ACCOUNTANCY (055)

SAMPLE QUESTION PAPER

Class XII (2025-26)

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

S.N			Marks		
о.					
	Part A :- Accounting for	Partnership Firms and Companies			
1.	A partner's capital account was credited	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			
	Assertion (A) :- Fluctuating Capital Accoun	t can show dobit balanco			
	Reason (R) :- Losses and Drawings can be				
	A. Both A and R are correct and R is	·			
	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.				
2.	On 1 st July, 2024, A, B and C entered into	partnership sharing Profits & Losses in the ratio 5:3:2.	1		
	C was guaranteed that his share of profit	s will not be less than ₹ 60,000 p.a. Deficiency if any			
	will be borne by A and B equally. For the	e year ended March 31, 2025, firm incurred loss of ₹			
	1,25,000. Deficiency will be borne by A an	d 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			
3.	Pali Limited offered 2,00,000 shares of ₹	10 each at a premium of ₹ 2 per share. Applications	1		
	were received for 1,95,000 shares, which	were duly allotted. The amount was payable as ₹3 on			
	Application (including ₹1 premium), ₹ 6 o	on Allotment (including ₹1 premium) and balance on			
	call. Manoj, holding 6,000 shares faile	ed to pay allotment money and his shares were			
	1		•		

Page 1 of 10





	immediately forfeited. share as fully paid up. T				vere re-issued @ ₹ 11	per	
	A. ₹ 16,000	B. ₹ 12,000	-	C. ₹8,000	D. ₹ 18,000		
	A. (10,000	D. (12,000)	D. (10,000		
	Prafful Limited forfeited	d 15,000 shares o			ncluding ₹ 2 premium)	was	
	paid. Out of these 13,0			·			
	the amount of Share Fo	rfeited balance.		·			
	A. ₹ 90,000	B. ₹91,000	0	C. ₹ 12,000	D. ₹ 16,000		
4.	Pista Ltd. took over ru	nning business of	of Vista	Ltd. comprising of A	Assets of ₹ 45,00,000	and	1
	Liabilities of ₹ 7,50,000	and in considera	ition is	sued them 30,000, 9%	6 debentures of ₹ 100 e	each	
	at 5% discount and a	cheque of ₹ 10,0	00,000.	Determine the amo	unt of Goodwill or Cap	oital	
	Reserve.						
	A. Goodwill ₹ 9,00,00	00		Capital Reserve ₹ 9,00,			
	C. Goodwill ₹ 1,00,00	00	D. (Capital Reserve ₹ 1,00,	,000		
				OR			
	Dawn Ltd. purchased			•		uity	
	shares of ₹ 10 each at 2		e purch		1		
	A. ₹ 3,40,000	B. ₹ 4,20,000	1 0	C. ₹ 3,80,000	D. ₹ 2,00,000		
5.	Bala and Lala were part		•		•		1
	Mala as a new partner				•		
	Investment and Investr 50,000 respectively. B			•			
	Investments were value					_	
	for the above information		<i>D</i> ,	ac amount nevaluation	m doodane miii be arree		
	A. Debited ₹ 60,000	· · · ·	В.	Credited with ₹ 60,000	0]	
	C. Debited ₹ 10,000			Credited ₹ 10,000			
6.	Jai and Veeru were in a	a partnership sha	ring Pr	rofit &Loss in the ratio	5:3. Their Capitals we	re ₹	1
	10,00,000 and ₹ 8,00,00	00 respectively. T	he firm	n was also having rese	erves of ₹ 7,00,000. Nor	mal	
	rate of return was 10%	. Firm made aver	age pro	ofits of ₹ 2,30,000 for	the year ended March	31,	
	2025 (after adjustment	of loss of mach	inery o	f book value of ₹2,00	0,000 by fire against wl	hich	
	insurance claim of ₹1,5	50,000 was admi	tted). \	Value of goodwill as	per Capitalisation of su	ıper	
	profits will be:	T		T			
	A. ₹ 10,00,000	B. ₹ 3,00,0		C. ₹ 18,00,000	D. Nil.		
7.	On 1 st August, 2024 To			·	•		1
	each. Interest on Draw	•	•	- , ,	•	J25,	
	Tyke withdrew ₹ 80,000 A. ₹ 4,800	B. ₹ 1,600		C. ₹3,200	D. ₹ 2,400	_	
8.	A, B and C were partne			· ·	·	/20	1
ο.	from his share and rer	_					1
	Ratio.	naming share we	is take	in over by c. Determ	me the new Front sha	''''8	
	A. 4:1	B. 7:1		C. 71:29	D. 3:1		
			(OR			
	X, Y and Z were partner	rs sharing Profit			retired, and he gifted	half	
	of his share to X and r						
	Profit-sharing Ratio.						
	A. 29:11	B. 13:7		C. 1:1	D. 5:2		

Page **2** of **10**

9.	X, a partner was assigned	9. X, a partner was assigned to look after the dissolution process and was allowed remuneration						
	of ₹ 15,000. Actual reali	sation expenses a	moun	ted to ₹ 20,000, being	g paid by a	nother partner		
	Y. By what amount Reali	sation account wil	ll be de	ebited for the above-n	nentioned	information?		
	A. ₹ 20,000	B. ₹ 35,000		C. ₹ 5,000	D. ₹	₹ 15,000		
10.	Arun and Barun were p	artners sharing Pr	ofits 8	&Losses in the ratio 3:	:2. They ac	dmitted Charan	1	
	into partnership for 20%	% share. Charan w	vas to	bring proportionate (Capital and	d he brought ₹		
	3,50,000 (including ₹ 5	0,000 for goodw	ill sha	re) in firm. If adjust	ed capital	of Arun after		
	Revaluation Gain/Loss,	Accumulated Prof	fits/Lo	sses and Goodwill tre	eatment w	/as ₹ 8,40,000.		
	What was Barun's Ca	pital after Reval	uation	Gain/Loss, Accumul	lated Prof	its/Losses and		
	Goodwill treatment?							
	A. ₹ 5,60,000	B. ₹ 3,60,000	0 O I	C. ₹ 12,00,000	D. ₹	₹ 6,60,000		
	Raghav and Sahil were p	artners sharing Pr			heir canital	l balances were		
	₹ 7,20,000 and ₹ 2,80,0	•			•			
	and Deferred Revenue E	•						
	into partnership for 20	•			•	•		
	goodwill share of Ojasv.				·			
	A. ₹5,00,000	B. ₹ 1,00,000	0	C. ₹ 1,20,000	D. ₹	₹ 60,000		
11.	Building was appearing	in the books at	₹ 20,	,00,000 which was ov	vervalued	by 25%. What	1	
	amount will be shown in	the Balance Shee	t of a r	reconstituted firm for	building?			
	A. ₹ 25,00,000	B. ₹ 16,00,00	00	C. ₹ 24,00,000	D. ₹	₹ 15,00,000		
	A. (23,00,000	D. (10,00,00						
	From the given hypothe		swer (Q 12 – 14.				
			swer (Q 12 – 14.				
	Floater Ltd. issued 60,00	etical situation, and	of₹1	.00 each at 5% Discoul				
	From the given hypother Floater Ltd. issued 60,000 10% premium at the end	etical situation, and 00; 8% debentures d of 5 years. On th	of₹1 ne date	.00 each at 5% Discoul e of issue, balance in S				
	Floater Ltd. issued 60,00	etical situation, and 00; 8% debentures d of 5 years. On th	of₹1 ne date	.00 each at 5% Discoul e of issue, balance in S				
12	From the given hypother Floater Ltd. issued 60,000 10% premium at the end 8,00,000 and Statement	etical situation, and 00; 8% debentures d of 5 years. On the of Profit Loss (Dr.)	of ₹ 1 ne dato) was ₹	.00 each at 5% Discoul e of issue, balance in \$ ₹ 5,00,000.	Securities F	Premium was ₹		
12.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben	etical situation, and the second situation situation, and the second situation situation and situation situation, and situation situation, and situation situation, and situation	of ₹ 1 ne dato) was ₹ itten o	.00 each at 5% Discoul e of issue, balance in \$ ₹ 5,00,000.	Securities F	Premium was ₹	1	
12.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statement	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be writted of Profit and Lose	of ₹ 1 ne dato) was ₹ itten o	.00 each at 5% Discoul e of issue, balance in S ₹ 5,00,000. off as out of	Securities I	Premium was ₹	1	
12.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statement A. ₹4,50,000; ₹4	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be writed of Profit and Lose, 50,000	of ₹ 1 ne dato) was ₹ itten o	.00 each at 5% Discoul e of issue, balance in \$ ₹ 5,00,000. off as out of B. ₹ 6,00,000; ₹	Securities F F Securities 3,00,000	Premium was ₹	1	
	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statemer A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1	etical situation, and the control of	of ₹ 1 ne date) was ₹ itten c	.00 each at 5% Discounce of issue, balance in \$ ₹ 5,00,000. off as out of B. ₹ 6,00,000; ₹ D. ₹ 4,00,000; ₹	Securities F F Securities 3,00,000 5,00,000	Premium was ₹		
12.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statemer A. ₹ 4,50,000; ₹ 4 C. ₹ 8,00,000; ₹ 1 After writing off Loss on	etical situation, and the control of	of ₹ 1 ne date) was ₹ itten c	.00 each at 5% Discounce of issue, balance in \$ ₹ 5,00,000. off as out of B. ₹ 6,00,000; ₹ D. ₹ 4,00,000; ₹	Securities F F Securities 3,00,000 5,00,000	Premium was ₹	1	
	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statement A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be writed to Profit and Lose, 50,000,000.	of ₹ 1 ne date) was ₹ itten c	.00 each at 5% Discounce of issue, balance in \$ ₹ 5,00,000. off as out of B. ₹ 6,00,000; ₹ D. ₹ 4,00,000; ₹ balance in State	Securities F F Securities 3,00,000 5,00,000 ement of P	Premium was ₹		
	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statement A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0	etical situation, and 00; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be write tof Profit and Lose 0,50,000 Josue of Debentur	of ₹ 1 ne date) was ₹ itten c	.00 each at 5% Discounce of issue, balance in \$\frac{3}{5},00,000. off as out of B. ₹ 6,00,000; ₹ D. ₹ 4,00,000; ₹ balance in State B. Credit; ₹ 6,00	f Securities 3,00,000 5,00,000 ement of P	Premium was ₹		
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statement A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be wreat of Profit and Lose 0,50,000 0,00,000 Issue of Debentur 00	of ₹ 1 ne date) was ₹ itten coss. es,	D. Credit; ₹ 4,00	Securities F Securities 3,00,000 5,00,000 ement of P	Premium was ₹ S Premium and rofit and Loss	1	
	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statement A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0 Premium on Redemptio	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be write tof Profit and Lose 0,50,000 0,00,000 Issue of Debentur 00 00 00 n of Debentures a	of ₹ 1 ne date) was ₹ itten coss. es,	D. Credit; ₹ 4,00	Securities F Securities 3,00,000 5,00,000 ement of P	Premium was ₹		
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statemer A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0 Premium on Redemption as in the first year	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be writed to profit and Lose 1,50,000 1,00,000 1ssue of Debentur 00 00 00 n of Debentures and ar.	of ₹ 1 ne date) was ₹ itten coss. ees,	.00 each at 5% Discounce of issue, balance in \$\frac{3}{5},00,000. off as out of B. ₹ 6,00,000; ₹ D. ₹ 4,00,000; ₹ balance in State B. Credit; ₹ 6,00 D. Credit; ₹ 4,00 it will have a balance of	Securities F 5 Securities 3,00,000 5,00,000 ement of P 0,000 0,000 of	Premium was ₹ S Premium and rofit and Loss	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statement A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0 Premium on Redemptio as in the first yea A. ₹9,00,000; Non-C	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be writed and Lose 7,50,000 7,00,000 Issue of Debenture 00 00 n of Debentures and ar. eturrent Liabilities	of ₹ 1 ne date) was ₹ itten c ss. es,	B. ₹6,00,000; ₹ D. ₹4,00,000; ₹ B. Credit; ₹6,00 D. Credit; ₹4,00 t will have a balance of	Securities F Securities 3,00,000 5,00,000 ement of P 0,000 0,000 abilities	Premium was ₹ S Premium and rofit and Loss	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben	etical situation, and one with the second se	of ₹ 1 ne date) was ₹ itten c ss. es,	.00 each at 5% Discounce of issue, balance in \$\frac{3}{5},00,000. off as out of B. ₹ 6,00,000; ₹ D. ₹ 4,00,000; ₹ balance in State B. Credit; ₹ 6,00 D. Credit; ₹ 4,00 it will have a balance of	Securities F Securities 3,00,000 5,00,000 ement of P 0,000 0,000 abilities	Premium was ₹ S Premium and rofit and Loss	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statemen A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0 Premium on Redemption as in the first yea A. ₹9,00,000; Non-C C. ₹ 6,00, Non-Current Liabili	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be writed to fee Profit and Lose 7,50,000 7,00,000 Issue of Debenture 00 00 n of Debentures and ar. eturrent Liabilities 000 ; ities	of ₹ 1 ne date) was ₹ itten coss. es, ccoun B. □ D. □	B. Credit; ₹ 6,00 B. Credit; ₹ 4,00 Credit; ₹ 4,00 The will have a balance of the control of	F Securities 3,00,000 5,00,000 ement of P 0,000 of abilities bilities	Premium was ₹ S Premium and rofit and Loss to be treated	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben	etical situation, and one with the second of 5 years. On the of Profit Loss (Dr.) tures is to be writed of Profit and Lose, 50,000,000 Issue of Debenture one of Debentures and ar. furrent Liabilities one of Second of	of ₹ 1 ne date) was ₹ itten c ss. es, ccoun B. aring F	B. ₹6,00,000; ₹ B. ₹6,00,000; ₹ D. ₹4,00,000; ₹ B. Credit; ₹6,00 D. Credit; ₹4,00 t will have a balance of \$ ₹9,00,000; Current Liab Profit &Loss in the ra	F Securities 3,00,000 5,00,000 ement of Polyono 0,000 of abilities bilities	Premium was ₹ S Premium and rofit and Loss _ to be treated Their firm was	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statemer A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0 Premium on Redemption as in the first yea A. ₹9,00,000; Non-C C. ₹ 6,00, Non-Current Liability Arun, Basu and Tarun of dissolved on March 31,	etical situation, and one with the second of 5 years. On the of Profit Loss (Dr.) tures is to be writed of Profit and Lose, 50,000,000 Issue of Debenture one of Debentures and ar. furrent Liabilities one of Second of	of ₹ 1 ne date) was ₹ itten c ss. es, ccoun B. aring F	B. ₹6,00,000; ₹ B. ₹6,00,000; ₹ D. ₹4,00,000; ₹ B. Credit; ₹6,00 D. Credit; ₹4,00 t will have a balance of \$ ₹9,00,000; Current Liab Profit &Loss in the ra	F Securities 3,00,000 5,00,000 ement of Polyono 0,000 of abilities bilities	Premium was ₹ S Premium and rofit and Loss _ to be treated Their firm was	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben	etical situation, and one of the second of t	of ₹ 1 ne date) was ₹ itten c ss. es, ccoun B. □ D. □	B. ₹6,00,000; ₹ D. ₹4,00,000; ₹ D. Credit; ₹6,00 D. Credit; ₹4,00 t will have a balance of the second state of the second sta	Securities F F Securities 3,00,000 5,00,000 ement of P 0,000 of abilities bilities bilities wer	Premium was ₹ S Premium and rofit and Loss _ to be treated Their firm was re appearing in	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) Etures is to be writed to profit and Lose 0,50,000 1,50,000	of ₹ 1 ne date) was ₹ itten c iss. Pes, accoun B. □ aring F ite foll	## 1.00 each at 5% Discounce of issue, balance in \$\frac{\pi}{\pi}\$ 5,00,000. ## 5,00,000. ## 5,00,000; ## 6,00,000; ## D. ## 4,00,000; ## B. ## Credit; ## 4,00 ## D. ## Credit; ## 4,00 ## Will have a balance of ## 9,00,000; Current Liable ## 6,00,00; Current Liable ## 6,00,00; Goodwill ## 2.000; ## 70,000; Goodwill ## 2.000; Goodwill ## 2.0	f Securities 3,00,000 5,00,000 ement of Polyono 0,000 abilities bilities bilities wer 10,000; De	Premium was ₹ S Premium and rofit and Loss _ to be treated Their firm was re appearing in ebtors ₹ 40,000	1	
	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statement A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be writed to Profit and Lose, 50,000,000.	of ₹ 1 ne date) was ₹ itten c	.00 each at 5% Discounce of issue, balance in \$ ₹ 5,00,000. off as out of B. ₹ 6,00,000; ₹ D. ₹ 4,00,000; ₹ balance in State	Securities F F Securities 3,00,000 5,00,000 ement of P	Premium was ₹		
	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statement A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0	etical situation, and 00; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be write of Profit and Lose 0,50,000 0,00,000 Issue of Debentur	of ₹ 1 ne date) was ₹ itten c	.00 each at 5% Discounce of issue, balance in \$\frac{3}{5},00,000. off as out of B. ₹ 6,00,000; ₹ D. ₹ 4,00,000; ₹ balance in State B. Credit; ₹ 6,00	f Securities 3,00,000 5,00,000 ement of P	Premium was ₹		
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statement A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be wreat of Profit and Lose 0,50,000 0,00,000 Issue of Debentur 00	of ₹ 1 ne date) was ₹ itten coss. es,	D. Credit; ₹ 4,00	Securities F Securities 3,00,000 5,00,000 ement of P	Premium was ₹ S Premium and rofit and Loss	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statement A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0	etical situation, and 00; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be wreat of Profit and Lose 0,50,000 0,00,000 Issue of Debentur 00	of ₹ 1 ne date) was ₹ itten coss. es,	D. Credit; ₹ 4,00	Securities F Securities 3,00,000 5,00,000 ement of P	Premium was ₹ S Premium and rofit and Loss	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statemer A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0 Premium on Redemption as in the first year	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be writed to profit and Lose 1,50,000 1,00,000 1ssue of Debentur 00 00 00 n of Debentures and ar.	of ₹ 1 ne date) was ₹ itten coss. ees,	.00 each at 5% Discounce of issue, balance in \$\frac{3}{5},00,000. off as out of B. ₹ 6,00,000; ₹ D. ₹ 4,00,000; ₹ balance in State B. Credit; ₹ 6,00 D. Credit; ₹ 4,00 it will have a balance of	Securities F 5 Securities 3,00,000 5,00,000 ement of P 0,000 0,000 of	Premium was ₹ S Premium and rofit and Loss	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statemer A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0 Premium on Redemption as in the first year	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be writed to profit and Lose 1,50,000 1,00,000 1ssue of Debentur 00 00 00 n of Debentures and ar.	of ₹ 1 ne date) was ₹ itten coss. ees,	.00 each at 5% Discounce of issue, balance in \$\frac{3}{5},00,000. off as out of B. ₹ 6,00,000; ₹ D. ₹ 4,00,000; ₹ balance in State B. Credit; ₹ 6,00 D. Credit; ₹ 4,00 it will have a balance of	Securities F 5 Securities 3,00,000 5,00,000 ement of P 0,000 0,000 of	Premium was ₹ S Premium and rofit and Loss	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statement A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0 Premium on Redemptio as in the first yea A. ₹9,00,000; Non-C	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be writed and Lose 7,50,000 7,00,000 Issue of Debenture 00 00 n of Debentures and ar. eturrent Liabilities	of ₹ 1 ne date) was ₹ itten c ss. es,	B. ₹6,00,000; ₹ D. ₹4,00,000; ₹ B. Credit; ₹6,00 D. Credit; ₹4,00 t will have a balance of	Securities F Securities 3,00,000 5,00,000 ement of P 0,000 0,000 abilities	Premium was ₹ S Premium and rofit and Loss	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben	etical situation, and one with the second se	of ₹ 1 ne date) was ₹ itten c ss. es,	B. ₹6,00,000; ₹ D. ₹4,00,000; ₹ B. Credit; ₹6,00 D. Credit; ₹4,00 t will have a balance of	Securities F Securities 3,00,000 5,00,000 ement of P 0,000 0,000 abilities	Premium was ₹ S Premium and rofit and Loss	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statemen A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0 Premium on Redemption as in the first yea A. ₹9,00,000; Non-C C. ₹ 6,00, Non-Current Liabili	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) etures is to be writed to fee Profit and Lose 7,50,000 7,00,000 Issue of Debenture 00 00 n of Debentures and ar. eturrent Liabilities 000 ; ities	of ₹ 1 ne date) was ₹ itten coss. es, ccoun B. □ D. □	B. Credit; ₹ 6,00 B. Credit; ₹ 4,00 Credit; ₹ 4,00 The will have a balance of the control of	F Securities 3,00,000 5,00,000 ement of P 0,000 of abilities bilities	Premium was ₹ S Premium and rofit and Loss to be treated	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben	etical situation, and one with the second of 5 years. On the of Profit Loss (Dr.) tures is to be writed of Profit and Lose, 50,000,000 Issue of Debenture one of Debentures and ar. furrent Liabilities one of Second of	of ₹ 1 ne date) was ₹ itten c ss. es, ccoun B. aring F	B. ₹6,00,000; ₹ B. ₹6,00,000; ₹ D. ₹4,00,000; ₹ B. Credit; ₹6,00 D. Credit; ₹4,00 t will have a balance of \$ ₹9,00,000; Current Liab Profit &Loss in the ra	F Securities 3,00,000 5,00,000 ement of Polyono 0,000 of abilities bilities	Premium was ₹ S Premium and rofit and Loss _ to be treated Their firm was	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statemer A. ₹4,50,000; ₹4 C. ₹8,00,000; ₹1 After writing off Loss on will be A. Debit; ₹6,00,0 C. Debit; ₹4,00,0 Premium on Redemption as in the first yea A. ₹9,00,000; Non-C C. ₹ 6,00, Non-Current Liability Arun, Basu and Tarun of dissolved on March 31,	etical situation, and one with the second of 5 years. On the of Profit Loss (Dr.) tures is to be writed of Profit and Lose, 50,000,000 Issue of Debenture one of Debentures and ar. furrent Liabilities one of Second of	of ₹ 1 ne date) was ₹ itten c ss. es, ccoun B. aring F	B. ₹6,00,000; ₹ B. ₹6,00,000; ₹ D. ₹4,00,000; ₹ B. Credit; ₹6,00 D. Credit; ₹4,00 t will have a balance of \$ ₹9,00,000; Current Liab Profit &Loss in the ra	F Securities 3,00,000 5,00,000 ement of Polyono 0,000 of abilities bilities	Premium was ₹ S Premium and rofit and Loss _ to be treated Their firm was	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben	etical situation, and one of the second of t	of ₹ 1 ne date) was ₹ itten c ss. es, ccoun B. □ D. □	B. ₹6,00,000; ₹ D. ₹4,00,000; ₹ D. Credit; ₹6,00 D. Credit; ₹4,00 t will have a balance of the second state of the second sta	Securities F F Securities 3,00,000 5,00,000 ement of P 0,000 of abilities bilities bilities wer	Premium was ₹ S Premium and rofit and Loss _ to be treated Their firm was re appearing in	1	
13.	From the given hypother Floater Ltd. issued 60,00 10% premium at the end 8,00,000 and Statement Loss on Issue of Deben) out of Statemer A. ₹ 4,50,000; ₹ 4 C. ₹ 8,00,000; ₹ 1 After writing off Loss on will be A. Debit; ₹ 6,00,0 C. Debit; ₹ 4,00,0 Premium on Redemption as in the first year A. ₹ 9,00,000; Non-C C. ₹ 6,00, Non-Current Liability Arun, Basu and Tarun with dissolved on March 31, their books of accounts. Building ₹ 2,00,000; Fur	etical situation, and 20; 8% debentures d of 5 years. On the of Profit Loss (Dr.) Etures is to be writed to profit and Lose 0,50,000 1,50,000	of ₹ 1 ne date) was ₹ itten coss. es, ccoun B. fring F te foll Stock ₹	## 1.00 each at 5% Discounce of issue, balance in \$\frac{\pi}{\pi}\$ 5,00,000. ## 5,00,000. ## 5,00,000; ## 6,00,000; ## D. ## 4,00,000; ## B. ## Credit; ## 4,00 ## D. ## Credit; ## 4,00 ## Will have a balance of ## 9,00,000; Current Liable ## 6,00,00; Current Liable ## 6,00,00; Goodwill ## 2.000; ## 70,000; Goodwill ## 2.000; Goodwill ## 2.0	f Securities 3,00,000 5,00,000 ement of Polyono 0,000 abilities bilities bilities wer 10,000; De	Premium was ₹ S Premium and rofit and Loss _ to be treated Their firm was re appearing in ebtors ₹ 40,000	1	

Page **3** of **10**



	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	1
	and balance ₹ 30,000 will be credited to Revaluation Account. 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 in	vestments.					
21.	Sapphire Ltd. Was registered with an aut	horised capital of	₹ 80,00,000 divi	ded into 4,00,000	4		
	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	g ₹ 1 premium),	₹ 12 on allotme	ent (including ₹ 2			
	premium) and balance on first call. Ranch	o, 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	n the Balance Shee	et of Sapphire Itd	. along with notes			
	to Account as per the Companies Act 2013.						
22.	Amit, Sumit and Pulkit were partners shari	_		•	•		
	₹ 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 Pu	ılkit ₹ 15,000 per q	uarter.				
	(c) Commission to Sumit ₹ 70,000.						
	(d) Sumit was being guaranteed that	•		ess than ₹ 65,000.			
	Deficiency if any will be borne by A	•	•				
	Ignoring the above terms the profits of ₹		-				
	divided equally between partners. You are required to pass necessary adjustment entry. Show						
	your workings clearly.						
23.	Extract of Financial statements of Alexa Ltd	d are produced bel	OW.				
	Dalamas Chast /	Forture at \					
	Balance Sheet (Equity and Liabilities	Note no	. 31-03-25	31-03-24			
	Shareholders funds						
			(₹)	(₹)			
	Equity Share capital	1	2,37,60,000				
	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						

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 ltd. purchased business of Gloria ltd. with assets of Rs.50,00,000 and liabilities of Rs.20,00,000. With regards to the following additional Information:

- 1) During the year 40,000 Equity Shares were issued at a premium of Rs.4 per share for cash.
- 2) Besides this no shares were issued as sweat equity, bonus or as ESOP or in any other form.

Give journal entries for issue of shares for cash and consideration other than cash. Also, prepare Share Capital A/c and Securities Premium Account in the books of Alexa ltd.

24. Alok, Deepak and Manish were partners sharing Profit &Loss in the ratio 5:3:2. Deepak retired

Page **5** of **10**



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

Э	
_	

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		<u>7,50,000</u>

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
	<u>3,50,000</u>		<u>3,50,000</u>

Page **6** of **10**





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 6 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. 1 A company had following balances in their books of Accounts 31 March, 2025 31 March, 2024 Raw Material 40,000 30,000 1,00,000 1,40,000 Work in Progress **Finished Goods** 70,000 1,00,000 2,00,000 1,20,000 Stock in Trade Determine the amount of Change in Inventories to be shown in Statement of Profit and Loss Account. **A.** ₹ 20,000 **B.** ₹ (20,000) **C.** ₹ (10,000) **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. ₹ 60,000 **A.** ₹80,000 В. ₹ 1,00,000 **D.** ₹ 50,000 OR Assertion (A):- Gross Profit Ratio is always higher than Net Profit Ratio. Page **7** of **10** Please note that the assessment scheme of the academic session 2024-25 will continue in the current session i.e. 2025-26

	Reason (R) :- To calculat		•			
	Indirect Incomes are adde	ed to Gross I	Profit.			
	A. Both A and R are	correct, an	d R is the corre	ct explanation of A		
	B. Both A and R are			orrect explanation o	f A	
	C. A is correct but F	R is incorrect	•			
	D. A is incorrect but					
29.	Proposed Dividend for th	•				1
	and ₹ 2,00,000 respectiv	•			· · ·	
	the year ended March 31	, 2025 in AG	M held in June	e-July 2024. Unclaim	ed dividend as at March	
	31, 2025 was ₹ 10,000.					
	Choose the correct optio	n while prep	paring Cash Flo	w Statement for th	e year ended March 31,	
	2025:					
	A. Proposed Divide	nd added ir	Net Profit af	ter tax will be ₹ 2,0	00,000 and outflow of	
	Dividend paid in	financing ac	tivities will be	₹ 1,90,000.		
	B. Proposed Divide	nd added ir	Net Profit af	ter tax will be ₹ 2,5	50,000 and outflow of	
	Dividend paid in	financing ac	tivities will be	₹ 2,00,000.	,	
	 				30,000 and outflow of	
	Dividend paid in					
	· ·				30,000 and outflow of	
	Dividend paid in				o,ooo ana oathow or	
	Dividend paid in	Tillaricing ac	OR	(1,70,000.		
	Provision for Tax for the y	voar andad I		5 and 21 March 202	1 word ₹ 2 00 000 and ₹	
	2,80,000 respectively. Du					
			•	5 \ 2,50,000. Deteri	Time the amount of Tax	
	proposed during the year			•		
	A. ₹3,00,000	B. ₹ 2,3	•	C. ₹ 2,80,000	D. ₹ 2,70,000	
י אר	Which of the following is	cash tlow tr	am Onaratina a	activities tar a tinani		
30.			· · · · · · · · · · · · · · · · · · ·			1
30.	A. Conversion of de		· · · · · · · · · · · · · · · · · · ·	B. Dividend re		1
	A. Conversion of de C. Building purchas	ebentures in ed	to shares	B. Dividend re D. Dividend pa	ceived	1
31.	A. Conversion of de	ebentures in ed	to shares	B. Dividend re D. Dividend pa	ceived	3
	A. Conversion of de C. Building purchas	ebentures in ed omparative	to shares	B. Dividend re D. Dividend pa as at March 31, 202	ceived	
	A. Conversion of de C. Building purchas Complete the following C	ebentures in ed omparative 31st Marcl	Balance Sheet 1 31st March, 2025	B. Dividend re D. Dividend pa as at March 31, 202 Absolute Change	deceived aid 4 and Match 31, 2025 Percentage Change	
	A. Conversion of de C. Building purchas Complete the following C PARTICULARS	ebentures in ed omparative 31st Marcl 2024	Balance Sheet 1 31st March, 2025	B. Dividend re D. Dividend pa as at March 31, 202 Absolute Change	deceived aid 4 and Match 31, 2025 Percentage Change	
	A. Conversion of de C. Building purchas Complete the following C PARTICULARS Shareholders' Funds	ebentures in ed omparative 31st Marcl 2024 6,00,000	Balance Sheet 1 31st March, 2025 27	B. Dividend re D. Dividend pa as at March 31, 202 Absolute Change 3,00,000	4 and Match 31, 2025 Percentage Change ??	
	A. Conversion of de C. Building purchas Complete the following C PARTICULARS Shareholders' Funds Non-current Liabilities	ebentures in ed omparative 31st Marc 2024 6,00,000 3,00,000	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000	B. Dividend re D. Dividend pa as at March 31, 202 Absolute Change 3,00,000 NIL	deceived and Match 31, 2025 Percentage Change ?? ??	
	A. Conversion of de C. Building purchas Complete the following C PARTICULARS Shareholders' Funds Non-current Liabilities Current Liabilities	ebentures in ed omparative 31st Marcl 2024 6,00,000 3,00,000 ??	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 2 ??	B. Dividend re D. Dividend pa as at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000	rceived aid 4 and Match 31, 2025 Percentage Change ?? ?? ??	
	A. Conversion of de C. Building purchas Complete the following Compl	ebentures in ed omparative 31st Marcl 2024 6,00,000 3,00,000 ??	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 2 ??	B. Dividend re D. Dividend paras at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000 ??	rceived aid 4 and Match 31, 2025 Percentage Change ?? ?? ?? ??	
	A. Conversion of de C. Building purchas Complete the following C PARTICULARS Shareholders' Funds Non-current Liabilities Current Liabilities TOTAL Non-current Assets	ebentures in ed omparative 31st Marcl 2024 6,00,000 3,00,000 ??	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 2 ?? 2 ??	B. Dividend re D. Dividend pa as at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000 ?? ??	received aid 4 and Match 31, 2025 Percentage Change ?? ?? ?? ?? 50	
	A. Conversion of de C. Building purchas Complete the following COMPARTICULARS Shareholders' Funds Non-current Liabilities Current Liabilities TOTAL Non-current Assets Current Assets	## separative superior of the comparative superior of the	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 2 ?? 2 ?? 3,00,000	B. Dividend re D. Dividend paras at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000 ?? ??	received aid 4 and Match 31, 2025 Percentage Change ?? ?? ?? ?? 50 ??	
	A. Conversion of de C. Building purchas Complete the following COMPARTICULARS Shareholders' Funds Non-current Liabilities Current Liabilities TOTAL Non-current Assets Current Assets	ebentures in ed omparative 31st Marcl 2024 6,00,000 ?? ?? 7,00,000 ?? ?? ??	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 ?? ?? ?? OR	B. Dividend re D. Dividend paras at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000 ?? ?? ??	rceived aid 4 and Match 31, 2025 Percentage Change ?? ?? ?? ?? 50 ?? ?? ??	
	A. Conversion of de C. Building purchas Complete the following COMPARTICULARS Shareholders' Funds Non-current Liabilities Current Liabilities TOTAL Non-current Assets Current Assets TOTAL	### stement of interesting in the image in t	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 ?? ?? ?? OR	B. Dividend re D. Dividend paras at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000 ?? ?? ?? for the year ended	received aid 4 and Match 31, 2025 Percentage Change ?? ?? ?? ?? 50 ?? ?? ??	
	A. Conversion of de C. Building purchas Complete the following C PARTICULARS Shareholders' Funds Non-current Liabilities Current Liabilities TOTAL Non-current Assets Current Assets TOTAL Prepare Common Size St	### shentures in ed omparative ### 31st Marcl	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 ?? ?? ?? OR Profit and Loss	B. Dividend re D. Dividend paras at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000 ?? ?? ?? ?? for the year ended	received aid 4 and Match 31, 2025 Percentage Change ?? ?? ?? ?? 50 ?? ?? ??	
	A. Conversion of de C. Building purchas Complete the following COMPARTICULARS Shareholders' Funds Non-current Liabilities Current Liabilities TOTAL Non-current Assets Current Assets TOTAL Prepare Common Size St. PARTICULARS	### shentures in ed omparative ### 31st Marcl	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 ?? 2 ?? OR Profit and Loss 31st March, 20	B. Dividend re D. Dividend paras at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000 ?? ?? ?? ?? for the year ended 025	received aid 4 and Match 31, 2025 Percentage Change ?? ?? ?? ?? 50 ?? ?? ??	
	A. Conversion of de C. Building purchas Complete the following Compl	### shentures in ed omparative ### 31st Marcl	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 2 ?? 3,00,000 2 ?? Composition of the composition of t	B. Dividend re D. Dividend paras at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000 ?? ?? ?? ?? for the year ended 025 000 000	received aid 4 and Match 31, 2025 Percentage Change ?? ?? ?? ?? 50 ?? ?? ??	
	A. Conversion of de C. Building purchas Complete the following Compl	## ses	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 2 ?? 3,00,000 7 ?? OR Profit and Loss 31st March, 20 40,00, 4,00, 6,00, 8,00,	B. Dividend re D. Dividend paras at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000 ?? ?? ?? ?? for the year ended 25 000 000 000 000 000	received aid 4 and Match 31, 2025 Percentage Change ?? ?? ?? ?? 50 ?? ?? ??	
	A. Conversion of de C. Building purchas Complete the following Complete Shareholders' Funds Non-current Liabilities TOTAL Non-current Assets Current Assets Current Assets TOTAL Prepare Common Size St PARTICULARS Revenue from Operation Other Expenses Other Income Employee Benefit Expened Purchases of Stock in Transport Complete Stock in Tr	## ses	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 2 ?? 3,00,000 3,00,000 4,00, 4,00, 6,00, 8,00, 10,00,	B. Dividend re D. Dividend paras at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000 ?? ?? ?? for the year ended 25 000 000 000 000 000 000	received aid 4 and Match 31, 2025 Percentage Change ?? ?? ?? ?? 50 ?? ?? ??	
	A. Conversion of de C. Building purchas Complete the following Compl	## ses	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 2 ?? 3,00,000 7 ?? OR Profit and Loss 31st March, 20 40,00, 4,00, 6,00, 8,00,	B. Dividend re D. Dividend paras at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000 ?? ?? ?? for the year ended 25 000 000 000 000 000 000	received aid 4 and Match 31, 2025 Percentage Change ?? ?? ?? ?? 50 ?? ?? ??	
	A. Conversion of de C. Building purchas Complete the following Complete Shareholders' Funds Non-current Liabilities TOTAL Non-current Assets Current Assets Current Assets TOTAL Prepare Common Size St PARTICULARS Revenue from Operation Other Expenses Other Income Employee Benefit Expened Purchases of Stock in Transport Complete Stock in Tr	## ses	Balance Sheet 1 31st March, 2025 2 ?? 3,00,000 2 ?? 3,00,000 3,00,000 4,00, 4,00, 6,00, 8,00, 10,00,	B. Dividend re D. Dividend paras at March 31, 202 Absolute Change 3,00,000 NIL 2,00,000 ?? ?? ?? ?? for the year ended 025 000 000 000 000 000 000 00	received aid 4 and Match 31, 2025 Percentage Change ?? ?? ?? ?? 50 ?? ?? ??	

	Tax Rate 50 %						
32.	(i) Give two examples of Inventory ex	cept Raw Materials. Work in	Progress, Finished Goods	3			
	and Stock in Trade.						
	(ii) Where will you disclose the amou	int of loss on issue of debei	ntures written off out of				
	Statement of Profit and Loss?	ant or loss on issue or deper	intures written on out or				
		[D					
	(iii) Where will you disclose Purchase o						
33.	Quick Ratio of Roxy Traders is 0.8 : 1. State		ollowing transactions will	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 Turnover	Ratio:				
	Cost of Revenue from Operations (Cost of						
	Cash Sales: 20% of Total Sales Opening I	•					
	Provision for Doubtful Debts: Opening Rs.	, ,					
24							
34.	Extracts of the Balance Sheets of M/s A	•	· ·	6			
	2025alonwith additional information are g (i) Operating profit before changes in work	-	to calculate.				
	(ii) Cash Flows from Financing Activities.	king capital.					
	(ii) Cash Flows Holli Financing Activities.						
		31.03.2025	31.03.2024				
	Equity Share Capital	12,00,000	9,00,000				
		==/55/555	3,33,333				
	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:						
	Additional information.						
	a) New equity shares and debentures	s were issued on last day the	current accounting year				
	ended 31st March, 2025. Debentu	res were issued at a discount	t of 5% which was				
	written off at the end of the year.						
	b) Dividend on preference shares and	d interim dividend @ 15% we	ere paid on equity shares				
	on 31st March, 2025						
	c) Preference Shares were redeemed	l on 1st April, 2025 at a prem	ium of 5%. The premium				
	was provided out of profits.						
	Part B :- (Computerised Accounting (Option – II)					
27.	A 'legend' can be repositioned on the char	·*:		1			
_/.	(A) On the right side only			-			
	(B) On the left side only						
	(C) On the bottom of x-axis						
	(D) Anywhere						
		Page 9 of 10	I				

Page **9** of **10**

	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.	



ACCOUNTANCY (055) Marking Scheme Class XII (2025-26)

No.	Question		Marks
		Part A – Partnership and Company Accounts	
1.	D. C	Capital introduced	1
		OR	
	A. B	oth A and R are correct, and R is the correct explanation of A	
2.	D. A	\ ₹ 35,000 and B ₹ 35,000	1
3.	C. ₹	8,000	1
		OR	
	C =	₹ 12,000	
4.	C. Goods	will ₹ 1,00,000	1
		OR	
	B. R	ss. 4,20,000	
5.	C. D	Debited ₹ 10,000	1
6.	B. ₹	3,00,000	1
7.	В. ₹	1,600	1
8.	D. 3	:1	1
		OR	
	A. 2	9:11	
9.	B. ₹ 35,0		1
10.	B ₹ 3,60,		1
		OR	
	B. ₹	1,00,000	
11.		16,00,000	1
12.		₹ 8,00,000 ; ₹ 1,00,000	1
13.		Debit; ₹ 6,00,000	1
14.	+	6,00,000 ; Non-Current Liabilities	1
15.		· · · ·	1
		Realisation Loss ₹ 60,000	
16.		0,000 will be provided as workmen claim out of Workmen Compensation	1
		erve and balance ₹ 30,000 will be distributed amongst partners in old	
	ratio		
17.	Let total sh		3
	Chunni sha	share = 4/5	
	Munni sha		
		share = 4/5 – 1/4 = 11/20	
	_	$x = 11/20 \times 3/4 = 33/80$	
	-	e = 11/20 x 1/4 = 11/80	
		= 33/80 : 11/80 : 1/4 : 1/5 = 33 : 11 : 20 : 16	
	Sacrificing	Ratio = 3:1 (Raju and Rinku) Gain to Munni = 1/20	
		Journal	
	Date Pa	articulars Debit Credit	

Page **1** of **11**

	(i)	Chunni's Current A/c Dr.	64,000				
	(1)	Munni's Capital A/c Dr.	16,000				
		To Raju's Capital A/c	10,000	60,000			
		To Rinku's Capital A/c		20,000			
		(Being adjustment entry passed for goodwill) OR					
	Yashası	vi's Gain/sacrifice = 5/10 – 4/9 = 5/90 - Sacrifice	۵				
		Gain/sacrifice = $3/10 - 3/9 = (-)3/90 - Gain$ and					
		's Gain/sacrifice = $2/10 - 2/9 = (-) 2/90 - Gain$					
		Journal					
	Date	Particulars	Debit	Credit			
	(i)	Yashasvi's Capital A/c Dr.	2,00,000				
		Nitish's Capital A/c Dr.	1,20,000				
		Harshit's Capital A/c Dr.	80,000				
		To Goodwill A/c	,	4,00,000	0		
		(Being existing goodwill written off)					
	(ii)	Nitish's Capital A/c Dr.	24,000				
		Harshit's Capital A/c Dr.	16,000				
		To Yashasvi's Capital A/c		40,000	0		
		Being adjustment entry passed for goodwill)		13,00	-		
3.	First -	Rs.1,00,000 paid to Creditors and Rs.50,000 pa	id to Ruby	respective	-lv		3
		:- Rs.80,000 paid to Hemant next	ia to masy	respective	-17.		
		•		Do 1 40 00		rtnors along	
	i inira:-	Canital Balances of Hemant and Pankai Rs 1 6	0.000 and	ке і дітіі	10 naid to na	TIMERS AIMING	
		Capital Balances of Hemant and Pankaj Rs.1,6				_	
	with Su	urplus of Rs.70,000 paid to partners Hemant a				_	
9.	with Su	urplus of Rs.70,000 paid to partners Hemant a haring ratio.	and Pankaj			_	3
Э.	with Su profit s	urplus of Rs.70,000 paid to partners Hemant a haring ratio. Journal	and Pankaj		000 and Rs.2	8,000 i.e. in	3
9.	with Suprofit s	urplus of Rs.70,000 paid to partners Hemant a haring ratio. Journal Particulars	and Pankaj	as Rs.42,	000 and Rs.2	_	3
9.	with Suprofit s Date Jan.	purplus of Rs.70,000 paid to partners Hemant a haring ratio. Journal Particulars Bank A/c	and Pankaj		000 and Rs.2	Credit	3
9.	with Suprofit s Date Jan. 01	purplus of Rs.70,000 paid to partners Hemant a haring ratio. Journal	and Pankaj	as Rs.42,	000 and Rs.2	8,000 i.e. in	3
9.	with Suprofit s Date Jan.	Particulars Bank A/c To Debentures Application and Allotment (Being application and allotment mo	and Pankaj	as Rs.42,	000 and Rs.2	Credit	3
) .	with Suprofit s Date Jan. 01	purplus of Rs.70,000 paid to partners Hemant a haring ratio. Journal	and Pankaj	as Rs.42,	000 and Rs.2	Credit	3
Э.	Date Jan. 01 2025	parplus of Rs.70,000 paid to partners Hemant a haring ratio. Dournal	and Pankaj	Dr.	Debit 38,00,000	Credit	3
Э.	Date Jan. 01 2025 Jan.	Particulars Bank A/c To Debentures Application and Allotment (Being application and allotment modebentures) Debentures Application and Allotment A/c	and Pankaj	Dr. ved for Dr.	Debit 38,00,000 38,00,000	Credit	3
9.	Date Jan. 01 2025 Jan. 01	Particulars Bank A/c To Debentures Application and Allotment (Being application and allotment mo debentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To 8% Debentures A/c	A/c ney recei	Dr. ved for Dr.	Debit 38,00,000 38,00,000	Credit 38,000,000	3
Э.	Date Jan. 01 2025 Jan. 01	Particulars Bank A/c To Debentures Application and Allotment (Being application and allotment modebentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To 8% Debentures A/c To Premium on Redemption of Debentures	A/c ney recei	Dr. ved for Dr. Dr.	Debit 38,00,000 38,00,000	Credit 38,00,000 40,00,000	3
).	Date Jan. 01 2025 Jan. 01	Particulars Bank A/c To Debentures Application and Allotment (Being application and allotment mo debentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To 8% Debentures A/c	A/c ney recei	Dr. ved for Dr. Dr.	Debit 38,00,000 38,00,000	Credit 38,00,000 40,00,000	3
	Date Jan. 01 2025 Jan. 01	Journal Particulars Bank A/c To Debentures Application and Allotment (Being application and allotment mo debentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To 8% Debentures A/c To Premium on Redemption of Debentures (Being Issued ₹ 40,00,000, 8% Debentures of Debentures A/c	A/c ney recei	Dr. ved for Dr. Dr.	Debit 38,00,000 38,00,000	Credit 38,00,000 40,00,000	3
	Date Jan. 01 2025 Jan. 01	Journal Particulars Bank A/c To Debentures Application and Allotment (Being application and allotment mo debentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To Premium on Redemption of Debentures (Being Issued ₹ 40,00,000, 8% Debentures)	A/c ney recei	Dr. ved for Dr. Dr.	Debit 38,00,000 38,00,000	Credit 38,00,000 40,00,000	
	Date Jan. 01 2025 Jan. 01 2025	Journal Particulars Bank A/c To Debentures Application and Allotment (Being application and allotment mo debentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To Premium on Redemption of Debentures (Being Issued ₹ 40,00,000, 8% Debentures) Journal Particulars	A/c ney recei	Dr. ved for Dr. Dr.	Debit 38,00,000 6,00,000 Debit	Credit 38,000,000 40,00,000 4,00,000	
	Date Jan. 01 2025 Jan. 01 2025	Journal Particulars Bank A/c To Debentures Application and Allotment (Being application and allotment mo debentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To Premium on Redemption of Debentures (Being Issued ₹ 40,00,000, 8% Debentures of discount to be redeemed at 10% premium) Particulars Investment Fluctuation Reserve A/c	A/c ney recei	Dr. ved for Dr. Dr. ch at 5%	Debit 38,00,000 38,00,000 6,00,000	Credit 38,00,000 40,00,000 4,00,000 Credit	
	Date Jan. 01 2025 Jan. 01 2025	Journal Particulars Bank A/c To Debentures Application and Allotment (Being application and allotment mo debentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To Premium on Redemption of Debentures (Being Issued ₹ 40,00,000, 8% Debentures) Daurnal Particulars Investment Fluctuation Reserve A/c To Investment A/c	A/c ney recei	Dr. ved for Dr. Dr. ch at 5%	Debit 38,00,000 6,00,000 Debit	Credit 38,000 i.e. in 40,00,000 4,00,000 4,00,000 Credit 2,50,000	
	Date Jan. 01 2025 Jan. 01 2025	Journal Particulars Bank A/c To Debentures Application and Allotment (Being application and allotment mo debentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To Premium on Redemption of Debentures (Being Issued ₹ 40,00,000, 8% Debentures of discount to be redeemed at 10% premium) Particulars Investment Fluctuation Reserve A/c To Ankur's Capital A/c	A/c ney recei	Dr. ved for Dr. Dr. ch at 5%	Debit 38,00,000 6,00,000 Debit	Credit 38,00,000 40,00,000 4,00,000 Credit 2,50,000 90,000	
	Date Jan. 01 2025 Jan. 01 2025	Journal Particulars Bank A/c To Debentures Application and Allotment (Being application and allotment mo debentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To Premium on Redemption of Debentures (Being Issued ₹ 40,00,000, 8% Debentures) Daurnal Particulars Investment Fluctuation Reserve A/c To Ankur's Capital A/c To Vikram's Capital A/c	A/c ney recei	Dr. ved for Dr. Dr. Dr. Dr.	Debit 38,00,000 38,00,000 6,00,000 Debit 4,00,000	Credit 38,000 i.e. in 40,00,000 4,00,000 4,00,000 Credit 2,50,000	
	Date Jan. 01 2025 Jan. 01 2025	Particulars Bank A/c To Debentures Application and Allotment (Being application and Allotment modebentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To Premium on Redemption of Debentures (Being Issued ₹ 40,00,000, 8% Debentures discount to be redeemed at 10% premium) Particulars Investment Fluctuation Reserve A/c To Ankur's Capital A/c To Vikram's Capital A/c (Being decline in the value of Investment co	A/c ney recei	Dr. ved for Dr. Dr. Dr. Dr.	Debit 38,00,000 38,00,000 6,00,000 Debit 4,00,000	Credit 38,00,000 40,00,000 4,00,000 Credit 2,50,000 90,000	
	Date Jan. 01 2025 Jan. 01 2025	Journal Particulars Bank A/c To Debentures Application and Allotment (Being application and Allotment adebentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To 8% Debentures A/c To Premium on Redemption of Debentures (Being Issued ₹ 40,00,000, 8% Debentures discount to be redeemed at 10% premium) Particulars Investment Fluctuation Reserve A/c To Ankur's Capital A/c To Vikram's Capital A/c (Being decline in the value of Investment contact and remaining reserve credited to old particulars)	A/c ney recei	Dr. ved for Dr. Dr. Dr. Dr. Investment	Debit 38,00,000 6,00,000 Debit 4,00,000	Credit 38,00,000 40,00,000 4,00,000 Credit 2,50,000 90,000 60,000	
	Date Jan. 01 2025 Jan. 01 2025	Journal Particulars Bank A/c To Debentures Application and Allotment (Being application and Allotment modebentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To Premium on Redemption of Debentures (Being Issued ₹ 40,00,000, 8% Debentures discount to be redeemed at 10% premium) Particulars Investment Fluctuation Reserve A/c To Ankur's Capital A/c To Vikram's Capital A/c (Being decline in the value of Investment contact and remaining reserve credited to old paid Investment Fluctuation Reserve A/c	A/c ney recei	Dr. ved for Dr. Dr. Dr. Dr.	Debit 38,00,000 38,00,000 6,00,000 Debit 4,00,000	Credit 38,00,000 40,00,000 4,00,000 Credit 2,50,000 90,000 60,000	
9.	Date Jan. 01 2025 Jan. 01 2025	Journal Particulars Bank A/c To Debentures Application and Allotment (Being application and Allotment adebentures) Debentures Application and Allotment A/c Loss on Issue of Debentures A/c To 8% Debentures A/c To Premium on Redemption of Debentures (Being Issued ₹ 40,00,000, 8% Debentures discount to be redeemed at 10% premium) Particulars Investment Fluctuation Reserve A/c To Ankur's Capital A/c To Vikram's Capital A/c (Being decline in the value of Investment contact and remaining reserve credited to old particulars)	A/c ney recei	Dr. ved for Dr. Dr. Dr. Dr. Investment	Debit 38,00,000 6,00,000 Debit 4,00,000	Credit 38,00,000 40,00,000 4,00,000 Credit 2,50,000 90,000 60,000	

1.1	(Rein	g reserve	e credited	to old na	rtners 1						
		stment A		10 014 pc				r. 5	,00,000	1	
		o Revalua							,55,566	5,00,0	000
			nent value	e increase	d)						
		luation A					D	r. 5	,00,000		
	То	Ankur's	Capital A/	С						3,00,0	000
	То	Vikram's	Capital A	/c						2,00,0	000
	(Bein	ng profit o	on revalua	tion distr	ibuted am	ong partn	iers)				
C			uctuation		A/c		D	r. 4	,00,000		
			Capital A							2,40,0	
			Capital A							1,60,0	000
	(Bein	ig reserve	e credited	•	ance Shee	t (ovtract	1				
Parti	iculars				e No.	Current	-	Provi	ous Yea	····	7
1		D LIABILIT	ΓIFS	1400	- 140.	Current	. rear	FICVI	ous ica		-
		lers' Fund	<u>-</u>								
		re Capital	-		1		29,52,000				
		<u> </u>]
Notes	to Acco	ounts									
Note	No.]
1		Share	e Capital						А	mount	
		Auth	orised Sha	re Capita	ıl				80,	,00,000	
			•	·	@ ₹20 eac	h)					
			d Share C	•					30,	.00,000	
			•	•	@ ₹20 eac	h)					
			cribed Sha								<u> </u>
			cribed and	•	•	10 oo ob)			20	60,000	
			cribed but		ares @ ₹2	o each)			20,	,60,000	
		Subst	5,000 sha	•	•		1.00	0,000			
			3,000 3116		Cacii			-			
			(-) Calls in	Arrears			(20	.000)		80.000	1 1
		Add:	(-) Calls ir Share For		c		(20	,000)		80,000 12,000	
		Add:	(-) Calls ir Share For		c		(20	(000,		80,000 12,000 .52,000	
		Add:			c Journ	al	(20	,000)		12,000	
Date		Add:	Share For			al	(20	,000) Debi	29,	12,000	
Date Mar.		Particula	Share For	feiture A/		al	(20	Debi	29,	12,000 . 52,000	
	31	Particular Pulkit's of To Am	ars Capital A/o	feiture A/		al	(20	Debi	29,	12,000 52,000 Credit	
Mar.	31	Pulkit's o	ars Capital A/ nit's Capita	c Dr. al A/c	Journ		(20	Debi	29,	12,000 .52,000 Credit	
Mar.	31	Pulkit's o	ars Capital A/ nit's Capita	c Dr. al A/c			(20	Debi	29,	12,000 52,000 Credit	
Mar. 2025	31	Particular Pulkit's of To Am To Sur (Being a	ars Capital A/ nit's Capita	c Dr. al A/c	Journ		(20	Debi	29,	12,000 52,000 Credit	
Mar. 2025 Worki	31	Particular Pulkit's of To Am To Sur (Being a	ars Capital A/ nit's Capita mit's Capita djustment	c Dr. al A/c cal A/c centry pa	Journ ssed for o	mission)		Debi	29, t C	12,000 52,000 Credit 65,000 5,000	
Mar. 2025 Worki	31	Particular Pulkit's of To Am To Sur (Being a	ars Capital A/nit's Capita mit's Capita djustment	c Dr. al A/c cal A/c centry pa	Journ ssed for o	mission) nit	Pulk	Debit 70	29,	12,000 52,000 Credit 65,000 5,000	0 0
Mar. 2025 Worki	31 ing Note	Particular Pulkit's of To Am To Sun (Being a	ars Capital A/o nit's Capita mit's Capit djustment	c Dr. al A/c cal A/c centry pa	Journ ssed for or Sur Dr.	mission)	Pulk Dr.	Debi	29, t C	12,000 52,000 Credit 65,000 5,000	0 0 0
Mar. 2025 Worki Parti	ing Note	Particular Pulkit's of To Am To Sur (Being a	ars Capital A/nit's Capita mit's Capita djustment	c Dr. al A/c cal A/c centry pa	Journ ssed for o	mission) nit	Pulk	Debit 70	29,	12,000 52,000 Credit 65,000 5,000	0 0 0
Mar. 2025 Worki Parti Profi	ing Note	Particular Pulkit's of To Am To Sur (Being a	ars Capital A/o nit's Capita mit's Capit djustment	c Dr. al A/c cal A/c centry pa	Journ ssed for or Sur Dr.	mission) nit	Pulk Dr.	Debit 70	29,	12,000 52,000 Credit 65,000 5,000 Firm Co 6,000	0 0 0

Profits to be shared 75,000 45,000 30,000 1,50,000	Comm	nission					70,000				70,000	
2,10,000 2,75,000 2,00,000 2,05,000 2,10,000 1,40,000 6,00,000 6,00,000	Profits	to be shar	ed	75	,000		45,000		30,00	0 1,5	50,000	
Date Particulars	Guara	ntee effect	10,000	0			20,000	10,000				
Date Particulars Debit Credit										0 6,0	00,000	6,00,000
Date Particulars			65,0	000 (Cr	.)			70,00	0 (Dr.)			
Bank A/c						Journa	<u> </u>		_		1	
To Equity Share Application and Allotment A/c (Being application money including premium received)) Equity share application and allotment A/c To Equity Share Capital A/c To Securities Premium A/c (Being Shares issued at premium) Assets A/c Goodwill A/c To Liabilities A/c To Gloria Itd. A/c (Being business taken over and goodwill recorded) Gloria Itd. A/c (Being Purchase consideration paid to Gloria Itd.) To Balance C/d Particulars Amount By Balance b/d By Equity share application and allotment A/c By Gloria Ltd. A/c By Gloria Ltd. A/c C Cr. Date Particulars Amount Date Particulars Amount Date Particulars Date Particulars Date Particulars Date Particulars Amount Date Date Particulars Date Date Date Date Date Date Date Date	Date		S				_				Cred	lit
(Being application money including premium received)) Equity share application and allotment A/c Dr. 5,60,000 To Equity Share Capital A/c 1,60,000 (Being Shares issued at premium) Assets A/c Dr. 50,00,000 Goodwill A/c Dr. 12,00,000 To Gloria Itd. A/c Dr. 12,00,000 Gloria Itd. A/c Dr. 42,00,000 Gloria Itd. A/c By Balance b/d By Balance b/d By Gloria Itd. A/c By Gloria Itd. A			h. Chana An			al Alla t		Or.	5,60	0,000	_	co 000
Equity share application and allotment A/c Dr. To Equity Share Capital A/c To Securities Premium A/c (Being Shares issued at premium) Assets A/c Dr. 50,00,000 To Liabilities A/c To Gloria Itd. A/c (Being business taken over and goodwill recorded) Gloria Itd. A/c Dr. 42,00,000 To Equity Share Capital A/c To Equity Share Capital A/c To Equity Share Capital A/c To Securities Premium A/c (Being Purchase consideration paid to Gloria Itd.) To. Equity Share Capital A/c To Balance 2,37,60,000 By Equity share application and allotment A/c By Gloria Ltd. A/c By Gloria Ltd. A/c By Gloria Ltd. A/c By Balance b/d By Equity share application and allotment A/c By Gloria Ltd. A/c By Equity share application and A/0,000 A/c By Equity share application and By Equity share application and A/0,000 By Equity Share application and By Equity Share application and A/0,000 By Equity Share application and By Equity Share application and A/0,000 By Equity Share application and By Equity Share application and A/0,000 By Equity Share application and A/c By Equity Share application and allotment A/c By Equity Share application and A/c By By Equity Share application A/c By Equity Share A/c By				•				ad//			5,0	60,000
To Equity Share Capital A/c To Securities Premium A/c (Being Shares issued at premium) Assets A/c Goodwill A/c To Liabilities A/c To Gloria Itd. A/c (Being business taken over and goodwill recorded) Gloria Itd. A/c To Equity Share Capital A/c To Securities Premium A/c (Being Purchase consideration paid to Gloria Itd.) To Balance C/d Particulars Amount By Balance b/d By Equity share application and allotment A/c By Gloria Ltd. A/c By Gloria Ltd. A/c To Balance C/d Particulars Amount By Balance b/d By Equity share application and allotment A/c By Gloria Ltd. A/c By Gloria Ltd. A/c To Balance C/d Particulars Amount By Balance b/d By Equity share application and allotment A/c By Gloria Ltd. By By B									F 60	000		
To Securities Premium A/c (Being Shares issued at premium) Assets A/c Goodwill A/c To Liabilities A/c To Gloria Itd. A/c (Being business taken over and goodwill recorded) Gloria Itd. A/c To Equity Share Capital A/c To Securities Premium A/c (Being Purchase consideration paid to Gloria Itd.) To Balance C/d By Balance b/d By Equity share application and allotment To Balance C/d Particulars Amount Securities Premium A/c By Balance b/d By Equity share application and allotment To Balance C/d Date Particulars Amount Date Date Particulars Date Particulars Amount Date Date Particulars Amount Date Date Particulars Date Particulars Amount Date Date Particulars Date Particulars Date Particulars Date Particulars Date Particulars Amount Date Date Particulars Date Particulars Date Particulars Date Particulars Date Particulars Date Date Particulars Date Date Particulars Date Particulars Date Date Date Date Date Date Date Date						illelli A/	L L	л.	3,60,	000	1	00 000
Reing Shares issued at premium		1	-									
Assets A/c)						00,000
Goodwill A/c				<u> </u>				Dr.	50,00	0,000		
To Gloria Itd. A/c (Being business taken over and goodwill recorded) Gloria Itd. A/c To Equity Share Capital A/c To Securities Premium A/c (Being Purchase consideration paid to Gloria Itd.) To. Equity Share Capital A/c Dr. 42,00,000 8,40,000 8,40,000 70. Equity Share Capital A/c Date Particulars Amount Date Particulars Amount To Balance 2,37,60,000 To Balance 2,37,60,000 Date Particulars Amount Date Particulars Amount Securities Premium A/c By Gloria Ltd. A/c By Gloria Ltd. A/c Date Particulars Amount Date Particulars Amount To Balance 20,00,000 Date Particulars Amount Date Particulars Amount By Balance b/d By Equity share application and allotment 1,60,000 A/c By Equity share application and allotment 1,60,000 To Balance 20,00,000 A/c By Gloria Ltd. A/c By Glori		Goodwill	4/c					Dr.	12,00	0,000		
(Being business taken over and goodwill recorded) Gloria ltd. A/c To Equity Share Capital A/c To Securities Premium A/c (Being Purchase consideration paid to Gloria ltd.) To. Equity Share Capital A/c (Being Purchase consideration paid to Gloria ltd.) To. Equity Share Capital A/c Date Particulars Amount Date Particulars Amount By Balance b/d By Equity share application and 4,00,000 allotment A/c By Gloria Ltd. A/c Date Particulars Amount Date Particulars For. Securities Premium A/c By Balance b/d By Equity share application and allotment 1,60,000 Date Particulars Amount Date Particulars Amount By Balance b/d By Equity share application and allotment 1,60,000 A/c By Equity share application and allotment 1,60,000 A/c By Gloria Ltd. A/		To Liab	lities A/c								20,	00,000
Gloria ltd. A/c			-								42,	00,000
To Equity Share Capital A/c To Securities Premium A/c (Being Purchase consideration paid to Gloria ltd.) To. Equity Share Capital A/c Equity Share Capital A/c Date Particulars Amount Date Particulars To Balance 2,37,60,000 To Balance 2,37,60,000 To Balance D/d Equity Share application and allotment A/c By Gloria Ltd. A/c Date Particulars Amount Date Particulars Fr. Securities Premium A/c Date Particulars Amount Date Particulars By Balance b/d By Equity share application and allotment 1,60,000 By Equity share application and allotment 1,60,000 A/c By Gloria Ltd. A/c				n over a	and g	oodwill r	ecorded)					
To Securities Premium A/c (Being Purchase consideration paid to Gloria Itd.) To. Equity Share Capital A/c Cr. Date Particulars Amount Date Particulars Amount To Balance 2,37,60,000 By Equity share application and allotment A/c By Gloria Ltd. A/c 33,60,000 To Balance 2,37,60,000 Cr. Securities Premium A/c Cr. Date Particulars Amount Date Particulars Amount By Balance b/d 34,00,000 By Equity share application and allotment 1,60,000 By Equity share application and allotment 1,60,000 A/c By Gloria Ltd. A/c 8,40,000 To Balance 20,00,000 By Equity share application and allotment 1,60,000 A/c By Gloria Ltd. A/c 8,40,000 Date Particulars Dournal Date Particulars Debit Credit March 31, Deepak's Capital A/c Dr. To Furniture A/c To Deepak's Loan A/c 6,00,000							[Or.	42,00	0,000		
Reing Purchase consideration paid to Gloria ltd.)		-	-									-
Date Particulars Amount Date Particulars Amount By Balance b/d By Equity share application and allotment A/c By Balance b/d 33,60,000						id to Cla	ria Ital \				8,	40,000
Date Particulars Amount Date Particulars Amount By Balance b/d 2,00,00,000 By Equity share application and 4,00,000 allotment A/c By Gloria Ltd. A/c 33,60,000 2,37,60,000		(Being i a	Chase cons	naci ati	on pa							
By Balance b/d 2,00,00,000 4,00,000 33,60,000 2,37,60,000 2,	Dr.			E	quity	Share Ca	apital A/c	1			1	Cr.
By Equity share application and 4,00,000 allotment A/c By Gloria Ltd. A/c 33,60,000 2,37	Date	Particular	Amou	nt	Dat	e Partio	culars				Amou	ınt
To Balance 2,37,60,000 allotment A/c By Gloria Ltd. A/c 33,60,000 2,37,60,000 Or. Securities Premium A/c Cr. Date Particulars Amount Date Particulars By Balance b/d 10,00,000 By Equity share application and allotment 1,60,000 A/c By Gloria Ltd. A/c By Gloria Ltd. A/c 8,40,000 To Balance 20,00,000 By Gloria Ltd. A/c 8,40,000 20,00,000 Date Particulars Debit Credit March 31, Deepak's Capital A/c Dr. 6,40,000 40,000 To Furniture A/c 6,40,000 6,00,000						-						
C/d		T- D-I-	2.27	50.000				are appli	cation	and	4,	00,000
2,37,60,000 2,37,60,000 2,37,60,000 2,37,60,000			ice 2,37,6	50,000			•	c			33.	60.000
Securities Premium A/c Cr.			2,37,6	0,000		7, 5.5						
Date Particulars Amount Date Particulars Amount To Balance C/d 20,00,000 By Equity share application and allotment A/c 1,60,000 To Balance C/d 20,00,000 By Gloria Ltd. A/c 8,40,000 By Gloria Ltd. A/c 20,00,000 20,00,000 Date Particulars Debit Credit March 31, Deepak's Capital A/c Dr. To Furniture A/c To Deepak's Loan A/c 40,000 G,000,000												
By Balance b/d 10,00,000 1,60,000 1,	Or.		T -								1 -	
By Equity share application and allotment	Date	Particular	Amou	ınt	Date							
To Balance 20,00,000 A/c By Gloria Ltd. A/c 8,40,000 20,00,000								nnlication	and allo	tmant	1	
C/d By Gloria Ltd. A/c 8,40,000 20,00,000 20,00,000		To Bala	nce 20,00	0,000		1 -	ty snale a	pplication	and and	tillellt	1,	00,000
Journal Date Particulars Debit Credit March 31, Deepak's Capital A/c Dr. 6,40,000 To Furniture A/c 40,000 To Deepak's Loan A/c 6,00,000						· ·	a Ltd. A/c				8,	40,000
DateParticularsDebitCreditMarch 31,Deepak's Capital A/c Dr.6,40,0002025To Furniture A/c40,000To Deepak's Loan A/c6,00,000			20,00	,000							20,0	00,000
March 31, Deepak's Capital A/c Dr. 6,40,000 To Furniture A/c 40,000 To Deepak's Loan A/c 6,00,000				l	J	ournal						
2025 To Furniture A/c 40,000 To Deepak's Loan A/c 6,00,000	Date	Pai	ticulars					Debit		Credit		
To Deepak's Loan A/c 6,00,000					Dr.			6,40	,000			
	つつつに				. / -					-		
(Being Deepak's Capital account settled)	2025		o Deepak's	Loan <i>F</i>						6,00,	.000	
	2025		ing Dagget	10 Ca	۔ ماہ∔		ا ام حا /					
			ing Deepak	's Capi	tal ac	count set	tled)					

	Dr.			De	eepak':	s Loan A	\/c			Cr.		
	Date	Particulars	S Ar	mount	Da	te	Part	ticulars		An	nount	
	Mar. 31	Bank A/c	2	2,36,00	00 Ap	r.01, 20	25 Dee	pak's Capita	al A/c	6	,00,000	
	2026	Balance c/	d 4	1,00,00	00 Ma	ar. 31, 20	026 Inte	rest A/c			36,000	
			E	5,36,00	00					6	,36,000	
	Mar. 31	Bank A/c	2	2,24,00	00 Ap	r.01, 20	26 Bala	ance b/d		4	,00,000	
	2027	Balance c/	d 2	2,00,00		ar. 31, 20		rest A/c			24,000	
		<u> </u>	4	1,24,00	00	<u> </u>		·		4	,24,000	
	Mar. 31	Bank A/c		2,12,00		r.01, 20	27 Bala	ance b/d			,00,000	
	2028	,		, ,		ar. 31, 20		rest A/c			12,000	
			2	2,12,00				<u> </u>		2	,12,000	
j.	Dr.					luation	Account				Cr.	6
	Particulars	.			Amo		Particular	'S		Am	ount	
		oubtful De	htc		7	4,500	Revaluation			7		
			DI3					` '			26.000	
	Accrued In	come				5,500	4	ni's Capital			36,000	
	Building					50,000	Iknoor	's Capital			24,000	
						60,000					<u>60,000</u>	
	Dr.	.			Partn	er Capit	al Account				Cr.	
	Particulars	Dhwani	Ikno	or I	Ishaya	Part	iculars	Dhwan	i Ikno	or	Ishaya	
	Rev. Loss	36,000	24,	000		Bala	nce b/d	2,40,00	0 2,60	,000		
	P&L	60,000	40,	000		Inv.	Fluct. Res.	18,00	0 12	,000		
							. Res.	36,00	0 24	,000		
							n A/c				2,50,000	
							n. for goodw			,000		
	Balance c/c				2,50,00		ya's Current			,000		
		3,24,000	3,16,	000	2,50,00			3,24,00		,000	2,50,000	
	_ ,						nce b/d	2,28,00		,000	2,50,000	
	Balance c/c	4,50,000	3,00,	000	2,50,00		ani's Currer					
							or's Current			,000	1	
		4,50,000	3,00,	000	2,50,00			4,50,00	0 3,00	,000	<u>2,50,000</u>	
	ъ.					OR					•	
	Dr.			1 -			Account				Cr.	
	Particulars	i		Amo		Particu					Amount	
	Furniture				0,000	Buildin	g				20,000	
	Prepaid Ex	•		ļ	0.000	Stock					15,000	
		loubtful del			5,000	Credito	ors				5,000	
	Outstandir	ng Expenses	5	í	5,000							
				40	0,000						<u>40,000</u>	
	Dr.			Pa	artner's	s Capita	l Account				Cr.	
	Particulars	Ama	an B	arman	Ram	nan Pa	rticulars	Aman	Barn	nan	Raman	
	Def. Rev. E	кр. 10,0	000	6,000	4,0		lance b/d	80,000	70,	000	50,000	
	Goodwill	15,0	000	9,000	6,0	000 W	CR	25,000	15,	000	10,000	
	Barman's C	ap. 12,0	000		- 12,0	000 Pro	ofit and Loss	20,000	12,	000	8,000	
Ì								1			1	1
	Cash			20,000)		nan's Capita		12,	000		
	Cash Barman's L	oan		20,000 86,000			nan's Capita man's Capit			000		

	1,37,000 1,21,000 76,000 1,37,	550	<u>1,21,000</u>	<u>76,000</u>
Date	Journal Particulars		Debit	Credit
 -	Bank A/c	Dr.	4,40,000	Credit
1.	To Share Application A/c	DΓ.	4,40,000	4,40,000
				4,40,000
II.	(Being application amount received for 1,10,000 shares) Share Application A/c	Dr.	4,40,000	
11.		DI.	4,40,000	2 20 000
	To Share Capital A/c To Share Allotment A/c			3,20,000
				80,000
	To Bank A/c	۱۱		40,000
	(Being application money adjusted and surplus money refunde		F 60 000	
III.	Share Allotment A/c	Dr.	5,60,000	4 00 000
	To Share Capital A/c			4,80,000
	To Securities Premium A/c			80,000
	(Being allotment amount due)		4.44.000	
IV.	Bank A/c	Dr.	4,44,000	
	Calls in Arrears A/c	Dr.	36,000	4.00.555
	To Share Allotment A/c			4,80,000
	(Being allotment money received and unpaid amount transfe	rred		
	to Call in arrears)			
V.	Share Capital A/c	Dr.	60,000	
	Securities Premium A/c	Dr.	6,000	
	To Share Forfeited A/c			30,000
	To Calls in Arrears A/c			36,000
	(Being shares forfeited)			
VI.	Bank A/c	Dr.	32,000	
	Share Forfeited A/c	Dr.	8,000	
	To Share Capital A/c			40,000
	(Being shares reissued)			
VII.	Share Forfeited A/c	Dr.	12,000	
	To Capital Reserve A/c			12,000
	(Being gain on reissue transferred to Capital Reserve)			
	OR			
ournal				
Date	Particulars		Debit	Credit
I.	Bank A/c	Or.	9,00,000	
	To Share Application A/c			9,00,000
	(Being application amount received for 3,00,000 shares)			
II.	Share Application A/c	Dr.	9,00,000	
	To Share Capital A/c			6,00,000
	To Share Allotment A/c			1,20,000
	To Bank A/c			1,80,000
	(Being application money adjusted and surplus money refunde	d)		
				<u> </u>
III.	Share Allotment A/c	r.	10,00,000	
III.	Share Allotment A/c To Share Capital A/c	or.	10,00,000	8,00,000

Page **6** of **11**

		(Being allotment a	mount due)					
	IV.	Bank A/c			Dr.	8,60,000		
		Calls in Arrears A/	С		Dr.	44,000		
		To Share Allotm					8,80,000	
		To Calls in adva	-				24,000	
			•	ved with cal	ls in advance and			
					and calls in arrears			
		A/c)						
	V.	Share First Call A/o	 D		Dr.	6,00,000		
		To Share Capita			5	0,00,000	6,00,000	
		(Being Call money					0,00,000	
	VI.	Bank A/c	ducy		Dr.	5,46,000		
		Calls in Advance A	/c		Dr.	24,000		
		Calls in Arrears A/			Dr.	30,000		
		To Share First Co			DI.	30,000	6,00,000	
			-	ont on 10 000	shares and advance		0,00,000	
		adjusted)	received exce	.pt 011 10,000 :	silares and advance			
	VII.	Bank A/c			Dr.	74,000		
		To Calls in Arrea	ırs A/c				74,000	
		(Being Calls in arre	ears received)					
			Part B – Ana	alysis of Finan Option – I	cial Statements			
27.	C.	₹ (10,000)		Орион 1				1
28.	C.	₹ 1,00,000						1
		, ,		OR				
	D.	A is incorrect but	R is correct					
29.	D.			Net Profit aft	er tax will be ₹ 1,8	0,000 and c	outflow of	1
		Dividend paid in				•		
				OR	-,,,			
	D.	₹ 2,70,000		0				
30.	В.	Dividend rece						1
.	J.	ived						-
31.			ative Ralance 9	Sheet as at Ma	rch 31, 2024 and Ma	atch 31 2025		3
J 1.		PARTICULARS	31st March	31st March,	T			,
		PARTICULARS	2024	2025	Absolute Change	Percentage	Change	
	Sharo	holders' Funds	6,00,000	9,00,000	3.00.000	<u>50</u>		
		current Liabilities	3,00,000	3,00,000	3.00.000 NIL	<u> </u>	<u>'</u>	
		nt Liabilities	1,00,000	3,00,000	2,00,000	200		
	TOTA		#				-	
		current Assets	10,00,000 7,00,000	15,00,000 10,50,000	<u>5,00,000</u>	50 50		
	 	nt Assets	H	<u>10,50,000</u>	3,50,000 1 50 000			
			3,00,000 10,00,000	4,50,000	<u>1,50,000</u>	<u>50</u>		
	TOTA	<u>L</u>	10,00,000	15,00,000 OR	<u>5,00,000</u>	<u>50</u>		
	Comm	ion Size Statement o	of Profit and Lo		r ended March 31, 2	025		
	Commi	PARTICULARS	n	st March, 202	<u> </u>			
		FANTICULAR3	31	st ividicil, 202	. Fercentage Of	KFU		

Page **7** of **11**

		40,00,000	100		
	Revenue from Operations	10,00,000			
	Other Income	6,00,000	15		
	Total Income	<u>46,00,000</u>	115		
	Purchases of Stock in Trade	10,00,000	25		
	Change in Inventory	(2,00,000)	(5)		
	Employee Benefit Expenses	8,00,000	20		
	Other Expenses	4,00,000	10		
	Total Expenses	20,00,000	50		
	Profit Before Tax	26,00,000	65		
	Less :- Tax	13,00,000	32.5		
	Profit after Tax	13,00,000	32.5		
32.	(i) Loose Tools, Stores and Spa				3
	(ii) Finance Cost				
	(iii) Cost of Material Consumed.				
33.	a) Ratio will decrease Current		es) will increase		4
,,,	b) Ratio will decrease as bo		•	es (Outstanding	_
	Expenses) will decrease.	tii Quick Assets (casii	, and current Liabiliti	cs (Outstanding	
	c) Ratio will increase as Currer	at Accots (Cash and Cash	Equivalents) will incres	250	
	•	•	•	ase.	
	d) No change as no impact on		it Liabilities.		
		OR			
	Trade Receivables Turnover Rat	io = Credit Revenue	from Operations /	Average Trade	
	Receivables				
	= 6,00,000/1,50,000 = 4 times				
	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R	Revenue from Operation	s + Gross Profit = 6,00,	000 + 1,50,000 =	
	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000	·			
	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R	·			
	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000)% of Revenue From Ope	erations = 20% of 7,50,0	000 = 1,50,000	
	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20)% of Revenue From Ope	erations = 20% of 7,50,0	000 = 1,50,000	
	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations =	% of Revenue From Ope Revenue from operation	erations = 20% of 7,50,0 ons — Cash Revenue fro	000 = 1,50,000 om operations =	
	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 - 1,50,000 = 6,00,000	% of Revenue From Ope Revenue from operation	erations = 20% of 7,50,0 ons — Cash Revenue fro	000 = 1,50,000 om operations =	
	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 - 1,50,000 = 6,00,000 Average Trade Receivables = (Op	% of Revenue From Ope Revenue from operation	erations = 20% of 7,50,0 ons — Cash Revenue fro	000 = 1,50,000 om operations =	
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 - 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000	% of Revenue From Ope Revenue from operation	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	000 = 1,50,000 om operations =	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 - 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f	0% of Revenue From Ope Revenue from operation Dening Trade Rec. + C	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	000 = 1,50,000 om operations =	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 - 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000	0% of Revenue From Ope Revenue from operation Dening Trade Rec. + C	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	000 = 1,50,000 om operations =	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 - 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f	0% of Revenue From Ope Revenue from operation Dening Trade Rec. + C	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	000 = 1,50,000 om operations = 2 = (1,00,000 +	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 - 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f	0% of Revenue From Ope Revenue from operation Dening Trade Rec. + C	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	000 = 1,50,000 om operations = 2 = (1,00,000 +	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 - 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax	9% of Revenue From Operation Revenue from operation oper	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	000 = 1,50,000 om operations = 2 = (1,00,000 +	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 - 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f	9% of Revenue From Operation Revenue from operation oper	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	000 = 1,50,000 om operations = 2 = (1,00,000 +	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 - 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax	of Revenue From Operation Revenue from Operation Pening Trade Rec. + Corom Operating activities	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	000 = 1,50,000 om operations = 2 = (1,00,000 +	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter	of Revenue From Operation Revenue from Operation Pening Trade Rec. + Corom Operating activities	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	000 = 1,50,000 om operations = 2 = (1,00,000 + Amount 3,75,000	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter	of Revenue From Operation Revenue from Operation Pening Trade Rec. + Corom Operating activities	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	000 = 1,50,000 om operations = 2 = (1,00,000 + Amount 3,75,000	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter Add: Premium on redemption on Interest on debentures	of Revenue From Operation Revenue from operation operati	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	Amount 3,75,000 5,000 36,000	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter Add: Premium on redemption on	of Revenue From Operation Revenue from operation operati	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	Amount 3,75,000	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter Add: Premium on redemption on Interest on debentures	of Revenue From Operation Revenue from operation rening Trade Rec. + Control of the Control of t	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	Amount 3,75,000 5,000 36,000	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter Add: Premium on redemption on Interest on debentures Discount on issue of deb Operating profit before changes	of Revenue From Operation Revenue from operation rening Trade Rec. + Control of the Control of t	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	Amount 3,75,000 5,000 5,000	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter Add: Premium on redemption on Interest on debentures Discount on issue of deb	of Revenue From Operation Revenue from operation rening Trade Rec. + Control of the Control of t	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	Amount 3,75,000 5,000 5,000	6
34.	= 6,00,000/1,50,000 = 4 times Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter Add: Premium on redemption on Interest on debentures Discount on issue of deb Operating profit before changes	of Revenue From Operation Revenue from operation operati	erations = 20% of 7,50,0 ons — Cash Revenue fro losing Trade Rec.) / 2	Amount 3,75,000 5,000 5,000	6

	Profit & Loss account balance as at 31st Marc 2025	8,00,000	
	Less Profit and loss account balance as at 31st Marc 2024	(6,00,000)	
		2,00,000	
	Add Dividend paid on preference shares (10% of 4,00,000)	40,000	
	Interim dividend on equity shares (15% of 9,00,000)	<u>1,35,000</u>	
		3,75,000	
	Cash flow from Financing activities		
	Particulars	Amount	
	Proceeds from issue of equity shares	3,00,000	
	Redemption of preference shares(1,00,000+5,000)	(1,05,000)	
	Proceeds from issue of debentures (1,00,000-5,000)	95,000	
	Increase in Bank overdraft	25,000	
	Increase in cash Credit	1,50,000	
	Dividend paid on preference shares	(40,000)	
	Interim dividend on equity shares	(1,35,000)	
	Interest on debentures (36,000-3,000)	(33,000)	
	Net cash from Financing activities	2,57,000	
	Part B – Computerised Accounting Option – II		
•	(D) Anywhere OR		1
	(D) The encryption of data		
•	(A) More		1
•	(C) Faster obsolescence of technology		1
	(B) Numbers and letters are assigned in consecutive order OR		1
	(B) Costing sub-system		

31.	Encryption is a way to protect data by scrambling it into a code that can only be unlocked with a unique key. It's a vital component of cybersecurity and data privacy protection, and is used to keep sensitive information out of the hands of unauthorized users.	3
	 Encryption can be used to protect data in a number of ways, including: At rest: Protecting data on computers or in the cloud In transit: Protecting data while it's being sent between computers 	
22	While being processed: Protecting data while it's being processed	
32.	1.System failure The system may crash due to hardware failure, which can disrupt work. This is especially true if there is no backup. 2.High cost of training New versions of hardware and software require training for staff, which can be costly. 3.Security risks	3
	Computerized accounting systems store sensitive financial data, which can be vulnerable to cyber-attacks, data breaches, and theft.	
33.	Following are the steps prepare a chart:	4
	Step – 1: Enter data in a worksheet with proper column and row titles. Step – 2: Create a basic chart using the pattern from the panel available on top of worksheet in Chart groups' option. Step – 3: Change the layout or style of chart. Apply a predefined chart layout. Apply a predefined chart style. Change the layout of chart elements. Change the format of chart elements. Step – 4: Add or remove titles or data labels. Add (Remove) a chart title. Add (Remove) axis titles. Link a title to a worksheet cell. Add (Remove) data labels. Step – 5: Show or hide a legend. Step – 6: Display or hide chart axes or gridlines. Display (hide) primary axes Display (hide) secondary axes Display (hide) gridlines Step – 7: Move (resize) a chart Step – 8: Save a chart	
	OR	
	This tab enables: (a) To display the error alert after invalid data is entered in the box. (b) Enter message allows to type the desired message for user and title for reference purpose. (c) In Style drop-down menu select Information, Warning or Stop as per the severity and accuracy requirement for data where. (i) Information: displays a message but will prevent entry of invalid data. (ii) Warning: displays a warning message but will not prevent entry of invalid data. (iii) Stop: will prevent invalid entry of data.	
34.	Merging a range of Cells:	6
	Merged cells are a single cell that is created by combining two or more selected cells. The cell reference for a merged cell is the upper-left cell in the original selected range. When two or more adjacent horizontal or vertical cells are merged, the cells become one large cell and displayed across multiple columns or rows. The contents of one appear in the centre of the merged cell.	
	Steps:	

- 1. Select two or more adjacent cells that we want to merge.
- 2. On the Home tab, in the Alignment group, click Merge and Centre.

Steps to split a merged cell:

- 1. Select the merged cell.
- 2. When we select a merged cell, the Merge and Centre button also appears selected in the Alignment group on the Home tab.
- 3. To split the merged cell, click Merge and Centre. The contents of the merged cell will appear in the upper-left cell of the range of split cells.



