MARKING SCHEME

CLASS – XII (2023-24)

ACCOUNTANCY (903)

Q No.	Questions	Mark s
1.	(c)Reconstitution of Partnership (स) साझेदारी का पुनर्गठन	1
2.	(a) Credited to all Partner's capital Account in Old ratio (अ) सभी साझेदारो के पूंजी खाते में प्राने अन्पात में क्रेडिट किया गया।	1
3.	(c) Capital to be called up only on liquidation of company (स) कंपनी के समापन पर माँगी जाने वाली पूँजी का भाग	1
4.	Agent. एजेंट	1
5.	(a) Bank A/c Dr. To Loan To Partner A/c	1
6.	At the time of change in the profit-sharing ratio of existing partners. विद्यमान साझेदारों के लाभ-विभाजन अन्पात में परिवर्तन के समय।	1
7.	(b) Both Reason (R) and Assertion (A) are correct and Reason (R) is the correct explanation of Assertion (A) (ब) कारण (R) और अभिकथन (अ) दोनों सही है और कारण (R) अभिकथन (A) की सही व्याख्या है।	1
8.	(d) Assertion (A) is not correct but the Reason (R) is correct (द) अभिकथन (A) सही नही है लेकिन कारण (R) सही है।	1
9.	Reserve Capital आरक्षित पूँजी	1
10.		1
11.		1
12.	Interest on capital @ 10% $W \Rightarrow 40,000 \times 10/100 = Rs 4,000$ $S \Rightarrow 80,000 \times 10/100 = Rs 8,000$	

	vrongly distributed equal to amo Particulars	<u> </u>	W	-	S	71
Interes	st on capital	Cr.	4,000		80,000	
	oution of losses in 1:1	Dr.	6,000		6, 00	
Net Ef			2,000 (E	Or)	2,000 (Cr.)	
Date	Particular	'S		Debit		
	W. G. 111/			(Rs.)	(Rs.)	
	W's Capital A/c		Dr.	2,000		
	To S's Capital A/c				2,000	
					<u> </u>	
		OR				
1 7	Features of pa	- '	- '			
	Two or more persons दो या दो से					
	Agreement between partners साइ	मदारा क बाच	०हराव			
	Sharing of profit लाभों के बंटवारा					
	Existence of business and profit	motive व्यव	प्ताय की उप	गस्तिथि ।	एवं लाभ कमाने	
ą	न उद्देश्य					
5. F	Relationship o <mark>f principal and</mark> age	ent स्वामी औ	र एजेंट का	संबंध 💮		
	ulation of Ac <mark>tual Average P</mark> rofit	t:				
_	e Profit 70,000					
	Average Profit: 65,000					
Actual	Average Profit: 65,000					
(ii) Nor	rmal Profits=Capital Invested ×1	Normal Rate	e of Retur	n/100		
	$000 \times 10/100 = Rs55,000$					
	per Profit = Actual Average Prof	it -Normal	Profit			
=03,000	0.55,000 = Rs10,000					
(iv) Go	odwill = Super Profit × Number	r of years no	ırchased			
	$000 \times 4 = \text{Rs}40,000.$	or jours pe				
ĺ						
Г.		OR	1			
Factors	affecting value of Goodwill (ar 1. Nature of Business	ny 4 with ex	planation)		
	 Nature of Business Location 					
	3. Efficiency of Management					
		,				
	4. Market Situation					

	ख्याति वे	h मूल्य को	प्रभावित करने वाले कारक	(वर्ण	न सहित कोई य	4)			
	1. व्यवस	ाय की प्रकृ	ति						
	2. स्थान								
	3. प्रबंधन	प्रबंधन की दक्षता							
	4. बाज़ार परिस्थितियाँ								
1.4	5. विशेष	लाभ	TOTION 1						
14.	Date		JOURNAI Particulars	L.F	Debit (Rs.)	Credit			
	1	D 1 A /				(Rs.)			
	1.		emium for goodwill A/c ing goodwill in cash)		1,00,000	1,00,000	1		
	2.	To A To B (Transferto sacrific	for goodwill A/c Dr. A's Capital A/c 's Capital A/c r of premium for goodwill cing partner's in		1,00,000	40,000 60,000	1		
15.	(Any Tw	sacrificin	g ratio)				1+1		
	BASIS		SACRIFICING RATIO		GAINING RA	ПО			
	MEANING अर्थ		It is the ratio in which old partner surrender a part of their share in the favour of new partner.	1	It is the ratio in remaining partn the outgoing partners वह अनुपात है साझेदारों द्वारा अ	ers acquire tner's share. जिसमे शेष			
			यह वो अनुपात है जिसमे पुराव साझेदार द्वारा नए साझेदार वे	ने ह	करने वाले या मृतः हिस्से को प्राप्त वि	क साझेदार के			

WHEN CALCULATED गणना का समय Sacrificing ratio is calculated at the time of the admission of the partner. त्याग अनुपात नए साझेदार के फर्म में प्रवेश के समय निकाला जाता है। PURPOSE OF CALCULATIO N It is calculated to determine the amount of compensation to be paid by the incoming partner to the sacrificing partner as premium for goodwill. गणना का उददेश्य It is calculated to determine the amount of compensation to be paid by the incoming partner to the sacrificing partner as premium for goodwill. जाना का उददेश्य Tueld at the time of death or retirement of the partner. लाभ प्राप्ति अनुपात किसी साझेदार के फर्म से अवकाश ग्रहण अथवा मृत्यु के समय निकाला जाता है। It is calculated to determine the amount of compensation to be paid by each of the gaining partner to the outgoing partner as premium for goodwill or goodwill. अवकाश ग्रह करने वाले साझेदार के दि स्से की ख्याति की राशि को त्याग अनुपात में पुराने साझेदारों में बाँटा जाता है। CALCULATIO N Old Ratio- New Ratio New Ratio- Old ratio		पक्ष में अपने हिस्से का त्याग किया जाता है।	
PURPOSE OF CALCULATIO N It is calculated to determine the amount of compensation to be paid by the incoming partner to the sacrificing partner as premium for goodwill or goodwill. गणना का उद्देश्य मणना का उद्देश्य प्राने साझेदारों में बाँटा जाता है। CALCULATIO Old Ratio- New Ratio New Ratio- Old ratio	CALCULATED	at the time of the admission of the partner. त्याग अनुपात नए साझेदार के फर्म में प्रवेश के समय निकाला	the time of death or retirement of the partner. लाभ प्राप्ति अनुपात किसी साझेदार के फर्म से अवकाश ग्रहण अथवा मृत्यु के समय
नए साझदार के हिस्से की ख्याति को दी गई ख्याति की राशि शेष पुराने साझेदारों में बाँटा जाता है। CALCULATIO Old Ratio- New Ratio New Ratio- Old ratio	CALCULATIO N	the amount of compensation to be paid by the incoming partner to the sacrificing partner as premium for	the amount of compensation to be paid by each of the gaining partner to the outgoing partner as premium for goodwill or goodwill.
LUIG RATIO- NEW RATIO LINEW RATIO- UIG TATIO	गणना का उद्देश्य	की राशि को त्याग अनुपात में	को दी गई ख्याति की राशि शेष सा <mark>झेदारों</mark> द्वार लाभ प्राप्ति
गणना का सूत्र पुराना अनुपात- नया अनुपात नया अनुपात- पुराना अनुपात	N		

16.										
10.	Date		Particular	S			Debi (Rs.)			
		Share Capital A/c D)r.				4,000			1
		Securities Premium		/с Г	r.		1,000			mark
		To share forfei	ture A/c					1,500		
		To Calls in Ar	rears A/c					3,500		
		(Being <u>500</u> shares f				yment of				
		Rs.7 including pren	nium '2per	sha	re)					
		Bank A/c Dr.					2,700			
		Share Forfeiture A/o					300			1.5
		To Share Capit		٠.	1	C 11		3,000		mark
		(Being 300 shares repaid)	eissued at	·9 p	er sh	are as fully				
		Share Forfeiture A/o	c Dr.				600			
		To Capital Rese						600		
		(Being forfeiture me	•	ferre	d m	oney				
		transferred to capita	l reserve)							
	Dr.		Share fo	rfeit	11re	Δ/c		Cr		
	Date Date	Particulars	Amount		ate	Particulars		Amount		
	Date	To share Capital	300			By Share Ca	nital	1500		1/2
		A/c				A/c	Press	1200		mark
		To capital reserve	600							
		A/c								
		To balance c/d	600							
			1,500					1,500		
17.				UR	NAI				_	
	Date	Particul			L.F		s.)	Credit (Rs.)		
	1.	X's Capital A/c Dr				5,000				1
		To Y's Capital						5,000		mark
		(Being realization		0						
		be borne by X, pai				50,000				1
	2.	Y's Loan A/c		r.		50,000		48 000		1 mark
		To Bank A/o To Realisati						48,000 2,000		mark
		(Y's Loan of Rs.50		. d				2,000		
		at Rs.48,000.)	J,000 Seiii	zu						
	3.	NO ENTRY								
	J.	(When creditors ta	ke over the	_						1
		assets no entry is t								mark
			o oo passo	/•						

		TOTAL			55,000	55,000	
18.			JOUR	NAL		-	
	Date	Particu	ılars	L.F	Debit (Rs.)	Credit (Rs.)	
	I.	Bank A/c To 12% deben application and al (Application mo	llotment A/c		2,00,000	2,00,000	1/2
		12% debentures a allotment A/c To 12% debe (Transfer of appli	Dr. entures A/c		2,00,000	2,00,000	1/2
	II.	to debentures A/c Bank A/c Dr. To 12% debent application and al	tures		1,96,000	1,96,000	1/2
		(Application model) 12% debentures a allotment A/c Discount on issue	application and Dr.		1,96,000		1/2
		A/c To 12% debe (Transfer of appli to debentures A/c discount)	Dr. entures A/c cation money		4,000	2,00,000	
	III.	Bank A/c Dr. To 12% debent application and al (Application mon	llotment A/c		2,10,000	2,10,000	1/2
		12% debentures a allotment A/c To 12% debent To securities processes A/c (Transfer of appli	Dr. tures A/c remium		2,10,000	2,00,000 10,000	1/2
		to debentures A/c premium)	issued at 5%				
19.	X's Inve	stment:-					
	Date		Months		Proc		1/2
	1.01.200	*	12		$5,000 \times 12 = 60$	· ·	
	1.07.200		06		$5,000 \times 6 = 30$		
		Total			90,0	J00	

Date	Amount	Months	Pro	duct
1.05.200	2 10,000	08	$10,000 \times 08 = 8$	80,000
1.07.200	10,000	06	$10,000 \times 6 = 6$	50,000
	Total		1,40	0,000
Z's Inves		Months	Dwo	duat
Date 1.05.200	Amount 15,000	Months 06	15,000 x 06= 9	duct
1.03.200	Total	00		000
	10111			000
The ratio	of X's, Y's and Z's	Investment for c	one month	
	= 90,000:1	1,40,000 : 90,000		
.	= 9:14:9	0/22		
	of profit = $16,000$			
	of profit = $16,000 \text{ x}$ of profit = $16,000 \text{ x}$	· ·		
	or profit = 10,000 x	1 9/32 – 4,300		
		OR		
1. De	bit of Current A/c.			
2. Cre	edit of Current A/c.			
	edit of Current A/c.			
	edit of Current A/c.			
	bit of Current A/c.			
o. Cie	ant of Current A/C.			
		IOUDNIA	I.	
		JOURNA		
Date	Particula	ars L	.F Debit (Rs.)	Credit (Rs.)
Date 1.	A's Capital A/c	Dr.	.F Debit (Rs.) 24,000	Credit (Rs.)
	A's Capital A/c B's Capital A/c	Dr. Dr.	.F Debit (Rs.)	
	A's Capital A/c B's Capital A/c To D's Capital	Dr. Dr. A/c	.F Debit (Rs.) 24,000	Credit (Rs.) 48,000
	A's Capital A/c B's Capital A/c To D's Capital (Treatment of good	Dr. Dr. A/c	.F Debit (Rs.) 24,000	
1.	A's Capital A/c B's Capital A/c To D's Capital (Treatment of good retirement of D)	Dr. Dr. A/c dwill on the	.F Debit (Rs.) 24,000 24,000	
	A's Capital A/c B's Capital A/c To D's Capital (Treatment of good retirement of D) General Reserve A	Dr. Dr. A/c dwill on the	.F Debit (Rs.) 24,000	48,000
1.	A's Capital A/c B's Capital A/c To D's Capital (Treatment of good retirement of D) General Reserve A To A's Capit	Dr. Dr. A/c dwill on the /c Dr. tal A/c	.F Debit (Rs.) 24,000 24,000	48,000 13,000
1.	A's Capital A/c B's Capital A/c To D's Capital (Treatment of good retirement of D) General Reserve A To A's Capit To B's Capit	Dr. Dr. A/c dwill on the /c Dr. tal A/c tal A/c	.F Debit (Rs.) 24,000 24,000	48,000 13,000 26,000
1.	A's Capital A/c B's Capital A/c To D's Capital (Treatment of good retirement of D) General Reserve A To A's Capit To B's Capit To C's Capit	Dr. Dr. A/c dwill on the //c Dr. tal A/c tal A/c tal A/c	.F Debit (Rs.) 24,000 24,000	48,000 13,000
1.	A's Capital A/c B's Capital A/c To D's Capital (Treatment of good retirement of D) General Reserve A To A's Capit To B's Capit	Dr. Dr. A/c dwill on the /c Dr. tal A/c tal A/c tal A/c tal A/c	.F Debit (Rs.) 24,000 24,000	48,000 13,000 26,000 39,000
1.	A's Capital A/c B's Capital A/c To D's Capital (Treatment of good retirement of D) General Reserve A To A's Capit To B's Capit To C's Capit To D's Capit	Dr. Dr. A/c dwill on the /c Dr. tal A/c tal A/c tal A/c tal A/c	.F Debit (Rs.) 24,000 24,000	48,000 13,000 26,000 39,000

21.	Dr.	T	on Account	Cr.	
	Particulars	Amount	Particulars	Amount	1
	To Plant & machinery A/c To Profit transferred to :- Sunaina's Capital 36,000	20,000	By land & building A/c By Provision for doubtful	40,000	ma
	Tamanna's Capital 24,000	60,000 30,000	debts	40,000 30,000	

Partner's Capital A/c Tamanna Tamanna **Particulars** Sunaina Pranav **Particulars** Sunaina Pranav To Balance b/d To Balance 60,000 80,000 1,00,000 60,000 80,000 1,00,000 c/d To Bank A/c 1,42,000 1,18,000 1,42,000 1,18,000 Partner's Current A/c

1.5 marks

1/2

mark

Particulars	Sunaina	Tamanna	Pranav	Particulars	Sunaina	Tamanna	Pranav
To goodwill A/c	12,000	8,000		To Balance b/d	10,000	30,000	
To Balance c/d	1,30,000	1,10,000		To Premium for			
				goodwill A/c	6,000	4,000	
				To General			
				Reserve A/c	72,000	48,000	
				To Workmen			
				Compensation	18,000	12,000	
		\		Reserve A/c			
		\		To Revaluation	36,000	24,000	
				A/c			
	1,42,000	1,18,000			1,42,000	1,18,000	

		CI .		1
		ce Sheet		
Liabilities	Amount	April 2020 Assets	Amount	
Capital A/c	Amount	Plant & Machinery	1,00,000	
Sunaina 60,000		Land & Building	1,80,000	2
Tamanna 80,000		Debtors	1,90,000	marks
Pranav <u>1,00,000</u>	2,40,000	Stock	40,000	
Current A/c	_,,	Cash	1,40,000	
Sunaina 1,30,000			, -,	
Tamanna <u>1,10,000</u>	2,40,000			
Creditors	1,50,000			
Claim for workmen				
compensation	20,000			
	6,50,000		6,50,000	
	C)R		
As per the Partnership A	ct, 1932, a new	partner can be admitted	into the firm	2
with the consent of all th			reed upon. The	marks
following conditions led		-		
	-	mode and requires fresh	-	
_	-	expertise which can be l	peneficial for	
the business expan			11 1 11	
-	n question is a	person of reputation and	adds goodwill	
to the firm.				
साझेदारी अधिनियम, 1932	9			
सहमति से फर्म में प्रवेश दिर	ग जा सकता है,	<mark>जब तक कि अन्यथा</mark> सहमित	ने न हो।	
निम्नलिखित शर्तों के कारण	एक नए साथी व	ो जोड़ा गया:		
1. जब फर्म के विस्तार के	लिए अधिक पूंजी	की आवश्यकता है।		
2. जब नए साझेदारों के पा	स विशेषज्ञता हो	जो फर्म के व्यवसाय विस्तार	के लिए	
फायदेमंद हो।				1.5
3. जब विचाराधीन साझीदा	र प्रभावशाली व र्र	वेख्यात व्यक्ति हो और फर्म	में उसके प्रवेश से	marks
फर्म की ख्याति और प्रतिष्ठा	में वृद्धि हो।			
When the new partner	U 1	share of goodwill in cas	sh and the	1.5
goodwill is retained in t	_			marks
Accounting Entries:-				
For premium or goodwill	l brought in cas	sh by the new partner:		
	C	, i		

JOURNAL

	Date	Particulars	L.F	Debit (Rs.)		
					(Rs.)	_
	1.	Bank A/c Dr. To Premium for goodwill A/c				
		(For brining goodwill in cash)				
	2.	Premium for goodwill A/c Dr. To Sacrificing Partner's Capital A/c				
		(Transfer of premium for goodwill to sacrificing partner's in sacrificing ratio)				
22.		JOURNAL				
	Sr.	Particulars	L	Debit	Credit	
	No.	2 02 330 93 93			010010	
			F	1		
	_	Bank A/c Dr.		19,80,000		
		To Equity Share Capital A/c			19,80,000	1/2
		(Being application money received)				
		Equity share Application A/c Dr.		19,80,000		
		To Equity share capital A/c			15,00,000	1.5
		To Equity share allotment A/c			3,00,000	
		To Bank A/c			1,80,000	
		(Being shares allotted and balance refunded)	/_			
		Equity share allotment A/c Dr.		25,00,000		
		To Equity share capital A/c			20,00,000	1/2
		To securities premium reserve A/c	;		5,00,000	
		(being share allotment money including	g			
		premium due)		21 00 700		
		Bank A/c Dr.		21,99,500		1 /2
		Calls in arrears A/c Dr.		2,000	22 00 000	1/2
		To Equity share allotment A/c			22,00,000	
		To calls in advance A/c			1,500	
		(being allotment money received)		7,000		
		Equity share capital A/c Dr.		7,000		
		Securities premium reserve A/c Dr.		1,000	6,000	\parallel_1
		To share forfeited A/c			2,000	
		To calls in arrears A/c			2,000	
		(Being 1000 share forfeited for non				
		payment of allotment including				
		premium)				l

	Bank A/c	Dr.	14,000		1/2
	To share capital A/c			7,000	
	To Securities Premium Reserv	e A/c		7,000	
	(Being forfeited share reissued at	Rs.14			
	per share)				1/2
	Share forfeited A/c	Dr.	6,000		
	To Capital Reserve A/c			6,000	
	(being share forfeited money trans	sferred			
	to capital reserve A/c)				
	OR				
i.	Calls in arrears:- Calls in arrears an	re the am	ount that is ca	alled with	2.5
	respect to share and if not paid before	e the due	date. The ca	11 money can	mark

- i. Calls in arrears:- Calls in arrears are the amount that is called with respect to share and if not paid before the due date. The call money can also be called allotment money, and the company can call it. If any failure or default arises to send the call money, it may be known as the calls in arrears. For the calls in arrears, a separate account should be opened and maintained.
 - The account applied in the call of arrears can be reflected in the share capital of the balance sheet. It used to be shown as the deducted amount of subscribed but not fully paid under-subscribed capital.

The amount is known as paid-up capital, and the charge of interest at 10% p.a is chargeable in the call of arrears. Though, it depends on the provision of the articles of the company itself. The company directors have the right to cut off or wave off the interest rate on arrears calls.

ii. Calls in advance:- Calls in advance are the excessive amount received by any company in advance upon which has been called up. If a company is allowed and authorised by its articles, it may accept the amount from the shareholders. The advance amount can be transferred to the account specially opened for the call in advance, known as call in the advance account.

2.5 marks

The amount that the company does not call should not be credited to the capital account. It appears separately on the company's balance sheet as its liabilities. To make the shares fully paid, companies may use such amounts. Once the amount gets transferred to the account, it can be known as the call in advance is closed. It comes under the name of current liabilities till the calls are made, and the amount becomes payable by the shareholders.

अदत्त याचना:- अदत्त याचना वह राशि है जिसे शेयर के संबंध में मांगा जाता है और इसका भुगतान देय तिथि से पहले नहीं किया जाता है। याचित पूँजी को आबंटन पूँजी भी कहा जा सकता है और कंपनी इसकी मांग कर सकती है। यदि मांग राशि भेजने में कोई विफलता या चूक उत्पन्न होती है, तो इसे अदत्त याचन कहा जा

	सकता है। अदत्त याचन के लिए एक अलग खाता खोला जाना चाहिए और उसका	
	रखरखाव किया जाना चाहिए।	
	अदत्त याचना के लिए खोले गए खाते को तुलन पत्र के शेयर पूंजी में परिलक्षित	
	किया जा सकता है। इस राशि को स्तिथि विवरण के समता एवं दायित्व पक्ष में	
	सदैव प्रार्थित परन्तु पूर्णतः चुकता पूँजी नही में से घटाकर दिखाई जाती है।	
	इस राशि को प्रदत्त पूंजी के रूप में जाना जाता है, और 10% प्रतिवर्ष के हिसाब से	
	ब्याज का प्रभार अदत्त याचना में शामिल होता है। हालाँकि, यह कंपनी के लेखों के	
	प्रावधान पर ही निर्भर करता है। कंपनी के निदेशकों को बकाया कॉल पर ब्याज दर	
	में कटौती या छूट देने का अधिकार रखते है।	
	पूर्वदत्त याचना:- पूर्वदत्त याचना किसी भी कंपनी द्वारा अग्रिम में प्राप्त की गई	
	अत्यधिक राशि है, जिस पर मांग की गई है। यदि किसी कंपनी को उसके	
	अन्तर्नियमो द्वारा अनुमत और अधिकृत किया जाता है, तो वह शेयरधारकों से राशि	
	स्वीकार कर सकती है। अग्रिम राशि को अग्रिम याचना के लिए विशेष रूप से खोले	
	गए खाते में स्थानांतरित <mark>किया जा सकता है, जिसे अग्रिम</mark> याचना खाते के रूप में	
	जाना जाता है।	
	कंपनी द्वारा <mark>कॉल नहीं की ज</mark> ाने वाली राशि को पूं <mark>जी खा</mark> ते में जमा नहीं किया	
	जाना चाहिए। यह कंपनी के स्तिथि विवरण में इसकी देनदारियों के रूप में अलग	
	से दिखाई दे <mark>ता है। शेयरों को</mark> पूरी तरह से भुगतान करने के लिए, कंपनियां ऐसी	
	राशियों का प्र <mark>योग कर सकती</mark> हैं। एक बार जब राशि खाते में स्थानांतरित हो जाती	
	है, तो इसे मे <mark>ं पूर्वदत्त याचना बं</mark> द होने के रूप में जाना जा सकता है। यह याचना	
	किए जाने तक वर्तमान देनदारियों के नाम से आता है, और राशि शेयरधारकों द्वारा	
	देय हो जाती है।	
23.	Items disclosed under 'Short term provision' (any two)	1/2 + 1/2
	अल्पकालिक प्रावधान (कोई दो)	mark
	1. Provision for doubtful debts. सन्दिग्ध ऋणों के लिए आयोजन	
	2. Provision for employees benefits. कर्मचारी कल्याण आयोजन	
	3. Provision for taxation. कराधान के लिए आयोजन	
24.	(a) Bank Charges (बैंक शुल्क)	1 m
25.	Short term. अल्पकाल	1
26.	(a)	1
27.	(b)Inventory turnover ratio	1

28.	(1) Balance with Banks – Current assets		1/2			
20.	(2) Investment In debentures – Current liabilities					
	(3) Outstanding salary – Noncurrent liabilities					
	(4) Authorised Capital – shareholder's funds					
29.	•					
	Total Assets = Debts $\times 2$					
	$= Rs.5,00,000 \times 2 = Rs.10,00,000$		1 mark			
	Proprietor's Funds = (Equity Share Capital) + (Preference Share Capital) +					
	(Surplus)					
	$ = (5,00,000 \times 0.5) + (5,00,000 \times 0.5 \times 25\%) + (10,00,000 - 40\% \text{ of } 10,00,000) $ = 2,50,000 + 62,500 + 6,00,000 = Rs.9,12,500					
	= 2,50,000 + 02,500 + 0,00,000 = Rs.7,12,500		mark			
	Proprietary Ratio = 9,12,500/ 10,00,000 = 0.912:1					
			mark			
	OR					
	A mathematical expression of the mutual relation between two numbers is					
	called a ratio. Ratio is simply the expression of one number	er in terms of another	1 Mark			
	number. It can be expressed as a fraction, rate or percentage					
	Utilities of Ratio Analysis:- (any two) 1. Easy to understand the financial position of the firm					
	2. Measure of expressing the financial performance and position:					
	3. Intra-firm analysis on the financial information over many number of years					
	4. Possibility for Financial planning and control.					
	दो संख्याओं के पारस्परिक संबंध को गणितीय रूप से प्रकट करना अनुपात कहलाता है।					
	J					
	अनुपात साधारणतया एक संख्या को दूसरी संख्या के संदर्भ में प्रकट करना है। इसे अंश					
	(fraction),दर (rate) अथवा प्रतिशत (percentage) के रूप में दर्शाया जा सकता है।					
	अनुपात विश्लेषण की उपयोगिताएँ :- (कोई दो)					
	1. फर्म की वितीय स्थिति को समझने में आसानी					
	2. वितीय प्रदर्शन और स्थिति को व्यक्त करने का उपाय:					
	3. कई वर्षों की वित्तीय जानकारी पर अंतर-फर्म विश्लेषण					
	4. वितीय योजना और नियंत्रण की संभावना।					
30.	Cash Flow from investing activities					
	Particulars Amount					
	Purchase of Building (4,00,000)					
	Sale of Building 2,00,000					
	Purchase of Non Current investment	(2,00,000)	for each			
	Sale of Non Current Investment	3,00,000	Cacii			

Sale of Trade Mark	1,50,000	transa
Interest received on debentures	10,000	ction
Dividend received	5,000	
Rent received	20,000	
Purchase of goodwill	(1,00,000)	
Cash flow from investing activities	1,85,000	

OR

A cash flow statement is an important tool used to manage finances by tracking the cash flow for an organization. This statement is one of the three key reports (with the income statement and the balance sheet) that help in determining a company's performance. It is usually helpful for making cash forecast to enable short term planning.

1 mark

The cash flow statement shows the source of cash and helps you monitor incoming and outgoing money. Incoming cash for a business comes from operating activities, investing activities and financial activities. The statement also informs about cash outflows, expenses paid for business activities and investment at a given point in time. The information that you get from the cash flow statement is beneficial for the management to take informed decisions for regulating business operations.

The various objectives of preparing cash flow statement are as follows:-

 $s = \begin{pmatrix} 1x4 \end{pmatrix}$

- (i) The first and most important objective of cash flow statement is that it helps to ascertain the gross inflows and out flows of cash and cash equivalents from operating, investing and financial activities.
- (ii) A cash flow statement helps in determining the various causes for change in the cash balances during an accounting period.
- (iii) A cash flow statement is also prepared to determine the liquidity position of the organisation.
- (iv) Moreover a cash flow statement is prepared to know about the requirement of cash in future.

रोकड़ प्रवाह विवरण एक महत्वपूर्ण उपकरण है जिसका उपयोग किसी संगठन के लिए रोकड़ प्रवाह को देखकर वित्त का प्रबंधन करने के लिए किया जाता है। यह विवरण तीन प्रमुख रिपोर्टों (आय विवरण और तुलन पत्र के साथ) में से एक है जो कंपनी के प्रदर्शन को निर्धारित करने में मदद करता है। यह आमतौर पर अल्पाविध नियोजन को सक्षम करने के लिए नकद पूर्वानुमान बनाने में सहायक होता है।

रोकड़ प्रवाह विवरण नकदी के स्रोत को दिखाता है और प्राप्त और भुगतान रोकड़ पर नजर रखने में आपकी मदद करता है। किसी व्यवसाय के लिए आने वाली नकदी परिचालन गतिविधियों, निवेश गतिविधियों और वितीय गतिविधियों से आती है। विवरण, नकदी के बहिर्वाह, व्यावसायिक गतिविधियों के लिए भुगतान किए गए खर्चों और एक निश्चित समय पर निवेश के बारे में भी सूचित करता है। रोकड़ प्रवाह विवर से आपको जो जानकारी

	मिलती है, वह व्यवसाय संचालन को विनियमित करने के लिए उचित निर्णय लेने के लिए			
	प्रबंधन के लिए फायदेमंद होती है।			
	रोकड़ प्रवाह विवरण तैयार करने के विभिन्न उद्देश्य इस प्रकार हैं: -			
	(i)रोकड़ प्रवाह विवरण का पहला और सबसे महत्वपूर्ण उद्देश्य यह है कि यह परिचालन,			
	निवेश और वितीय गतिविधियों से नकदी और नकद समकक्षों के सकल अंतर्वाह और			
	बहिर्वाह का पता लगाने में मदद करता है।			
	(ii) रोकड़ प्रवाह विवरण एक लेखा अविध के दौरान कैश बैलेंस में बदलाव के विभिन्न			
	कारणों को निर्धारित करने में मदद करता है।			
	(iii) संगठन की तरलता स्थिति निर्धारित करने के लिए एक नकदी प्रवाह विवरण भी तैयार			
	किया जाता है।			
	(iv) इसके अलावा भविष्य में नकदी की आवश्यकता के बारे में जानने के लिए एक रोकड़			
	प्रवाह विवरण तैयार किया जाता है।			
	COMPUTERIZED ACCOUNTING			
23	Data, Report, Ledger, Hardware, Software. (any two)	1/2		
		marks		
24		each		
24	(i) Accounting transactions (ii) Accounting software	1/ ₂ marks		
	(ii) /xecounting software	each		
25	(C) Assets, Capital, Liabilities, Revenue and Expenses	1		
26	(C) Column between start and end points of Excel sheet	1		
27	(C) Data is not made available to everybody.	1		
28	Sequential codes: - Sequential codes are those codes in which the numbers or	1		
	letters are arranged in a consecutive order. These types of codes are mostly			
	applied in source documents such as cheques, invoices. It also helps in document search by tracking a relevant document based on the			
	code or by identifying the missing codes in a document based on the numbers.			
	Mnemonic codes: - Mnemonic codes are those codes that consist of alphabets	1		
	or abbreviations as symbols for codifying a piece of information. E.g. HQ for			
	headquarters, DLI for Delhi in train bookings.			
29	A graph is defined as a diagram or a pictorial representation that represents the	1		
	interrelation between data or values in an organized manner.			
	The three advantages of graphs are as follows: (any two)	1+1		
	1. It makes data presentable and easy to understand.			
	2. It helps in summarizing the data in a crisp manner.			
	3. It helps in the comparison of data in a better way.			
	OR			

							I
	Types of vouchers (•					
	(i) Contra voucher: Used for fund transfer between cash and Bank A/c only.				1+1+1		
	This voucher is used if cash is withdrawn from Bank for office or deposited in						
	the Bank from office. (ii) Receipt Voucher : All the inflow of money is recorded through receipt						
	<u> </u>					-	
	voucher. Such receipts may be towards any income such as receipts from						
	Debtors, loan/advance taken or refund of loan/advance etc.						
	(iii) Payment Voucher : All outflow of money is recorded through payment						
	voucher such payments may be towards any purchases, Expenses, due to						
	creditors, loan/advance etc. (iv) Journal Voucher : It is an adjustment voucher, normally used for non-cash						
					sed for non-cash		
20	transactions like adj						1
30	The error is #NUM!		-			1 44 41 4	1
	1. Optionally, cl					button that	1
	appears and the			_			1
	2. Review the fo	_			-	-	
	argument in the		-		_		2
						ng a worksheet	2
						ction cannot find	
	the result. Us	e a differen	it starting v	arue for un	e workshee	et function.	
	3 Then click the	Microsoft	hutton > E	zcal option	and than a	liek the formules	
	3. Then click the Microsoft button > Excel option and then click the formulas				1		
	category.		OR				1
				. //_			
		Pav	roll	in F	XCE		
		,			~~~		
	SUM ▼ : ×	✓ f _x	=SUM(F2:F6				
	A	В	С	D	E	F	
			Total	Overtime/	Total		5
	Employee Name	Pay/Hour	Hours	Hour	Overtime	Gross Pay	
	1		Worked	Hour	Hours		
	2 Mathew Roy	20	160	30	10	3500	
	3 Rogger Peng	30	140	40	20	5000	
	4 Ram Prakash	20	155	30	10	3400	
	5 Tom Furlan	25	148	35	40	5100	
	6 Ronnie Brook	30	160	40	20	5600	
	7 Total		763		100	=SUM(F2:F6)	
	8					_	