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	

	Date	Commission = $2,160 + 8,460 = ₹ 10,626$ Particulars	Debit (₹)	Credit (₹)		
	(i)	Realisation A/c Dr.	10,626	\ /	<u>′</u>		
		To Rusting's Capital Account	10,020	10,626	5		
		(Being remuneration payable to partner)	10,020			
			/				
•	(i) Shar	re in the subsequent profits attributable to	o the use of h	is balance.			
		50 x 20,500					
	₹1,	80,000					
	3 4 0	12					
	= ₹ 4,8	12					
	(ii) Inte	erest @ 6% p.a. on the use of his balance	= ₹ 42,250 x	6/12 x 6/1	00 = ₹ 1,2	67.50	
		ld exercise option (i) since the amount pa	•	under this	option is 1	more as	
	compar	red to the amount payable to him under o	option (11).				
			Or				
	Capital	of Firm = 1,40,000+20,000 (Reserve) =	₹1.60.000				
	Сарпа	01 111111 = 1,40,000+20,000 (Reserve) =	11,00,000				
	Norma	1 Profit = $1,60,000 \text{ x}$ $12/100 = ₹19,200$					
	Averag	e Profit = ₹30,000					
	Super F	Profit = Average Profit-Normal Profit = 3	30 000-19 20	0 = ₹10.80	0		
	_	rill = 4 (Super Profit) = 4 (10,800) = ₹43		0 (10,00	O		
	Saurab	h's share of Goodwill = 1/3 of 43,200= ₹	14,400.				
	Saurabl		14,400.				
		Journal	14,400.		Debit	Credit	
	Saurabl	Journal Particulars			Debit 40.00.000	Credit	
		Journal Particulars Assets A/c	14,400.		Debit 40,00,000		
		Particulars Assets A/c To Liabilities A/c				6,50,000	
		Particulars Assets A/c To Liabilities A/c To Ginny Ltd. A/c				6,50,000 32,00,000	
		Particulars Assets A/c To Liabilities A/c				6,50,000	
		Particulars Assets A/c To Liabilities A/c To Ginny Ltd. A/c	Dr			6,50,000 32,00,000	
		Particulars Assets A/c To Liabilities A/c To Ginny Ltd. A/c To Capital Reserve A/c (Being Business taken over and cap	Dr ital reserve rec	orded)	40,00,000	6,50,000 32,00,000	
		Particulars Assets A/c To Liabilities A/c To Ginny Ltd. A/c To Capital Reserve A/c (Being Business taken over and cap	Dr ital reserve rec	orded)	32,00,000	6,50,000 32,00,000	
		Particulars Assets A/c To Liabilities A/c To Ginny Ltd. A/c To Capital Reserve A/c (Being Business taken over and cap Ginny Limited A/c Loss on Issue of Debentures A/c	Dr ital reserve rec	orded)	40,00,000	6,50,000 32,00,000 1,50,000	
		Particulars Assets A/c To Liabilities A/c To Ginny Ltd. A/c To Capital Reserve A/c (Being Business taken over and cap Ginny Limited A/c Loss on Issue of Debentures A/c To 8% Debentures A/c	Dr ital reserve rec Dr Dr	orded)	32,00,000	6,50,000 32,00,000 1,50,000	
		Particulars Assets A/c To Liabilities A/c To Ginny Ltd. A/c To Capital Reserve A/c (Being Business taken over and cap Ginny Limited A/c Loss on Issue of Debentures A/c To 8% Debentures A/c To Premium on redemption of 1	Dr ital reserve rec Dr Dr	orded)	32,00,000	6,50,000 32,00,000 1,50,000 30,00,000 1,50,000	
		Particulars Assets A/c To Liabilities A/c To Ginny Ltd. A/c To Capital Reserve A/c (Being Business taken over and cap Ginny Limited A/c Loss on Issue of Debentures A/c To 8% Debentures A/c	Dr tal reserve rec Dr Dr Dr Dr	orded)	32,00,000	6,50,000 32,00,000 1,50,000	

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	Or			
	Journal			
Date	Particulars	Debit	Credit	
	Share Capital A/c Dr	56,00	0	
	To Shares Forfeited A/c		40,00	00
	To Calls in arrears A/c		16,00	00
	(Being Shares forfeited)			
	Bank A/c Dr	10,00	0	
	Shares Forfeited A/c Dr			
	To Share Capital A/c	,	35,00	00
	(Being 5000 shares reissued at discount)			
	,			
	Journal			
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)		,	
	(===8======,			
	Investment A/c Dr	80,000		
	To Revaluation A/c	33,000	80,000	
	(Being Increase in investment recorded)		00,000	
	(=8			
	Revaluation A/c Dr	80,000		
	To Bat capital A/c	30,000	40,000	
	To Cat capital A/c		24,000	
	To Rat capital A/c		16,000	
	(Being Gain on revaluation transferred to partners)		10,000	
	(Boiling Callifornia to Partition)			
(ii)	Investment Fluctuation Reserve A/c Dr	1,00,000		
	To Bat's capital A/c	1,00,000	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		20,000	
	Invest. Fluctuation Reserve distributed)			
(ili)	Investment Fluctuation Reserve A/c Dr	1,00,000		
	Revaluation A/c Dr	10,000		
	To Investment A/c	10,000	1,10,000	
	(Being decrease in investment recorded)		1,10,000	
	(Deing decrease in investillent recorded)			

		Bat's capital A/c		Dr	5	,000		
		Cat's capital A/c		Dr	3	,000		
		Rat's capital A/c		Dr	2	,000		
		To Re	valuation A/c			1	.0,000	
		(Being Loss on rev	aluation distrib	outed among the				
		partners)						
21.			Journal				-	4
	Date	Particulars			Debit	Credit		
		Share capital A/c	Dr		45,000			
		To Forfeited share	es A/c			27,000		
		To share final cal	ll A/c			18,000		
		(Being 4500 shares fo	rfeited)					
		Bank A/c	Dr		22,500			
		Forfeited shares A/c	Dr		22,500			
		To Share Cap	ital A/c			45,000		
		(Being 4500 shares	reissued)					
		Forfeited share A/c	Dı	•	4,500			
		To Capital reser	ve A/c		,	4,500		
		(Being balance of		ture transferred to		.,555		
		Capital reserve)						
		,						
	Dr.		Share Forfeit	ure A/c		Cr.	7	
	Particula	ars	Amount	Particulars	Δ	mount		
		e Capital A/c	22,500	By Share Capital		27,000		
		al Reserve A/c	4,500	2, chare capitat		27,000		
	To Capit	.dt 110001 v0 7 v 0	4,500					
			27,000			27,000	1	
			27,000			۷/,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	3,60,000	3,60,000	
	31.12.2023	(Being payment made to the executor) 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
	Date	Particulars	Debit	Credit	
		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	

Share 1st Call A/c	Dr	24,00,000	
To Equity Share Capital A/c			24,00,000
(Being call money due)			
	Dr	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	t on 6,000		
shares)			
Shara Capital A/a	Dr	12.000	
Share Capital A/c To Shares Forfeited A/c	Dľ	42,000	24.000
To Calls in arrears			24,000
(Being 6000 shares forfeited)			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
To Securities Premium A/c			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/o			18,000
(Being forfeited shares reissued)			
Shares Forfeited A/c	Dr	24,000	
To Capital Reserve A/c			24,000
(Being balance transferred to	capital		
reserve)	-		

OR Journal

Date	Particulars		Debit	Credit
A (i)	Bank A/c	Dr	67,500	
	To Debenture Application and allotr	ment 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

					,000, ,000		3,000	
	To Furnitur To Provi	e A/c sion for doubtful debts	500	By Loss trans				
	To Stock A		1,400				900	
	Dr	Particulars	Amount	ation A/c	Particular		Amount	
24.	Dr		Dama!	ection A/a			C	6
	1.	Long term borrowing Loan from IDBI (Secured by issue of the content of the conten	5000, 9% deb		4,00	0,000		
	No Lor	uity &Liabilities n current liabilities ng term borrowings		1		4,00,000		
		ticulars		Note	no.	Rs		
	23 B)		ce sheet Extra					
		To Premium on Re	demption A/c issued at	discount		8,000		
		Debenture Application Loss on issue of Debenture To 12% Debenture To Securities Prem	ntures A/c s A/c	/c Dr Dr	96,000 8,000	80,000 16,000		
	A(ii)	Bank A/c To Debenture Appli (Being applications rec		Dr ment A/c	96,000	96,000		
			ption of debent issued at im)			3,750		

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	1	By Meghna	-	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	78,50	8 42,992		
	To Interest on Drawings	450	1,050			16,058		
	To Balance c/d	1,66,058		by Batanec ora		10,000		
		1,78,508	59,050		1,78,50	8 59,050		
25.	Realisation Account							
	Dr					Cr		
	Particular	5	Amount	Particulars		Amount		
	To Fixed Deposits		70,000	By Provision for Doubt. De	bts	12,000		
	To Stock		86,000	By Bills Payable		1,10,000		
	To Investments		1,04,000	By Creditors		1,90,000		
	To Debtors		1,77,000	By Employees provident fu	nd	50,000		
	To Other fixed assets		3,80,000	By Mrs. Sunny's Loan		55,000		
	To Sunny's Capital A/c	(Loan repaid)	55,000	By Investment fluctuation f	und	30,000		
	To Bank A/c			By Bank A/c				
	Creditors	1,75,000		Debtors 1	,76,100			
	Bills Payable	1,10,000		Other Fixed assets 2	2,30,300			
	Emp prov fund	50,000	3,35,000	Investments	15,600			
	To Sunny's Capital A/c	– Expense	10,000	Fixed deposits	77,000	4,99,000		
	To Bobby's Capital A/c	– Expense	10,000	By Bobby's Capital A/c		1,43,680		
				By Bobby's Loan A/c		41,000		
				By Partners Capital A/c - 1	Loss on			
				real.	57.702			
				Bobby	57,792	06.220		
				Sunny	38,528	96,320		
			12,27,000			12,27,000		
			12,27,000			12,27,000		
A26.	Q1. A). Rs.10,00,0	000					6	
	Q2. C). Rs.12							
	Q3. A). Rs.40,000							
	Q4. B). 5,50,000 s							
	Q5. B). Rs.3,28,00							
	Q6. C). Rs.54,70,0	UU						
		Part R .	A nolygic o	f Financial Statements				

27.	C - Horizontal 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)							
	OR							
	A - Investments in shares are excluded from cash equivalents unless they are in substantial cash							
	equivalents.							
30.	A. - Both the statements a	are 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 Assets				
	Loans repayable on demand to Bank	Current Liabilities		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	% change			
	Revenue from Operations	16,00,000	20,00,000		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		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%			
33.	Gross Profit Ratio = Gross	Profit / Revenue	e from Oper	rations * 100		3		
- • •	Revenue from Operations = Rs 10,00,000 Gross Profit = Revenue from Operations – Cost of Revenue from Operations							

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 / 2Closing Inventory = 1,00,000) Gross Profit = 10,00,000 - 4,30,000 = 5,70,000Gross 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 + InterestInterest = Rs 2.50,000Interest on Debentures = Nominal value of Debentures * Rate of Interest/100 2.50.000 = 25.00.000 * Rate of Interest/100Rate of Interest (R) = 10%34. CASH FLOW FROM OPERATING ACTIVITIES 4 (a) **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 Accumulated Depreciation A/c Cr Dr **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 Dr Particulars To Balance b/d	10,000 90,000 6,50,000 7,50,000 Machine Amount 20,00,000	By Balance b/d By Depreciation A/c (Charged during the year) ry A/c Particulars By Accumulated Depreciation A/c	4,00,000 3,50,000 7,50,000 Cr Amount 10,000	
	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 By Balance c/d	32,000 8,000 1,40,000 20,000 90,000 28,00,000	
		31,00,000		31,00,000	
	Investing Activities Sala of Machinery		1 40 000		
	Sale of Machinery Claim received from Insurar Machinery Purchased Cash Outflow from Investing		1,40,000 32,000 (11,00,000) (9,28,000)		
]		terised Accounting on – II)		
27.	B. PMT (rate, nper, pv, [fv],	type])			1
	OR				
	B. Design, Layout, Format				
28.	A. =AND (C4<10, D4,100)				1
29.	A. SUM and AVERAGE Or A. [Ctrl]+[Home]				1
30.	B. Financial				1
31.	Contra Voucher Receipt Vouchers Payment Vouchers Purchase Vouchers				3

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.	
	the amount of depreciation for the next period. It is also known as deciming butance 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	
	, , , , , , , , , , , , , , , , , , , ,	
	l of wriften down value method.	
	of written down value method. 5. It is suitable for assets in which repair charges are less and the possibility of obsolescence is	