SYLLABUS AND MARKS DISTRIBUTION (SESSION 2022-23) TERM - I CLASS - XII

SUBJECT - ACCOUNTANCY

Time: 3 hours M.M.: 50

Unit	Chapter	Name & Chapter	No. of MCQ 1 marks	No. of Question 2 marks	No. of Question 3 marks	No. of Question 4 marks	No. of Question 5 marks	Total No.
1.		A/c for Not for Profit organisation	04	_	01 Numerical /Theory	-	_	07
2.		Accounting for for Partnership Distribution & Profit	04	01 Theory 01 Numerical	-	-	1 1	08

Unit	Chapter	Name & Chapter	No. of MCQ	No. of Question	No. of Question	No. of Question	No. of Question	Total No.
			1 marks	2 marks	3 marks	4 marks	5 marks	
3.		Reconstruction	08	03	01	02	_	
		of Partnership		Theory	Numerical	Numerical/	_	25
						Theory		
4.		Cash Flow	04	01	_	01	-	10
		Statement		Theory		Numerical		
		Total	20 marks	12 marks	06 marks	12 marks		50

Question Detail

- 1 No. MCQ = 1×20=20
- 2 No. Question = $2 \times 6 = 12$
- 3 No. Question = $3\times2=06$
- 4 No. Question = $4\times3=12$

Total Mark = 50

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Time: 3 hours M.M.: 50

Unit	Chapter	Name &	No. of	No. of No. of	No. of	No. of	No. of	Total
		Chapter	MCQ	Question	Question	Question	Question	No.
			1 marks	2 marks	3 marks	4 marks	5 marks	
1.		Accounting for	10	02	02	02		28
		Companies		Theory	Theory	Numericals		
		1. Shares Capital				01 from		
						shares		
		2. Issues of		2×2=4	2×3=6	01		
		Debentures				Numerical/		
		3. Redumption of				Theory from		
		Debentures				Debentures		
						02×04=08		

2.	Analysis of	10	03	02		22
	Financial		02 Theory	01 Theory	_	
	Statement		01 Numerical	01Numerical		
			from Ratio	from Ratio		
			03×02=06	02×03=06		
		20	10	12	08	50

Question Detail

1 No. MCQ = $1 \times 20 = 20$

2 No. Question = $2 \times 6 = 12$

3 No. Question = $3\times2=06$

4 No. Question = $4\times3=12$

Total Mark = 50