Contents

Paper – 1 Fundamentals of Accounting

Tab	ole Showing Important Chapters on the Basis of their Frequency		1-2
Line	e Chart Showing Relative Importance of Chapters		3
1.	Accounting: An Introduction		5-33
	Unit 1 Meaning and Scope of Accounting		5
	Unit 2 Accounting Concepts, Principles and Conventions		10
	Unit 3 Accounting Standards - Concepts, Objectives, Benefit	S	24
	Unit 4 Accounting Policies		28
	Unit 5 Accounting as a Measurement Discipline		
	 Valuation Principles, Accounting Estimates 		31
2.	Accounting Process		34-81
	Unit 1 Basic Accounting Procedures – Journal Entries		34
	Unit 2 Ledgers		43
	Unit 3 Trial Balance		49
	Unit 4 Subsidiary Books		55
	Unit 5 Cash Book		58
	Unit 6 Capital and Revenue Expenditures and Receipts		62
	Unit 7 Contingent Assets and Contingent Liabilities		68
	Unit 8 Rectification of Errors		72
3.	Bank Reconciliation Statement		82-92
4.	Inventories		93-107
5.	Depreciation Accounting		108-122
6.	Preparation of Final Accounts of Sole Proprietors		123-147
7.	Accounting for Special Transactions		148-192
	Unit 1 Consignment		148
	Unit 2 Joint Ventures		161
	Unit 3 Bills of Exchange and Promissory Notes		172
	Unit 4 Sale of Goods on Approval or Return Basis		186

8.	Partnership		193-232
	Unit 1 Introduction to Partnership Accounts		193
	Unit 2 Treatment of Goodwill in Partnership Accounts		202
	Unit 3 Admission of New Partner		212
	Unit 4 Retirement of a Partner		221
	Unit 5 Death of a Partner		228
9.	Company Accounts		233-286
	Unit 1 Introduction to Company Accounts		233
	Unit 2 Issue, Forfeiture and Re-Issue of Shares		252
	Unit 3 Redemption of Preference Shares		272
	Unit 4 Issue of Debentures		278
	Paper – 2		
	Mercantile Laws		
Tab	ole Showing Important Chapters on the Basis of their Frequency	uency	287
Line	e Chart Showing Relative Importance of Chapters		288
1.	The Indian Contract Act, 1872		289-359
	Unit 1 Nature of Contracts		289
	Unit 2 Consideration		307
	Unit 3 Other Essential Elements of a Valid Contract		315
	Unit 4 Performance of Contract		333
	Unit 5 Breach of Contract		345
	Unit 6 Contingent and Quasi – Contracts		353
2.	The Sale of Goods Act, 1930		360-399
	Unit 1 Formation of Contract of Sale		360
	Unit 2 Conditions and Warranties		371
	Unit 3 Transfer of Ownership and Delivery of Goods		380
	Unit 4 Unpaid Seller		391
3.	The Indian Partnership Act, 1932		400-440
	Unit 1 General Nature of a Partnership		400
	Unit 2 Relations of Partners		414
	Unit 3 Registration & Dissolution of a Firm		428

Paper – 3 General Economics

Table Showing Important Chapters on the Basis of their Frequency		441	
Lin	e Chart Showing Relative Importance of Chapters		443
Notes on Macro Economics		445-472	
1.	Introduction to Micro Economics		473-482
2.	Theory of Demand and Supply		483-509
	Unit 1 Theory of Demand		483
	Unit 2 Theory of Consumer Behaviour		496
	Unit 3 Theory of Supply		504
3.	Theory of Production and Cost		510-530
	Unit 1 Theory of Production		510
	Unit 2 Theory of Cost		519
4.	Market		531-551
	Unit 1 Market		531
	Unit 2 Determination of Price		535
	Unit 3 Price and Output Determination		538
5.	Indian Economy: A Profile		552-577
	Unit 1 Indian Economy		552
	Unit 2 Role of Different Sectors		557
	Unit 3 National Income		566
	Unit 4 Tax System		573
6.	Aspects of Indian Economy		578-618
	Unit 1 Population		578
	Unit 2 Poverty		584
	Unit 3 Unemployment		589
	Unit 4 Infrastructural Challenges		595
	Unit 5 Inflation		602
	Unit 6 Budget and Fiscal Deficits		608
	Unit 7 Balance of Payment		611
	Unit 8 External Debt		616

7.	Economic Reforms in India		619-638
	Unit 1 Economic Reforms in India		619
	Unit 2 Liberalisation, Privatisation and Disinvestment		626
	Unit 3 Globalisation		631
8.	Money and Banking		639-656
-	Unit 1 Money		639
	Unit 2 Commercial Banks		644
	Unit 3 Reserve Bank of India (RBI)	•••••	649
	Onit 3 Neserve Bank of India (NBI)		043
	Paper – 4		
	Quantitative Aptitude		
Table Showing Important Chapters on the Basis of their Frequency			
	Chart Showing Relative Importance of Chapters		658
Not	es on Quantitative Aptitude		659-730
1.	Ratio and Proportion, Indices and Logarithm		731
2.	Equations		744
3.	Inequalities		755
4.	Simple and Compound Interest Including Annuity Applications	3	764
5.	Basic Concepts of Permutations and Combinations		776
6.	Sequence and Series Arithmetic and Geometric Progression		786
7.	Sets, Functions & Relations		797
8.	Limits and Continuity Intuitive Approach		806
9.	Basic Concepts of Differential and Integral Calculus		814
	Statistical Description of Data		827
	Measures of Central Tendency and Dispersion		839
	Correlation and Regression		854
	Probability and Expected Value by Mathematical Expectation		867
	Theoretical Distributions		883
	Sampling Theory		895
16.	Index Numbers		906