoor were partners sharing Profits & Losses in the ratio 3:2. Their Balance Sheet on March 31, 2025 was as follows

Liabilities	Amount	Assets	Amount
	(₹)		(₹)
Dhwani's Capital	2,40,000	Cash in Hand	50,000
Iknoor's Capital	2,60,000	Building	3,00,000
Investment Fluctuation	50,000	Debtors 80,000	
Reserve		(-) Prov for Doubtful Debts	72,000
Employee Provident Fund	50,000	(8,000)	
General Reserve	60,000	Stock	88,000
Creditors	40,000	Accrued Income	20,000
Bills Payable	30,000	Profit and Loss	1,00,000
Bank Overdraft	20,000	Investment	1,20,000
	7,50,000		7,50,000

On the above date, they admitted Ishaya into partnership for 25% share. Ishaya brings ₹ 2,50,000 as capital and ₹ 40,000 for goodwill. Goodwill of the firm was valued at ₹ 2,00,000. Following agreements were agreed upon:-

- a) Bad Debts amounted to ₹ 5,000 and Provision for doubtful debts to be created at same existing rate.
- b) Investments were valued at ₹ 1,00,000.
- c) Accrued Income was recovered only of ₹ 14,500 in settlement.
- d) Building was overvalued by 20%.
- e) Capital of Dhwani and Iknoor were to be adjusted on the basis Ishaya's capital contribution. Necessary adjustment to be done by opening Current Accounts.

You are required to prepare Revaluation Account and Partner's Capital Account at the time of admission of partner.

OR

Aman, Barman and Raman were partners sharing Profits & Losses in the ratio 5:3:2. Their Balance Sheet on March 31, 2025 was as follows

Liabilities	Amount (₹)	Assets	Amount (₹)
Aman's Capital	80,000	Bank	30,000
Barman's Capital	70,000	Building	1,00,000
Raman's Capital	50,000	Furniture	60,000
Workmen Compensation Reserve	50,000	Debtors	50,000
Accumulated Depreciation on Building	20,000	Stock	40.000
Profit and Loss	40,000	Prepaid Expenses	20.000
Creditors	25,000	Deferred Revenue Exp.	20.000
Outstanding Expenses	15,000	Goodwill	30.000
	3,50,000		3,50,000

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On the above date Barman retired and his share was acquired by Aman and Raman equally. Following agreements were agreed upon:a) Create Provision for doubtful debts @ 10%. b) Market value of Building is ₹1,00,000 and Furniture was overvalued by 20%. c) Stock was valued at ₹ 55,000. Creditors of ₹ 15,000 took over stock of ₹ 10,000 in settlement of their claims. d) Goodwill of the firm was valued at ₹80,000. e) Prepaid Expenses are worthless and Outstanding Expenses are now ₹20,000. f) ₹ 20,000 was immediately paid to Barman on retirement brought in Aman and Raman in ratio 3:2. Prepare Revaluation Account and Partner's Capital Account at the time of retirement of partner. 26. Space Ventures Limited was registered with an authorised capital of ₹ 20,00,000 divided into 2,00,000 shares of ₹ 10 each. The company offered 80,000 shares for public subscription payable ₹ 4 on application and ₹ 7 on allotment (including ₹ 1 premium). Public had applied for 1,10,000 shares and pro-rata allotment was made in the ratio of 5:4. Remaining applications were rejected. Mukta, holding 6,000 shares failed to pay allotment money. Her shares were being forfeited and later re-issued 4,000 shares at a discount of ₹ 2 per share. Pass necessary entries in the books of Space Ventures Ltd. OR Chitinoor Ltd. invited applications for 2,00,000 shares of ₹ 10 each payable ₹ 3 on application, ₹ 5 on allotment (including ₹ 1 premium) and balance on call. Applications were received for 3,00,000 shares out of which 20% applications were rejected and remaining were allotted on pro-rata basis. Rohan, an applicant of 12,000 shares failed to pay allotment money and Mohan holding 8,000 shares paid the entire money along with allotment. Subsequently the call was made, all the money was duly received except from Rohan. Later on, company issued a notice to Rohan to pay the balance in 15 days failing which his shares would be forfeited. Rohan cleared his dues within the stipulated time period. Journalise. Part B: - Analysis of Financial Statements (Option - I) 27. A company had following balances in their books of Accounts 1 31 March, 2025 31 March, 2024 Raw Material 40,000 30,000 Work in Progress 1,00,000 1,40,000 Finished Goods 70.000 1,00,000 Stock in Trade 2,00,000 1,20,000 Determine the amount of Change in Inventories to be shown in Statement of Profit and Loss Account. **B.** ₹ (20,000) **C.** ₹ (10,000) **A.** ₹ 20,000 **D.** ₹ 10,000 28. Inventory Turnover Ratio of company was 5 times. The firm had Revenue from operations of ₹ 1 5,00,000 and Gross Profit was 25% of Cost of Revenue from Operations. Determine the amount of Opening Inventory if Closing Inventory was ₹ 60,000. **A.** ₹80,000 **B.** ₹60,000 **C.** ₹ 1,00,000 **D.** ₹ 50,000 OR Assertion (A): - Gross Profit Ratio is always higher than Net Profit Ratio.

A. Conversion of debentures into shares B. Dividend received C. Building purchased D. Dividend paid									
A. Both A and R are correct, and R is the correct explanation of A B. Both A and R are correct, but R is not the correct explanation of A C. A is correct but R is incorrect D. A is incorrect but R is correct Proposed Dividend for the year ended March 31, 2025 and March 31, 2024 were ₹ 2,50, and ₹ 2,00,000 respectively. Shareholders finalised the dividend amount at ₹ 1,80,000 dur the year ended March 31, 2025 in AGM held in June-July 2024. Unclaimed dividend as at Ma 31, 2025 was ₹ 10,000. Choose the correct option while preparing Cash Flow Statement for the year ended March 2025: A. Proposed Dividend added in Net Profit after tax will be ₹ 2,00,000. B. Proposed Dividend added in Net Profit after tax will be ₹ 2,50,000 and outflow of Dividend paid in financing activities will be ₹ 1,80,000 and outflow of Dividend paid in financing activities will be ₹ 1,80,000. C. Proposed Dividend added in Net Profit after tax will be ₹ 1,80,000 and outflow of Dividend paid in financing activities will be ₹ 1,80,000. D. Proposed Dividend added in Net Profit after tax will be ₹ 1,80,000 and outflow of Dividend paid in financing activities will be ₹ 1,70,000. More provision for Tax for the year ended March 31, 2025 and 31 March 2024 were ₹ 3,00,000 and 2,80,000 respectively. During the year Tax paid was ₹ 2,50,000. Determine the amount of proposed during the year by the firm. A. ₹ 3,00,000 B. ₹ 2,30,000 C. ₹ 2,80,000 D. ₹ 2,70,000 Which of the following is cash flow from Operating activities for a finance company: A. Conversion of debentures into shares B. Dividend received C. Building purchased D. Dividend paid Complete the following Comparative Balance Sheet as at March 31, 2024 and Match 31, 202 PARTICULARS 31st March, 2025 Non-current Liabilities ?? 3,00,000 ?? ????????????????????????						nses are subtracted	d from Gros	s Profit and	
B. Both A and R are correct, but R is not the correct explanation of A C. A is correct but R is incorrect D. A is incorrect but R is incorrect D. A is incorrect but R is correct 29. Proposed Dividend for the year ended March 31, 2025 and March 31, 2024 were ₹ 2,50, and ₹ 2,00,000 respectively. Shareholders finalised the dividend amount at ₹ 1,80,000 dur the year ended March 31, 2025 in AGM held in June-July 2024. Unclaimed dividend as at Ma 31, 2025 was ₹ 10,000. Choose the correct option while preparing Cash Flow Statement for the year ended March 2025: A. Proposed Dividend added in Net Profit after tax will be ₹ 2,00,000 and outflow of Dividend paid in financing activities will be ₹ 1,90,000. B. Proposed Dividend added in Net Profit after tax will be ₹ 1,80,000 and outflow of Dividend paid in financing activities will be ₹ 1,90,000. C. Proposed Dividend added in Net Profit after tax will be ₹ 1,80,000 and outflow of Dividend paid in financing activities will be ₹ 1,70,000. D. Proposed Dividend added in Net Profit after tax will be ₹ 1,80,000 and outflow of Dividend paid in financing activities will be ₹ 1,70,000. D. Proposed Dividend added in Net Profit after tax will be ₹ 1,80,000 and outflow of Dividend paid in financing activities will be ₹ 1,70,000. OR Provision for Tax for the year ended March 31, 2025 and 31 March 2024 were ₹ 3,00,000 and 2,80,000 respectively. During the year Tax paid was ₹ 2,50,000. Determine the amount of proposed during the year by the firm. A. ₹ 3,00,000 B. ₹ 2,30,000 C. ₹ 2,80,000 D. ₹ 2,70,000 Which of the following comparative Balance Sheet as at March 31, 2024 and Match 31, 2025 Shareholders' Funds 6,00,000 P. ₹ ??????????????????????????????????			mes are added to Gross h A and R are correct, a h A and R are correct, b correct but R is incorre incorrect but R is corre vidend for the year en 100 respectively. Shareh ed March 31, 2025 in A s ₹ 10,000. correct option while pre posed Dividend added dend paid in financing a posed Dividend added						
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C. Building purchased Complete the following Comparative Balance Sheet as at March 31, 2024 and Match 31, 202 PARTICULARS 31st March 2024 Shareholders' Funds Non-current Liabilities 7, 0,0,000 7, 1,00,000 7, 2,00,000 7, 2,00,000 7, 3,00,000 7, 3,00,000 7, 1,11	80.	Which of the following is	cash flow	fror	n Operating a	ctivities for a financ	ce company:		1
Complete the following Comparative Balance Sheet as at March 31, 2024 and Match 31, 2022		A. Conversion of de	bentures	into	shares	B. Dividend re	ceived		
PARTICULARS 31st March 2024 31st March, 2025 Absolute Change Percentage Change Shareholders' Funds 6,00,000 ?? 3,00,000 ?? Non-current Liabilities 3,00,000 ?? NIL ?? Current Liabilities ?? 3,00,000 ?? ?? TOTAL ?? ?? ?? ?? Non-current Assets 7,00,000 ?? ?? ?? ?? Current Assets ?? ?? ?? ?? ?? ?? TOTAL ?? <th></th> <th>C. Building purchas</th> <th>ed</th> <th></th> <th></th> <th>D. Dividend pa</th> <th>aid</th> <th></th> <th></th>		C. Building purchas	ed			D. Dividend pa	aid		
2024 2025	31.	Complete the following	omparativ	ve B	alance Sheet	as at March 31, 202	4 and Matcl	n 31, 2025	3
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Revenue from Operations 40,00,000 Other Expenses 4,00,000 Other Income 6,00,000 Employee Benefit Expenses 8,00,000		Prepare Common Size Sta	atement c	of Pr		for the year ended	March 31, 2	025	
Other Expenses 4,00,000 Other Income 6,00,000 Employee Benefit Expenses 8,00,000				3					
Other Income 6,00,000 Employee Benefit Expenses 8,00,000			ıs						
Employee Benefit Expenses 8,00,000		· · · · · · · · · · · · · · · · · · ·							
			505						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
		Change in Inventory							

	Tax Rate 50 %						
32.	(i) Give two examples of Inventory ex	cept Raw Materials, Wor	k in Progress, Finished Good	s 3			
	and Stock in Trade.	,					
	(ii) Where will you disclose the amount of loss on issue of debentures written off out of						
	Statement of Profit and Loss?						
	(iii) Where will you disclose Purchase of	of Raw Materials in Financ	rial Statement of Company?				
33.	Quick Ratio of Roxy Traders is 0.8 : 1. State			II 4			
33.	· ·		ne following transactions wi	" 4			
	increase, decrease or will have no change	on the ratio					
	a) Goods purchased on Credit						
	b) Outstanding Expenses paid						
	c) Sale of Fixed Assets a 20% loss						
	d) Issue of Debentures at Premium to	Vendors					
		OR					
	From the following information, calculate	Trade Receivables Turno	ver Ratio:				
	Cost of Revenue from Operations (Cost of	Goods Sold) : Rs. 6,00,00	0 Gross Profit on Cost : 25%				
	Cash Sales: 20% of Total Sales Opening	Debtors: Rs. 1,00,000 Clo	osing Debtors: Rs. 2,00,000).			
	Provision for Doubtful Debts: Opening Rs.	10,000 and Closing Rs.20	,000.				
34.	Extracts of the Balance Sheets of M/s	Agrawal Ltd. as on 31st	March,2024 and 31 st Marc	h 6			
	2025alonwith additional information are g	_		873			
	(i) Operating profit before changes in worl	king capital.					
	(ii) Cash Flows from Financing Activities.						
		31.03.2025	31.03.2024				
	Equity Share Capital	12,00,000	9,00,000				
	10% Preference Share Capital	4,00,000	5,00,000				
	Cash Credit	2,50,000	1,00,000				
	Profit and Loss (Cr.)	8,00,000	6,00,000				
	12% Debentures	4,00,000	3,00,000				
	Bank overdraft	1,00,000	75,000				
	Outstanding Interest on Debentures	3,000					
	Additional Information: a) New equity shares and debentures ended 31st March, 2025. Debentu written off at the end of the year. b) Dividend on preference shares and on 31st March, 2025 c) Preference Shares were redeemed was provided out of profits.	res were issued at a disco	ount of 5% which was				
	Part B :- (Computerised Accounting (Option – II)	ng				
27.	A 'legend' can be repositioned on the char	-t:		1			
	(A) On the right side only						
	(B) On the left side only						
	(C) On the bottom of x-axis						
	(D) Anywhere						

	OR	
	The need for codification is for:	
	(A) the generation of mnemonic codes	
	(B) securing the accounting reports	
	(C) easy processing of data and keeping records	
	(D) the encryption of data	
28.	To see all available shape styles of a chart, which of the following buttons is clicked?	1
	(A) More	
	(B) Chart tool	
	(C) Picture	
	(D) Custom	
29.	Which of the following is not an advantage of computerised accounting system?	1
	(A) Timely generation of reports in desired format	
	(B) Ensures effective control over the system	
	(C) Faster obsolescence of technology	
	(D) Confidentiality of data is maintained	
30.	A sequential code refers to code applied to some documents where:	1
	(A) Account heads are assigned to documents	
	(B) Numbers and letters are assigned in consecutive order	
	(C) Special names are given to accounts	
	(D) Documents are arranged in special sequence	
	OR	
	Name the Accounting information sub-system which is linked with other sub-systems for	
	obtaining information about cost and expenses:	
	(A) Cash and Bank sub-system	
	(B) Costing sub-system	
	(C) Expense accounting sub-system	
	(D) Final accounts sub-system	
31.	What is encryption and how is it helpful in CAS?	3
32.	State any three limitations of Computerised Accounting System.	3
33.	State steps to be taken in preparation of a chart.	4
	OR	
	What are the uses of 'Error Alert tab'?	
34.	What is meant by 'Merging a range of cells'? How is it done? State the steps to split a merged	6
	cell.	