MARKING SCHEME STRICTLY CONFIDENTIAL (FOR INTERNAL AND RESTRICTED USE ONLY) SENIOR SCHOOL CERTIFICATE EXAMINATION, 2025 ACCOUNTANCY (SUBJECT CODE—055) (QUESTION PAPER CODE—67/1/2)

General Instructions:

- 1 You are aware that evaluation is the most important process in the actual and correct assessment of the candidates. A small mistake in evaluation may lead to serious problems which may affect the future of the candidates, education system and teaching profession. To avoid mistakes, it is requested that before starting evaluation, you must read and understand the spot evaluation guidelines carefully
- 2 "Evaluation policy is a confidential policy as it is related to the confidentiality of the examinations conducted, Evaluation done and several other aspects. Its' leakage to public in any manner could lead to derailment of the examination system and affect the life and future of millions of candidates. Sharing this policy/document to anyone, publishing in any magazine and printing in News Paper/Website etc. may invite action under various rules of the Board and IPC."
- 3 Evaluation is to be done as per instructions provided in the Marking Scheme. It should not be done according to one's own interpretation or any other consideration. Marking Scheme should be strictly adhered to and religiously followed. However, while evaluating, answers which are based on latest information or knowledge and/or are innovative, they may be assessed for their correctness otherwise and due marks be awarded to them.
- 4 The Marking scheme carries only suggested value points for the answers. These are in the nature of Guidelines only and do not constitute the complete answer. The students can have their own expression and if the expression is correct, the due marks should be awarded accordingly.
- 5 The Head-Examiner must go through the first five answer books evaluated by each evaluator on the first day, to ensure that evaluation has been carried out as per the instructions given in the Marking Scheme. If there is any variation, the same should be zero after deliberation and discussion. The remaining answer books meant for evaluation shall be given only after ensuring that there is no significant variation in the marking of individual evaluators
- 6 Evaluators will mark(√) wherever answer is correct. For wrong answer CROSS 'X" be marked. Evaluators will not put right (√)while evaluating which gives an impression that answer is correct and no marks are awarded. This is most common mistake which evaluators are committing.
- 7 If a question has parts, please award marks on the right-hand side for each part. Marks awarded for different parts of the question should then be totaled up and written in the left-hand margin and encircled. This may be followed strictly
- 8 If a question does not have any parts, marks must be awarded in the left-hand margin and encircled. This may also be followed strictly
- 9 If a student has attempted an extra question, answer of the question deserving more marks should be retained and the other answer scored out with a note "Extra Question".
- 10 No marks to be deducted for the cumulative effect of an error. It should be penalized only once.

- 11 A full scale of <u>80</u> marks as given in Question Paper has to be used. Please do not hesitate to award full marks if the answer deserves it.
- 12 Every examiner has to necessarily do evaluation work for full working hours i.e., 8 hours every day and evaluate 20 answer books per day in main subjects and 25 answer books per day in other subjects (Details are given in Spot Guidelines)
- **13** Ensure that you do not make the following common types of errors committed by the Examiner in the past:-
 - Leaving answer or part thereof unassessed in an answer book.
 - Leaving answer or part thereof unassessed in an answer book.
 - Wrong totaling of marks awarded on an answer.
 - Wrong transfer of marks from the inside pages of the answer book to the title page.
 - Wrong question wise totaling on the title page.
 - Wrong totaling of marks of the two columns on the title page.
 - Wrong grand total.
 - Marks in words and figures not tallying/not same.
 - Wrong transfer of marks from the answer book to online award list.
 - Answers marked as correct, but marks not awarded. (Ensure that the right tick mark is correctly and clearly indicated. It should merely be a line. Same is with the X for incorrect answer.)
 - Half or a part of answer marked correct and the rest as wrong, but no marks awarded.
- 14 While evaluating the answer books if the answer is found to be totally incorrect, it should be marked as cross (X) and awarded zero (0) marks
- 15 Any un assessed portion, non-carrying over of marks to the title page, or totaling error detected by the candidate shall damage the prestige of all the personnel engaged in the evaluation work as also of the Board. Hence, in order to uphold the prestige of all concerned, it is again reiterated that the instructions be followed meticulously and judiciously.
- 16 The Examiners should acquaint themselves with the guidelines given in the "Guidelines for spot Evaluation" before starting the actual evaluation.
- 17 Every Examiner shall also ensure that all the answers are evaluated, marks carried over to the title page, correctly totaled and written in figures and words.
- 18 The candidates are entitled to obtain photocopy of the Answer Book on request on payment of the prescribed processing fee. All Examiners/Additional Head Examiners/Head Examiners are once again reminded that they must ensure that evaluation is carried out strictly as per value points for each answer as given in the Marking Scheme.

		MARKING SCHEME			
67		ACCOUNTANCY (055)			
/1 /2		EXPECTED ANSWERS / VALUE	POINTS		Marks
		SECTION A			
1	Q. On 1 st	^t April 2023, Veebee Ltd. issued 20,000, 13% debenture	es		
	Ans. (B)	₹2,60,000			1 mark
2	Q. Arusł	hi, Vivaan and Mitali were partners			
	Ans. (C)	₹52,000			1 mark
3	Q. Ashm	it, Veena and Rohan were partners in a firm			1
	Ans.(A)	Ashmit ₹3,75,000 and Rohan ₹1,25,000			1 mark
4	Q. Nita,	Vidur and Mita were partners in a firm			1
	Ans. (D)	₹5,00,000			mark
5	Q. Sara	and Tara were partners			1
	Ans. (D)	₹32,000			mark
6	Q. Asser	tion (A): Each partner carrying			
	Ans. (A) Assertion	Both Assertion (A) and Reason (R) are correct and Reason (A).	ason (R) is the corre	ect explanation of	1 mark
7	Q. (a) VI	L Ltd. offered for public subscription			1
	Ans. (D)	₹11,00,000			1 mark
	O. (b) V.	OR X Ltd. issued 30,000, 8% Debentures			OR
		₹1,50,000			1 mark
8	Q. (a) Ka	artik, Inder and Lalit were partners			
	Ans. (A)				
		Particulars	Dr. Amount (₹)	Cr. Amount (₹)	1
	(A)	Lalit's Capital A/c Dr. To Kartik's Capital A/c	40,000	40,000	mark

		OR			OR
	Q. (b) N	lidhi, Pranav and Ishu were partners			
	Ans. (C))			
		Particulars	Dr. Amount (₹)	Cr. Amount (₹)	1
	(C)	Nidhi's Capital A/cDr.Pranav's Capital A/cDr.Ishu's Capital A/cDrTo Profit & Loss A/c	2,00,000 1,60,000 40,000	4,00,000	mark
9	Q. Mok	sh and Pran were partners in a firm			
	Ans. (B)) ₹4,00,000			1 mark
10	Q. Mon	ey received in advance from the shareholders			1
	Ans. (A)) Credited to calls in advance account			1 mark
11	Q. (a) D	bebentures in respect of which all details			
	Ans. (C)) Registered debentures			1 mark
		OR			OR
	(b) That	t portion of the called up			1
	Ans. (A)) Paid up capital			mark
12	Q. Mish	a, Sarita and Isha were partners			1
	Ans. (A)) Misha's sacrifice 1/6, Isha's gain 1/6			mark
	Q. (b) S	OR ia, Tisha and Aryan were partners sharing			OR 1
	Ans. (B)) 4:1			mark
13	Q. Anuj	j and Kartik were partners in a firm			
	Ans.(C)	₹4,200			1 mark
14	Q. (a) V	ishesh, Manik and Amit were partners			1
	Ans. (D)) 27:23			mark
		OR			OR
	Q. (b) V	arsha, Aryan and Nimit			1
	Ans. (B)) 8:7			mark
		/2024-25 4			

15	O. When	the Partners' capitals are fixed				
-		Debit side of Partner's Current Account.				1 mark
6	O. 4.000	shares of ₹10 each were forfeited				
	Ans. (A)					1 mark
7	Q. Saura	bh, Reena and Deepak				
	Ans.	Books of Saurabh, Reena and Deepak				
	Date	Journal Particulars	L.F	. Dr. Amount (₹)	Cr. Amount (₹)	
	2024 Dec.31	Profit and Loss Suspense A/c Dr. To Saurabh's Capital A/c (Saurabh's share of profit transferred to his capital account)		1,87,500	1,87,500	1 1/2
		ion of Firm's profits till Saurabh's death:				+
	If sale is	s ₹10,00,000, the profit = ₹5,00,000				
	If sale is	₹7,50,000, the profit = $₹5,00,000$ x ₹7,50,000 ₹10,00,000				
		=₹3,75,000				1 ½
	Calcula	tion of Saurabh's share of profit till death =₹3,75,000 x 5/1	0			
		31.07.500				
		=₹1,87,500				_
0		aminee has shown correct calculation in any other form, full cr	redit is	to be given)		= 3 mark
8			redit is	to be given)		3
8	Q. (a) De	aminee has shown correct calculation in any other form, full co light Ltd. purchased assets worth Books of Delight Ltd.	redit is	to be given)		3
8	Q. (a) De	aminee has shown correct calculation in any other form, full cr slight Ltd. purchased assets worth Books of Delight Ltd. Journal	redit is	to be given) Dr. Amount (₹)	Cr. Amount (₹)	

1		Debentures A/c rities Premium A/c					3,00,000 60,000	1
		3,000 debentures at a p	premium of 20%)					
			OR					Ma C
0 (b)		a alt array agrata of ₹(00.000					
Q. (b) 1	rime Liu.	took over assets of ₹6.	,00,000					
Ans.			Books of Prime Ltd.					
			Journal	•				
Date		Partici	ılars	I	 F.	Dr. Amount (₹)	Cr. Amount (₹)	
	Assets A/c			Dr.		6,00,000		
	To Liabili						1,00,000	1
	To Rabi I To Capita	.td. Il Reserve A/c					3,60,000 1,40,000	
		l liabilities of Rabi Ltd	l. taken over)				1,10,000	
	D 117.1					2 (0 000		
	Rabi Ltd.	n issue of debentures A		Dr. Dr.		3,60,000 40,000		1
		Debentures A/c	1/0	DI.		40,000	4,00,000	1
	(Issue of 4.	000 debentures at a di	scount of 10%)					
								N/L
		A						Ma
Q. (a) 7 Ans.		Amish, Nitish and M Books	of Amish, Nitish and	l Misha				Ma
Ans.		Books	of Amish, Nitish and Journal	l Misha	L.F.	Dr	Cr	Ma
,		Books	of Amish, Nitish and	l Misha	L.F.	Dr. Amount	Cr. Amount	Ma
Ans.	The firm of	Books Partic	of Amish, Nitish and Journal		L.F.	Amount (₹)	A	M٤
Ans.	The firm of Amish's C	Books Partic apital A/c	of Amish, Nitish and Journal	Dr.	L.F.	Amount (₹) 30,000	Amount	
Ans.	The firm of Amish's Ca Nitish's Ca To Misha	Books Partic apital A/c apital A/c 's Capital A/c	of Amish, Nitish and Journal culars	Dr. Dr.	L.F.	Amount (₹)	Amount	
Ans.	The firm of Amish's Ca Nitish's Ca To Misha (Adjustmer	Books Partic apital A/c ppital A/c 's Capital A/c nt of profit for the last	of Amish, Nitish and Journal culars	Dr. Dr.	L.F.	Amount (₹) 30,000	Amount (₹)	
Ans.	The firm of Amish's Ca Nitish's Ca To Misha	Books Partic apital A/c ppital A/c 's Capital A/c nt of profit for the last	of Amish, Nitish and Journal culars	Dr. Dr.	L.F.	Amount (₹) 30,000	Amount (₹)	1
Ans.	The firm of Amish's Ca Nitish's Ca To Misha (Adjustmer	Books Partic apital A/c ppital A/c 's Capital A/c nt of profit for the last	of Amish, Nitish and Journal culars three years on accour	Dr. Dr.	L.F.	Amount (₹) 30,000	Amount (₹)	1
Ans. Date	The firm of Amish's Ca Nitish's Ca To Misha (Adjustmer in profit sh	Books Partic apital A/c pital A/c 's Capital A/c at of profit for the last aring ratio)	of Amish, Nitish and Journal culars three years on accoun	Dr. Dr.		Amount (₹) 30,000 30,000	Amount (₹)	1
Ans. Date	The firm of Amish's Ca Nitish's Ca To Misha (Adjustmer	Books Partic apital A/c ppital A/c 's Capital A/c nt of profit for the last	of Amish, Nitish and Journal culars three years on accour	Dr. Dr. nt of change	Ner	Amount (₹) 30,000 30,000	Amount (₹) 60,000	1
Ans. Date P Amisl	The firm of Amish's Ca Nitish's Ca To Misha (Adjustmen in profit sh Partners	Books of Partic apital A/c ppital A/c 's Capital A/c at of profit for the last aring ratio) Dr. Profits (₹) 2:2:1 1,80,000	of Amish, Nitish and Journal culars three years on accoun Adjustment Table Cr. Profits (₹) 1:1:1 1,50,000	Dr. Dr. nt of change Dr. (₹ 30,00	<u>Ner</u> () 0	Amount (₹) 30,000 30,000	Amount (₹)	1
Ans. Date P Amisl Nitish	The firm of Amish's Ca Nitish's Ca To Misha (Adjustmer in profit sh 'artners	Books of Partic apital A/c pital A/c 's Capital A/c nt of profit for the last aring ratio) Dr. Profits (₹) 2:2:1 1,80,000 1,80,000	of Amish, Nitish and Journal culars three years on accoun Adjustment Table Cr. Profits (₹) 1:1:1 1,50,000 1,50,000	Dr. Dr. nt of change Dr. (₹	<u>Ner</u> () 0	Amount (₹) 30,000 30,000	Amount (₹) 60,000	1
Ans. Date P Amisl	The firm of Amish's Ca Nitish's Ca To Misha (Adjustmer in profit sh 'artners	Books of Partie apital A/c apital A/c 's Capital A/c aring ratio) Dr. Profits (₹) 2:2:1 1,80,000 1,80,000 90,000	of Amish, Nitish and Journal culars three years on accoun Adjustment Table Cr. Profits (₹) 1:1:1 1,50,000 1,50,000 1,50,000	Dr. Dr. nt of change Dr. (₹ 30,00 30,00	Ner) 0 0	Amount (₹) 30,000 30,000 • Effect C1 60	Amount (₹) 60,000 r. (₹)	1
Ans. Date P Amisl Nitish	The firm of Amish's Ca Nitish's Ca To Misha (Adjustmer in profit sh 'artners	Books of Partic apital A/c pital A/c 's Capital A/c nt of profit for the last aring ratio) Dr. Profits (₹) 2:2:1 1,80,000 1,80,000	of Amish, Nitish and Journal culars three years on accoun Adjustment Table Cr. Profits (₹) 1:1:1 1,50,000 1,50,000	Dr. Dr. nt of change Dr. (₹ 30,00	Ner) 0 0	Amount (₹) 30,000 30,000 • Effect C1 60	Amount (₹) 60,000	Ma 1
Ans. Date P Amisl Nitish Misha	The firm of Amish's Ca Nitish's Ca To Misha (Adjustmen in profit sh Partners	Books of Partie apital A/c apital A/c 's Capital A/c 's Capital A/c aring ratio) Dr. Profits (₹) 2:2:1 1,80,000 1,80,000 90,000	of Amish, Nitish and Journal culars three years on accoun Adjustment Table Cr. Profits (₹) 1:1:1 1,50,000 1,50,000 1,50,000 4,50,000	Dr. Dr. nt of change Dr. (₹ 30,00 30,00 60,00	Ner) 0 0 0	Amount (₹) 30,000 30,000 • Effect 60 60 60	Amount (₹) 60,000 r. (₹)	1

Ans.					
	Books of Vidhi, Manas and Ansh Journal				
Date	Particulars	L.F.	Dr.	Cr.	
			Amount (₹)	Amount (₹)	
2024	Profit & Loss Appropriation A/c Dr.		2,00,000		
Mar31	To Vidhi's Capital A/c		_,,	40,000	
	To Manas's Capital A/c			60,000	11/2
	To Ansh's Capital A/c			1,00,000	
	(Profit distributed among the partners in their profit sharing				'
	ratio)				+
"	Vidhi's Capital A/c Dr.]	10,000		
	Manas's Capital A/c Dr.		10,000		11/2
	To Ansh's Capital A/c			20,000	=
	(Deficiency for Ansh borne by Vidhi and Manas equally)				
					3 ma
<u>Alternate</u>	<u>e Answer:</u>				414-
					<u>Altern</u> Answ
	Books of Vidhi, Manas and Ansh Journal				Ansn
Date	Particulars	L.F.	Dr.	Cr.	
			Amount (₹)	Amount (₹)	
2024	Profit & Loss Appropriation A/c Dr.		2,00,000	(,)	
Mar.31	To Vidhi's Capital A/c		_,,	30,000	
1.1.1.1.0	To Manas's Capital A/c			50,000	3 ma
	To Ansh's Capital A/c			1,20,000	
	(Profit distributed among the partners in their profit sharing			1,20,000	
	ratio with guaranteed amount to Ansh)				
		I	1		
Q. The c	apital of the firm of Sumit and Asha is				
Ans. Goo	odwill= Super profit x Number of years' purchase				
Normal r	profit= Normal Rate of return/100 x Capital Employed				
1	= 12/100 x₹20,00,000				
	= ₹2,40,000	[1/2		
	r_{12} $f_{12} = (32.00, 0.00 \pm 32.60, 0.00 \pm 34.00, 0.00)/2$				
Avorage	profit= (₹3,00,000+ ₹2,60,000+ ₹4,00,000)/3 = ₹3,20,000				
Average	$ \sqrt{3.20.000}$				3
			1		Mar
	profit less partners' salary= ₹3,20,000- ₹40,000				11101
			1		
Average	profit less partners' salary= ₹3,20,000- ₹40,000 = ₹2,80,000		Ľ		
Average	profit less partners' salary= ₹3,20,000- ₹40,000 = ₹2,80,000 Super profit/ Super profit = Average profit - Normal profit		1		
Average	profit less partners' salary= ₹3,20,000- ₹40,000 = ₹2,80,000 Super profit/ Super profit = Average profit - Normal profit =₹2,80,000- ₹2,40,000				
Average	profit less partners' salary= ₹3,20,000- ₹40,000 = ₹2,80,000 Super profit/ Super profit = Average profit - Normal profit				
Average , Average	profit less partners' salary= ₹3,20,000- ₹40,000 = ₹2,80,000 Super profit/ Super profit = Average profit - Normal profit =₹2,80,000- ₹2,40,000 =₹40,000				
Average , Average Goodwill	profit less partners' salary= ₹3,20,000- ₹40,000 = ₹2,80,000 Super profit/ Super profit = Average profit - Normal profit =₹2,80,000- ₹2,40,000				

	Interest of Partners Normal I Average	te answer: on capital employed= 12/ salary= ₹20,000 +₹20,00 Profit= Interest on capital profit= (₹3,00,000+ ₹2,6 = ₹3,20,000 Super profit= Average pr =₹3,20,000- ₹2,80,00 =₹40,000	0 = ₹40,000 employed+ Partner 0,000+ ₹4,00,000)/2 rofit - Normal profit	rs' salary= ₹2,40,0 3		1/2	0,0001	<u>Alternate</u> <u>Answer</u> 3 marks
	Goodwil	l= Super profit x Number = ₹40,000 x 4 = ₹1,60,000				1		
21	Ans.	, Bharat and Vedika we	Books of Raja, Bh		l		C	
	Dr.	Particulars	Amount	's Capital A/c Parti	iculars		Cr. Amount	
	To Draw	vings A/c	(₹) 12,000	By Balance b/d			(₹) 90,000	
		-			• /		ŕ	
	To Vedi	ka's Executors A/c	1,09,400	By General Reser			10,000	
				By Interest on Ca	pital A/c	;	2,400	¹ / ₂ x 8
				By P& L Suspens	e A/c		3,000	=
				By Raja's Capital	A/c		8,000	4
				By Bharat's Capit	tal A/c.		8,000	marks
			1,21,400				1,21,400	
22	Q. Pass	necessary journal entrie	28					
	Ans.							
	(i)		Books of K Jour					
	Date		Particulars	<u>nai</u>	L.F.	Dr. Amount (₹)	Cr. Amount (₹)	
		Bank A/c To Debenture Applicati (Debenture application		Dr. ./c		80,00,000		

			benture Application and Allotment A/c	Dr.		80,00,000		(1 x 2)
			ss on Issue of Debentures A/c o 9% Debentures A/c	Dr.		8,00,000	80,00,000	
			o Premium on Redemption of Debentures A/c				8,00,000	
			ebenture application money transferred to debentu	ares and				
		pre	mium on redemption of debentures account)					
	(ii)		Books of Naro Ltd.					+
			Journal	•				
	Date		Particulars		L.F.	Dr. Amount (₹)	Cr. Amount (₹)	
		Ba	nk A/c	Dr.		52,50,000	(-)	
		T	o Debenture Application and Allotment A/c				52,50,000	
			ebenture application money received)					
			benture Application and Allotment A/c	Dr.		52,50,000		(1 x 2) =
			ss on Issue of Debentures A/c o 10% Debentures A/c	Dr.		5,00,000	50.00.000	4
			o Securities Premium A/c				50,00,000 2,50,000	marks
			o Premium on Redemption of Debentures A/c				5,00,000	
			ebenture application money transferred to debentu	ires and			2,00,000	
			mium on redemption of debentures account)					
23	Q. LI	K Ltd.	was registered with					
	Ans. (i) (D)) Nil) 1,36,0	000					
		,						1-6
		3) ₹36,(3) ₹14,5						$\begin{vmatrix} 1 \times 6 \\ = \\ 6 \end{vmatrix}$
			ribed capital					marks
		c) ₹13,9	•					
24	-	ss the n	ecessary journal entries					
	Ans.		Books of Mansha an	d Rajiv				
		D-4-	Journal		T	E D.	C	
		Date	Particulars		L.	F. Dr. Amoun (₹)	Cr. Amount (₹)	
	(i)	<u> </u>	Mansha's Loan A/c	Γ	Dr.	18,000		
			To Realisation A/c			,	18,000	
			(Mansha's loan settled by giving her unrecorded	1 furnitur	e)			
	(ii)		Cash/ Bank A/c	Γ	Dr.	72,000		
			To Realisation A/c				72,000	
			(Machinery sold at a loss of 10%)					
	(iii)		Realisation A/c	Ι	Dr.	21,000		
			To Cash A/c (Creditors accepted cash and stock in full settler				21,000	

(iv)	Real	lisation A/c	;			D	r.	1,10,0	00		Π
()		Cash/ Ban						1,10,0		1,10,000	1 x
		nk loan paid		th inter	est)					,,000	
(v)		n/ Bank A/o	<u> </u>		/	D	r.	61,0	00		
		Realisation				2		. 1,0		61,000	
				nmissio	on paid to the	broker)				,	6
(vi)		sha's Capi			•	Dr	:.	15,0	00		mar
× ,		v's Capital				Dr	r.	15,0			
	To	Profit and	Loss A/c							30,000	
	· · · · · · · · · · · · · · · · · · ·				s account debi	ted to the					
	partr	ners' capita	l accounts	5)]
Q. (a) Ar	yan and A	Adya were	partners	in a fiı	rm						
Ans.											
				Book	xs of Aryan a						
Dr.					Revaluation					Cr.	-
	Pa	articulars			Amount	Pa	articulars		A	mount	
т. р. [.]		1 1 - (0 - 1 - 1 - 1	1. 4		(₹)	D-14	• • • • /			(₹)	
10 Provi	ision for d	loubtful del	DIS		3,500	By Mach	inery A/c			60,000	(½ X
To Profit	t transferr	ed to:				By Credi	tors Δ/c			3,500	
	Capital A		00				1015 A/U			5,500	
	capital A/c				60,000						+
	<u></u>				<u>63,500</u>					63,500	11
L											-
Dr.				<u>Partne</u> r	rs' Capital Acc					Cr.	
Partic	culars	Aryan	Adya	Dev		culars	Aryan	Adya		Dev	
T- D 64 (& Loss A/c	(₹)	(₹)	(₹)		1/1 1/	(₹)	(₹)	0	(₹)	
	x LOSS A/C	15,000	5,000		By balanc	e b/d $\frac{1}{2}$	3,20,000	2,40,00	U		
	1/2					_		1		1	
To balanc	$\frac{1/2}{2}$:e c/d $\frac{1}{2}$	3,95,000	2,65,000	1,65,0	00 By Cash A	A/c 1			1.	,65,000	
To balanc	$\frac{1/2}{2}$ ce c/d $\frac{1}{2}$	3,95,000	2,65,000	1,65,0	5	_			1	,65,000	
To balanc	$\frac{1/2}{1/2}$ ce c/d $\frac{1}{2}$	3,95,000	2,65,000	1,65,0	By Premiu	ım for				,65,000	
To balanc	1/2 ce c/d 1/2	3,95,000	2,65,000	1,65,0	5	ım for	30,000	10,000		,65,000	
To balanc	1/2 ce c/d 1/2	3,95,000	2,65,000	1,65,0	By Premit goodwill A	$\frac{1}{12}$	30,000	10,000		,65,000	4
To balanc	1/2 ce c/d 1/2	3,95,000	2,65,000	1,65,0	By Premit goodwill A By Workn	$\frac{1}{1}$ Im for $\frac{1}{2}$ A/c $\frac{1}{2}$ nen			0	,65,000	4
To balanc	1/2 ce c/d 1/2	3,95,000	2,65,000	1,65,0	By Premiu goodwill A	um for A/c ½ nen ttion	30,000 15,000	10,000 5,000	0	,65,000	
To balanc	1/2 ce c/d 1/2	3,95,000	2,65,000	1,65,0	By Premiu goodwill A By Workr Compensa Reserve	1 m for A/c $\frac{1}{2}$ nen ttion $\frac{1}{2}$	15,000	5,000	0	,65,000	=
To balanc	1/2 ce c/d 1/2	3,95,000	2,65,000	1,65,0	By Premit goodwill A By Workn Compensa	1 m for A/c $\frac{1}{2}$ nen ttion $\frac{1}{2}$			0	,65,000	4
To balanc	1/2 ce c/d 1/2				By Premiu goodwill A By Workn Compensa Reserve By Revalua	1 m for A/c $\frac{1}{2}$ nen ttion $\frac{1}{2}$	15,000 45,000	5,000	0		=
To balanc	1/2 ce c/d 1/2	3,95,000	2,65,000	1,65,0 1,65,0	By Premiu goodwill A By Workn Compensa Reserve By Revalua	1 m for A/c $\frac{1}{2}$ nen ttion $\frac{1}{2}$	15,000	5,000	0	,65,000	=
To balanc	1/2 ce c/d 1/2				By Premiu goodwill A By Workn Compensa Reserve By Revalua	1 m for A/c $\frac{1}{2}$ nen ttion $\frac{1}{2}$	15,000 45,000	5,000	0		= 6 mar
To balanc	1/2 ce c/d 1/2				By Premiu goodwill A By Workn Compensa Reserve By Revalua	1 m for A/c $\frac{1}{2}$ nen ttion $\frac{1}{2}$	15,000 45,000	5,000	0		= 6 mai
To balanc	1/2 ce c/d 1/2				By Premit goodwill A By Workn Compensa Reserve By Revalua	1 m for A/c $\frac{1}{2}$ nen ttion $\frac{1}{2}$	15,000 45,000	5,000	0		= 6 mai
		4,10,000	2,70,000	1,65,0	By Premit goodwill A By Workn Compensa Reserve By Revalua	1 m for A/c $\frac{1}{2}$ nen ttion $\frac{1}{2}$	15,000 45,000	5,000	0		= 6 mai
Q. (b) Asl		4,10,000	2,70,000	1,65,0	By Premiu goodwill A By Workn Compensa Reserve By Revalua 000 OR	1 m for A/c $\frac{1}{2}$ nen ttion $\frac{1}{2}$	15,000 45,000	5,000	0		= 6 mai
		4,10,000	2,70,000	1,65,0	By Premit goodwill A By Workr Compensa Reserve By Revalua 000 OR rs sharing	Im for A/c 1/2 nen Ition 1/2	15,000 45,000	5,000	0		= 6 mai
Q. (b) As		4,10,000	2,70,000	1,65,0	By Premiu goodwill A By Workn Compensa Reserve By Revalua 000 OR rs sharing hish, Vinit an	Im for A/c 1/2 nen Ition 1/2	15,000 45,000	5,000	0		=
Q. (b) Asl		4,10,000	2,70,000 ma were p Books	1,65,0 partner	By Premit goodwill A By Workn Compensa Reserve By Revalua 000 OR rs sharing hish, Vinit an Journal	Im for A/c 1/2 nen Ition 1/2	15,000 45,000 4,10,000	5,000	0 0 0 0 0 1,	,65,000	= 6 mar
Q. (b) As		4,10,000	2,70,000 ma were p Books	1,65,0	By Premit goodwill A By Workn Compensa Reserve By Revalua 000 OR rs sharing hish, Vinit an Journal	Im for A/c 1/2 nen Ition 1/2	15,000 45,000	5,000	0 1		= 6 mar

				(₹)	(₹)	
	Patents A/c	Dr.		20,000		1
	To Revaluation A/c			- , - , - , - , - , - , - , - , - , - ,	20,000	
	(Patents were found undervalued by 20%)				-,	1
	Revaluation A/c	Dr.		10,000		
	To Stock A/c			,	10,000	
	(Value of stock reduced)				,	
	Revaluation A/c	Dr.		10,000		1
	To Ashish's Capital A/c			,	4,000	
	To Vinit's Capital A/c				4,000	:
	To Reema's Capital A/c				2,000	
	(Profit on revaluation credited to partners' capital acc	counts)			,	6 m
	General Reserve A/c	Dr.		50,000		
	To Ashish's Capital A/c			,	20,000	
	To Vinit's Capital A/c				20,000	
	To Reema's Capital A/c				10,000	
	(General Reserve credited to partners' capital account	its)			,	
	Ashish's Capital A/c	Dr.		12,000		
	Reema's Capital A/c	Dr.		12,000		
	To Vinit's Capital A/c			,	24,000	
	(Vinit's share of goodwill adjusted in the capital	l accounts o	of		,	1
	Ashish and Reema in the gaining ratio)					
	Vinit's Capital A/c	Dr.		2,48,000		
	To Cash A/c			, -,	20,000	
					2,28,000	
	To Vinit's Loan A/c					
		ce transferre	ed		, ,	
Q. (a) A Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing		ed			
- 、 /	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Lt		ed			
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Lt Journal			Dr		
- 、 /	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Lt		L.F.	Dr. Amount	Cr.	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Lt Journal			Amount	Cr. Amount	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Lt Journal Particulars	td.		Amount (₹)	Cr.	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd Journal Particulars Bank A/c			Amount	Cr. Amount (₹)	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Lt Journal Particulars Bank A/c To Equity Share Application and Allotment A/c	td. Dr.		Amount (₹)	Cr. Amount	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹	td. Dr.		Amount (₹)	Cr. Amount (₹)	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1)	t d. Dr. 7 per share,		Amount (₹) 16,80,000	Cr. Amount (₹)	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Lt Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c	td. Dr.		Amount (₹)	Cr. Amount (₹) 16,80,000	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Lt Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c To Equity Share Capital A/c	t d. Dr. 7 per share,		Amount (₹) 16,80,000	Cr. Amount (₹) 16,80,000 12,00,000	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Lt Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c	t d. Dr. 7 per share,		Amount (₹) 16,80,000	Cr. Amount (₹) 16,80,000 12,00,000 2,00,000	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c To Equity Share Capital A/c To Securities Premium A/c To Bank A/c	t d. Dr. 7 per share, Dr.		Amount (₹) 16,80,000	Cr. Amount (₹) 16,80,000 12,00,000	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c To Equity Share Capital A/c To Securities Premium A/c To Bank A/c (Transfer of application money to share capital	t d. Dr. 7 per share, Dr.		Amount (₹) 16,80,000	Cr. Amount (₹) 16,80,000 12,00,000 2,00,000	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c To Equity Share Capital A/c To Securities Premium A/c To Bank A/c (Transfer of application money to share capital application money refunded)	td. Dr. 7 per share, Dr. and excess		Amount (₹) 16,80,000 16,80,000	Cr. Amount (₹) 16,80,000 12,00,000 2,00,000	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c To Equity Share Application and Allotment A/c To Equity Share Capital A/c To Securities Premium A/c To Bank A/c (Transfer of application money to share capital application money refunded) Equity Share First and Final call A/c	t d. Dr. 7 per share, Dr.		Amount (₹) 16,80,000	Cr. Amount (₹) 16,80,000 12,00,000 2,00,000	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c To Equity Share Capital A/c To Securities Premium A/c To Bank A/c (Transfer of application money to share capital application money refunded)	td. Dr. 7 per share, Dr. and excess		Amount (₹) 16,80,000 16,80,000	Cr. Amount (₹) 16,80,000 12,00,000 2,00,000 2,80,000	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c To Equity Share Capital A/c To Securities Premium A/c To Bank A/c (Transfer of application money to share capital application money refunded) Equity Share First and Final call A/c To Equity Share Capital A/c To Equity Share First and Final call A/c To Equity Share First and Final call A/c	td. Dr. 7 per share, Dr. and excess		Amount (₹) 16,80,000 16,80,000	Cr. Amount (₹) 16,80,000 2,00,000 2,80,000 8,00,000	1:
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd. Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c To Equity Share Capital A/c To Securities Premium A/c (Transfer of application money to share capital application money refunded) Equity Share First and Final call A/c To Securities Premium A/c To Securities Premium A/c (Amount due on share first and final call)	td. Dr. 7 per share, Dr. and excess Dr.		Amount (₹) 16,80,000 16,80,000 14,00,000	Cr. Amount (₹) 16,80,000 2,00,000 2,80,000 8,00,000	1:
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c To Equity Share Capital A/c To Securities Premium A/c To Bank A/c (Transfer of application money to share capital application money refunded) Equity Share First and Final call A/c To Securities Premium A/c (Amount due on share first and final call) Bank A/c	td. Dr. 7 per share, Dr. and excess		Amount (₹) 16,80,000 16,80,000	Cr. Amount (₹) 16,80,000 2,00,000 2,80,000 8,00,000 6,00,000	1
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c To Equity Share Capital A/c To Securities Premium A/c To Securities Premium A/c To Bank A/c (Transfer of application money to share capital application money refunded) Equity Share First and Final call A/c To Securities Premium A/c To Securities Premium A/c To Equity Share First and Final call) Bank A/c To Equity Share First and Final call A/c	td. Dr. 7 per share, Dr. and excess Dr.		Amount (₹) 16,80,000 16,80,000 14,00,000	Cr. Amount (₹) 16,80,000 2,00,000 2,80,000 8,00,000	1:
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Ltd Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c To Equity Share Capital A/c To Securities Premium A/c To Bank A/c (Transfer of application money to share capital application money refunded) Equity Share First and Final call A/c To Securities Premium A/c (Amount due on share first and final call) Bank A/c	td. Dr. 7 per share, Dr. and excess Dr.		Amount (₹) 16,80,000 16,80,000 14,00,000	Cr. Amount (₹) 16,80,000 2,00,000 2,80,000 8,00,000 6,00,000	
Ans.	(Vinit was paid ₹20,000 on retirement, and the balan to his loan account) Altima Ltd. invited applications for issuing Books of Altima Lt Journal Particulars Bank A/c To Equity Share Application and Allotment A/c (Application money received on 2,40,000 shares @₹ including premium ₹1) Equity Share Application and Allotment A/c To Equity Share Capital A/c To Securities Premium A/c To Bank A/c (Transfer of application money to share capital application money refunded) Equity Share First and Final call A/c To Securities Premium A/c To Securities Premium A/c To Equity Share First and Final call) Bank A/c To Equity Share First and Final call A/c To Equity Share First and Final call A/c	td. Dr. 7 per share, Dr. and excess Dr.		Amount (₹) 16,80,000 16,80,000 14,00,000	Cr. Amount (₹) 16,80,000 2,00,000 2,80,000 8,00,000 6,00,000	:

Share First and Final Call A/c eceived on share first and final call) re Capital A/c Premium A/c Forfeiture A/c Share First and Final Call/ Calls in A es forfeited for non-payment of first eiture A/c Share capital A/c Share capital A/c Allotment A/c Forfeiture A/c Premium A/c Forfeiture A/c Allotment A/c First Call A/c	t and final call Dr. Dr. d)	L.F.	40,000 12,000 16,000 24,000 Dr. Amount (₹)	14,00,000 24,000 28,000 40,000 Cr. Amount (₹)	OR
re Capital A/c Premium A/c Forfeiture A/c Share First and Final Call/ Calls in A es forfeited for non-payment of first eiture A/c Share capital A/c Share capital A/c Allotment A/c Premium A/c Allotment A/c	Dr. rrears A/c t and final call Dr. Dr. d) d reissue l Ltd. Dr.	L.F.	12,000 16,000 24,000 Dr. Amount (₹)	28,000 40,000 Cr. Amount	OR
Premium A/c Forfeiture A/c Share First and Final Call/ Calls in A es forfeited for non-payment of first eiture A/c Share capital A/c A 54,000 shares at ₹4 per share fully paid OR ory journal entries for forfeiture and Books of Maci Journal Particulars tal A/c Premium A/c Forfeiture A/c Allotment A/c	Dr. rrears A/c t and final call Dr. Dr. d) d reissue l Ltd. Dr.	L.F.	12,000 16,000 24,000 Dr. Amount (₹)	28,000 40,000 Cr. Amount	OR
Forfeiture A/c Share First and Final Call/ Calls in A es forfeited for non-payment of first eiture A/c Share capital A/c A 000 shares at ₹4 per share fully paid OR	Arrears A/c t and final call Dr. Dr. d) d reissue I Ltd. Dr.	L.F.	16,000 24,000 Dr. Amount (₹)	28,000 40,000 Cr. Amount	OR
r Share First and Final Call/ Calls in A es forfeited for non-payment of first eiture A/c Share capital A/c £4,000 shares at ₹4 per share fully paid OR ary journal entries for forfeiture and Books of Maci Journal Particulars tal A/c Premium A/c Forfeiture A/c Allotment A/c	t and final call Dr. Dr. d) d reissue l Ltd. Dr.	L.F.	24,000 Dr. Amount (₹)	28,000 40,000 Cr. Amount	OR
es forfeited for non-payment of first eiture A/c Share capital A/c Share capital A/c Any journal entries for forfeiture and Books of Maci Journal Particulars tal A/c Premium A/c Forfeiture A/c Allotment A/c	t and final call Dr. Dr. d) d reissue l Ltd. Dr.	L.F.	24,000 Dr. Amount (₹)	40,000 Cr. Amount	OR
eiture A/c Share capital A/c E4,000 shares at ₹4 per share fully paid OR ary journal entries for forfeiture and Books of Maci Journal Particulars tal A/c Premium A/c Forfeiture A/c Allotment A/c	Dr. Dr. d) d reissue l Ltd. Dr.	L.F.	24,000 Dr. Amount (₹)	Cr. Amount	OR
Share capital A/c <u>54,000 shares at ₹4 per share fully pair</u> OR ory journal entries for forfeiture and Books of Maci <u>Journal</u> Particulars tal A/c Premium A/c Forfeiture A/c Allotment A/c	Dr. d) d reissue l Ltd. Dr.	L.F.	24,000 Dr. Amount (₹)	Cr. Amount	OR
Share capital A/c <u>54,000 shares at ₹4 per share fully pair</u> OR ory journal entries for forfeiture and Books of Maci <u>Journal</u> Particulars tal A/c Premium A/c Forfeiture A/c Allotment A/c	Dr. d) d reissue l Ltd. Dr.	L.F.	24,000 Dr. Amount (₹)	Cr. Amount	OR
Share capital A/c <u>54,000 shares at ₹4 per share fully pair</u> OR ory journal entries for forfeiture and Books of Maci <u>Journal</u> Particulars tal A/c Premium A/c Forfeiture A/c Allotment A/c	d) I reissue I Ltd. Dr.	L.F.	Dr. Amount (₹)	Cr. Amount	OR
E4,000 shares at ₹4 per share fully paid OR ary journal entries for forfeiture and Books of Maci Journal Particulars tal A/c Premium A/c Forfeiture A/c Allotment A/c	l reissue l Ltd. Dr.	L.F.	Amount (₹)	Cr. Amount	OR
OR ary journal entries for forfeiture and Books of Maci Journal Particulars tal A/c Premium A/c Forfeiture A/c Allotment A/c	l reissue l Ltd. Dr.	L.F.	Amount (₹)	Amount	OR
tal A/c Premium A/c Forfeiture A/c Allotment A/c	l Ltd.	L.F.	Amount (₹)	Amount	OF
Journal Particulars tal A/c Premium A/c Forfeiture A/c Allotment A/c	Dr.	L.F.	Amount (₹)	Amount	
tal A/c Premium A/c Forfeiture A/c Allotment A/c		L.F.	Amount (₹)	Amount	
Premium A/c Forfeiture A/c Allotment A/c			(₹)		ł
Premium A/c Forfeiture A/c Allotment A/c				(₹)	
Premium A/c Forfeiture A/c Allotment A/c					
Forfeiture A/c Allotment A/c	Dr.		2,40,000		
Allotment A/c			30,000		
				60,000	
First Call A/a				90,000	
				1,20,000	
es forfeited for non-payment of allotr	ment and first call				
or					
	Dr.		30,000		
				· · · · · · · · · · · · · · · · · · ·	(1 x
				2,10,000	
es forfeited for non-payment of allotr	nent and first call				
	Dr.		1,80,000		Ì
Capital A/c				1,60,000	l
				20,000	
2,000 shares @₹90 per share ₹80 pai	d up)				Ì
	Dr.	1	40,000		l
			,	40,000	l
	o capital reserve)			-,	Ì
i r ri	e Capital A/c rities Premium A/c of 2,000 shares @₹90 per share ₹80 pai feiture A/c al Reserve A/c	Premium A/cDr. e Forfeiture A/cDr.in Arrears A/cres forfeited for non-payment of allotment and first call e Capital A/cDr. e Capital A/cDr. e Capital A/c e Capital A/c e fitties Premium A/cDr. e f 2,000 shares @₹90 per share ₹80 paid up)Dr.	Premium A/c Dr. e Forfeiture A/c in Arrears A/c res forfeited for non-payment of allotment and first call Dr. e Capital A/c rities Premium A/c of 2,000 shares @₹90 per share ₹80 paid up) feiture A/c Dr. al Reserve A/c	Premium A/cDr. $30,000$ e Forfeiture A/c $1,80,000$ in Arrears A/c $Dr.$ res forfeited for non-payment of allotment and first call $1,80,000$ e Capital A/c $Dr.$ e Capital A/c $0f 2,000$ shares $@ ₹90$ per share $₹80$ paid up) $40,000$ feiture A/c $Dr.$ $40,000$	Premium A/cDr. $30,000$ e Forfeiture A/c $30,000$ $60,000$ in Arrears A/c $2,10,000$ $2,10,000$ res forfeited for non-payment of allotment and first call $1,80,000$ $1,60,000$ e Capital A/c $1,80,000$ $1,60,000$ $20,000$ rities Premium A/c $0f 2,000$ shares $@ ₹90$ per share $₹80$ paid up) $40,000$ $40,000$

(iii)	Mortgage loan	Non- Current Liabilities	Long Term Borrowi	ngs		marks
(ii)	Raw materials	Current Assets	Inventories			= 3
(i)	Trademarks	Non-Current Assets	Intangible Assets – I		ts	¹ / ₂ x 6
	Item	Major head	Sub-head			
Ans.						
Q. Cla	assify the following	g items under major heads				
		0				mark
Q. (b)	Ratios that are cal		iency			1
	, 1	OR				OR
- ()	·					1 mark
0 (a)	The tool of analysis	s of				
Ans. (A) Both the Statem	nents are true.				mark
-		the acquisition and disposal				1
Ans. (C) Receipt from in	terest and dividend will result i	in cash inflow from finar	ncing activities		
Q. (b)	Which of the follo	owing statements is incorrect	?			1 mark
		OR				OR
Ans. (B) (i) and (iii)					1 mark
Q. (a)	Which of the follo	owing are operating activities	····			
Ans. ((C) Issue of debentur	es ₹6,00,000				1 mark
Q. Th	e Debt Equity Ratio		an Statements)			
		OPTION	N 1			
	To Capital Res	erve A/c		10,000	16,000	
	(Reissue of 4,00	0 shares @₹9 per share fully pa		16.000	40,000	marks
	Share Forfeiture		Dr.	4,000	40.000	6
	Ans. ((Q. (a) Ans. (Q. (b) Ans. (Q. Sta Invest Ans. (Q. (a) Ans. (Q. (b) Ans. (Q. (b) Ans. ((Q. (b) Ans. (((i) (ii)	To Share Capit (Reissue of 4,00) Share Forfeiture To Capital Res (Balance in shar) . Q. The Debt Equity Rati Ans. (C) Issue of debentur Q. (a) Which of the follo Ans. (B) (i) and (iii) Q. (b) Which of the follo Ans. (C) Receipt from in Q. (a) The tool of analysis Ans. (A) Both the Statem Q. (b) Ratios that are callo Ans. (C) Turnover ratios Q. (b) Ratios that are callo Ans. (C) Turnover ratios Q. (b) Ratios that are callo Ans. (C) Turnover ratios Q. (i) Ratios that are callo Ans. (C) Turnover ratios	To Share Capital A/c (Reissue of 4,000 shares @₹9 per share fully per Share Forfeiture A/c To Capital Reserve A/c (Balance in share forfeiture account transferred (Balance in share forfeiture account transferred (Reissue of Capital Reserve A/c (Balance in share forfeiture account transferred (Analysis of Financi Q. The Debt Equity Ratio of Manak Enterprises Ans. (C) Issue of debentures ₹6,00,000 Q. (a) Which of the following are operating activities Ans. (B) (i) and (iii) Q. (b) Which of the following statements is incorrect Ans. (C) Receipt from interest and dividend will result i Q. (b) Which of the following statements is incorrect Ans. (C) Receipt from interest and dividend will result i Q. (a) The tool of analysis of Ans. (A) Both the Statements Q. (a) The tool of analysis of Ans. (C) Turnover ratios Q. Classify the following items under major heads Ans. (i) Trademarks Non-Current Assets (ii) Raw materials	To Share Capital A/c (Reissue of 4,000 shares @₹9 per share fully paid up) Share Forfeiture A/c To Capital Reserve A/c (Balance in share forfeiture account transferred to capital reserve) . PART B OPTION 1 (Analysis of Financial Statements) Q. The Debt Equity Ratio of Manak Enterprises Ans. (C) Issue of debentures ₹6,00,000 Q. (a) Which of the following are operating activities Ans. (C) Issue of debentures ₹6,00,000 Q. (a) Which of the following statements is incorrect? OR Q. (b) Which of the following statements is incorrect? Ans. (C) Receipt from interest and dividend will result in cash inflow from finant three statements is activities are the acquisition and disposal Ans. (A) Both the Statements are true. OR Q. (a) The tool of analysis of OR Q. (b) Ratios that are calculated for measuring the efficiency Ans. (C) Turnover ratios OR Q. Classify the following items under major heads Ans. (C) Turnover ratios Q. Classify the following items under major heads Ans. (i) Trademarks (ii) Raw materials Current Assets (ii) Raw materials Current Assets	To Share Capital A/c (Reissue of 4,000 shares @₹9 per share fully paid up) 16,000 Share Forfeiture A/c To Capital Reserve A/c (Balance in share forfeiture account transferred to capital reserve) 16,000 PART B OPTION 1 (Analysis of Financial Statements) Q. The Debt Equity Ratio of Manak Enterprises Ans. (C) Issue of debentures ₹6,00,000 Q. (a) Which of the following are operating activities Ans. (B) (i) and (iii) OR Q. (b) Which of the following statements is incorrect? Ans. (C) Receipt from interest and dividend will result in cash inflow from financing activities Q. Statement 1: Investing activities are the acquisition and disposal Ans. (A) Both the Statements are true. Q. (a) The tool of analysis of Q. (a) The tool of analysis of Q. (b) Ratios that are calculated for measuring the efficiency Ans. (C) Turnover ratios Q. Classify the following items under major heads Ans. [i] Trademarks Non-Current Assets [ii] Raw materials Current Assets Property. Plant and Equipment and Intangible Assets – Intangible Assets	To Share Capital A/c 40,000 (Reissue of 4,000 shares @29 per share fully paid up) 16,000 Share Forfeiture A/c Dr. To Capital Reserve A/c (Balance in share forfeiture account transferred to capital reserve) 16,000 PART B OPTION 1 (Analysis of Financial Statements) Q. The Debt Equity Ratio of Manak Enterprises Ans. Ans. (C) Issue of debentures ₹6,00,000 0 Q. (a) Which of the following are operating activities Ans. Ans. (B) (i) and (iii) OR Q. (b) Which of the following statements is incorrect? Ans. (C) Receipt from interest and dividend will result in cash inflow from financing activities Q. (a) The tool of analysis of Ans. (A) Both the Statements are true. Q. (a) The tool of analysis of OR Q. (b) Ratios that are calculated for measuring the efficiency Ans. (C) Turnover ratios Q. Classify the following items under major heads Ans. Item Major head Sub-head (i) Trademarks Non-Current Assets (ii) Raw materials Current Assets

Comme	on Size Statement	of Profit and I	loss of PK Ltd.			
for the yea	ars ended 31st Ma				_	
	Absolute Amo	ounts		itage of m operations		
Particulars	2022-23 (₹)	2023-24 (₹)	2022-23 (%)	2023-24 (%)		
Revenue from Operations	5,00,000	10,00,000	100	100	1/2	
Add Other Income	50,000	1,00,000	10	10	1/2	3
Total Revenue	5,50,000	11,00,000	110	110	1/2	ma
Less Expenses	1,00,000	2,00,000	20	20	1/2	
Profit before tax	4,50,000	9,00,000	90	90	1/2	
Less Tax @50%	2,25,000	4,50,000	45	45	1/2	
Profit after tax	2,25,000	4,50,000	45	45	_	
Ang						
Ans. Total purchases = Cash purchas ⇒ ₹15,00,000= ¼ Credit p ⇒ ₹15,00,000= 5/4 Credit ⇒ Credit Purchases ₹15,0 ⇒ Credit purchases ₹12.0	purchases + Credit j t Purchases 0,000 x 4/5	purchases		П		
Total purchases = Cash purchas ⇒ ₹15,00,000= ¼ Credit p ⇒ ₹15,00,000= 5/4 Credit	urchases + Credit j t Purchases 0,000 x 4/5 00,000 Net Credit purchase e Trade Payables	purchases es/ Average Tra	ide Payables	_		
Total purchases = Cash purchas $\Rightarrow \ \[15,00,000=\]^{4}$ Credit p $\Rightarrow \ \[15,00,000=\]^{5/4}$ Credit $\Rightarrow \ \[Credit Purchases \] \[15,0]$ $\Rightarrow \[15,0]$	purchases + Credit p t Purchases $0,000 \ge 4/5$ 00,000 Net Credit purchase to Trade Payables s = ₹3,00,000 hing Trade Payable Trade Payables + 2 $s = ₹3,00,000 \ge 2/3$	purchases es/ Average Tra es + Closing Tra Opening Trade	ude Payables ude Payables)/2 Payables)/2	1		4 Ma
Total purchases = Cash purchas $\Rightarrow \ \[3mm] 15,00,000 = \frac{1}{4}$ Credit p $\Rightarrow \ \[3mm] 15,00,000 = \frac{5}{4}$ Credit $\Rightarrow \ Credit$ Purchases $\[3mm] 15,00$ $\Rightarrow \ Credit$ purchases $\[3mm] 12,00$ Trade payables turnover ratio = 1 $\Rightarrow \ \[4mm] 4 = \[3mm] 12,00,000/$ Average $\Rightarrow \ \[4mm] 4 = \[3mm] 12,00,000/$ Average Average Trade Payables (Open $\Rightarrow \ \[3mm] 3,00,000 = (Opening T)$ $\Rightarrow \ \[5mm] Opening Trade Payables$	purchases + Credit p t Purchases $0,000 \ge 4/5$ 00,000 = 100 Net Credit purchase te Trade Payables s = ₹3,00,000 = 100 $s = ₹3,00,000 \ge 2/3$ s = ₹2,00,000 = 100 pening Trade Payables $= 2 \ge ₹2,00,000 = 100$	purchases ses/ Average Tra es + Closing Tra Opening Trade bles	ude Payables ude Payables)/2 Payables)/2	1		-

Profit before Interest and Tax= Net profit after tax + Tax + Interest on Debentures ⇒ Profit before Interest and Tax= ₹3,00,000 + ₹1,00,000 + ₹80,000 ⇒ Profit before Interest and tax= ₹4,80,000							
\Rightarrow Profit before Interest a	and tax= ₹4,80,000	•••••				.1	4 m
Capital employed= Sharehold							
⇒ Capital employed=₹						1	
\Rightarrow Capital employed= \gtrless	24,00,000	or	•••••		• • • • • • • • • • • • • • • • • • • •	.1	
Capital employed= Non-Curre		t Assets -					
 ⇒ Capital employed = ₹2 ⇒ Capital employed = ₹2 		000 - ₹2,	,00,000				
∽ Capital employed– ₹2	4,00,000						
Return on investment= (₹4,80							
\Rightarrow Return on investment	= 20%	•••••	•••••			.1	
Q. (a) From the following in	formation						
Ans.							
Calc	ulation of Cash Fl	lows from	m Inve	sting Activities			
Cure	for the year er			8			
	for the year er		iviai e				
Particulars				(₹)		(2)	
Particulars Purchase of Machinery				(₹) (1,30,00	0)	(₹)	(1 x
Purchase of Machinery				(1,30,00		(र)	(1 x
	Activities					(₹)	
Purchase of Machinery Sale of Machinery	Activities			(1,30,00			
Purchase of Machinery Sale of Machinery		chinery 4	A/c	(1,30,00			
Purchase of Machinery Sale of Machinery Net Cash used in Investing	Mac	mount	A/c	(1,30,00		(97,000) Cr. Amount	
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars	Mac Ai	mount (₹)		(1,30,00 33,00 Particulars		(97,000) Cr. Amount (₹)	-
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d	Mac Aı 3,0	mount (₹) 00,000	By Baı	(1,30,00 33,0 Particulars nk/Cash A/c		(97,000) Cr. Amount (₹) 33,000	-
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale	Mac A1 35-	mount (₹) 00,000 3,000	By Bar By Ace	(1,30,00 33,0 Particulars nk/Cash A/c cumulated Deprec		(97,000) Cr. Amount (₹) 33,000 20,000	-
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale To Bank/ Cash A/c	Mac A1 35-	mount (₹) 00,000 3,000	By Bar By Ace	(1,30,00 33,0 Particulars nk/Cash A/c		(97,000) Cr. Amount (₹) 33,000	-
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale	Mac A1 35- 1,3	mount (₹) 20,000 3,000 30,000	By Bar By Ace	(1,30,00 33,0 Particulars nk/Cash A/c cumulated Deprec		(97,000) Cr. Amount (₹) 33,000 20,000 3,80,000	-
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale To Bank/ Cash A/c	Mac A1 35- 1,3	mount (₹) 00,000 3,000	By Bar By Ace	(1,30,00 33,0 Particulars nk/Cash A/c cumulated Deprec		(97,000) Cr. Amount (₹) 33,000 20,000	-
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale To Bank/ Cash A/c (Balancing figure)	Mac A1 35- 1,3 <u>4,5</u>	mount (₹) 200,000 3,000 30,000 33,000	By Bar By Acc By Bal	(1,30,00 33,0 Particulars nk/Cash A/c cumulated Deprec lance c/d		(97,000) Cr. Amount (₹) 33,000 20,000 3,80,000 4,33,000	-
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale To Bank/ Cash A/c	Mac A1 35- 1,3 <u>4,5</u>	mount (₹) 200,000 3,000 30,000 33,000	By Bar By Acc By Bal Depree	(1,30,00 33,0 Particulars nk/Cash A/c cumulated Deprec	iation A/c	(97,000) Cr. Amount (₹) 33,000 20,000 3,80,000	-
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale To Bank/ Cash A/c (Balancing figure) Dr. Particulars	Mac A1 35- 3,0 1,3 4,3 4,3 Accur Amount (₹)	mount (₹) 00,000 3,000 30,000 33,000 33,000 mulated	By Bar By Acc By Bal Depree	(1,30,00 33,0 Particulars nk/Cash A/c cumulated Deprec lance c/d ciation A/c articulars	iation A/c	(97,000) Cr. Amount (₹) 33,000 20,000 3,80,000 4,33,000 4,33,000 Cr. Amount (₹)	1
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale To Bank/ Cash A/c (Balancing figure) Dr. Particulars To Machinery A/c	Mac Aı 38- 38- 1,3 <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>1,4</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u>	mount (₹) 20,000 3,000 30,000 33,000 mulated By Bal	By Ban By Acc By Bal Depree P	(1,30,00 33,0 Particulars nk/Cash A/c cumulated Deprec lance c/d <u>ciation A/c</u> articulars	iation A/c	(97,000) Cr. Amount (₹) 33,000 20,000 3,80,000 <u>4,33,000</u> <u>Cr.</u> Amount (₹) 45,000	1
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale To Bank/ Cash A/c (Balancing figure) Dr. Particulars	Mac A1 35- 35- 1,3 4,3 4,3 4,3 4,3 4,3 4,3 4,3 4,3 4,3 4	mount (₹) 20,000 3,000 30,000 33,000 mulated By Bal	By Bar By Acc By Bal Depree	(1,30,00 33,0 Particulars nk/Cash A/c cumulated Deprec lance c/d <u>ciation A/c</u> articulars	iation A/c	(97,000) Cr. Amount (₹) 33,000 20,000 3,80,000 4,33,000 4,33,000 Cr. Amount (₹) 45,000 37,000	-
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale To Bank/ Cash A/c (Balancing figure) Dr. Particulars To Machinery A/c	Mac Aı 38- 38- 1,3 <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>4,3</u> <u>1,4</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,3</u> <u>1,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u> <u>4,5</u>	mount (₹) 20,000 3,000 30,000 33,000 mulated By Bal	By Ban By Acc By Bal Depree P	(1,30,00 33,0 Particulars nk/Cash A/c cumulated Deprec lance c/d <u>ciation A/c</u> articulars	iation A/c	(97,000) Cr. Amount (₹) 33,000 20,000 3,80,000 <u>4,33,000</u> <u>Cr.</u> Amount (₹) 45,000	1
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale To Bank/ Cash A/c (Balancing figure) Dr. Particulars To Machinery A/c	Mac A1 35- 35- 1,3 4,3 4,3 4,3 4,3 4,3 4,3 4,3 4,3 4,3 4	mount (₹) 20,000 3,000 30,000 33,000 mulated By Bal	By Ban By Acc By Bal Depree P	(1,30,00 33,0 Particulars nk/Cash A/c cumulated Deprec lance c/d <u>ciation A/c</u> articulars	iation A/c	(97,000) Cr. Amount (₹) 33,000 20,000 3,80,000 4,33,000 4,33,000 Cr. Amount (₹) 45,000 37,000	
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale To Bank/ Cash A/c (Balancing figure) Dr. Particulars To Machinery A/c	Mac A1 35- 35- 1,3 4,3 4,3 4,3 4,3 4,3 4,3 4,3 4,3 4,3 4	mount (₹) 20,000 3,000 30,000 33,000 mulated By Bal	By Ban By Acc By Bal Depree P	(1,30,00 33,0 Particulars nk/Cash A/c cumulated Deprec lance c/d <u>ciation A/c</u> articulars	iation A/c	(97,000) Cr. Amount (₹) 33,000 20,000 3,80,000 4,33,000 4,33,000 Cr. Amount (₹) 45,000 37,000	-
Purchase of Machinery Sale of Machinery Net Cash used in Investing Dr. Particulars To Balance b/d To Statement of Profit & Los Profit on sale To Bank/ Cash A/c (Balancing figure) Dr. Particulars To Machinery A/c	Mac A1 3,0 35- 1,3 4,3 Accur Accur Amount (₹) 20,000 62,000 82,000	mount (₹) 20,000 3,000 30,000 33,000 mulated By Bal	By Ban By Acc By Bal Depree P	(1,30,00 33,0 Particulars nk/Cash A/c cumulated Deprec lance c/d <u>ciation A/c</u> articulars	iation A/c	(97,000) Cr. Amount (₹) 33,000 20,000 3,80,000 4,33,000 4,33,000 Cr. Amount (₹) 45,000 37,000	-

	Calculation of Cash Flows from Financing Activities	
	for the year ended 31 st March 2024	
	Particulars(₹)(₹)	
	Issue of Equity Shares (including premium of ₹40,000)4,40,000Redemption of 11% Debentures(1,00,000)	(½ x 4)
	Interest paid on debentures (1,00,000)	= 6
	Net Cash flows from Financing Activities 3,00,000	marks
	PART B	
	OPTION II	
	(Computerised Accounting)	
27	Q. Which of the following is an adjustment	1 mark
	Ans. (D) Journal voucher	1 mark
28	Q. (a) To safeguard assets	1
	Ans. (C) keep internal checks and controls	mark
	OR	OR
	Q. (b) Which of the following	1 mark
	Ans. (B) Sundry creditors	
29	Q. To see all the available	1 mark
	Ans. (A) More	т шагк
30	Q. (a) Which of the following	
	Ans. (B) Unprogrammed and un-specific reports cannot be generated	l mark
	OR Q. (b) The need for codification	OR
	Ans. (D) the encryption of data	1 mark
31	Q. List six features of an	
	Ans.	
	(Any six)	
	(1) It can perform basic accounting functions.	
	(2) It can manage stores.	
	(3) Do the job costing(4) Manage Payroll	½ x 6
	(5) Get many Management Information System reports which are useful for day to day functions.	/2 A U
	(6) File tax returns like prepare Balance Sheet, Profit and loss Statement, VAT forms, TDS returns,	=
	Service tax returns, etc. (7) Manage budget and scenarios.	3 marks
· <u> </u>		

67/1/2/CBSE/2024-25

 (8) Calculate interest on pending amount. (9) Manage data over different locations and synchronize it with m other features. 32 Q. What is meant by 'Data' Ans. (a) Data: Data item or data element is the smallest name unit of data in the information system. These are processed through an accounting software to concrete different sate of information in the form of the form of the state of information in the form of the form of the state of information. 	
Ans.(a) Data: Data item or data element is the smallest name unit of data in the information system. These are	
(a) Data: Data item or data element is the smallest name unit of data in the information system. These are	
 processed through an accounting software to generate different sets of information in the form of accounting reports such as journals, etc. (b) Information: The information may be viewed as data at one level and when it is processed keeping in view the requirements of decision maker. It becomes the information at another level. (c) Transaction: Transaction consists of four data elements such as name of account, accounting code, date of transaction and amount. The transaction is a record of inflow and outflow of resources. 	1 x 3 = 3 marks
33 Q. (a) Each and every data	
Ans.	
(1) Labels: (Text) are descriptive data such as names, months and usually include alphabetic characters. Excel aligns text to the left side of the cell.	
(2) Values: (Numbers) are generally raw numbers or dates.	
• Whole Value: If the data is a whole value such as 34 or 5763, Excel aligns the data to the right side of the cell.	1 x 4
• Value with a decimal: If the data is a decimal value, Excel aligns the data to the right side of the cell including the decimal point, with exception of a trailing 0. If we enter 3.75 then 3.75 displays; such as 3.70 will display as 3.7. We can change the display appearance column width and alignment of data.	= 4 marks
(3) Formulas are instructions for Excel to perform calculations.	
(4) Date: This format is dependent to country specific format.	
OR	OR
Q. (b) What is meant by	
Ans. Data Validation is a feature to define restriction on type of data entered into a cell. It is invaluable because it is necessary that data must be accurate and consistent.	1
Error Alert 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.	(1 x 3) =

	(ii) Warning: displays a warning message but will not prevent entry of invalid data.	4 marks	
	(iii) Stop: will prevent invalid entry of data.		
34	Q. 'As per the requirement of the user, Excel		
	Ans. Changing the shape outline:		
	• To apply a different shape outline, click Shape Outline and then do one of the following.		
	• To use a different outline colour, under Theme colours or Standard colours, click the colour to use.		
	• To remove the outline colour from the selected chart element click No Outline. If the selected element is a line, the line will no longer be visible on the chart.		
	• To use an outline colour that is not available under Theme or Standard colour click More Outline Colours in the colours dialogue box then specify the colour on the standard or custom tab and then click OK.	6 marks	
	• To change the weight (thickness) of a line or border click weight option and then select the line that we wish to use. For additional line or border style click on More lines.		
	• To use broken line or border, use Dashes and then click dash type to use.		
	• To use arrows to lines, click Arrows and then click the arrow style for border can not be used.		
	To apply a different shape effect click 'Shape Effect'.		
	The shape effects depend on chart element that we select as these are not available to all chart elements.		