

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 Partnership Distribution & Profit	04	01 Theory 01 Numerical	– –	– –	– –	08

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.
3.		Reconstruction of Partnership	08	03 Theory	01 Numerical	02 Numerical/ Theory	– –	25
4.		Cash Flow Statement	04	01 Theory	–	01 Numerical	–	10
		Total	20 marks	12 marks	06 marks	12 marks		50

Question Detail1 No. MCQ = $1 \times 20 = 20$ 2 No. Question = $2 \times 6 = 12$ 3 No. Question = $3 \times 2 = 06$ 4 No. Question = $4 \times 3 = 12$

Total Mark = 50

SYLLABUS AND MARKS DISTRIBUTION (SESSION 2022-23) TERM - II

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.		Accounting for Companies 1. Shares Capital 2. Issues of Debentures 3. Redumption of Debentures	10	02 Theory 2×2=4	02 Theory 2×3=6	02 Numericals 01 from shares 01 Numerical/ Theory from Debentures 02×04=08		28

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

Question Detail

1 No. MCQ = 1×20=20

2 No. Question = 2×6=12

3 No. Question = 3×2=06

4 No. Question = 4×3=12

Total Mark = 50