MARKING SCHEME STRICTLY CONFIDENTIAL (FOR INTERNAL AND RESTRICTED USE ONLY) SENIOR SCHOOL CERTIFICATE EXAMINATION, 2025 ACCOUNTANCY (SUBJECT CODE-055) (QUESTION PAPER CODE-67/4/1)

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 totalled 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>0-80</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 totalling 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 totalling on the title page.
 - Wrong totalling 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 totalling 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 totalled 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.

	PART A	
	(ACCOUNTING FOR PARTNERSHIP FIRMS AND COMPANIES)	
1	Q. Ram and Shyam were partners	
		1
	Ans. (D) - ₹ 10,00,000	mark
2	Q. Emily, Flora and Ginni entered into	1
	Ans. (A) - ₹ 2,00,000	mark
3	Q. White, Shaun and Todd were partners	
		1
	Ans. (B) – Bank A/c	mark
4	Q. Prakhar and Rajan were partners	1
	Ans. (A) - 3:2	1 mark
5	Q. Kabir and Lara were partners	mark
		1
	Ans. (C) - ₹6,00,000	mark
6	Q. Assertion (A): Partners' salary is debited	
	And (Λ) = Doth Assortion (Λ) and Dessen (D) are correct and Dessen (D) is the correct	1
	Ans . (A) Both Assertion (A) and Reason (R) are correct and Reason (R) is the correct explanation of Assertion (A).	mark
7	Q. Neeru and Pooja were partners	
		1
	Ans. (D) - ₹ 10,00,000	mark
8	Q. Reema, Meesha and Shikha were partners	
	Ans. (C) - ₹50,000	1 mark
9	Q. The business of a partnership firm	mark
		1
	Ans. (D) - Mutual Agency	mark
10	Q. Diksha Ltd. invited applications for issuing	
	$A_{max}(A) = \overline{z} + 22,00,000$	1
11	Ans. (A) ₹ 22,00,000 (a) Q. 'Reserve Capital' can be	mark
		1
	Ans . (B) - only at the time of winding up of the company.	mark
	<u>OR</u>	<u>OR</u>
	(b) Q. An offer of securities or invitation to	
		1
	Ans. (C) - Private Placement.	mark
12	Q. That portion of the called up capital which	
		1
12	Ans. (C) – Paid-up Capital	mark
13	Ans. (C) – Paid-up Capital (a) Q. On 1 st April 2024, Bright Ltd. issued	mark 1

		<u>OR</u>				<u>OR</u>				
	(b) Q. Mi	nimum Subscription for allotment of shares	•••••	•••••		1				
						mark				
14	Ans. (B) -	ssued				1				
14	(a) Q. Shi	Valik Ltd. Issued				nark				
	Ans. (B) -	₹ 20,00,000								
		<u>OR</u>				<u>OR</u>				
	(b) Q. Key	ya Ltd. issued				1 mark				
	Ans. (A) -	₹ 16,00,000								
15	(a) Q. Tavish, Umesh and Varun were partners									
	Ans. (A) -					1 mark				
		72 OR								
						<u>OR</u>				
	(b) Q. As	it, Sonu and Hina were partners	•••••							
						1				
	. ,	₹ 10,00,000				mark				
16	(a) Q. Aji	t, Biswas and Chitra were partners	•••••	•		1				
	Ans. (C) -	₹ 45.000				mark				
		<u>OR</u>								
		_				<u>OR</u>				
	(b) Q. Ish	na, Julie and Kavita were partners								
		T 20.000				1				
17	Ans. (A) -					mark				
1/										
Ans.										
		JOURNAI								
	Date		1	Dr.	Cr.					
	Date	JOURNAI Particulars	L.F.	Dr. Amount (₹)	Cr. Amount (₹)					
	Date 2024		1	Dr. Amount (₹) 1,00,000						
		ParticularsTushar's Capital A/cDr.To Alok's Capital A/c	1	Amount (₹)	Amount (₹) 50,000					
	2024	ParticularsTushar's Capital A/cDr.To Alok's Capital A/cTo Sameer's Capital A/c	1	Amount (₹)	Amount (₹)	(1)				
	2024	ParticularsTushar's Capital A/cDr.To Alok's Capital A/cTo Sameer's Capital A/c(Adjustment entry due to change in	1	Amount (₹)	Amount (₹) 50,000	(1)				
	2024	ParticularsTushar's Capital A/cDr.To Alok's Capital A/cTo Sameer's Capital A/c	1	Amount (₹)	Amount (₹) 50,000	(1)				
	2024 April 1	ParticularsTushar's Capital A/cDr.To Alok's Capital A/cDr.To Sameer's Capital A/c(Adjustment entry due to change in profit sharing ratio)	1	Amount (₹)	Amount (₹) 50,000	(1)				
	2024 April 1 Working I	ParticularsTushar's Capital A/cDr.To Alok's Capital A/cDr.To Sameer's Capital A/c(Adjustment entry due to change in profit sharing ratio)	1	Amount (₹)	Amount (₹) 50,000	(1)				
	2024 April 1 Working I Old Ratio	Particulars Tushar's Capital A/c Dr. To Alok's Capital A/c Dr. To Sameer's Capital A/c (Adjustment entry due to change in profit sharing ratio)	1	Amount (₹)	Amount (₹) 50,000					
	2024 April 1 Working I Old Ratio New Ratic	ParticularsTushar's Capital A/cDr.To Alok's Capital A/cDr.To Sameer's Capital A/c(Adjustment entry due to change in profit sharing ratio)Votes= Alok : Sameer : Tushar = 4:3:2= Alok : Sameer : Tushar = 3:2:4	1	Amount (₹)	Amount (₹) 50,000					
	2024 April 1 Working I Old Ratio New Ratic Sacrificing	Particulars Tushar's Capital A/c Dr. To Alok's Capital A/c Dr. To Sameer's Capital A/c (Adjustment entry due to change in profit sharing ratio) Votes = Alok : Sameer : Tushar = 4:3:2 = Alok : Sameer : Tushar = 3:2:4 : Share = Old Share – New Share	L.F.	Amount (₹)	Amount (₹) 50,000					
	2024 April 1 Working I Old Ratio New Ratic Sacrificing Alok's Sac	ParticularsTushar's Capital A/cDr.To Alok's Capital A/cDr.To Sameer's Capital A/c(Adjustment entry due to change in profit sharing ratio)Votes= Alok : Sameer : Tushar = 4:3:2= Alok : Sameer : Tushar = 3:2:4	L.F.	Amount (₹)	Amount (₹) 50,000	+				

	ılars		₹									
Advert	isement Suspense Account	(90),000)			-						
Credit	Balance of Profit and Loss Account	2,7	0,000									
Goodw	vill of the firm	4,5	0,000			(
Revalu	ation Loss	<u>(1,80</u>),000)									
Total			0,000			=						
Alok Sac	rifices = 1/9 x 4,50,000 = ₹ 50,000, Same	eer Sac	rifices	= 1/9 x 4,50,00	0 = ₹ 50,000,	ma						
	Gains = 2/9 x 4,50,000 = ₹ 1,00,000.											
Q. Vinay Ans	y and Pankaj were partners	•••••										
	JOURN	AL										
Date	Particulars		L.F.	Dr.	Cr.							
				Amount (₹)	Amount (₹)							
2024	Investment Fluctuation Fund A/c	Dr.		6,00,000								
April 1	To Investment A/c				2,00,000							
	To Vinay's Capital A/c				2,40,000	(1)						
	To Pankaj's Capital A/c				1,60,000							
	(Investment Fluctuation Fund of											
	₹ 2,00,000 used to cover loss on											
	investment and remaining ₹ 4,00,000											
	divided among old partners in old rati											
2024	Revaluation A/c	Dr.		1,00,000								
April 1	Workmen Compensation Fund A/c	Dr.		8,00,000	0.00.000	11						
	To Workmen Compensation Claim	A/C			9,00,000	(1						
	(Workmen Compensation Claim of											
	₹ 8,00,000 covered from Workmen											
	Compensation Fund and ₹ 1,00,000					=						
	transferred to Revaluation A/c)					ma						
. (a) Q. Mallark Ltd. purchased assets												
Ans.												
		llark Lt	:d.									
	Books of Mal		d.									
	Books of Mal		d. L.F.	Dr.	Cr.							
Ans.	Books of Mal JOURN Particulars	AL	 -	Amount (₹)	Cr. Amount (₹)							
Ans.	Books of Mal JOURN Particulars Assets A/c	AL Dr.	 -	Amount (₹) 40,00,000								
Ans.	Books of Mal JOURN Particulars Assets A/c Goodwill A/c	AL	 -	Amount (₹)	Amount (₹)	(1)						
Ans.	Books of Mal JOURN Particulars Assets A/c Goodwill A/c To Liabilities A/c	AL Dr.	 -	Amount (₹) 40,00,000	Amount (₹) 5,00,000	-						
Ans.	Books of Mai JOURN Particulars Assets A/c Goodwill A/c To Liabilities A/c To Naroha Ltd.	AL Dr.	 -	Amount (₹) 40,00,000	Amount (₹)	-						
Ans.	Books of Mal JOURN Particulars Assets A/c Goodwill A/c To Liabilities A/c To Naroha Ltd. (Business of Naroha Ltd. taken over at	AL Dr.	 -	Amount (₹) 40,00,000	Amount (₹) 5,00,000	-						
Ans.	Books of Mai JOURN Particulars Assets A/c Goodwill A/c To Liabilities A/c To Naroha Ltd. (Business of Naroha Ltd. taken over at ₹ 36,00,000)	AL Dr. Dr.	 -	Amount (₹) 40,00,000 1,00,000	Amount (₹) 5,00,000							
Ans.	Books of Mal JOURN Particulars Assets A/c Goodwill A/c To Liabilities A/c To Naroha Ltd. (Business of Naroha Ltd. taken over at ₹ 36,00,000) Naroha Ltd.	AL Dr.	 -	Amount (₹) 40,00,000	Amount (₹) 5,00,000 36,00,000							
Ans.	Books of Mai JOURN Particulars Assets A/c Goodwill A/c To Liabilities A/c To Naroha Ltd. (Business of Naroha Ltd. taken over at ₹ 36,00,000) Naroha Ltd. To 7% Debentures A/c	AL Dr. Dr.	 -	Amount (₹) 40,00,000 1,00,000	Amount (₹) 5,00,000 36,00,000 30,00,000	(1.						
Ans.	Books of Mai JOURN Particulars Assets A/c Goodwill A/c To Liabilities A/c To Naroha Ltd. (Business of Naroha Ltd. taken over at ₹ 36,00,000) Naroha Ltd. To 7% Debentures A/c To Securities Premium A/c	AL Dr. Dr.	 -	Amount (₹) 40,00,000 1,00,000	Amount (₹) 5,00,000 36,00,000	(1.						
Ans.	Books of Mal JOURN Particulars Assets A/c Goodwill A/c To Liabilities A/c To Naroha Ltd. (Business of Naroha Ltd. taken over at ₹ 36,00,000) Naroha Ltd. To 7% Debentures A/c To Securities Premium A/c (Issued 30,000, 7% Debentures of ₹ 100	AL Dr. Dr.	 -	Amount (₹) 40,00,000 1,00,000	Amount (₹) 5,00,000 36,00,000 30,00,000	(1.						
Ans.	Books of Mai JOURN Particulars Assets A/c Goodwill A/c To Liabilities A/c To Naroha Ltd. (Business of Naroha Ltd. taken over at ₹ 36,00,000) Naroha Ltd. To 7% Debentures A/c To Securities Premium A/c	AL Dr. Dr.	 -	Amount (₹) 40,00,000 1,00,000	Amount (₹) 5,00,000 36,00,000 30,00,000	(1) (1) = ma						

	Ans.		Books of Sur		1			
			BOOKS OF SUR		1.			
	Date	Particulars	JOORN	IAL	L.F.	Dr.	Cr.	
	Date	Particulars			L.Г.	Dr. Amount (₹)	Cr. Amount (₹)	
		Assets A/c		Dr.		50,00,000	Amount (C)	
		To Liabilities A/c		DI.		50,00,000	6,00,000	(1½)
		To Moondock Ltd.					41,40,000	(1/2)
		To Capital Reserve A/c					2,60,000	+
		(Business of Moondock Ltd.	takan ayar a	+			2,00,000	
		(Business of Moondock Ltd. ₹41,40,000)	laken over a	at				
				D.*	-	41 40 000		(1½)
		Moondock Ltd.		Dr.		41,40,000		(1/2)
		Discount on Issue of Debent	tures A/C	Dr.		4,60,000	46.00.000	
		To 8% Debentures A/c	(= 400				46,00,000	= 3
		(Issued 46,000, 8% Debentu	ires of < 100	each				_
		at a discount of 10%)		-				mark
20		Abhay and Sujoy entered in	nto partners	nip	•••••	••••••		
	Ans.		_					
			and Loss App	-				
	Dr.		e year endeo			024	Cr.	
	Partic	ulars	Amount	Particu	lars		Amount	
			(₹)				(₹)	
	To Pro	ofit transferred to		By P&L	A/c			(1 x 3
	Abl	hay's Capital 4,00,000	1,00,000 (Net Profit) 6,50,000					
	Suj	oy's Capital <u>3,00,000</u>	7,00,000	By Inte	rest o	n Drawings		= 3
				Abh	ay	30,000		mark
				Sujo	у	<u>20,000</u>	50,000	
			7,00,000				7,00,000	
			<u>OR</u>					<u>OR</u>
	(b) Q.	Sonia and Shruti were part	ners		•••••			
	Ans	.(i)						
		Sonia's share of profit = $5/8$	3 x 24,00,000) = ₹ 15,0	00,00)		(1½)
		Shruti's share of profit = $3/8$						
		(Note – No Interest on Cap		,				+
	(ii)		,				
	```	Sonia's share of profit = 5/8	x (24.00.000	-4.00	000) =	₹12,50,000		
		Shruti's share of profit = $3/8$	•		•			(1½)
			x (2 1,00,000	,,,,,,	000,	( ),30,000		
		Working :						
		Sonia's Interest on Capital =	10/100 x 25		= ₹r	50 000		
		Shruti's Interest on Capital =		-				
		sinali sinterest on cupital –	10/ 100 A 1J,	- 00,000		<u>00,000</u> 00,000		
	Noto: P	Full credit to be given if a stu	dont has cal	culated.			narina D/I	= 3
		• •	uent nus tun	Laiuteus	Silure		Juiling F/L	mark
01		Appropriation A/c	cuina					
21		td. invited applications for is	ssumg	•••••	••••			
	Ans.							
			Deales of					
			Books of I					
			JOURN	IAL				

	Date	Par	ticulars			L.F.	Dr.	Cr.	
	2410						Amount (₹)	Amount (₹)	
		Ban	k A/c		Dr.		1,60,000	• •	
		Тс	Debenture Applicat	ion A/c				1,60,000	
			plication amount rec	eived on 4,00	00				
			entures.)						
			enture Application A		Dr.		1,60,000		
			o 10% Debentures A		- 1			1,60,000	
		(Ap a/c.	plication amount tra )	nsferred to de	ebentures				
			, enture Allotment A/	′c	Dr.		2,80,000		
		Тс	0 10% Debentures A/	'c				2,40,000	(1 x 4)
		Тс	Securities Premium	A/c				40,000	(1 / 4)
			otment amount due	on 4,000 deb	entures				= 4
			uding premium.)						marks
			k A/c	/	Dr.		2,80,000		
			Debenture Allotme					2,80,000	
22	0.607		otment amount rece						
22	Ans.	ы, п	eera and Iqbal wer	e partners	••••••	•••••	•••		
	Dr.			labal's	Executor's A	ccoun	+	Cr.	
	Dat	e	Particulars	₹	Date	Partic		₹	
	202				2022			<b>``</b>	
	March	n 31	То Bank A/с (У	<b>2,40,000</b>	April 1	By Iqb	oal's Capital A/c <b>(</b>	<b>1)</b> 4,00,000	
	"		To balance c/d (½	-	2023				
					March 31	By Int	erest A/c (2	<b>40,000</b>	
				4,40,000				4,40,000	
	202			()	2023			() 2 00 000	
	March	า 31	To Bank A/c (ሃ	<b>2,20,000</b>		By bal	ance b/d (3	<b>2</b> ,00,000	=
					2024 March 31	D _v lot	erest A/c <b>(</b> 3	<b>20,000</b>	4
				2,20,000	_	Бу Ші	erest A/C (/	20,000 2,20,000	marks
23	0 Ma	dhur	and Neeraj were p					2,20,000	
23	Ans.	unui			••••••				
	Dr.			Reali	sation Accou	nt		Cr.	
	Partic	ulars	5	Amount	Particulars			Amount	
				(₹)				(₹)	
	To Su	ndry	Assets t/f: (1)		By Sundry Li	abilitie	es t/f: <b>(½)</b>		
		hiner	•		Creditors		6,00,000		
		stme			Bills Paya	ble	<u>2,00,000</u>	8,00,000	
	Debt		11,00,000			_			
	Stoc	k	2,00,000	24,00,000	By Neeraj's	•	-	5,00,000	
				4 00 000	(Investm	•	(1/2)		
			r's Capital A/c	1,00,000	By Bank A/c	•			
			tion Expenses) (1)	2 00 000	By Madhur's	•		1,00,000	
	то ва	пк А/	c (Bills Payable)	2,00,000	•		to Partners'		
			(1)		Capital A Madhur		(1)		
					Neeraj		2,40,000 <u>1,60,000</u>	4,00,000	= 6
				27,00,000	Neelaj		1,00,000	<b>27,00,000</b>	o marks
				27,00,000				27,00,000	murks

	(i)	(C) - ₹ 5,00,000						
	(ii)	(A) - 10,000						
	(iii)	(C) - ₹ 1,00,000						
	(iv)	(B) - ₹ 80,000					(1 x 6	
		(D) - ₹ 70,000						
	• •	(A) - NIL					= 6	
							mar	
-	a) Q. I Ins	Centurian Ltd. invited applications	•••••	•••••				
	-	Books of Centuria	n Ltd.					
		JOURNAL						
	Date	Particulars		L.F.	Dr.	Cr.		
					Amount (₹)	Amount (₹)		
		Bank A/c	Dr.		60,00,000		(1)	
		To Equity Share Application and Allotment A				60,00,000	(-/	
		(Application amount received on 3,00,000 sha Equity Share Application and Allotment A/c	res) Dr.	-	60,00,000		+	
		To Equity Share Capital A/c	DI.		80,00,000	6,00,000		
		To Securities Premium A/c				34,00,000	(1½	
		To Calls in Advance A/c				15,00,000		
		To Bank A/c				5,00,000		
		(Application amount transferred to share capit		-,,	+			
		securities premium, calls in advance and retur						
		Equity Share First and Final Call A/c	, Dr.		20,00,000			
		To Equity Share Capital A/c				14,00,000	(1)	
		To Securities Premium A/c				6,00,000		
		(First and Final call amount due on 2,00,000 sh	ares)				+	
		Bank A/c	Dr.		4,95,000			
		Calls in Advance A/c	Dr.		15,00,000			
		Calls in Arrear A/c	Dr.		5,000		(1½	
		To Equity Share First and Final Call A/c				20,00,000		
		(First and Final call received with exception on	1,500					
		shares and calls in advance adjusted)					+	
		Equity Share Capital A/c	Dr.		15,000			
		Securities Premium A/c	Dr.		4,500			
		To Share Forfeiture A/c				14,500	(1)	
		To Calls in Arrears A/c	<b>C</b>			5,000		
		(1500 shares forfeited due to non-payment of	tirst				= 6	
		and final call money)					mar	
		OR					OR	
		omerio Ltd. issued ₹ 80,00,000, 8% Debentures						
	) Q. Ki Ins.	ייייט גנע. וזגעפע <i>ג</i> סט,טט,טטט, איז Depentures	•••••	•••••	•••••			

				Romerio Ltd. JRNAL					
Date	Particulars		100	JKNAL	L.F.		)r. unt(₹)	Cr. Amount(₹)	
2023 April 1	Bank A/c To Debentur (Application a						00,000	80,00,000	
"	debentures) Debenture Ap Loss on Issue To 8% Deber	of Debentu		ent A/c Dr. Dr.			00,000 00,000	80,00,000	
	To Premium (Application a a/c and provis redemption o	mount tran ion made f	sferred to or premiu					4,00,000	
2024 March31	Interest on De To Debentur (Interest on de	benture A Holders A	/c A/c	Dr.		6,4	40 <i>,</i> 000	6,40,000	
"	Debenture Ho To Bank A/c (Interest on de	ebentures p	-	Dr.			40,000	6,40,000	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Statement of To Interest of (Interest on de	on Debentu ebentures v	re A/c				10,000	6,40,000	(1 x 6) = 6
	Securities Pre Statement of To Loss on Is (Loss on issue	Profit and L ssue of Deb	enture A/				00,000 00,000	4,00,000	mark
Ans.	harv and Anmo		rtners						
Dr. Particular	·s	Amo	Revalu unt (₹)	ation Account Particulars			Α	Cr. mount(₹)	
To Fixed A To Stock			1,40,000 70,000	By Loss t/f to C Atharv Anmol	1,5	I A/c 0,000 0,000		2,10,000	(½x3 =
			2,10,000					2,10,000	1 ½)
Dr.	<b>A i b c m</b>	1	1	Capital Accoun				Cr.	
Particulars	Atharv (₹) 1,50,000	Anmol (₹) 60,000	Surya (₹)			<b>(₹)</b>	Anm ( ₹ 4,00,00	₹) (₹)	+
Revaluation		00,000		By General	0,0	,0,000	4,00,00		
To Cash A/	c 4,00,000	3,90,000		Reserve A/c (½) By Cash A/c (½)	2,5	0,000 -	1,00,00	- 3,00,000	(4 ½
To balance	6,00,000 (1)	1,50,000	3,00,000	By Premium for Goodwill A/c <b>(1)</b>	1,0	0,000	1,00,00		= 6 marl
	11,50,000	6,00,000	3,00,000		11,5	0,000	6,00,0	00 3,00,000	

					<u>0</u>	<u>R</u>					<u>OR</u>
	(b) Q. Chanda	n, Deepak	and E	lvish	were partn	ers	•••••				
	Ans:					• • •				•	
	Dr. Particulars				valuation / ount (₹)	Account Particulars			٨٣	Cr. nount(₹)	
	To Fixed Asse	atc		AIII	2,70,000	By Loss t/f to	Capital A/	'c	АП	iouni (	
	To Bad Debts				30,000	Chandan	60,0				
					30,000	Deepak	1,20,0				(½x3
						Elvish	1,20,0			3,00,000	
					3,00,000					3,00,000	1 ½)
	Dr.					' Capital Acco		1		Cr.	
	Particulars	Chandan (₹)	De	epak (₹)	Elvish (₹)	Particulars	Chandan (₹)		epak (₹)	Elvish (₹)	
	То	60,000	1,2	0,000	1,20,000	By balance	7,00,000		,000	3,00,000	
	Revaluation				-	b/d (½)					
	A/c (½)		~	0.000	<u> </u>	Du Cananal	00.000	1.00	000	1 00 000	
	To Chandan's Capital A/c		6	0,000	60,000	By General Reserve A/c	90,000	1,80	,000,	1,80,000	
	(½)					(1/2)					+
						By Deepak's	60,000				
						Capital A/c (½)					
						By Elvish's	60,000				
						, Capital A/c	,				
						(½)					
	To Cash A/c (½)	8,50,000				By Cash A/c (½)		3,25	,000	5,25,000	
	To balance		8,2	5,000	8,25,000	(72)					
	c/d (½)					-					(4 ½)
		9,10,000	10,0	5,000	10,05,000		9,10,000	10,05	,000,	10,05,000	
	Capital of new fi	rm = 8.50.00	)0 + 5 (	ററ റററ	+ 3.00.000						= 6
		=₹16,50			-,,						marks
					PAR	ТВ					
					OPTIC						
			(AN	ALYSI	S OF FINAN	ICIAL STATEM	ENTS)				
	Q. The Quick	Ratio of a	comp	any	•••••						
	Ama (D) D	have of	ada fa	x							1
	Ans.(D) - Purcl Q. Statement										mark
	Q. Statement	I. SHOW L	.u. 1116	aue d	net pront .	•••••					1
	Ans.(D) Bot	h the State	ement	s are t	rue						mark
ĺ	(a) Q. The to										1
											mark
	<b>Ans</b> . (D) -	Comparat	ive Sta	ateme							
					<u>0</u>	<u>R</u>					<u>OR</u>
		nronaring	Comm	non fi	za Statom	ant					
	(b) Q. While	hichaung	comn	1011 31	ze stateme		••••••	••••			1
l	<b>Ans</b> . (A) -	Revenue	from (	Operat	tions						mark
1				Peru							

30	(a) Q.	Cash Flow Statement is prepa	ared			
	Ar	<b>ns</b> . (A) – Accounting Standard 3				1 mark
			<u>OR</u>			<u>OR</u>
	(b) Q.	Which of the following statem	nents			
	Ar	ns. (D) - Payment of employee l operating activities.	benefit expenses will re	esult in cash outflow fr	om	1 mark
31	Q. Cla	ssify the following items unde	r major heads and sub	heads		
	Ans.					
	S.N.	Item	Major Head	Sub Head		
	(a)	Prepaid Expenses	Current Assets	Other Current As		
	(b)	Capital Work in Progress	Non-Current Assets	Property, Plant a		(½ x6)
				Equipment and I	ntangible	
				Assets		= 3
	(c)	Interest accrued and due on debentures	Current Liabilities	Other Current Lia	abilities	marks
32	Q. Fro	m the following information of	f KL Ltd			
	Ans.	-				
		In	the books of KL Ltd.			
		Commo	on Size Income Statem	ent		
		for the y	ear ended 31 st March	2024		
	Ра	rticulars	Absolute Amounts	% of Revenue from		
			31.3.2024	Operations		
			₹	31.3.2024		
		NCOME				
		Revenue from Operations	20,00,000	100	(1/2)	
		Other Income	5,00,000	25	(½)	
		TOTAL REVENUE	25,00,000	125		
	11.	EXPENSES				
		Cost of Materials Consumed	12,00,000	60	/1//	
				60	(1/2)	
		Employee Benefit Expenses	6,00,000	30	(1/2)	_ 2
		Depreciation	2,00,000	30 10		= 3
		Depreciation TOTAL EXPENSES	2,00,000 <b>20,00,000</b>	30 10 <b>100</b>	(½) (½)	= 3 marks
		Depreciation TOTAL EXPENSES Profit Before Tax (I-II)	2,00,000 20,00,000 5,00,000	30 10 100 25	(1/2)	-
33	(a) Q.	Depreciation TOTAL EXPENSES	2,00,000 20,00,000 5,00,000	30 10 100 25	(½) (½)	-
33		Depreciation TOTAL EXPENSES Profit Before Tax (I-II) From the following information	2,00,000 20,00,000 5,00,000 on, calculate Interest	30 10 <b>100</b> <b>25</b>	(½) (½)	-
33	(a) Q.	Depreciation TOTAL EXPENSES Profit Before Tax (I-II)	2,00,000 20,00,000 5,00,000 on, calculate Interest o = <u>Profit Before Intere</u>	30 10 <b>100</b> 25 	(½) (½)	marks
33	(a) Q.	Depreciation TOTAL EXPENSES Profit Before Tax (I-II) From the following information	2,00,000 20,00,000 5,00,000 on, calculate Interest	30 10 <b>100</b> 25 	(½) (½)	-
33	(a) Q.	Depreciation <b>TOTAL EXPENSES</b> <b>Profit Before Tax (I-II)</b> <b>From the following informatio</b> Interest Coverage Ratio Profit Before Tax = Pro	2,00,000 20,00,000 5,00,000 on, calculate Interest o = <u>Profit Before Intere</u> Interest on Long Te fit After Tax x 100/70	30 10 <b>100</b> 25 	(½) (½)	marks
33	(a) Q.	Depreciation TOTAL EXPENSES Profit Before Tax (I-II) From the following information Interest Coverage Ration Profit Before Tax = Pro = 6,30	2,00,000 20,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 2,00,000 2,00,000 2,00,000 2,00,000 2,00,000 2,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000	30 10 <b>100</b> 25 	(½) (½)	(1) +
33	(a) Q.	Depreciation TOTAL EXPENSES Profit Before Tax (I-II) From the following information Interest Coverage Ration Profit Before Tax = Pro = 6,30	2,00,000 20,00,000 5,00,000 on, calculate Interest o = <u>Profit Before Intere</u> Interest on Long Te fit After Tax x 100/70	30 10 <b>100</b> 25 	(½) (½)	marks
33	(a) Q.	Depreciation TOTAL EXPENSES Profit Before Tax (I-II) From the following information Interest Coverage Ration Profit Before Tax = Pro = 6,30	2,00,000 20,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5	30 10 <b>100</b> 25  est and Tax erm borrowings Tax + Interest on Debe	(½) (½) (½)	(1) +
33	(a) Q.	Depreciation <b>TOTAL EXPENSES</b> <b>Profit Before Tax (I-II)</b> <b>From the following information</b> • Interest Coverage Ration • Profit Before Tax = P	2,00,000 20,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000 5,00,000	30 10 <b>100</b> 25  est and Tax erm borrowings Tax + Interest on Debe	(½) (½) (½)	(1) + (1)

<ul> <li>Interest Coverage Ratio = 12,00,000</li> </ul>	+
3,00,000	(1)
= 4 times	. ,
	= 4
	mark
OR	OR
<u>on</u>	<u></u>
(b) Q. Calculate the amount of Opening	
Ans.	
<ul> <li>Trade Receivable Turnover Ratio = <u>Net Credit Revenue from Operations</u></li> </ul>	
Average Trade Receivable	(1/2)
<ul> <li>Revenue from Operation = Cost of Revenue from Operation + Gross Profit</li> </ul>	+
Revenue from Operation = 8,00,000 + 1/5 of Revenue from Operation	
4/5 Revenue from Operation = 8,00,000	
Revenue from Operation = 8,00,000 x 5/4	(1)
Revenue from Operation = ₹ 10,00,000	
• Revenue from Operation = Cash Revenue from Operation + Credit Revenue from Operation	+
10,00,000 = 1/4 Credit Revenue from Operation + Credit Revenue from Operation	
10,00,000 = 5/4 Credit Revenue from Operation	
10,00,000 x 4/5 = Credit Revenue from Operation	(1)
₹ 8,00,000 = Credit Revenue from Operation	
	+
• $5 = 8,00,000$	
Average Trade Receivable	
Average Trade Receivable = ₹1,60,000	(½)
<ul> <li>Average Trade Receivable = <u>Opening Trade Receivables + Closing Trade Receivable</u></li> </ul>	
2	
Average Trade Receivable = <u>Opening Trade Receivables + Opening Trade Receivable + 40,000</u>	_
	+
$1,60,000 \times 2 = 2 \times \text{Opening Trade Receivable} + 40,000$	
$3,20,000 - 40,000 = 2 \times \text{Opening Trade Receivable}$	
2,80,000 / 2 = Opening Trade Receivable	(½)
₹1,40,000 = Opening Trade Receivable	+
₹ 1,80,000 = Closing Trade Receivable	(½)
	= 4
	mark

	La	ash Flow from In	westing Activi	ties			
	Particulars				Am	ount (₹ )	
	Sale of 10% Long Tern	n Investment		(½)		2,00,000	
	Purchase of Machiner	y <b>(note no. 1)</b>		(½)	()	3,02,000)	
	Sale of Machinery			(½)		48,000	
	Purchase of Goodwill			(1)		(40,000)	
	Purchase of Investme	nts in Shares of F	Pinnacle Ltd.	(½)	(	9,00,000)	(5)
	Dividend Received fro	m Pinnacle Ltd.		(½)		40,000	
	Interest Received on 1	10% Long Term II	nvestment	(½)		45,000	
	Sale of Patents			(1)		1,50,000	
	Net Cash used in Inve	sting Activities		(½)	()	7,59,000)	
	Note No. 1						
	Dr.	Plant and Ma	chinery Accou	unt		Cr.	+
	Particulars	Amount (₹ )	Particulars			Amount (₹ )	
	To Balance b/d	6,00,000	By Bank A/c	(sale)		48,000	
	To Statement of P/L (gain)	6,000	By Depreciat	ion A/c		60,000	()
	To Bank A/c (purchase)	3,02,000	By Balance c	/d		8,00,000	
		9,08,000				9,08,000	
							_ ma
			7.0				
		PAR					
		OPTIO		-			
		(COMPUTERISED		G)			
	(a) Q. 'LABELS' in Excel mean	s	••				
							1
	<b>Ans</b> . (D) - Both (A) and (B)						ma
		0	0				
		<u>0</u>	<u> </u>				<u>0</u>
	(b) Q. Which of the following	is not					
		, IS HOL	•••••				1
	Ans. (C) - Page Layout						ma
	Q. It is a widely accepted						
	ע. ונ וז מ שועבוץ מננפעופט	•					1
	Ans. (B) – Password Security						ma
╁	Q. What is the activity sequen	<u></u>					
	a what is the activity sequen						1
l	Ans. (D) Collect data, organise	and process dat	ta and then co	mmunic	ate info	rmation	ma
$\dagger$	(a) Q. The code that enables	-					
			••••••	•••••			1
	Ans. (A) – Sequential Code	2					ma
		<u>.</u>	R				<u>0</u>
		<u>U</u>	<u>n</u>				
	(b) Q. Absence of data item is	s					
							1
							· · ·

31	Ans. Fo (1) Hel and (2) Hel Gra the cor (3) Hel it c	d easier way to establish p p to present: When you w phing plays a key role. Gr y catch the attention of u hsuming presentation whi p to Convince: Different o onvinces the seeker. Grap	es of using graphs.	as little time as possible, formation in such a way that ilso appreciate the less time- ons. presented in such a way that ge amounts of information	(1 x 3) = 3
			· · ·		marks
32		erentiate between tailore	d and specific		
	Ans. (a	ny three) Basis	Tailored Softwares	Specific Softwares	
	(i)	Nature of	It is suitable for	It is suitable for	
		business	large/typical businesses.	medium businesses.	
	(ii)	Cost of	Cost of installation is	Cost of installation is	
		installation	high in case of tailored	lower than the tailored	
			software.	software.	
	(iii)	Expected level	Level of Secrecy is	Level of Secrecy is	
		of secrecy	high.	less than the	
				tailored software.	
	(iv)	No. of users and	They are for	They are for specific	
		their interface	unlimited users.	users and interface is	
	()	A da ata b 11:t		as per specification.	
	(v)	Adaptability	Their adaptability is specific.	Their adaptability is less than the	
			specific.	tailored software.	
	(vi)	Training	Requirement for	Requirement for	
	( • • •	required	training is high.	training is medium.	(1 x 3)
		required		training is includin.	= 3
					marks
33	•••	What are the different pl	nases		
	Ans				
		-	ing cycles which can be proce	ssed through computer are as	
	_	lows:			
	1. 2.	Analysis of business tran Posting of Journal entrie			
	2. 3.	-	nce from balances of accounts		
	3. 4.	•	making of necessary adjustme		
	5.		o ledger and preparation of a		
	6.			ss account and Balance Sheet.	4
	7.		prepared from the finally adj		marks
			<u>OR</u>		<u>OR</u>

		. List eight uses of accounting ns.	
	Uses of accounting software. (Any 8)		
	1.	It can perform all basic accounting functions.	
	2.	Manage the stores	
	3.	Can perform the job of 'Costing'	
	4.	Manage payroll	
	5.	Can get many Management Information System reports which are useful for day-to-day function.	
	6.	File Tax returns like prepare VAT Forms, TDS returns, etc.	(½ x8)
	7.	Maintain budgets	
	8.	Calculate interest on pending amounts.	= 4
	9.	Manage data over different locations and synchronize it.	marks
34	Q. State the steps to be followed		
	Ans.		
	To import data the following steps are to be taken:		
	1.	Create a data file using notepad.	
	2.	A comma- separated data value in one line of this text file is a row in a spreadsheet	
		and each entry, separated by a comma, is a column entry for that row.	
	3.	In the first line provide names for the column of the spreadsheet.	
		In the next line onwards start entering the data separated by comma as per the names given in first line.	
		It may be possible that every data may not be of similar length but each data should be separated by comma as per the names of the columns.	
	6.	Open a new Excel Worksheet from the office button and select Data tab on the ribbon.	
	7.	On Data tab; an option 'Get External Data' click on "From Text" which will allow	6
		selecting a notepad file saved as .CVM into Excel format directly and Data will be	marks
		copied in respective columns and rows.	