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

No.	Quest	ion	Marks
		Part A – Partnership and Company Accounts	
1.	D.	Capital introduced	1
		OR	
	A.	Both A and R are correct, and R is the correct explanation of A	
2.	D.	A ₹ 35,000 and B ₹ 35,000	1
3.	C.	₹ 8,000	1
		OR	
	С	₹ 12,000	
4.	C. Go	oodwill ₹ 1,00,000	1
		OR	
	В.	Rs. 4,20,000	
5.	C.	Debited ₹ 10,000	1
6.	В.	₹ 3,00,000	1
7.	В.	₹ 1,600	1
8.	D.	3:1	1
		OR	
	A.	29:11	
9.		35,000	1
10.		3,60,000	1
		OR	
	В.	₹ 1,00,000	
11.	В.	₹ 16,00,000	1
12.	C.	₹ 8,00,000 ; ₹ 1,00,000	1
13.	A.	Debit; ₹ 6,00,000	1
14.	C.	₹ 6,00,000 ; Non-Current Liabilities	1
15.	C.	Realisation Loss ₹ 60,000	1
16.		₹ 50,000 will be provided as workmen claim out of Workmen Compensation	1
10.		·	_
		Reserve and balance ₹ 30,000 will be distributed amongst partners in old	
17.	_	ratio. tal share be 1	3
17.		ni share = 1/5	3
		ining share = 4/5	
		i share = 1/4	
		Fining share = $4/5 - 1/4 = 11/20$	
		hare = 11/20 x 3/4 = 33/80	
	_	share = 11/20 x 1/4 = 11/80	
		Ratio = 33/80 : 11/80 : 1/4 : 1/5 = 33 : 11 : 20 : 16	
	Sacrifi	cing Ratio = 3:1 (Raju and Rinku) Gain to Munni = 1/20	
		Journal	
Ì	Date	Particulars Debit Credit	

	(i)	Chunni's Current A/c Dr.	64,000				
		Munni's Capital A/c Dr.	16,000				
		To Raju's Capital A/c		60,000			
		To Rinku's Capital A/c		20,000			
		(Being adjustment entry passed for goodwill)		,			
		OR					
	Yashası	vi's Gain/sacrifice = 5/10 – 4/9 = 5/90 - Sacrifice	<u>.</u>				
		Gain/sacrifice = 3/10 – 3/9 = (-) 3/90 - Gain an	-				
		$\frac{1}{2}$'s Gain/sacrifice = $\frac{2}{10} - \frac{2}{9} = (-)\frac{2}{90} - \text{Gain}$					
		Journal					
	Date	Particulars	Debit	Credit			
	(i)	Yashasvi's Capital A/c Dr.	2,00,000				
		Nitish's Capital A/c Dr.	1,20,000				
		Harshit's Capital A/c Dr.	80,000				
		To Goodwill A/c		4,00,00	0		
		(Being existing goodwill written off)					
	(ii)	Nitish's Capital A/c Dr.	24,000				
		Harshit's Capital A/c Dr.	16,000				
		To Yashasvi's Capital A/c		40,00	0		
		Being adjustment entry passed for goodwill)		,			
18.	First: -	Rs.1,00,000 paid to Creditors and Rs.50,000 pai	d to Ruby	respective	 2 v.		3
		:- Rs.80,000 paid to Hemant next	,	. 00 p 0 0 0 0 0 0			
		Capital Balances of Hemant and Pankaj Rs.1,6	0.000 and	Rs 1 40 00	00 naid to na	rtners along	
		urplus of Rs.70,000 paid to partners Hemant a				_	
		haring ratio.	ina i ankaj	us 1.5.12)	000 4114 11512	.0,000	
19.	Promo	Journal					3
	Date	Particulars			Debit	Credit	
	Jan.	Bank A/c		Dr.	38,00,000		
	01	To Debentures Application and Allotment	A/c			38,00,000	
	2025	(Being application and allotment mor	•	ived for		, ,	
		debentures)	, , , , , , ,				
	Jan.	Debentures Application and Allotment A/c		Dr.	38,00,000		
	01	Loss on Issue of Debentures A/c		Dr.	6,00,000		
	2025	To 8% Debentures A/c		5	0,00,000	40,00,000	
		To Premium on Redemption of Debenture	s A/c			4,00,000	
		(Being Issued ₹ 40,00,000, 8% Debentures of		ch at 5%		.,00,000	
		discount to be redeemed at 10% premium)					
20.		Journal					3
	Date	Particulars			Debit	Credit	
	A	Investment Fluctuation Reserve A/c		Dr.	4,00,000		
		To Investment A/c		D 1.	1,00,000	2,50,000	
		To Ankur's Capital A/c				90,000	
		To Vikram's Capital A/c				60,000	
		(Being decline in the value of Investment cr	edited to	Investme	nt	00,000	
				investine			
•		A/c and remaining reserve credited to old nar	Thers				
	R	A/c and remaining reserve credited to old par	tners.)	Dr	<u>4 00 000</u>		
	В	Investment Fluctuation Reserve A/c	tners.)	Dr.	4,00,000		
	В		tners.)	Dr.	4,00,000	2,40,000 1,60,000	

										1
		ng reserve		to old pa	artners.)				. 00 000	1
		stment A					[)r. 5	,00,000	
	Т	o Revalua	ation A/c							5,00,000
	(Bei	ng investn	nent value	e increase	ed)					
	Reva	aluation A	/ c)r. 5	,00,000	
	To	Ankur's (Capital A/	С						3,00,000
	To	Vikram's	Capital A	/c						2,00,000
	(Bei	ng profit c	on revalua	ition distr	ibuted am	ong partr	ners)			
С	Inve	stment Fl	uctuation	Reserve	A/c		C	r. 4	,00,000	
	To	Ankur's	Capital A	/c						2,40,000
	To	Vikram's	Capital A	/c						1,60,000
	(Bei	ng reserve	credited	to old pa	artners.)					
				•	ance Shee	t (extract	:)			
Parti	iculars				e No.	Curren		Previ	ious Yeai	,
		D LIABILIT	riec	110		Curren	· · · · · ·	1100	ious reui	'
		ders' Fund								
311					1		20 52 000			
		re Capital			1		29,52,000			
	to Acc	ounts								
Note	e No.									
1		Share	Capital						Aı	mount
		Auth	orised Sha	are Capita	al				80,0	00,000
		(4,00	,000 Equit	ty shares	@ ₹20 eac	:h)				
		Issue	d Share C	apital					30,0	00,000
		(1,50	,000 Equit	ty shares	@ ₹20 eac	h)				
		Subse	cribed Sha	are Capita	al					
		Subso	cribed and	fully Pai	d up					
				•	nares @ ₹2	20 each)			28,6	50,000
		Subso	cribed but	· ·						·
			5,000 sha	•			1.0	0,000		
			(-) Calls in	_	o caon		-),000)	ş	30,000
		Add.	Share For		/c		(20	,,000,		12,000
		Add.	Share For	Teltare Ay						52,000
						-1			<u>29,5</u>	52,000
D-4-		Danit and			Journ	aı		D.h:		
Date		Particula		• D::				Debi		redit
Mar.			Capital A/					/0	,000	CE 000
2025)		nit's Capita							65,000
			mit's Capi							5,000
		(Being a	djustmen	t entry pa	ssed for o	mission)				
		es	T		_		1		1	
	ing Not		I _	nit	Sur	nit	Pulk	it		Firm
	ing Not		Ar				Dr.	Cr.	Dr.	Cr.
			Dr.	Cr.	Dr.	Cr.	DI.	C		
	iculars	wrongly			Dr. 2,00,000	Cr.	2,00,000	<u> </u>		6,00,000
Parti	iculars its		Dr.			Cr.		<u> </u>		
Parti Profi share	iculars its	wrongly	Dr.			70,000		50,000	2,00,000	6,00,000

Comm	nission				70,000			7	70,000	
Profits	s to be shared		75,000		45,000		30,000	1,5	50,000	
Guara	ntee effect	10,000			20,000	10,000				
			2,75,000	2,00,000	2,05,000	2,10,000	1,40,000	6,0	0,000	6,00,000
		65,000	(Cr.)		O (Cr.)	70,00	0 (Dr.)			
Data	Dantianiana			Journa	<u> </u>		Dalais		C	1:4
Date	Particulars					\	Debit	000	Cred	ΙΙΤ
	Bank A/c	'hara Annli	cation ar	ad Allatma		r.	5,60	,000		60,000
	(Being applic	Share Applic				od))			5,0	60,000
	Equity share)r.	5,60,0	000		
		Share Capita		minent Ay	C L	/I .	3,00,0	,00	1	00,000
		es Premiun								60,000
	(Being Share		-	1)						00,000
	Assets A/c					Or.	50,00	000		
	Goodwill A/c					Dr.	12,00			
	To Liabiliti							-	20,	00,000
	To Gloria l	d. A/c							42,	00,000
	(Being busine	ess taken ov	ver and ${\mathfrak g}$	goodwill r	ecorded)					
	Gloria ltd. A/	С				r.	42,00	,000		
	To Equity S	Share Capita	al A/c						33,	60,000
	To Securiti	es Premiun	n A/c						8,	40,000
	(Being Purch	aca concida								
)r	(Being Faren	ase conside	<u> </u>		· · · · · · · · · · · · · · · · · · ·					Cr
Or. Date	Particulars	Amount	<u> </u>	y Share Cate Partic	apital A/c				Amou	
	Particulars	Amount	Equit Da	y Share Cate Partice By Bale	apital A/c culars lance b/d Equity sha		cation	and	2,00,	-
			Equit Da	y Share Cate Partice By Bal By Eal	apital A/c culars	are appli	cation		2,00, 4,	oo,000
	Particulars To Balance	Amount	Equit Da	y Share Cate Partice By Bal By Eal	apital A/c culars lance b/d equity sha	are appli	cation		2,00, 4, 33,	00,000 00,000
	Particulars To Balance	Amount 2,37,60,0	Equit Da	y Share Cate Partice By Bal By Eal	apital A/c culars lance b/d equity sha	are appli	cation		2,00, 4, 33,	00,000 00,000 60,000
Date	Particulars To Balance	Amount 2,37,60,0	Equit Da	y Share Cate Partie By Ball By Eallotm By Glo	apital A/c culars lance b/d Equity sha nent A/c oria Ltd. A/c	are appli	cation		2,00, 4, 33,	00,000 00,000 60,000
Date	Particulars To Balance	Amount 2,37,60,0	Equit Da	y Share Cate Partice By Ball By Eallotm By Glo	apital A/c culars lance b/d Equity sha nent A/c oria Ltd. A/c	are appli	cation		2,00, 4, 33, 2,37,6	00,000 00,000 60,000 60,000
Date Or.	Particulars To Balance C/d	2,37,60,0 2,37,60,0	Equit Da	y Share Cate Partice By Bala By E allotm By Glo rities Prese Particu By Bala	apital A/c culars lance b/d equity sha nent A/c oria Ltd. A/c mium A/c ulars nce b/d	are appli		and	2,00, 4, 33, 2,37,6 Ame	00,000 00,000 60,000 Cr. ount
Date Or.	Particulars To Balance C/d Particulars	Amount 2,37,60,0 2,37,60,0 Amount	Equit Da D000 Secu	y Share Cate Partice By Balan By Glo rities Prese Particu By Balan By Equi	apital A/c culars lance b/d Equity sha nent A/c oria Ltd. A/c	are appli		and	2,00, 4, 33, 2,37,6 Ame	00,000 00,000 60,000 60,000 Cr.
Date Dr.	Particulars To Balance C/d Particulars To Balance	Amount 2,37,60,0 2,37,60,0 Amount	Equit Da D000 Secu	y Share Cate Partice By Bala By Equipment B	apital A/c culars lance b/d equity sha nent A/c oria Ltd. A/c mium A/c ulars nce b/d ety share a	are appli		and	2,00, 4, 33, 2,37,6 Amo	00,000 00,000 60,000 Cr. ount 00,000 60,000
Date Or.	Particulars To Balance C/d Particulars	Amount 2,37,60,0 2,37,60,0 Amount 20,00,00	Equit Da 000 Secu Date	y Share Cate Partice By Bala By Equipment B	apital A/c culars lance b/d equity sha nent A/c oria Ltd. A/c mium A/c ulars nce b/d	are appli		and	2,00, 4, 33, 2,37,6 Ame 10, 1,	00,000 00,000 60,000 60,000 Cr. ount 00,000 60,000
Date Or.	Particulars To Balance C/d Particulars To Balance	Amount 2,37,60,0 2,37,60,0 Amount	Equit	y Share Cate Partice By Bala By Glo rities Prese Particu By Bala By Equi A/c By Glori	apital A/c culars lance b/d equity sha nent A/c oria Ltd. A/c mium A/c ulars nce b/d ety share a	are appli		and	2,00, 4, 33, 2,37,6 Ame 10, 1,	00,000 00,000 60,000 Cr. ount 00,000 60,000
Date Or.	Particulars To Balance C/d Particulars To Balance	Amount 2,37,60,0 2,37,60,0 Amount 20,00,00 20,00,00	Equit	y Share Cate Partice By Bala By Equipment B	apital A/c culars lance b/d equity sha nent A/c oria Ltd. A/c mium A/c ulars nce b/d ety share a	are appli	and allot	and	2,00, 4, 33, 2,37,6 Ame 10, 1, 8, 20,0	00,000 00,000 60,000 60,000 Cr. ount 00,000 60,000
Date Or. Date Date	Particulars To Balance C/d Particulars To Balance C/d Particulars	Amount 2,37,60,0 2,37,60,0 Amount 20,00,00 20,00,00	Equit Da	y Share Cate Partice By Bala By Glo rities Prese Particu By Bala By Equi A/c By Glori	apital A/c culars lance b/d equity sha nent A/c oria Ltd. A/c mium A/c ulars nce b/d ety share a	are appli	and allot	ment	2,00, 4, 33, 2,37,6 Ame 10, 1, 8, 20,0	00,000 00,000 60,000 60,000 Cr. ount 00,000 60,000
Or. Date	Particulars To Balance C/d Particulars To Balance C/d Particulars To Balance C/d Particulars	Amount 2,37,60,0 2,37,60,0 Amount 20,00,00 20,00,00	Equit Da Da Do Do Do Do Do Do Do Do	y Share Cate Partice By Bala By Glo rities Prese Particu By Bala By Equi A/c By Glori	apital A/c culars lance b/d equity sha nent A/c oria Ltd. A/c mium A/c ulars nce b/d ety share a	pplication Debit	and allot	ment	2,00, 4, 33, 2,37,6 Ame 10, 1, 8, 20,0	00,000 00,000 60,000 60,000 Cr. ount 00,000 60,000
Date Date March	Particulars To Balance C/d Particulars To Balance C/d Particulars To Balance C/d Particulars	Amount 2,37,60,0 2,37,60,0 2,37,60,0 20,00,00 20,00,00 ulars k's Capital	Equit	y Share Cate Partice By Bala By Glo rities Prese Particu By Bala By Equi A/c By Glori	apital A/c culars lance b/d equity sha nent A/c oria Ltd. A/c mium A/c ulars nce b/d ety share a	pplication Debit	and allot	ment	2,00, 4, 33, 2,37,6 10, 1, 8, 20,0	00,000 00,000 60,000 60,000 Cr. ount 00,000 60,000

r.)eep	ak's	Loan A	/c				Cr.	
Date I	Particulars	Aı	noun	t	Date	•		Particu	lars		An	nount
Mar. 31	Bank A/c	2	,36,0	00	Apr.	01, 202	25	Deepak	s's Capital	A/c	6	,00,000
2026	Balance c/d	_	,00,0	00	00 Mar. 31, 2026 Interest A/c			Mar. 31, 2026		t A/c		36,000
		<u> 6</u>	,36,0	00							6	,36,000
Mar. 31	Bank A/c	2	,24,0	00	Apr.	01, 202	26	Balance	e b/d		4	,00,000
2027	Balance c/d	2	,00,0	00	Mar	. 31, 20	027	Interes	t A/c			24,000
		4	,24,0	00							4	,24,000
Mar. 31	Bank A/c	2	,12,0	00	Apr.	01, 202	27	Balance	e b/d		2	,00,000
2028					Mar	. 31, 20	028	Interes	t A/c			12,000
		2	,12,0	00							2	,12,000
r.				R	eval	uation	Accour	nt				Cr.
articulars				Α	mou	nt	Partic	ulars			Am	ount
Prov. For Do	oubtful Deb	ts				4,500	Reval	uation (Loss)			
Accrued Inc	ome					5,500		` wani's	•	-		36,000
Building						0,000	ļ	noor's C	•	-		24,000
						0,000	110	1001 3 0	арта			60,000
				Da			ol Asso					<u>80,000</u> Cr.
r. Particulars	Dhwani	Ikno	or				al Acco	unt	Dhwani	Ikno	~	
	Dhwani			Isha	aya				Dhwani			Ishaya
Rev. Loss P&L	36,000 60,000		000				nce b/d Fluct. Re		2,40,000 18,000	2,60,	000	
~AL	80,000	40,	000			Gen.		25.	36,000	-	000	
						Cash			30,000	24,	000	2,50,000
							n. for go	odwill	24,000	16	000	2,30,000
Balance c/d	2,28,000	2,52,	000	2 50	0,000		ya's Cur		6,000		000	
Dalatice cy u	3,24,000	3,16,),000),000		ya 3 Cui	TCTTC	3,24,000	3,16,		2,50,000
	3,24,000	3,10,			,,,,,,	_	nce b/d		2,28,000	2,52,		2,50,000
Balance c/d	4,50,000	3,00,	000	2.50	0,000		ani's Cu		2,22,000	_/-/-/		_,_,_,_
	,,	,,,,,		,	,		or's Cur		, , ,	48,	000	
	4,50,000	3,00,	000	2,50	0,000				4,50,000	3,00,	000	2,50,000
	1					OR						1
r .				F	Reval	uation	Accou	nt				Cr
Particulars			Am	ount	t 1	Particu	lars					Amount
Furniture			1	10,00	00 1	Building	g					20,000
Prepaid Exp	enses		2	20.00	00 9	Stock						15,000
Prov. For do		ts		5,00	00 (Credito	rs					5,000
Outstanding		-		5,00			-					-,
	, =, 5			10,00								40,000
				. 5,50	<u> </u>							10,000
r.			ŗ	artr	ner's	Capital	l Accou	nt				Cr.
Particulars	Amaı	n R	arma		Rama		rticular		Aman	Barm	an	Raman
Def. Rev. Exp			6,00		4,00		lance b		80,000	70,0		50,000
Goodwill	15,00		9,00		6,00			_	25,000	15,0		10,000
					12,00		ofit and	Loss	20,000	12,0		8,000
Barman's Ca					,-				_0,000	,	• •	2,000
Barman's Ca Cash	' '		20.00	0		Am	nan's Ca	pital		12.0	000	
Barman's Ca Cash Barman's Lo			20,00 86,00				nan's Ca man's C	•		12,0		

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		<u>1,37,000</u> <u>1,21,000</u> <u>76,000</u>	<u>1,37,000</u>	<u>1,21,000</u>	76,000	
26.		Journal				6
	Date	Particulars		Debit	Credit	
	I.	Bank A/c	Dr.	4,40,000		
		To Share Application A/c			4,40,000	
		(Being application amount received for 1,10,000 shares	s)			
	II.	Share Application A/c	Dr.	4,40,000		
		To Share Capital A/c			3,20,000	
		To Share Allotment A/c			80,000	
		To Bank A/c			40,000	
		(Being application money adjusted and surplus money				
	III.	Share Allotment A/c	Dr.	5,60,000		
		To Share Capital A/c			4,80,000	
		To Securities Premium A/c			80,000	
		(Being allotment amount due)				
	IV.	Bank A/c	Dr.	4,44,000		
		Calls in Arrears A/c	Dr.	36,000		
		To Share Allotment A/c			4,80,000	
		(Being allotment money received and unpaid amount	t transferred			
		to Call in arrears)				
	V.	Share Capital A/c	Dr.	60,000		
		Securities Premium A/c	Dr.	6,000		
		To Share Forfeited A/c			30,000	
		To Calls in Arrears A/c			36,000	
		(Being shares forfeited)				
	VI.	Bank A/c	Dr.	32,000		
		Share Forfeited A/c	Dr.	8,000	40.000	
		To Share Capital A/c			40,000	
	\/II	(Being shares reissued)	D.,	12.000		
	VII.	Share Forfeited A/c	Dr.	12,000	12.000	
		To Capital Reserve A/c (Being gain on reissue transferred to Capital Reserve)			12,000	
		(Being gain on reissue transferred to Capital Reserve)				
		OR				
	Journal					
	Date	Particulars		Debit	Credit	
	1.	Bank A/c	Dr.	9,00,000	0.00.0	
		To Share Application A/c	5	3,00,000	9,00,000	
		(Being application amount received for 3,00,000 shares	s)		5,55,555	
	II.	Share Application A/c	Dr.	9,00,000		
		To Share Capital A/c	5	3,00,000	6,00,000	
		To Share Allotment A/c			1,20,000	
		To Bank A/c			1,80,000	
		(Being application money adjusted and surplus money	refunded)		,==,===	
	III.	Share Allotment A/c	Dr.	10,00,000		
		To Share Capital A/c	2	-,,	8,00,000	
		To Securities Premium A/c			2,00,000	
					, ,	I

		(Being allotment a	mount due)					
	IV.	Bank A/c			Dr.	8,60,000		
		Calls in Arrears A/c	:		Dr.	44,000		
		To Share Allotme	ent A/c				8,80,000	
		To Calls in advan	ce A/c				24,000	
		(Being allotment	money recei	ved with call	ls in advance and			
		unpaid amount tra	ansferred to	Call advance a	and calls in arrears			
		A/c)						
	V.	Share First Call A/c			Dr.	6,00,000		
		To Share Capital					6,00,000	
		(Being Call money						
	VI.	Bank A/c	,		Dr.	5,46,000		
		Calls in Advance A	'c		Dr.	24,000		
		Calls in Arrears A/o			Dr.	30,000		
		To Share First Ca			2		6,00,000	
				ent on 10 000 s	shares and advance		0,00,000	
		adjusted)	received exec	.pt 011 10,000 .	shares and davance			
	VII.	Bank A/c			Dr.	74,000		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	To Calls in Arrea	rs A/r		Ы.	74,000	74,000	
		(Being Calls in arre	-				7 4,000	
		(Being eans in arre	413120217247					
			Part B – Ana	alysis of Financ	cial Statements			
				Option – I				
27.	C.	₹ (10,000)		<u>-</u>				1
28.	C.	₹ 1,00,000						1
				OR				
	D.	A is incorrect but I	R is correct					
29.	D.	Proposed Divide	nd added in	Net Profit aft	er tax will be ₹ 1,8	0,000 and o	utflow of	1
		Dividend paid in	financing ac	tivities will be	e ₹ 1,70,000.			
		•	Ü	OR	, ,			
	D.	₹ 2,70,000						
30.	В.	Dividend rece						1
30.	ъ.							_
21		ived	tivo Polones (Choot as at NA-	rob 21 2024 and 14-	+ch 21 2025		3
31.		· ·	r	T .	rch 31, 2024 and Ma			3
		PARTICULARS	31st March 2024	31st March, 2025	Absolute Change	Percentage	cnange	
	Shara	holders' Funds	6,00,000	9,00,000	3.00.000	50		
		urrent Liabilities	3,00,000		3.00.000 NIL	<u>30</u>		
		nt Liabilities		3,00,000		<u></u>		
	TOTA		1,00,000	3,00,000	2,00,000	<u>200</u>		
		urrent Assets	7 00 000	15,00,000 10,50,000	<u>5,00,000</u>	50 50		
		nt Assets	7,00,000	<u>10,50,000</u>	3,50,000 1 50 000			
	TOTA		<u>3,00,000</u>	<u>4,50,000</u>	<u>1,50,000</u>	<u>50</u> 50		
	IUIA	<u>L</u>	10,00,000	15,00,000 OR	<u>5,00,000</u>	<u>50</u>		
	Comm	on Size Statement o	f Profit and Lo	_	r ended March 31, 20	125		
	Commi	PARTICULARS	1	st March, 202	· · · · · · · · · · · · · · · · · · ·			
		FANTICULAR3	31	st ividicil, ZUZ	Fercentage Of	IVEO		1

		40,00,000	100		
	Revenue from Operations Other Income	6,00,000	15		
	Total Income	46,00,000 46,00,000	115		
	Purchases of Stock in Trade	10,00,000	25		
	Change in Inventory	(2,00,000)	(5)		
	Employee Benefit Expenses	8,00,000	20		
	Other Expenses	4,00,000	10		
	Total Expenses	20,00,000	50		
	Profit Before Tax	26,00,000	65		
	Less :- Tax	13,00,000	32.5		
	Profit after Tax	13,00,000	32.5		
2.	(i) Loose Tools, Stores and Spa	res.			3
	(ii) Finance Cost				
	(iii) Cost of Material Consumed.				
33.	a) Ratio will decrease Current	Liabilities (Trade Payables) wi	ill increase		4
	b) Ratio will decrease as bo	th Quick Assets (Cash) and	d Current Liabilities	(Outstanding	
	Expenses) will decrease.				
	c) Ratio will increase as Currer	nt Assets (Cash and Cash Equi	valents) will increase	e.	
	d) No change as no impact on	Quick Assets and Current Liak	oilities.		
		OR			
	Revenue From Operations Cost of R 7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000	% of Revenue From Operatio Revenue from operations –	ns = 20% of 7,50,000 Cash Revenue fron	0 = 1,50,000 n operations =	
34.	7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000	% of Revenue From Operatio Revenue from operations –	ns = 20% of 7,50,000 Cash Revenue fron	0 = 1,50,000 n operations =	6
34.	7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000	% of Revenue From Operatio Revenue from operations – ening Trade Rec. + Closing	ns = 20% of 7,50,000 Cash Revenue fron	0 = 1,50,000 n operations =	6
34.	7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f	% of Revenue From Operatio Revenue from operations – ening Trade Rec. + Closing	ns = 20% of 7,50,000 Cash Revenue fron	0 = 1,50,000 n operations = = (1,00,000 +	6
34.	7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f	% of Revenue From Operatio Revenue from operations — ening Trade Rec. + Closing rom Operating activities	ns = 20% of 7,50,000 Cash Revenue fron	0 = 1,50,000 n operations = = (1,00,000 +	6
34.	7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax	% of Revenue From Operatio Revenue from operations — ening Trade Rec. + Closing rom Operating activities	cons = 20% of 7,50,000 Cash Revenue from	0 = 1,50,000 n operations = = (1,00,000 +	6
34.	7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter	% of Revenue From Operatio Revenue from operations — ening Trade Rec. + Closing rom Operating activities	cons = 20% of 7,50,000 Cash Revenue from	0 = 1,50,000 n operations = = (1,00,000 + Amount 3,75,000	6
34.	7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter Add: Premium on redemption on	% of Revenue From Operation Revenue from operations — ening Trade Rec. + Closing rom Operating activities ms preference Shares (5%of 1,6)	cons = 20% of 7,50,000 Cash Revenue from	0 = 1,50,000 n operations = = (1,00,000 + Amount 3,75,000	6
34.	7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter Add: Premium on redemption on Interest on debentures	of Revenue From Operation Revenue from operations — ening Trade Rec. + Closing rom Operating activities preference Shares (5% of 1,6) entures written off	cons = 20% of 7,50,000 Cash Revenue from	0 = 1,50,000 n operations = = (1,00,000 + Amount 3,75,000 5,000	6
34.	7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter Add: Premium on redemption on Interest on debentures Discount on issue of deb Operating profit before changes	of Revenue From Operation Revenue from operations — ening Trade Rec. + Closing rom Operating activities preference Shares (5% of 1,6) entures written off	cons = 20% of 7,50,000 Cash Revenue from	0 = 1,50,000 n operations = = (1,00,000 + Amount 3,75,000 5,000 5,000	6
34.	7,50,000 Cash Revenue from Operations = 20 Credit Revenue from Operations = 7,50,000 – 1,50,000 = 6,00,000 Average Trade Receivables = (Op 2,00,000)/2 = 1,50,000 Cash Flow f Particulars Net Profit before tax Non-Operating and non-cash iter Add: Premium on redemption on Interest on debentures Discount on issue of deb	of Revenue From Operation Revenue from operations — ening Trade Rec. + Closing rom Operating activities preference Shares (5% of 1,6) entures written off	cons = 20% of 7,50,000 Cash Revenue from	0 = 1,50,000 n operations = = (1,00,000 + Amount 3,75,000 5,000 5,000	6

	Profit & Loss account balance as at 31st Marc 2025	8,00,000	
	Less Profit and loss account balance as at 31st Marc 2024	(6,00,000)	
		2,00,000	
	Add Dividend paid on preference shares (10% of 4,00,000)	40,000	
	Interim dividend on equity shares (15% of 9,00,000)	<u>1,35,000</u>	
	interim dividend on equity shares (13% of 3,00,000)		
		<u>3,75,000</u>	
	Cash flow from Financing activities		
	Particulars	Amount	
	Proceeds from issue of equity shares	3,00,000	
	Redemption of preference shares(1,00,000+5,000)	(1,05,000)	
	Proceeds from issue of debentures (1,00,000-5,000)	95,000	
	Increase in Bank overdraft	25,000	
	Increase in cash Credit	1,50,000	
	Dividend paid on preference shares	(40,000)	
	Interim dividend on equity shares	(1,35,000)	
	Interest on debentures (36,000-3,000)	(33,000)	
	Net cash from Financing activities	2,57,000	
	Part B – Computerised Accounting Option – II		
7.	(D) Anywhere OR		1
	(D) The encryption of data		
3.	(A) More		1
).	(C) Faster obsolescence of technology		1
	i		1
).	(B) Numbers and letters are assigned in consecutive order OR		1

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

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

Steps to split a merged cell:

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