ACCOUNTANCY (055) CLASS XII (2024-25) MARKING SCHEME

PART A (Accounting for Partnership Firms and Companies)

S.No.	Question	Marks
	Part A:- Accounting for Partnership Firms and Companies	
1.	B- ₹ 1,20,000	1
2.	D - A is false but R is true	1
3.	C - Subscribed	1
	OR	
	B 5 %	
4.	A -	1
	Bad Debts A/c Dr. 15,000	
	To Debtors A/c 15,000	
	Prov. for Doubtful Debts A/c Dr. 15,000	
	To Bad Debts A/c 15,000	
	OR	
	C - Gain ₹ 16,000, ₹ 2,00,000	
5.	C - 12 %	1
6.	B- ₹4,800; ₹2,700; ₹2,100	1
	Or	
	B -₹ 12,000	1
7.	D - 1st May 2024	1
8.	A - Realisation Account will be credited by ₹ 60,000	1
	OR	
	C- ₹ 60,000 will be credited to Realisation Account and will be even paid off. Balance ₹ 40,000	
9.	will be distributed amongst partners B - Teeka will be credited by ₹ 4,200	1
10.	B - 1 eeka will be credited by ₹ 4,200	1
11.	D - Both B and C	1
12.	C - All are correct	1
13.	B - ₹ 60,000	1
	'	
14. 15.	D - Deferred Revenue Expenditure ₹ 50,000 and Profit and Loss (Dr.) ₹ 80,000	1
15.	A - ₹ 2,25,000 OR	1
	B - ₹ 67,500	
16.	A - 6:5:5	1
17.	Assets realised = $₹ 1,08,000$	3
1	Commission @ 2% = 2,160	
	Amount payable to other partners = $1,16,000 - 31,340 = 84,660$	
	10% of amount payable = $8,466$	
	10/0 of amount payable - 0,700	

3		526	Credit (₹) 10,626	Debit (₹) 10,626	ion = 2,160 + 8,460 = ₹ 10,626 lars tion A/c Dr.	Parti	Date						
3		526		` /			l ———						
3			10,626	10,020			[] (:)						
3			10,020		Rusting's Capital Account		(i)						
3		ce.			remuneration payable to partner)								
3		ce.			Temuneration payable to partner)	(DCI							
			is balance.	he use of hi	subsequent profits attributable to	are in t	(i) Sha	18.					
		₹ 42,250 x 20,500											
		₹1,80,000											
		,,											
		= ₹ 4,812											
	(ii) Interest @ 6% p.a. on the use of his balance = ₹ 42,250 x 6/12 x 6/100 = ₹ 1,267.50												
	nore as	his option is n	under this		ise option (i) since the amount pay								
				tion (ii).	e amount payable to him under op	ared to	compa						
				•	0								
	Garital of Firm 1 40 000 (20 000 (B)) \$1 00 000												
	Capital of Firm = $1,40,000+20,000$ (Reserve) = $₹1,60,000$												
	Normal Profit = $1,60,000 \times 12/100 = ₹19,200$												
					,								
					=₹30,000	ge Pro	Averag						
						_ ~							
		800) = ₹10,800		Average Profit-Normal Profit = 30								
				J0	Super Profit) = $4 (10,800) = ₹43,2$	WIII = 2	Goodw						
				1 400	of Goodwill = 1/3 of 43,200= ₹1	hh's sh	Saurah						
				r, -1 00.	701 Goodwiii = 1/3 01 +3,200= 11	011 5 511	Saurao						
3					Journal			19.					
	Credit	Debit			Particulars		Date						
		40,00,000	4	Dr	Assets A/c								
	6,50,000				To Liabilities A/c								
	32,00,000				To Ginny Ltd. A/c								
	1,50,000				To Capital Reserve A/c								
					·								
			orded)	l reserve rec	(Being Business taken over and capita								
		32,00,000	(Dr	Ginny Limited A/c								
		4,50,000		Dr	Loss on Issue of Debentures A/c								
	30,00,000				To 8% Debentures A/c								
	1,50,000			bentures	To Premium on redemption of D								
					To Bank A/c								
	5,00,000												
		(Being purchased consideration discharged)											
	30,00,000		ŕ	Dr Dr bentures	(Being Business taken over and capital Ginny Limited A/c Loss on Issue of Debentures A/c To 8% Debentures A/c To Premium on redemption of D To Bank A/c								

Or

Journal

Date	Particulars		Debit	Credit
	Share Capital A/c	Dr	56,000	
	To Shares Forfeited A/c			40,000
	To Calls in arrears A/c			16,000
	(Being Shares forfeited)			
	Bank A/c	Dr	10,000	
	Shares Forfeited A/c	Dr	25,000	
	To Share Capital A/c			35,000
	(Being 5000 shares reissued at discount)			

20. Journal 3

Date	Particulars	Debit	Credit
(i)	Investment Fluctuation Reserve A/c Dr	1,00,000	
	To Bat's capital A/c		50,000
	To Cat's capital A/c		30,000
	To Rat's capital A/c		20,000
	(Being Invest. Fluctuation Reserve distributed)		
	Investment A/c Dr	80,000	
	To Revaluation A/c		80,000
	(Being Increase in investment recorded)		
	Revaluation A/c Dr	80,000	
	To Bat capital A/c		40,000
	To Cat capital A/c		24,000
	To Rat capital A/c		16,000
	(Being Gain on revaluation transferred to partners)		
(ii)	Investment Fluctuation Reserve A/c Dr	1,00,000	
	To Bat's capital A/c		40,000
	To Cat's capital A/c		24,000
	To Rat's capital A/c		16,000
	To Investment A/c		20,000
	(Being decrease in investment recorded and balance		
	Invest. Fluctuation Reserve distributed)		
(ili)	Investment Fluctuation Reserve A/c Dr	1,00,000	
` '	Revaluation A/c Dr	10,000	
	To Investment A/c		1,10,000
	(Being decrease in investment recorded)		. ,

	Bat's capital A/c Cat's capital A/c Rat's capital A/c To Re (Being Loss on rev partners)	evaluation A/c raluation distrib	Dr Dr Dr outed among the	3,	000 000 000 1	0,000	
		Journal					4
Date	Particulars			Debit	Credit		
	Share capital A/c To Forfeited share To share final ca (Being 4500 shares fo	ll A/c		45,000	27,000 18,000		
	Bank A/c Forfeited shares A/	Dr c Dr		22,500 22,500			
	To Share Cap (Being 4500 shares				45,000		
	Forfeited share A/c To Capital rese (Being balance of Capital reserve)	rve A/c		4,500	4,500		
Dr.		uro A/c		Cr.	1		
Particul	ars	Share Forfeit Amount	Particulars	Δ	mount	-	
To Shar	e Capital A/c tal Reserve A/c	22,500 4,500	By Share Capital		27,000		
		27,000			27,000	-	

22.		Journal			4
	Date	Particulars	Debit	Credit	
	1.10.2023	Y's Capital A/c Dr To Y's Executors A/c (Being balance in capital transferred to executors account)	15,60,000	15,60,000	
	1.10.2023	Y's Executors A/c To Banks A/c (Being payment made to the executor)	3,60,000	3,60,000	
	31.12.2023	Interest A/c Dr To Y's Executor's A/c (Being Interest due)	18,000	18,000	
	31.12.2023	Y's Executors A/c To Banks A/c (Being payment made to the executor)	3,18,000	3,18,000	
	31.03.2024	Interest A/c Dr To Y's Executor's A/c (Being Interest due)	13,500	13,500	
	31.03.2024	Y's Executors A/c To Banks A/c (Being payment made to the executor)	3,13,500	3,13,500	
23.		Journal			6
23.	Date I	Particulars	Debit	Credit	U
		Bank A/c Dr To Share Application and allotment A/c (Being Application and allotment money received)	22,50,000	22,50,000	
		Share Application and allotment A/c Dr To Equity Share Capital A/c To Share First call A/c To Bank A/c (Being application and allotment money adjusted and excess refunded)	22,50,000	18,00,000 3,00,000 1,50,000	

C1 1 + C 11 A /	D		
	Dr	24,00,000	
_ · · · · · · · ·			24,00,000
(Being call money due)			
Bank A/c	Or	20,82,000	
Calls In arrears A/c	Dr	18,000	
To Share 1st Call A/c			21,00,000
(Being call money received except shares)	on 6,000		
Share Capital A/c	Dr	42,000	
To Shares Forfeited A/c		,	24,000
To Calls in arrears			18,000
(Being 6000 shares forfeited)			
Share 2nd Call A/c	Dr	35.64.000	
To Share Capital A/c		22,01,000	17,82,000
*			17,82,000
(Being 2nd Call money due)			
Bank A/c	Dr	35,64,000	
To Share 2nd Call A/c			35,64,000
(Being 2nd Call money received)			
Bank A/c	Dr	78,000	
To Share Capital A/c			60,000
To Securities Premium A/c			18,000
(Being forfeited shares reissued)			
Shares Forfeited A/c	Dr	24,000	
To Capital Reserve A/c			24,000
(Being balance transferred to reserve)	capital		
	Calls In arrears A/c To Share 1st Call A/c (Being call money received except shares) Share Capital A/c To Shares Forfeited A/c To Calls in arrears (Being 6000 shares forfeited) Share 2nd Call A/c To Share Capital A/c To Securities Premium A/c (Being 2nd Call money due) Bank A/c To Share 2nd Call A/c (Being 2nd Call money received) Bank A/c To Share Capital A/c (Being 2nd Call money received) Shares Forfeited Shares reissued) Shares Forfeited A/c To Capital Reserve A/c (Being balance transferred to	To Equity Share Capital A/c (Being call money due) Bank A/c Dr Calls In arrears A/c Dr To Share 1st Call A/c (Being call money received except on 6,000 shares) Share Capital A/c Dr To Shares Forfeited A/c To Calls in arrears (Being 6000 shares forfeited) Share 2nd Call A/c Dr To Share Capital A/c To Securities Premium A/c (Being 2nd Call money due) Bank A/c Dr To Share 2nd Call A/c (Being 2nd Call money received) Bank A/c Dr To Share Capital A/c (Being 2nd Call money received) Bank A/c Dr To Share Premium A/c (Being 2nd Call money received) Shares Forfeited A/c Dr To Capital Reserve A/c (Being balance transferred to capital	To Equity Share Capital A/c (Being call money due) Bank A/c Dr Calls In arrears A/c Dr To Share 1st Call A/c (Being call money received except on 6,000 shares) Share Capital A/c Dr To Shares Forfeited A/c To Calls in arrears (Being 6000 shares forfeited) Share 2nd Call A/c Dr To Share Capital A/c To Securities Premium A/c (Being 2nd Call money due) Bank A/c Dr To Share 2nd Call A/c (Being 2nd Call money received) Bank A/c Dr To Share Capital A/c (Being forfeited shares reissued) Shares Forfeited A/c To Securities Premium A/c (Being forfeited shares reissued)

Journal

Date	Particulars	Debit	Credit
A (i)	Bank A/c Dr	67,500	
	To Debenture Application and allotment A/c		67,500
	(Being applications received)		
	Debenture Application and allotment A/c Dr	67,500	
	Loss on issue of Debntures A/c Dr	11,250	
	To 12% Debentures A/c		75,000

OR

	A(ii)	To Premium redem (Being Debentures redeemable at premium Bank A/c	issued at		96,000	3,750			
		To Debenture Applications reco			22,000	96,000			
		Debenture Application at Loss on issue of Debentures. To 12% Debentures. To Securities Premium on Rec (Being Debentures redeemable at premium on Reconstruction of the securities and the securities are securities.	tures A/c s A/c ium A/c demption A/c issued at	Dr	96,000 8,000	80,000 16,000 8,000			
	23 B)	Balan	ce sheet Extrac	t of X Ltd					
	Parti	iculars		Note	e no.	Rs			
	Non Long	current liabilities g term borrowings		1		4,00,000			
	1. Long term borrowings Loan from IDBI (Secured by issue of 5000, 9% debentures of Rs.100 each as collateral security) 4,00,000								
24.	Dr		Revalu	ation A/c			Cr	6	
		Particulars	Amount		Particular	T	Amount		
	To Stock A/c To Furniture To Provisi		500	Mehak			3,000		
			3,900				3,900		
	Dr	Meghna Meh	Partner Cap	ital Account	Megh	na Mehak	Cr Mandeep		

To Revaluation	1,000	1,000	1,000	By Balance b/d	20,000	14,500	10,000
To Mehak	2,000	-	2,000	By General	2,500	2,500	2,500
				Reserve			
To Cash		20,000		By Meghna	1	2,000	
To Balance c/d	27,050		27,050	By Mandeep		2,000	
				By Cash	7,550	-	17,550
	30,050	21,000	30,050		30,050	21,000	30,050

Or

Profit & Loss appropriation A/c Of Varun and Vivek For the year ended on March 31, 2023

Dr Cr

Particulars	Amount	Particulars	Amount
To Partners Current A/c		By Profit & Loss A/c - Net Profit	1,20,000
Varun	78,508	By Interest on Drawings	
Vivek	42,992	Varun	450
		Vivek	1,050
	1,21,500		1,21,500

• As divisible profits are insufficient, so available profits are distributed in ratio of appropriations i.e 42:23

Partner's capital A/c

Dr

Cr

Particulars	Varun	Vivek	Particulars	Varun	Vivek
To Balance c/d	3,00,000	2,00,000	By Balance b/d	3,00,000	2,00,000
	3,00,000	2,00,000		3,00,000	2,00,000

Partner's Current A/c

Dr

Cr

Particulars	Varun	Vivek	Particulars	Varun	Vivek
To Balance b/d		28,000	By Balance b/d	1,00,000	

	To Drawings	12,000	30,000	By Profit and Loss Appropriation A/c	78,508	42,992	
	To Interest on Drawings	450	1,050	By Balance c/d		16,058	
	To Balance c/d	1,66,058					
		1,78,508	59,050)	1,78,508	59,050	
5.	D		Realisatio	on Account		C	6
	Dr Particulars		Amount	Particulars		Cr Amount	
	To Fixed Deposits		70,000	By Provision for Doubt. Debt	-	12,000	
	To Stock		86,000	By Bills Payable	1.0	1,10,000	
	To Investments		1,04,000	By Creditors		1,90,000	
	To Debtors		1,77,000	By Employees provident fund	1	50,000	
	To Other fixed assets		3,80,000	By Mrs. Sunny's Loan		55,000	
	To Sunny's Capital A/c (I	oan repaid)	55,000	By Investment fluctuation fur	nd	30,000	
	To Bank A/c	,	7.7	By Bank A/c		23,000	
	Creditors	1,75,000		•	76,100		
	Bills Payable	1,10,000			30,300		
	Emp prov fund	50,000	3,35,000		15,600		
	To Sunny's Capital A/c –		10,000		77,000	4,99,000	
	To Bobby's Capital A/c –	_	10,000	By Bobby's Capital A/c		1,43,680	
				By Bobby's Loan A/c		41,000	
				By Partners Capital A/c - Lo	oss on		
				real. Bobby	57,792		
				=	38,528	96,320	
				Sumy	50,520	90,320	
			12,27,000			12,27,000	
			,,,,,,,,			_,,	
A26.	Q1. A). Rs.10,00,00	0					6
	Q2. C). Rs.12						
	Q3. A). Rs.40,000 Q4. B). 5,50,000 sha	orac					
	Q4. B). 5,50,000 sna Q5. B). Rs.3,28,000						
	Q6. C). Rs.54,70,00						
	<u> </u>						<u> </u>
		Part B :-	Analysis o	of Financial Statements			
			(Opt	tion – I)			

7.	C - Horizontal						1	
	Or A - Sale of Stock at cost price							
28.	C- Net Profit ratio will increa	ase and Operating	Profit ratio	will have no change	e			
29.	D - Only (i) and (iv)						1	
			OR					
	A - Investments in shares are	excluded from ca	sh equivalen	ts unless they are i	n substanti	al cash		
30.	equivalents. A. - Both the statements a	are true					1	
	Ti. Both the statements of	ire true.					1	
31.	Items	Heading		Sub-Heading			1	
	Furniture and Fixture	Non-Current Ass	sets	Property, Plant & Equipment				
	Advance paid to contractor for building under construction	Non-Current Ass	sets	Long-Term Loans Advances	&			
	Accrued Income	Current Assets		Other Current Ass	ets			
	Loans repayable on demand to Bank	Current Liabilitie	es	Short Term Borrowings				
	Employees earned leaves payable on retirement	Non-Current Lia	bilities	Long Term Provisions				
	Employees earned leaves encashable	Current Liabilitie	es	Short Term Provis	ions			
32.	Comparative Income Statement							
	Particulars	2022-23	2023-24	Absolute change	% chang	ge		
	Revenue from Operations	16,00,000	20,00,000	4,00,000	25%			
	Less: Employees Benefit Expenses	8,00,000	10,00,000	2,00,000	25%			
	Less: Other Expenses	2,00,000	1,00,000	(1,00,000)	(50%)			
	Profit before tax	6,00,000	9,00,000	3,00,000	50%			
	Tax @30%	1,80,000	2,70,000	90,000	50%			
	Profit after tax	4,20,000	6,30,000	2,10,000	50%			
	Cross Profit Datio - Cross	Profit / Revenue	from Oper	ations * 100			3	
33.	Gross Profit Ratio = Gross Revenue from Operations =		nom oper	ations 100			_	

Cost of Revenue from Operations = Purchases + Opening Inventory + Direct Expenses

Closing Inventory

= 3,60,000 + 60,000 + 50,000 + 60,000 - 1,00,000 = 4,30,000

(Average Inventory = Opening Inventory + Closing Inventory / 2

80,000 = 60,000 + Closing Inventory / 2

Closing Inventory = 1,00,000)

Gross Profit = 10,00,000 - 4,30,000 = 5,70,000

Gross Profit Ratio = 5,70,000/10,00,000 * 100 = 57%

OR

Net Profit Before Interest & Tax = Profit after Tax + Tax + Interest

(Tax = 6,00,000 * 20/80 = 1,50,000)

10,00,000 = 6,00,000 + 1,50,000 + Interest

Interest = Rs 2,50,000

Interest on Debentures = Nominal value of Debentures * Rate of Interest/100

4

2.50.000 = 25.00.000 * Rate of Interest/100

Rate of Interest (R) = 10%

34. (a) CASH FLOW FROM OPERATING ACTIVITIES

Particulars Details Amount Profit Earned during the year (1,00,000)Add: Proposed dividend of previous year 1,50,000 Provision for tax for current year 1,20,000 Profit before tax and extraordinary items 1,70,000 Non-operating and Non Cash Items: Add: Goodwill amortised 50,000 Operating profit before tax and changes in working capital 2,20,000 Add: Increase in trade payable 50,000 Less: increase in trade receivables (40,000)Cash generated from operations 2,30,000 Less: Income tax paid 1,00,000 Cash flow from operating activities 1,30,000

OR

 Dr
 Accumulated Depreciation A/c
 Cr

 Particulars
 Amount
 Particulars
 Amount

To Machinery A/c (prev. dep on machine damaged) To Machinery A/c (prev. dep on machine sold) To Balance c/d 90,000 To Balance c/d 90,000 To Balance c/d 90,000 To Balance c/d 7,50,000 To Balance b/d By Depreciation A/c (Charged during the year) 3,50,000 To Balance c/d 7,50,000 To Balance b/d Cr Particulars Amount Particulars Amount To Balance b/d 20,00,000 By Accumulated Depreciation A/c 10,000 To Bank A/c (Balancing figure) By loss by fire A/c 8,000 By Bank A/c 1,40,000 By Accumulated Depreciation A/c 20,000 By Accumulated Depreciation A/c 90,000 By Accumulated Depreciation A/c 90,000 By Balance c/d 28,00,000	
To Machinery A/c (prev. dep on machine sold) To Balance c/d Dr Machinery A/c Particulars Amount To Balance b/d To Balancing figure) Machinery A/c Particulars Amount By Accumulated Depreciation A/c By Insurance Company A/c By Bank A/c By Bank A/c By Bank A/c By Loss on Sale A/c By Accumulated Depreciation A/c By Loss on Sale A/c By Accumulated Depreciation A/c By Loss on Sale A/c By Accumulated Depreciation A/c	
Machine sold 90,000 6,50,000 7,50,000 7,50,000	
To Balance c/d 6,50,000 7,50,000 7,50,000	
Dr Machinery A/c Cr Particulars Amount Particulars Amount To Balance b/d 20,00,000 By Accumulated Depreciation A/c 10,000 To Bank A/c (Balancing figure) 11,00,000 By Insurance Company A/c 8,000 By Bank A/c 8,000 By Bank A/c 1,40,000 By Loss on Sale A/c 20,000 By Accumulated Depreciation A/c 90,000	
Dr Machinery A/c Cr Particulars Amount Particulars Amount To Balance b/d 20,00,000 By Accumulated Depreciation A/c 10,000 To Bank A/c (Balancing figure) 11,00,000 By Insurance Company A/c 32,000 By Bank A/c 8,000 By Bank A/c 1,40,000 By Loss on Sale A/c 20,000 BY Accumulated Depreciation A/c 90,000	
Particulars Amount Particulars Amount To Balance b/d To Bank A/c (Balancing figure) 11,00,000 By Insurance Company A/c By Bank A/c By Bank A/c By Loss on Sale A/c BY Accumulated Depreciation A/c BY Accumulated Depreciation A/c BY Accumulated Depreciation A/c	
To Balance b/d To Bank A/c (Balancing figure) 20,00,000 By Accumulated Depreciation A/c By Insurance Company A/c By loss by fire A/c By Bank A/c By Loss on Sale A/c BY Accumulated Depreciation A/c 90,000 By Accumulated Depreciation A/c 90,000	
To Bank A/c (Balancing figure) 11,00,000 By Insurance Company A/c By loss by fire A/c By Bank A/c By Loss on Sale A/c BY Accumulated Depreciation A/c 32,000 8,000 1,40,000 BY Accumulated Depreciation A/c	
By loss by fire A/c 8,000 By Bank A/c 1,40,000 By Loss on Sale A/c 20,000 BY Accumulated Depreciation A/c 90,000	
By Bank A/c 1,40,000 By Loss on Sale A/c 20,000 BY Accumulated Depreciation A/c 90,000	
By Loss on Sale A/c 20,000 BY Accumulated Depreciation A/c 90,000	
BY Accumulated Depreciation A/c 90,000	
By Balance c/d 28,00,000	
31,00,000 31,00,000	
	1
Investing Activities	
Sale of Machinery 1,40,000	
Claim received from Insurance Company 32,000	
Machinery Purchased (11,00,000)	
Cash Outflow from Investing Activities (9,28,000)	
Part B :- Computerised Accounting (Option – II)	
27. B. PMT (rate, nper, pv, [fv], [type])	1
OR	
B. Dosign Layout Format	
B. Design, Layout, Format	
28. A. =AND (C4<10, D4,100)	1
29. A. SUM and AVERAGE	1
Or	
A. [Ctrl]+[Home]	
30. B. Financial	1
31. Contra Voucher	3
Receipt Vouchers	
Payment Vouchers	
Purchase Vouchers	

32.	Three considerations —scalability, collaboration/accessibility, and security/data integrity—play	3					
	a crucial role in determining the suitability regarding a desktop database or a server database as						
	the right investment for any organization						
33.	Simple and Integrated	4					
	Accuracy & Speed						
	Scalability						
	Instant Reporting						
	Security						
	Quick Decision Making						
	Reliability						
	Or						
	It helps in the visualization of the data our data.						
	It also helps in checking for specific information.						
	And it is, additionally, a great way to highlight top values or differences in our data as well.						
	Besides all this, "Conditional Formatting" enables the different features to the users to make the						
	data more informatic and readable as well. It also allows us to format the cells and their data						
	effectively, which will meet the specified criteria respectively.						
34.	Two basic methods of charging depreciation are:	6					
	Straight line method: This method calculates fixed amount of depreciation every year which						
	is calculated keeping in view the useful life of assets and its salvage value at the end of its useful						
	life.						
	Written down value method: This method uses current book value of the asset for computing						
	the amount of depreciation for the next period. It is also known as declining balance method.						
	Differences:						
	1. Equal amount of depreciation is charged in straight line method. Amount of depreciation 6						
	goes on decreasing every year in written down value method.						
	2. Depreciation is charged on original cost in straight line method. The amount is calculated on						
	the book value every year.						
	3. In straight line method the value of asset can come to zero but in written down value method this can never be zero.						
	4. Generally rate of depreciation is low in case of straight line method but it is kept high in case						
	of written down value method.						
	5. It is suitable for assets in which repair charges are less and the possibility of obsolescence is						
]	less. It is suitable for the assets which become obsolete due to changes in technology.	1					

SAMPLE QUESTION PAPER 2024 – 25

SUBJECT:- ACCOUNTANCY 055

CLASS XII

TIME 3 HOURS MAX. MARKS 80

GENERAL INSTRUCTIONS:

- 1. This question paper contains 34 questions. All questions are compulsory.
- 2. This question paper is divided into two parts, Part A and B.
- 3. Part A is compulsory for all candidates.
- 4. Part B has two options i.e. (i) Analysis of Financial Statements and (ii) Computerised Accounting. Students must attempt only one of the given options.
- 5. Question 1 to 16 and 27 to 30 carries 1 mark each.
- 6. Questions 17 to 20, 31 and 32 carries 3 marks each.
- 7. Questions from 21,22 and 33 carries 4 marks each
- 8. Questions from 23 to 26 and 34 carries 6 marks each
- **9.** There is no overall choice. However, an internal choice has been provided in 7 questions of **one mark**, 2 questions of **three marks**, 1 question of **four marks** and 2 questions of **six marks**.

PART A (Accounting for Partnership Firms and Companies)

S.No.		Question	Marks				
		Part A :- Accounting for Partnership Firms and Companies					
1.	Antho	Anthony a partner was being guaranteed that his share of profits will not be less than ₹					
	60,000	p.a. Deficiency, if any was to be borne by other partners Amar and Akbar					
	equall	y. For the year ended 31st March, 2024 the firm incurred loss of ₹ 1,80,000.					
	What	amount will be debited to Amar's Capital Account in total at the end of the year?					
	A.	₹ 60,000					
	B. ₹ 1,20,000						
	C.	₹ 90,000					
	D.	₹ 80,000					
2.	Assertion: Partner's current accounts are opened when their capital are fluctuating.						
	Reaso	ning: In case of Fixed capitals all the transactions other than Capital are done					
		through Current account of the partner.					
	A.	Both A and R are true and R is the correct explanation of A.					
	В.	Both A and R are true but R is not the correct explanation of A.					
	C.	A is true but R is false					
	D.	A is false but R is true					
3.	Forfeit	cure of shares leads to reduction ofCapital.	1				
	A.	Authorised					
	B.	Issued					
	C.	Subscribed					
	D.	Called up					

	OR Moon ltd. issued 40,000, 10% debentures of ₹100 each at certain rate of discount and									
		leemed at20% premium. Exiting bala	•							
	issuing of thes	se debentures was ₹12,00,000 and	after writing off los	ss on issue of						
	debentures, th	e balance in Securities Premium was ¹	₹2,00,000. At what ra	ate of discount						
	these debentur	es were issued?								
	A. 10%									
	B. 5%									
	C. 25%									
	D. 15%									
4.	At the time of admission of new partner Vasu, Old partners Paresh and Prabhav had									
	debtors of ₹ 6,20,000 and a provision for doubtful debts (PDD) of ₹ 20,000 in their									
	books. As per terms of admission, assets were revalued, and it was found that debtors									
	worth ₹ 15,000 had turned bad and hence should be written off. Which journal entry									
	reflects the correct accounting treatment of the above situation?									
	A. Bad Debts A/c Dr. 15,000									
		To Debtors A/c		15,000						
		Prov for D. debts A/c Dr.	15,000							
		To Bad Debts A/c		15,000						
	В.	Bad Debts A/c Dr.	15,000							
		To Debtors A/c		15,000						
		Revaluation A/c Dr.	15,000							
		To Prov for doubt debtsA/c		15,000						
	C.	Revaluation A/c Dr.	15,000							
		To Debtors A/c		15,000						
	_									
	D.	Bad Debts A/c Dr.	15,000	45.000						
		To Revaluation A/c		15,000						
		O.D.								
		OR								
	Ram and Shua	m were partners sharing profits and	d losses in the ratio	of 3:2 Their						
	·	the were partitlers snaring profits and the shows building at ₹ 1,60,000. They add								
		additional information it is given the		•						
		oss/gain of revaluation of Shyam is	=	-						
		in new balance sheet is .	& ca	value of						
	_	12,800, Value₹ 1,92,000 B. Lo:	ss ₹ 12.800. Value₹ 1	.28.000						
		16,000, Value₹ 2,00,000 D. Ga								
5.		ned by a firm after retaining ₹ 15,000			1					
	<u>-</u>	angible assets worth ₹ 10,00,000 and		•						
		podwill as per capitalization of avera								
	_	nine the rate of Normal Rate of Return								
	A. 10 %									
	B. 5 %									

	C. 12 %	
6.	D. 8 % Mohit had applied for 900 shares, and was allotted in the ratio 3 : 2. He had paid application money of ₹ 3 per share and couldn't pay allotment money of ₹ 5 per share. First and Final call of ₹ 2 per share was not yet made by the company. His shares were forfeited. The following entry will be passed	1
	Share Capital A/c Dr. X To Share Forfeited A/c Y To Share Allotment A/c Z	
	Here X, Y and Z are:	
	A. ₹ 6,000; ₹ 2,700; ₹ 3,300 B. ₹ 4,800; ₹ 2,700; ₹ 2,100 C. ₹ 4,800; ₹ 1,800; ₹ 3,000 D. ₹ 6,000; ₹ 1,800; ₹ 4,200	
	Or	
	A company forfeited 6,000 shares of ₹ 10 each, on which only application money of ₹ 3 has been paid. 4,000 of these shares were re-issued at ₹ 12 per share as fully paid up. Amount of Capital Reserve will be	
	A. ₹ 18,000 B. ₹ 12,000 C. ₹ 30,000 D. ₹ 24,000	
7.	On 1st April 2019 a company took a loan of ₹80,00,000 on security of land and building. This loan was further secured by issue of 40,000, 12% Debentures of ₹100 each as collateral security. On 31st March 2024 the company defaulted on repayment of the principal amount of this loan consequently on 1st April 2024 the land and building were taken over and sold by the bank for ₹70,00,000. For the balance amount debentures were sold in the market on 1st May 2024. From which date would the interest on debentures become payable by the company? A. 1st April 2019. B. 31st March 2024. C. 1st April 2024. D. 1st May 2024.	1
8.	Rama, a partner took over Machinery of ₹ 50,000 in full settlement of her Loan of ₹ 60,000. Machinery was already transferred to Realisation Account. How it will effect the Realisation Account? A. Realisation Account will be credited by ₹ 60,000 C. Realisation Account will be credited by ₹ 10,000 D. No effect on Realisation Account	1
	OR Dada, Yuvi and Viru were partners sharing profits and losses in the ratio 3:2:1. Their	

	books showed Workmen Compensation Reserve of ₹ 1,00,000. Workmen Claim	
	amounted to ₹ 60,000. How it will affect the books of Accounts at the time of	
	dissolution of firm?	
	A. Only ₹ 40,000 will be distributed amongst partner's capital account	
	B. ₹ 1,00,000 will be credited to Realisation Account and ₹ 60,000 will be paid	
	off.	
	C. ₹ 60,000 will be credited to Realisation Account and will be even paid off.	
	Balance ₹ 40,000 will be distributed amongst partners.	
	D. Only ₹ 60,000 will be credited to Realisation Account and will be even paid off	
9.	Ikka, Dukka and Teeka were partners sharing profits and losses in the ratio of 2:2:1.	1
	Their fixed Capital balances were ₹ 5,00,000; ₹ 4,00,000 and ₹ 3,00,000 respectively.	
	For the year ended March 31, 2024 profits of ₹ 84,000 were distributed without	
	providing for Interest on Capital @ 10% p.a as per the partnership deed.	
	While passing an adjustment entry, which of the following is correct?	
	A. Teeka will be debited by ₹ 4,200	
	B. Teeka will be credited by ₹ 4,200	
	C. Teeka will be credited by ₹ 6,000	
	D. Teeka will be debited by ₹ 6,000	
10.	At the time of dissolution Machinery appears at ₹ 10,00,000 and accumulated	1
	depreciation for the machinery appears at ₹ 6,00,000 in the balance sheet of a firm.	
	This machine is taken over by a creditor of ₹ 5,40,000 at 5% below the net value. The	
	balance amount of the creditor was paid through bank. By what amount should the	
	bank account be credited for this transaction?	
	A. ₹ 60,000.	
	B. ₹ 1,60,000.	
	C. ₹ 5,40,000.	
	D. ₹ 4,00,000.	
11.	Rahul, Samarth and Ayaan were partners sharing profits and losses in the ratio of 5:4:3.	1
11.	Ayaan's fixed Capital balance as on March 31, 2024 was ₹ 2,70,000. Which of the	1
	· · · · · · · · · · · · · · · · · · ·	
	following items would have affected this Capital balance?	
	A. Profit/Loss for the year B. Additional Capital introduced	
	C. Reduction in Capital due to D. Both B and C	
	Capital Adjustment	
12.	Shares issued as sweat equity can be	1
	(I) Issued at par.	
	(ii) Issued at discount.	
	(iii) Issued at a premium.	
	Which of the following is correct?	
	A. Only (i) is correct.	
	B. Both (i) and (iii) are correct.	
	C. All are correct.	
	D. Only (ii) is correct.	
13.	2,000 shares allotted to Ms. Regal, on which ₹ 80 each called up and ₹ 50 paid were	1
	forfeited and reissued for ₹ 70 each as ₹ 90 paid up. Amount transferred to capital	
	·	

	reserve A/c is	
	A. ₹ 1,00,000 B. ₹ 60,000	
	C. ₹40,000 D. ₹20,000	
14.	Joey, Sam and Tex were partners sharing profits and losses in the ratio 5:3:2. W.e.f 01 April, 2024 they decided to share future profits and losses in the ratio 2:1:1. For which of the following balances Tex will be credited at the time of reconstitution of firm, if the firm decided to continue with available accumulated profits and losses balances. A. General Reserve ₹ 2,00,000 B. General Reserve ₹ 2,00,000 and Profit and Loss (Dr.) ₹ and Profit and Loss (Cr.) ₹ 1,20,000 C. Deferred Revenue Expenditure ₹ 50,000 and Profit and Loss ₹ 50,000 and Profit and Loss	1
	(Cr.) ₹ 80,000 (Dr.) ₹ 80,000	
15.	Rohit, Virat and Shikhar were partners sharing profits and losses in the ratio 3:1:1. Their Capital balance as on March 31, 2024 was ₹ 3,00,000; ₹ 2,70,000 and ₹ 2,50,000 respectively. On the same date, they admitted Hardik as a new partner for 20% share. Hardik was to bring ₹ 80,000 for his share of goodwill and 1/5 of the combined capital of all the partners of new firm. What will be the amount of capital brought in by Hardik on his admission as a new partner? A. ₹ 2,25,000 B. ₹ 1,80,000 C. ₹ 2,60,000 D. ₹ 3,05,000	1
	OR	
	A, B and C were partners sharing profits and losses equally. B died on 31 August, 2023 and total amount transferred to B's executors was ₹ 13,20,000. B's executors were being paid ₹ 1,20,000 immediately and balance was to be paid in four equal semi-annual instalments together with interest @ 10% p.a. Total amount of interest to be credited to B's executors Account for the year ended March 31, 2024 will be? A. ₹ 70,000 B. ₹ 67,500 C. ₹ 60,000 D. ₹ 77,000	
16.	String and Kite were partners sharing profits and losses in the ratio 5:3. They admitted	1
	spinner as a new partner. String sacrificed ¼ from his share and Kite sacrificed 1/6 of	
	his share. What will be the new ratio?	
	A. 6:5:5 B. 9:5:10	
17.	C. 15:10:7 D. 35:21:40 Rusting, a partner of a firm under dissolution was to get a remuneration 2% of the total	3
17.	assets realised other than cash and 10% of the amount distributed to the partners. Sundry assets (including Cash ₹ 8,000) realised at ₹ 1,16,000 and sundry liabilities to be paid ₹ 31,340. Calculate Rustings's remuneration and Show your workings clearly. Also pass necessary journal entry for remuneration.	3
18.	A, B and C were partners sharing profits, and losses in the ratio of 2:2:1. C died on 1st July, 2023 on which date the capitals of A, B and C after all necessary adjustments stood at ₹74,000, ₹ 63,750 and 42,250 respectively. A and B continued to carry on the business for six months without settling the accounts of C. During the period of six months from 1 -7-2023, a profit of ₹ 20,500 is earned using the firm's property. State	3

	which of the two options available u/s 37 of the Indian Partnership Act, 1932 should be exercised by executors of C and why?.						
	excitised by exceute	5 or C ar	ica vviiy:.				
			Oı	r			
	Amit and Kartik are p	oartners s	haring profits a	and losses equally. They de	cided to admit		
	· ·		•	this purpose, the goodwill	of the firm was		
	to be valued at four		•	•			
		f the firm		dmission was as follows:			
	Liabilities		Amount (₹)	Assets	Amount(₹)		
	Capital Accounts			Fixed Assets (Tangible)	75,000		
	Amit	90,000		Furniture	15,000		
	Kartik	50,000	1,40,000	Stock	30,000		
	Creditors		5,000	Debtors	20,000		
	General Reserve		20,000	Cash	50,000		
	Bills payable		25,000				
			1,90,000		1,90,000		
			-	e profit of the firm for the I	ast four years		
	was ₹30,000. Calcula						
19.			•),000 and liabilities of ₹ 6,		3	
				Debentures of ₹ 100 each a			
	journal entries in the	=	_	th cheque of ₹ 5,00,000.	Pass necessary		
	Journal Charles III the	. 50003 01	Oi	r			
	A company forfeited	8,000 sh	_	ach on which ₹8 were calle	ed (including ₹ 1		
	premium) and ₹ 6 wa	as paid (ir	ncluding ₹ 1 pre	emium). Out of these 5,000	shares were re-		
	•			ecessary journal entries.			
20.	1	-	• .	profits and losses in the		3	
				lance of Investment of			
	sheet.	ation Re	serve of $\stackrel{\triangleleft}{\prec}$ 1,	,00,000 was appearing	in the balance		
		ournal e	ntries for In	vestment Fluctuation r	eserve in the		
	following cases.	arriar e	Terres for in	vestiment ridetaction i	escree in the		
	(i) Market Valu	ie of Inve	estments was	₹ 4,80,000.			
	(ii) Market Valu	ie of Inve	estments was	₹ 3,80,000.			
	(iii) Market Valu						
21.				shares of Face Value ₹ 10	•	4	
	• •		•	e shares were reissued a			
				ed to capital Reserve aco above transactions and			
	forfeited account.		O SHOW CHE	above transactions and	p. cpaic Silaic		
22.		ners shari	ng profits and	losses equally. Y died on 1s	st October, 2023	4	
	·		• .	tors was ₹ 15,60,000. Y's	-		
	being paid ₹ 3,60,00	0 immed	iately and bala	nce was to be paid in four	equal quarterly		
	instalments togethe	ar with In	taract @ 6%	p.a. Pass entries till paym	ant of first two		

	instalments.					
23.	K.N. Ltd. invited applications for issuing 6,00,000 equity shares of ₹10 each at a premium of ₹3 per share. The amount was payable as follows: On Application and Allotment - ₹3 per share; On First Call -₹4 per share; On Second and Final Call — Balance (including premium). The issue was oversubscribed by 1,50,000 shares. Applications for 50,000 shares were rejected and the application money was refunded. Shares were allotted to the remaining applicants as follows: Category I: Those who had applied for 4,00,000 shares were allotted 3,00,000 shares on pro- rata basis. Category II: The remaining applicants were allotted the remaining shares. Excess application money received with applications was adjusted towards sums due on first call. Rakesh to whom 6,000 shares were allotted (out of Category I) failed to pay the first call money. His shares were forfeited. The forfeited shares were re-issued at ₹13 per share fully paid up after the second call. Pass necessary journal entries for the above transactions in the books of K.N. Ltd.					
		OI				
	 a) Pass the necessary journal entries for 'Issue of Debenture' for the following: i. Arman Ltd. issued 750, 12% Debentures of ₹100 each at a discount of 10% redeemable at a premium of 5%. ii. Sohan Ltd. issued 800, 9% Debentures of ₹100 each at a premium of 20 per 					
	debenture redeemable	at a premium	of ₹10 per Debenture.	•		
	b) X Ltd. obtained a loan of ₹4, Debentures of ₹100 each as items will be presented in the	a collateral se	ecurity for the same. Show how	•		
24.	Meghna, Mehak and Mandeep March, 2023 was as under:	were partners	in a firm whose Balance Sheet a	is on 31st	6	
		Balance				
	Liabilities	Amount	Assets	Amount		
	Creditors	28,000		27,000		
	General Reserve	7,500		20,000		
	Capitals: Meghna 20,000		Stock Furniture	28,000 5,000		
	Mehak 14,500			3,000		
	Mandeep 10,000	44,500				
		80,000		80,000		
	Mehak retired on this date under following terms:					
	(i) To reduce stock and fu	rniture by 5%	and 10% respectively.			
	(ii) To provide for doubtfu	I debts at 10%	ó on debtors.			
	(iii) Goodwill was valued at	•				
	(iv) Creditors of Rs.8,000 w					
	brought in by Meghna	and Mandeep	itire sum payable to Mehak sh in such a way that their capitals lance of Rs.25,000 is maintain	should be in		
	cash account.			ca iii tiit		

Prepare Revaluation Account and partners' capital accounts of the new firm.

Varun and Vivek were partners in a firm sharing profits in the ratio of 3:2. The balance in their capital and current accounts as on 1st April, 2022 were as under:

Particulars	Varun(₹)	Vivek(₹)
Capital accounts	3,00,000 (Cr.)	2,00,000 (Cr.)
Current accounts	1,00,000 (Cr.)	28,000 (Dr)

The partnership deed provided that Varun was to be paid a salary of ₹ 5,000 p.m. whereas Vivek was to get a commission of ₹ 30,000 for the year. Interest on capital was to be allowed @ 8% p.a. whereas interest on drawings was to be charged @ 6% p.a. The drawings of Varun were ₹ 3,000 at the beginning of each quarter while Vivek withdrew ₹ 30,000 on 1^{st} September, 2022. The net profit of the firm for the year, 2022-23, before making the above adjustments was ₹ 1,20,000.

Prepare Profit and Loss Appropriation Account and Partners' Capital and Current Accounts.

25. Sunny and Bobby were partners in a firm sharing profits and losses in the ratio of 3:2, their balance sheet as at 31st March, 2012:

Liab	ilities	Amount	Assets	Amount
Creditors		1,90,000	Bank	5,000
Bills Payable		1,10,000	Fixed Deposits	70,000
Employees pr	ovident fund	50,000	Stock	86,000
Mrs. Sunny's L	.oan	55,000	Investments	1,04,000
Bobby's Loan		85,000	Debtors 1,77,000	
Investment Flu	uctuation Fund	30,000	(-) Provision for D/D <u>12,000</u>	1,65,000
Capitals:			Other Fixed Assets	3,80,000
Sunny	2,20,000		Deferred Revenue Expenditure	35,000
Bobby	<u>1,20,000</u>	3,40,000	Sunny's Loan	15,000
		8,60,000		8,60,000

The firm was dissolved on 31st March, 2012. The assets were realized and the liabilities were paid as under:

- (a) Sunny promised to pay off Mrs. Sunny's Loan
- (b) Bobby took away stock at 20% discount and 80% of the investments at 10% discount.
- (c) Dharam, a debtor of Rs. 60,000 had to pay the amount due 2 months after the date of dissolution. He was allowed a discount of 9% p.a. for making immediate payment.
- (d) Creditors were paid Rs.1,75,000 in full settlement of their claim.
- (e) 90% of Other fixed assets realised Rs. 1,98,000 and remaining were realised at discount of 15%.
- (f) Balance of investments were sold at 75% value and Fixed Deposits were realised at 110%.
- (g) There was an old furniture which has been written off completely from the books, Bobby took away the same for Rs. 41,000 against his loan and balance to

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him was given in cas					
(h) Realisation expenses Rs. 20,000 were paid by Sunny and Bobby					
equally on behalf of the firm.					
You are required to prep	oare Realisation A	\ /c			
	Balance Sheet (Extract)			
Of XYZEE ltd as at 31.03.2	2024 (as per sch	•	nies Act 2013)		
	Note no.	31.03.2023	31.03.2024		
I- Equity & Liabilities					
1 Charabaldara Funda					
1. Shareholders Funds	1	44.00.000	F4 00 000		
a). Share Capital	1	44,90,000	54,90,000		
b). Reserves and Surplus	2	2,00,000	3,60,000		
Surpius	2	2,00,000	3,00,000		
		I	I		
Note no.1 (For year ending 31.	03.2023)				
Share Capital	03.2023,				
1). Authorised Share Capital					
8,00,000 Equity S	80,00,000				
2). Issued Share Capital					
4,50,000 Equity	45,00,000				
			, ,		
3). Subscribed Share Capital					
a). Subscribed and Fully pa	id				
Rs.10 per share on 4,45,000 E	Equity Shares	44,50,000			
b). Subscribed and not Full	y paid				
Rs. 10 per share on 5,000 Ed		50,000			
Less not paid: Rs. 2 per share o	n 5,000 Equity				
shares		-10,000	44,90,000		
Note no.1 (For year ending 31.	03.2024)				
Share Capital					
1). Authorised Share Capital	Shawaa af Da 40	-	80 00 000		
8,00,000 Equity S	snares of Rs. 10	eacn	80,00,000		
2). Issued Share Capital					
	Shares of Rs. 1		55,00,000		
(Out of these 40,000 shares we		vendors as			
consideration for Capital asset purchased)					
3). Subscribed Share Capital	·				

Rs.10 per share on 5,45,000 Equity Shares	54,50,000	
c) Subscribed and not Fully paid		
Rs. 10 per share on 5,000 Equity shares	50,000	
Less not paid: Rs. 2 per share on 5,000 Equity		
shares	-10,000	54,90,000

Note no. 2 - Reserves and Surplus		
	31.03.2023	31.03.2024
Capital Reserve	Nil	40,000
Securities Premium	2,00,000	3,20,000

During the year the company took over the business of Quipa Ltd. with Assets of Rs. 12,00,000/- and Liabilities of Rs.7,30,000. Purchase consideration was paid in cash and by issue of equity shares at par. The entire transaction resulted in Capital reserve of Rs.40,000.

- Q1. What is the total face value of Shares issued by the Company during the year 2023-24.
- A). Rs.10,00,000
- B). Rs. 6,00,000
- C). Rs. 9,50,000
- D). Rs. 11,20,000
- Q2. Shares issued for cash during the year were issued at ______. (assuming they were issued together)?
- A). Rs.10
- B). Rs.8
- C). Rs.12
- D). Rs.11.20
- Q3. On April 1, 2024, the company forfeited all the defaulting shares. What amount will appear in the Share Forfeiture account at the time of forfeiture?
- A). Rs.40,000
- B). Rs. 50,000
- C). Rs.10,000
- D). Rs. 60,000
- Q4. What will be the number of Issued shares, as on April 1,2024, after the forfeiture of these shares?
- A). 5,45,000 shares
- B). 5,50,000 shares.
- C). 4,45,000 shares.
- D). 5,05,000 shares.

	Q5. If 2,000 of the forfeited shares were issued at Rs. 14 per share, what will be the amount of securities premium and Capital reserve respectively as on April 1, 2024?	
	A). Rs, 3,20,000, Rs.40,000	
	B). Rs.3,28,000, Rs.56,000	
	C). Rs.3,28,000, Rs.80,000	
	D). Rs.3,20,000, Rs.80,000	
	Q6. What will be the amount in the "Subscribed and Fully paid" after the reissue of	
	these 2000 shares?	
	A). Rs.54,50,000	
	B). Rs.55,00,000	
	C). Rs.54,70,000	
	D). Rs.54,80,000	
	Part B :- Analysis of Financial Statements	
	(Option – I)	
27.	When an analyst analysis the financial statements of an enterprise over a number of	1
	years, the analysis is calledanalysis.	
	A. Static	
	B. External	
	C. Horizontal	
	D. Vertical	
	OR	
	will result in increase in Liquid Ratio without affecting the Current Ratio.	
	A. Sale of Stock at cost price	
	B. Sale of stock at loss	
	C. Sale of stock at profit	
	D. Sale of investments at cost	
28.	As on 31.02.2024 the following information of Bartan Manfacturing ltd. is available.	1
	Net profit ratio 40%	
	Operating profit ratio 50%	
	On 1st April 2024 it was came to notice that the accountant had omitted recording the	
	interest received on investment of Rs. 2,00,000 for the financial year 2023-24. The	
	required rectification was done. What will be the effect of the same on Net Profit and	
	operating profit ratio?	
	A. Net Profit ratio will increase and Operating Profit ratio will decrease	
	B. Both Net Profit ratio and Operating Profit ratio will increase	
	C. Net Profit ratio will increase and Operating Profit ratio will have no change	
	D. Net Profit ratio will remain same and Operating Profit ratio will increase	
29.	While computing cash from operating activities, which of the following item(s) will be	1
	added to the net profit?	
	(i) Decrease in value of inventory	
	(ii) Increase in share capital	
	()	

	(iii)	Increase in the	e value of tra	ide receivab	les			
	(iv)	Increase in the amo	unt of outsta	nding exper	ises			
	A.	Only (i)						
	В.	Only (i) and (ii)						
	c.	Only (i) and (iii)						
	D.	Only (i) and (iv)						
		omy (i) and (iv)		OR				
	Which of the following statements is correct?							
	A. Investments in shares are excluded from cash equivalents unless they are in,							
	substance, cash equivalents.							
	В.	Short-term marketa	ble securities	s which can	be readily conve	erted into c	ash are	
		not treated as cash e	quivalents					
	C.	In case of a financia	l enterprise, i	interest rece	eived, and divide	end receive	d are	
		classified as investing	activities wh	nile dividend	l paid and intere	est paid on		
		debentures are opera	ating activitie	es.				
	D.	Provision for tax ma	ade during th	ie year shou	ld be classified a	as an outflo	w from	
	operating activity.							
30.	· · · · · ·							1
	good profits in the past years. The company wanted to expand its business and required additional funds. To meet its requirements the company issued equity shares of ₹30,00,000. It purchased a computerized machine of ₹20,00,000. During the current year the Net Profit of the company was ₹15,00,000. Cash flows from operating, investing and financing activities from the above transactions will be ₹15,00,000: (₹20,00,000); ₹30,00,000 respectively. Statement-II: The patents of X Ltd. increased from ₹3,00,000 in 2021-22 to ₹3,50,000 in 2022-23. It will be taken as purchase of Patents of 50,000 and will be shown under Cash outflow from Investing Activities. A. Both the statements are true. B. Both the statements are false. C. Only Statement-I is true. D. Only Statement-II is true.							
31.		e heads and sub-head			=		ne	3
		sheet of a company		lule III, Part	I of Companies	Act, 2013?		
	,	Furniture and Fixture Advance paid to cont		iildina unda	r construction			
	1	Accrued Income	ומכנטו וטו טנ	illullig ullue	Construction			
	- /	Loans repayable on c	lemand to Ba	ank				
	-	Employees earned le			ent			
	-	Employees earned le						
32.	Comple	ete the Comparative S	Statement of	Profit and L	oss:			3
		Particulars	2022-23	2023-24	Absolute	%		
					change	change		

	D (4.6.00.000	20.00.000	2		2					
	Revenue from	16,00,000	20,00,000	?		?					
	Operations Less: Employees	0.00.000				250/					
	Benefit	8,00,000	?	?		25%					
	Expenses										
	Less: Other	2,00,000	?	(1,00,000)	?					
	Expenses										
	Profit before tax	6,00,000	?	?		50%					
	Tax @30%	?	?	90,000		?					
	Profit after tax	4,20,000	?	2,10,000		?					
33.	Calculate Gross Profit Ratio	rom the foll	owing inform	nation	•			4			
	Revenue from Operations	₹ 10,00,000); Purchase	s ₹ 3,60,000	0; Cai	rriage In	wards ₹				
	50,000; Employee benefit Ex					_					
	Inventory ₹ 60,000 and Aver	•	•	0 0		,,,					
	inventory V00,000 and Aver	age inventor	OR								
	Profit after tax amounted	to ₹ 6.00.00		rato was 20	ეი⁄ If	oarning	s hoforo				
	interest and tax was ₹ 10,0					_					
	25,00,000 (assuming the on										
	debentures	iy debt or til	e company,	, determine	tile i	ate or iiii	lerest on				
34.	(a) From the following inform	nation calcu	ılate Cash flo	ow from One	erating	Δctivitie	20	6			
34.	Particulars	nation, caree	nate casii ii	31 March 2		31 Marc		J			
	Surplus i.e Balance in State	ment of Prof	it and Loss	6,00			,00,000				
	Provision for Tax	inche of Froi	it dild LO33	1,00	-		,20,000				
	Trade Receivables			2,00			,40,000				
	Trade Payables			1,50			,00,000				
	Goodwill			2,00			,50,000				
	Additional Information:-			2,00	,000	<u> </u>	,50,000				
	Proposed Dividend for the	vear ended	March 31	2023 and N	March	31 202	/ was ₹				
	1,50,000 and ₹ 1,80,000 resp	•	iviaicii 51,	2025 and 1	viaicii	31, 202	.4 Was \				
	1,50,000 and (1,00,000 res	occuvery.									
	(b) From the following inform	nation calcu	late the Cas	h from Inves	ting A	ctivities					
	Particulars	31 March 2		arch 2024		0011100					
	Machinery (Cost)	20,00	+	28,00,000							
	Accumulated Depreciation		,000	6,50,000							
	Additional Information:-	.,55	,,,,,,	0,00,000							
	(i) Machinery costing	₹ 50.000 (F	Rook Value	₹ 40,000)	was	(i) Machinery costing ₹ 50,000 (Book Value ₹ 40,000) was lost by fire and					
		•		₹ 40,000)	was	iost by	fire and				
	insurance claim of ₹	32,000 was	received.		was	iost by	fire and				
	insurance claim of ₹ (ii) Depreciation charged	32,000 was during the	received. year was ₹ 3	3,50,000.		·	fire and				
	insurance claim of ₹ (ii) Depreciation charged (iii) A part of Machinery	32,000 was d during the costing ₹ 2,5	received. year was ₹ 3 0,000 was s	3,50,000. old at a loss		·	fire and				
	insurance claim of ₹ (ii) Depreciation charged (iii) A part of Machinery	32,000 was d during the costing ₹ 2,5 Part B :- Com	received. year was ₹ 3 0,000 was s puterised A	3,50,000. old at a loss		·	fire and				
	insurance claim of ₹ (ii) Depreciation charged (iii) A part of Machinery	32,000 was d during the costing ₹ 2,5 Part B :- Com	received. year was ₹ 3 0,000 was s	3,50,000. old at a loss		·	fire and				
27.	insurance claim of ₹ (ii) Depreciation charged (iii) A part of Machinery	32,000 was d during the costing ₹ 2,5 Part B :- Com	received. year was ₹ 3 0,000 was s puterised A	3,50,000. old at a loss		·	fire and	1			
27.	insurance claim of ₹ (ii) Depreciation charged (iii) A part of Machinery	32,000 was d during the costing ₹ 2,5 Part B :- Com (C	received. year was ₹ 3 0,000 was s puterised A	3,50,000. old at a loss		·	fire and	1			
27.	insurance claim of ₹ (ii) Depreciation charged (iii) A part of Machinery	32,000 was d during the costing ₹ 2,5 Part B :- Com (Costing to the costing to the cost in t	received. year was ₹ 3 0,000 was s puterised A	3,50,000. old at a loss		·	fire and	1			
27.	insurance claim of ₹ (ii) Depreciation charged (iii) A part of Machinery The syntax of PMT Function A. PMT (rate, pv, nper,	32,000 was d during the costing ₹ 2,5 Part B :- Com (Costing to the costing to the cost to the cos	received. year was ₹ 3 0,000 was s puterised A	3,50,000. old at a loss		·	fire and	1			

	D. PMT (rate, nper, pv, [type], [fv])	
	Or	
	In Excel, the chart tools provide three different options, and for formatting.	
	A. Layout, Format, DataMaker B. Design, Layout, Format C. Format, Layout, Label D. Design, DataMaker, Layout	
28.	Which formulae would result in TRUE if C4 is less than 10 and D4 is less than 100?	1
20.	A. =AND(C4>10, D4>10) B. =AND(C4>10, C4<100). C. =AND(C4>10, D4<10). D. =AND (C4<10, D4,100)	1
29.	Which function results can be displayed in Auto Calculate? A. SUM and AVERAGE B. MAX and LOOK C. LABEL and AVERAGE D. MIN and BLANK Or	1
	When navigating in a workbook, which command is used to move to the beginning of the current row? A. [Ctrl]+[Home] B. [Page Up] C. [Home] D. [Ctrl]+[Backspace]	
30.	What category of functions is used in this formula: =PMT (C10/12, C8, C9,1) A. Logical B. Financial C. Payment D. Statistical	1
31.	State any three types of Accounting Vouchers used for entry.	3
32.	State any three requirements which should be considered before making an investing decision to choose between 'Desktop database' or 'Server database'.	3
33.	State the features of Computerized Accounting system.	4
	Or	

	Explain the use of 'Conditional Formatting'.	
34.	Describe two basic methods of charging depreciation. Differentiate between both of them.	6