B.Com I First Semester Financial Accounting –I 1.01

Time: 3Hrs. Max Marks-80

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Important: The Examiner will set at least THREE numerical and THREE theoretical questions in the question paper. .

Units	Contents	No. Of periods
Unit-1	Introduction: meaning, objectives, process, limitations and basic terms of Accounting; Generally accepted Accounting Principles; Journalizing, Posting and Preparation of trial balance.	23
Unit-2	Capital and revenue items; Reserves and Provisions; Depreciation: Meaning, causes, accounting procedure, methods of computing depreciation – straight line method and diminishing balance method, change of method.	23
Unit-3	Final Accounts with adjustments; Rectification of errors	22
Unit-4	Accounting for non-profit organizations; Consignment accounts.	22

- 1. Gupta R.L. and Radha Swami M., Financial Accounting, Sultan Chand and Sons., New Delhi.
- 2. Monga J.R., Ahuja Girish and Sehgal Ashok: Financial Accounting, Mayur Paper Back, Noida.
- 3. Shukla M.C., Grewal T.S. and Gupta S.C.; Advanced Accounts, S. Chand and Company, New Delhi.
- 4. Goel, D.K., Financial Accounting, Arya Publications, New Delhi

B.Com I First Semester Business Mathematics –I 1.02

Time: 3Hrs. Max Marks-80

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Important: The Examiner will set at least THREE numerical and THREE theoretical questions in the question paper. .

Units	Contents	No. Of periods
Unit-1	Indices and Logarithms; Theory of Sets: Meaning, elements, types, presentation and equality of Sets, Union, Intersection, Complement and Difference of Sets, Venn Diagram, Cartesian Product of two Sets, Applications of Set Theory.	25
Unit-2	Elementary idea of Permutations and Combinations.	20
Unit-3	Sequence and Series, A.P, G.P.	25
Unit-4	Data interpretation- Introduction, approaches to data interpretation, tabulation, Bar graphs, Pie charts, Line graphs, Mix graphs	20

Suggested readings:

1Allen B.G.D: Basic Mathematics; Mcmillan, New Delhi.

2 Volra. N. D. Quantitative Techniques in Management, Tata McGraw Hill, New Delhi.

3Kapoor V.K. Business Mathematics: Sultan chand and sons, Delhi.

B.Com I First Semester Business Economics –I 1.03

Time: 3Hrs. Max Marks-80

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Units	Contents	No. Of periods
Unit-1	Introduction: Basic problem of an economy: working of	25
	price mechanism, concept of Elasticity of demand;	
	measurement, importance, determinants of elasticity	N)
	of demand, Average revenue; marginal revenue and	
	elasticity of demand and elasticity of supply	
Unit-2	Production Function: Law of variable proportions;	2 5
	Isoquants; Economic regions and optimum factor	
	combination; expansion path; returns to scale; Internal	
	and external economies and diseconomies; Ridge lines;	
	Theory of costs: concepts of cost; Short run and Long	
	run cost curves- Traditional and Modern approaches.	
Unit-3	Theory of consumer behaviour, utility and indifference	20
	curve analysis	
Unit-4	Market, classification and structure.	20

- 1. Dr. Raj Kumar, Prof. Kuldeep Gupta, Business Economics, UDH Publishing and Distributors P(Ltd.), New Delhi.
- 2. R.K Lekhi, Business Economics, Kalyani Publishers.
- 3. V.G.Mankar, Business Economics, Himalaya Publishing House.
- 4.H.L.Ahuja, Business Economics, S. Chand and Company Ltd.

B.Com I First Semester Business Management –I 1.04

Time: 3Hrs. Max Marks-80

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Units	Contents	No. Of periods
Unit-1	Business: concept, nature and spectrum of business activities, business system, business objectives.	20
Unit-2	Management: Introduction, concept, nature, process and significance; Development of Management Thought; Classical and Neo-Classical systems, Contingency approaches.	25
Unit-3	Planning: concept, types and process, Decision Making: concept and process, Management by Objectives, Corporate Planning and Strategic Formulation.	20
Unit-4	Organizing: concept, nature, process and significance; Authority and Responsibility relationship; Centralization and Decentralization; Departmentation; Firms of Organizing structure.	25

- 1. Druker. Peter F. Management Challenges for the 21st century; Butter worth Heinemann Oxford.
- 2. Weihrich and Koontz, O. Donnel: Essential of Management Tata Mc Graw Hill, New Delhi.
- 3. Parsad L. M., Principles and Practice of Management.: Sultan Chand and Sons.

B.Com I First Semester Paper A 1.05 Computer Fundamentals – I (A)Theory

Time: 3Hrs. Max Marks-70
Practical 30

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry seven small questions of two marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All questions shall carry 14 marks each.

Units	Contents	No. Of periods
Unit-1	Introduction to Computers: Definition of Computer;	22
	Components of Computer, Characteristics of Computers;	N)
	Limitation of Computer; Generation of Computers;	
	Classification of Computers; Human being Vs. Computer;	
	Difference between Computer and Calculator.	
	Application of Computers: Computers in Commerce,	
	Marketing, Education, Weather Forecasting, Banking	
	and Research etc., Hardware, firmware, Live-ware	
Unit-2	Input Devices: Mouse, Keyboard, Light Pen, Touch	23
	Screen, Track Ball, Joystick, MICR, OCR, OMR Scanners,	
	Voice System and Web Camera. Output Devices: Hard	
	Copy Devices; Line printer, Character printer, Chain	
	printer, Dot- Matrix printer, Daisy-Wheel printer, Laser	
	printer, Ink-jet printer; Plotters and Soft Copy Devices –	
	Monitor, Screen Image Projector, Voice Response	
	Systems.	
Unit-3	Memory and Mass Storage Devices: Concept of	22
	Memory; Types of Memory; Primary Memory – RAM	
	and ROM; Secondary Memory – Hard Disk and Floppy	
	Disk; Optical Disks – CD – ROM and WORM disks;	
	Magnetic Tape and Cache Memory; Difference between	
	Primary and Secondary Memory.	
Unit-4	Concept of data; Information and data processing; Need	23
	and Uses of Information; Characteristics of Information;	
	Levels of Information; Types of Data Processing System	
	MS-Word: Fundamentals of MS-Word, Menus, Toolbars,	
	Ruler, Scroll Bar, Creating, Editing, Saving, Working with	
	Frames, Columns, Pictures, Tables and Macro, Mail	
	merge	

Practical (Examination will be held in 2nd semester) Max. Marks: 30 MS - Word: Practical Knowledge of MS –Word.

- (1) Introduction to Information Systems, ALEXIS LEON
- (2) Computer Fundamentals & Its Business Applications, Dr. S. hand.

B.Com I First Semester Paper A 1.06 Operating Systems and Business Data Processing – I(A)

Time: 3Hrs. Max Marks-70
Practical 30

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry seven small questions of two marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All questions shall carry 14 marks each.

Units	Contents	No. Of periods
Unit-1	Operating system Overview: Definition & Concept of an	23
	Operating System; Functions of an Operating System;	
	Types of an O.S; O.S. as an Extended Machine and	
	resource Manager. Process Management Functions:	
	Process Model, Hierarchies and Implementation;	
	Multitasking, Multi programming and Multi-Threading,	
	Long-term and Short-term Scheduler.	
Unit-2	Memory Management Functions: Memory Management	22
	of Single User O.S., Memory Mgt. Techniques: Memory	
	Partition, Memory Swapping, Memory Paging; Virtual	
	Memory. File Management Functions; File Access	
	Methods; File Types; File Operations; File Naming. File	
	Protection and security.	
Unit-3	Unix Operating System: Overview of Unix Operating	23
	System; Unix Architecture; Features of Unix Operating	
	System; User Management in Unix; Unix Command; Unix	
	File Types; Naming Files.	
Unit-4	Components of O.S. with reference to DOS: Single User	22
	O.S., Task-Loader, Memory Mgt., File Mgt., Directory	
	Structure DOS, Moving renaming copying, deleting and	
	undeleting file under DOS. Device Management	
	Functions: Input / Output Device and Controllers;	
	Interrupt Handlers; Disk Scheduling Techniques.	

Practical (Examination will be held in 2nd semester) *Max. Marks: 30* (1) DOS commands, MS – Word: Basic Commands. (2) MS – Excel: Functions, Preparing a Salary Statement, Result Sheet, MS – Excel: Basic Commands.

- (1) Introduction to Information Systems, ALEXIS LEON
- (2) Computer Fundamentals & Its Business Applications, Dr. S. Chand.

B.Com II -IIIrd Semester Paper: Corporate Accounting-I Code: 3.01

Time: 3 Hours Theory Marks: 80

Note: - The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Important: The Examiner will set at least THREE numerical and THREE theoretical questions in the question paper.

Units	Contents	No. Of periods
Unit-1	Share Capital: Meaning, types, Accounting Treatment of	23
	issue, forfeiture and reissue of Share; Buy-back of equity	
	shares & Sweat shares ; Redemption of preference share;	
	Issue of Bonus Share.	
Unit-2	Debenture: Meaning, Types. Issue and Redemption of	22
	Debentures.	
Unit-3	Valuation of Goodwill: Meaning, objectives,	23
	determinates and main methods. Valuation of Shares:	
	Meaning, objectives, determinates and main methods.	
Unit-4	Profit or loss before and after incorporation. Final	22
	accounts of companies.	

- 1. Shukla M.C, Grewal T.S and Gupta S.C. Advance Accounts: S.Chand & comp., New Delhi.
- 2. Gupta R.L & Radha Swami M. Company Account: Sultan Chand, New Delhi.
- 3. Monga J.R ,.Ahuja Girish and sehgal Ashok **Financial Accounting**: Mayur paper backs, Noida
- 4. Goel, D.K., Corporate Accounting. Arya Publications, New Delhi

B.Com II -IIIrd Semester Paper: Business Statitics-I

Code: 3.02

Time: 3 Hours Theory Marks: 80

Note: - The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Important: The Examiner will set at least THREE numerical and THREE theoretical questions in the question paper.

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Units	Contents	No. Of periods
Unit-1	Introduction of Statistics: Origin, Development, Definition, Scope, Uses and Limitations. Statistical Data: Types of Measurement scales- normal, Ordinal, Interval and Ratio level measurement; Collection, Classification and Tabulation of Primary and Secondary data. Presentation of data: Diagrammatic and Graphical presentation of Data-Bar, Squares, rectangular and Circular diagrams; Histogram, frequency polygon, Ogives, Stem and Leaf displays box plots.	23
Unit-2	Central Tendency and Partition values; Concept and Measures of Central tendency, Quartiles, Deciles, Percentiles. Dispersion: Concept and Its absolute as well as relative measures.	22
Unit-3	Moments, Skewness and Kurtosis: Moments about any point and about mean and the relationship between them. Sheppard's Corrections for Moments. Concept of symmetrical distribution and skewness, measures and Co- efficient of skewness, Concept of Kurtosis and its measures.	22
Unit-4	Analysis of Bivariate data: Correlation-concept, scatter diagram, Karl Pearson's co-efficient of Correlation and its properties Spearman's rank Correlation, Concurrent deviation method Regression: Meaning and Definition, Difference between Correlation and Regression, Principle of least squares and fitting of a line of best fit to the given data, Regression lines, Properties of regression Co-efficient and Regression lines, standard error of estimate, Co-efficient of determination.	23

- 1. Dr.S.P.Gupta, Statistical methods, S.Chand & Co., New Delhi.
- 2. D.N.Elhance, Veena Elhance, B.M.Aggarwal, Fundamentals of Statistics, Kitab Mahal.
- 3. N.P.Aggarwal, Quantitative Techniques, Ramesh Book Depot., Jaipur.
- 4. Goel, D.K., Corporate Accounting. Arya Publications, New Delhi

B.Com II -IIIrd Semester Paper: Business Regulatory Framework-I Code: 3.03

Time: 3 Hours Theory Marks: 80

Note: - The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Units	Contents	No. Of periods
Unit-1	Indian Contract Act: - Valid contract and its elements; Void and void able agreements; Void and illegal agreements; Offer and acceptance; Contractual capacity of parties; Free consent of parties; Lawful consideration and object; Agreements expressly declared as void.	22
Unit-2	Contingent Contracts: - Quasi contracts; Discharge of contracts: - methods of discharge of contracts; Consequences of Breach of contracts. Contract of Indemnity and guarantee: - Elements of contract of Indemnity; Rights of Indemnity Holder and indemnifier Guarantee: - features of contract of guarantee; Rights and Liabilities of surely; Discharge of surety; Difference between contract of indemnity and Guarantee.	23
Unit-3	Contract of Bailment and Pledge: - Meaning; types of bailment, Termination of bailment, Duties and rights of bailor and bailee. Essentials of pledge, who nay pledge, Rights and Duties of Pawnor and Pawnee.	23
Unit-4	Consumer protection Act 1986: - Salient features of consumer Protection Act; Rights of consumers; consumer Protection councils; consumer disputes redressal machinery.	22

- 1. M.C.Kuchhal, Business Laws, Sultan Chand & Co., New Delhi.
- 2. N.D.Kapoor, Merchantile Law. Sultan Chand & Co., New Delhi.
- 3. Texman
- 4. Resai T.R. **Partnership Ac**t, S.C.Sarkar and Sons, kolkata4. Goel, D.K., Corporate Accounting. Arya Publications, New Delhi

B.Com II -IIIrd Semester Paper: Corporate Law-I Code: 3.04

Time: 3 Hours Theory Marks: 80

Note: - The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Units	Contents	No. Of periods
Unit-1	Company- Meaning and Characteristics; Features of company; Types of companies, advantages and disadvantages of incorporation; Lifting of corporate veil;	22
Unit-2	Formation of Company: - Promotion of company; Functions of promoter; importance of promoter; Promoter's remuneration; legal status of Promoter; Rights of promoters; Duties of promoters; Liabilities of promoters; Pre- incorporation contracts, Incorporation and commencement of Business. Prospectus: - definition; Public offer, contents; misleading prospectus and its consequences.	23
Unit-3	Memorandum of Association: - Meaning; importance; clauses of memorandum of association and their Alteration; doctrine of ultra- virus. Articles of Association: - Meaning; contents; alteration of articles of association; constructive notice and doctrine of indoor management.	23
Unit-4	Borrowing Powers; Debentures and Charges.	22

- 1. Kuchal M.C. Modern Indian Company Law Shri Mahavir Books, Noida.
- 2. Kapoor N.D. Company Law Incorporating the provisions of the companies Amendment Act.
- 3. Singh Avtar Company Law Eastern Book Company, Lucknow

B.Com II -IIIrd Semester Paper:Database Management System-I Code: 3.05

Time: 3 Hours

Theory Marks: 70
Practical: 30

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry seven small questions of two marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All questions shall carry 14 marks each.

Units	Contents	No. Of periods
Unit-1	Introduction to Database System: Basic concepts and	22
	definitions, Data Dictionary, Database, DBMS,	
	Operations performed on DBMS System, DBA, File	
	Oriented System versus Database System, Database	
	system Environment, Database Languages: DDL, DML,	
	Data Control Language(DCL), Data Query	
	Language(DQL), Transaction Control Language(TCL),	
	Advantage and Disadvantage of DBMS, Basic concept of	
	Files: File Types, File Organization Techniques.	
Unit-2	Database System Architecture: Introduction, Schemas,	22
	Sub Schemas, Instances, Levels of Database	
	Architecture. Data Independence, Structure,	
	Components and Functions of DBMS, Data Models,	
	Types of Database System(DBMS),Structure of Relational	
	Database, Keys of Relations	
Unit-3	Introduction to Database Design: Software Development	23
	Life Cycle (SDLC), Development Cost and Structure	
	System Analysis and Design (SSAD), Database	
	Development Life Cycle (DDLC), Database Design,	
	Automated Design Tools, Normalization: Normal Forms:	
	1st, 2nd and 3rd NF, BCNF, 4NF and 5NF.Functional	
	Dependency and Decomposition Techniques.	
Unit-4	Query Processing and Query Optimization: Techniques: -	23
	Transaction Processing and Concurrency Control	
	Methods. Data Manipulation: Create, Modify, Insert,	
	Delete and Update, Searching and Matching, Oracle	
	Functions, Oracle Transactions(Revoke, Rollback,	
	Commit statements)	

Practical (**Examination will be held in 4**th **semester**) Max marks: 30 Application Development Using 'Oracle and DBMS-III+'

Suggested Books:

- (1) Database Systems, S.K.Singh, and Pearson Education, Published by Dorling Kindersley.
- (2) DBMS, Alexis Leon, Vikas Publication House,

B.Com II -IIIrd Semester Paper: Structure Programming and Computer Graphics-I Code: 3.06

Time: 3 Hours

Theory Marks: 70
Practical :30

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry seven small questions of two marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All questions shall carry 14 marks each.

Units	Contents	No. Of periods
Unit-1	Planning the Computer Programming: - Purpose of	22
	Program Planning, Methods of analyzing a program	
	requirements, Representations of Algorithms, Flow	
	Charts: Flowchart Symbols, Levels of Flowcharts, Flow	
	Chart Rules, Advantage & Disadvantage of Flow Chart.	
Unit-2	Introduction to 'C' language: Concept of structural	22
	programming, Basic Constructs of Structural	
	Programming: Sequence, Selection, Repetition	
	(Iteration), Advantage of 'C' Language, Data types,	
	Constant, Variable, Keywords, Structure of 'C' program,	
	arithmetic Operators, bitwise operators, conditional	
	operators; IF statements, Switch statements, GoTo	
	Statement	
Unit-3	Computer Graphics: - Definition, Role of Graphics in	23
	various fields e.g.: (CAD) Computer Aided	
	Design/Drafting Package, Animators, (DTP) Desktop	
	Packages, Types of Graphics, Hardware & Software used	
	in Graphics, Graphics Primitives, Application of	
	Computer Graphics, Graphics Functions, Types of Printer	
	using in DTP, Types of Graphics Card, Categories of	
	Fonts, Style and Size.	
Unit-4	Arrays, single dimensional array, advantages of arrays,	23
	string of arrays, string functions (strrev, strupr, strcat,	
	strcpy, strcmp) and programming of these functions	
	without using direct functions	

Practical (Examination will be held in 4th semester) Max. Marks: 30 Development of a programming application using by 'C' Preparation of a document & publishing it using by DTP Program

Suggested Books:

- 1). Programming With ANSI and Turbo C, Ashok N. Kamthane, Pearson Education, published by Dorling Kindersley
- 2) Computer Graphics C Version, Pearson Edu, M.Pauline Bakaer
- 3) Introduction to computer Graphics and Multimedia, Arup Chattopadhyay, Vikas Publication House.

B.Com.III Vth Sem Paper: Taxation Law-I Code 5.01

Time: 3 Hours Theory Marks:

80

InternalMarks:20

Note:- The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each

Units	Contents	No. Of periods
Unit-1	Income Tax: An introduction and Important Definitions,	23
	Agriculture Income, Residential status and incidence of Tax	
	Liability, Exempted incomes.	
Unit-2	Income from Salaries (including retirement benefits);	22
	Income from House property.	
Unit-3	Profits and Gains from Business or Profession;	23
	Depreciation; Capital Gains.	
Unit-4	Income from other sources, clubbing of incomes &	22
	Aggregation of incomes, set off and carry forward of	
	Losses, Deductions to be made in computing total income.	

- 1. Direct Taxes law & Practice Dr. H.C.Mehrotra & Dr. S.P. Goyal, Sahitya Bhawan Publications, Agra.
- 2. Direct Taxes law & Practice Dr. Bhagwati Prasad Wishwa Prakashan, N.Delhi.
- 3. Simplified Approach to income Tax: Dr. Girish ahuja & Dr. Ravi Gupta Sahitya Bhawan Publishes &

B.Com.III Vth Sem Paper: Cost Accounting-I Code 5.02

Time: 3 Hours Theory Marks:

80

InternalMarks:20

Note:- The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each

Units	Contents	No. Of periods
Unit-1	Cost Accounting: Meaning, Features, Scope, Techniques,	23
	Methods, Objectives, Importance and Limitations. Costing;	
	cost accountancy; cost centres and profit centres,	
	Difference and similarities of cost accounting system with	
	financial accounting system. Cost: main elements and	
	types. Material Control: Meaning and objectives of	
	material control, material purchase procedure, fixation of	
	inventory levels- reorder level, Minimum level, Maximum	
	level, Danger level. EOQ analysis. Methods of Valuing	
	Material Issues. Wastage of material – main types.	
Unit-2	Labour Cost Control : Importance, methods of time	23
	keeping and Time Booking; Treatment and control of	
	Labour Turnover, Idle Time, Overtime, Systems of Wage	
	Payment-Time Wage System, Piece Wage System.	
	Incentive Wage plans – Individual plans and group plans.	
Unit-3	Overheads: Meaning and Types. Collection, Classification;	22
	Allocation, Apportionment and Absorption of Overheads –	
	Main methods.	
Unit-4	Unit and output costing : meaning and objectives; cost	22
	sheet – meaning, Performa, types preparation of cost	
	sheet; determination of tender price; production account –	
	types. Reconciliation of cost and financial accounts :	
	Meaning. Objectives and procedure.	

- 1. S.P. Iyengar Cost Accounting, Sultan Chand & Sons, Educational Publishers, New Delhi.
- 2. Jain & Narang Cost Accounting Principles and Practice Kalyani Publishers, Ludhiana.
- 3. Maheshwari and Mittal Cost Accounting Sh. Mahavir Book Depot, Delhi.

B.Com.III Vth Sem Paper: Accounting For Management-I Code 5.03

Time: 3 Hours Theory Marks:

80

InternalMarks:20

Note:- The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each

Important: The Examiner will set at least THREE numerical and THREE theoretical questions

in the question paper.

in the question	puper	
Units	Contents	No. Of periods
Unit-1	Management Accounting: Nature and Scope of	23
	Management Accounting: Meaning, functions, Scope of	
	Management Accounting, The Management Accountant,	
	The Controller, The Treasurer, Management Accounting	
	Principles, Management Accounting vs Financial	
	Accounting vs. Cost-Accounting, Utility of management	
	Accounting, Limitations of Management Accounting, Tools	
	of Management Accounting.	
Unit-2	Analysis and Interpretation of Financial Statements:	23
	meaning and types of financial statements, analysis and	
	interpretation of financial statements, Types of financial	
	analysis, steps involved in financial analysis, techniques of	
	financial analysis. Ratio Analysis : meaning of ratios,	
	classification of ratios, profitability ratios, balance sheet	
	ratios and turnover rations, advantages and limitations of	
	ratio analysis.	
Unit-3	Cash Flow Statement : Meaning, objectives, limitations	22
	and accounting procedure; Financial planning.	
Unit-4	Capital Budgeting: Meaning, nature, need, importance,	22
	appraisal methods, capital rationing.	

- 1.J.K.Aggarwal, R.K.Aggarwal, M.L.Sharma Accounting for Managerial Decisions Ramesh Book Depot., Jaipur.
- 2.R.Kishore Advance Management Accounting Taxamn allied Services Pvt. Ltd.
- 3.M.Y.Khan, P.K.Jain Management Account Tata Mcgraw Hill.
- 4.Morngren, Sundem, Stratton Introduction to Management Accounting Pearson Accounting
- 5.S.N.Mittal Accounting & Financial Management Shree Mahavir Book Depot, Nai Sarak, New Delhi.

B.Com.III Vth Sem Paper: Financial Market Operations-I Code 5.04

Time: 3 Hours Theory Marks:

80

InternalMarks:20

Note:- The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each

Units	Contents	No. Of periods
Unit-1	Money Market: Indian Money Markets Composition Composition and Structure; (a) Acceptance houses (b) Discount houses and (c) Call money market; Recent trends	23
	in Indian money market. Capital Market : Security market- (a) New Issue Market (b) Secondary market; functions and role of stock exchange listing, procedure and legal requirements Public issue pricing and marketing, Stock exchange – National Stock Exchange and over the Counter	
Unit-2	exchangers. SEBI – Introduction, Role, Its powers, Objectives, Scope & Functions. Investors Protection:- Grievances concerning stock exchange and dealings and their removal; grievance cell in stock exchange SEBI: Company law Board: Press remedy through courts	22
Unit-3	Functionaries on stock exchanges:- Brokers, Sub brokers, Market makers, Jobbers, Portfolio Consultants, Institutional Investors, Depository. Financial Services:- Merchant Banking – Functions and Roles; SEBI guidelines; credit rating – concept, functions, and types.	23
Unit-4	Role, Policy measures relating to Development Financial Institution in India. Products & Services offered by IFCI, IDBI,IIBI, SIDBI, IDFCL, EXIM, NABARD & ICICI. Meaning and benefits of mutual funds, types, SEBI guidelines.	22

- 1. Chandler M.V. and Goldfield S.M.: Economics of Money and Banking & Harper & Row Newyork.
- 2. Gupta Sural b: Monetary Planning in India: Oxford, Delhi.
- 3. Gupta Sural b: Monetary Economics: S.Chand & Co. New Delhi.
- 4. Bhole L.M.: Financial Market Institutions; Tata Mc Graw-Hill, New Delhi.
- 5. Hooda, R.P,: Indian Securities Markets- Investors View Point; Excell Books, New Delhi

B.Com.III Vth Sem Paper: Computer Aided Drafting & Advanced Topics in Computer-I Code 5.05

Time: 3 Hours Theory

Marks:70

InternalMarks:30

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry seven small questions of two marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All questions shall carry 14 marks each.

Units	Contents	No. Of periods
Unit-1	Introduction: CAD/CAM Defined, Product cycle and	22
	CAD/CAM, Automation and CAD/CAM. Computer	
	Technology: Introduction, CPU, Types of memory,	
	Input/Output, Data epresentation, Computer	
	Programming Languages, Operating the computer	
	System, Introduction to Mini computers, Micro	
	computers and programmable controllers.	
Unit-2	Computer- Aided Design: Fundamentals of CAD	23
	Introductions, Design Process, application of computers	
	for design, Creating the manufacturing Data base,	
	Benefits of Computer – Aided Design with examples,	
	Hardware in Computer – Aided Design: Introduction,	
	Design workstation, Graphics terminal, Operator input	
	devices, Plotters and other output devices, CPU,	
	secondary storage.	
Unit-3	Computer Graphics Software and Data Base :	23
	Introduction software Configuration of a Graphics	
	system, Functions of a Graphic Package, Exchange of	
	CAD Data; Role of Multimedia;	
Unit-4	Data warehousing Components –Building a Data	22
	warehouse –- Mapping the Data Warehouse to a	
	Multiprocessor Architecture – DBMS Schemas for	
	Decision Support – Data Extraction, Cleanup, and	
	Transformation Tools –Metadata.	

Practical (Examination will be held in 6th semester): Max Marks 30 Prepare a practical report on SQL queries

Books Suggested: 1. CAD/CAM, M.Grover & E-Zimmers Peason Education.

- 2. Pearson Education.
- 3. Indroduction to Computer Graphic and Multimedia, Anirbara
- 4. Ham & kambller

B.Com.III Vth Sem Paper: Taxation Law-I Code 5.01

Time: 3 Hours

Theory Marks: 70
InternalMarks:30

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry seven small questions of two marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one

question from each unit. All questions shall carry 14 marks each.

Units	Contents	No. Of periods
Unit-1	Introduction of E-Commerce:- Definition, Main activities of E-Commerce Benefits of E-Commerce, E-Commerce Applications,	22
	E-Commerce systems, Advantages and disadvantages of E-	
	Commerce, E-Commerce Technologies, Types of E-Commerce: B2B, B2C, C2B, B2G,G2C, Mobile commerce, E-Markets, Future of	
	E-Commerce Introduction to Portals: Functions of Portals,	
	Advantages of Portals, Market place for E-Commerce, E-	
	Commerce Portals, Types of Portals.	
Unit-2	Business to Business Electronic Commerce: Inter organization	23
	Transactions, Introduction to Electronic Market, Online	
	Shopping, Online Purchasing, Models of Electronic Market,	
	Markets Category, E-Business, B2B E-Commerce, B2B	
	application, B2B Electronic Commerce requirements, Virtual	
	Supply Technologies, Electronic Applications Categories,	
	Electronic Tailing, E-Tailing in India, Auctions and the Emerging	
	Electronic market place, Essential Elements of an Electronic	
	Business, Differentiation in Catalogs for B2B as opposed to B2C,	
	Instant Messaging. Electronic Date interchange (EDI): Definition,	
	Benefits of EDI, Applications of EDI.	
Unit-3	Business to Commerce electronic commerce: Definition, e-shop,	23
	Internet Shopping and the Trade cycle, Advantages and	
	disadvantages of consumer e-Commerce. Electronic Payment	
	Systems: Introduction, Traditional Payment Systems, Modern	
	Payment system: PC Banking, Credit cards, Electronic Cheque,	
	Micro payments, Smarts cards, E-cash, EFT. Security Schemes :	
	Encryptions, Digital Signatures, Security Certificates, Protocols	
	used in Internet Security; Secure Socket Layer (SSL), Secure	
	Hypertext Transfer Protocol (SHTP), Secure Electronic Transaction (SET), e-Commerce, I.T.Act	
Unit-4	E-Banking/ Online Banking: Introduction, Advantages of Online	22
UIIII-4	Banking, issues in Internet Banking, Tools of Financial Banking, E-	22
	Banking Risks, e-Commerce and Internet: Definition, e-	
	Commerce Technical components: Web resources, ISP, Cookies;	
	Evolution of the Internet, Internet for Business, TCP/IP and OSI	
	Model protocol, Broad Band Technology. Supply chain	
	management; Definition, Different categories of supply chain,	
	Functions of SCM, Benefits of SCM;	
		·

Practical (Examination will be held in 6th semester): Max Marks **30** Books suggested :

^{1.} e-Commerce, CSV, Murthy, Himalaya Publishing House.

^{2.} e-Commerce, Keunth. L. Landon, Pearson Education. 3. e-Commerce, Renu Gupta, Mahavir Publications \boldsymbol{S}

Paper-Financial Accounting-II 2.01

Max Marks-80 Marks Time: 3Hrs.

Note:- The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Important: The Examiner will set at least THREE numerical and THREE theoretical questions in the question paper

Units	Contents	No. Of periods
Unit-1		23
	Hire Purchase System and Installment Payment Systems.	
Unit-2	0	22
	Branch Accounts (including foreign branch) and	
	Departmental Accounts.	
Unit-3		23
	Dissolution of Partnership Firm- Insolvency of Partners	
	(including Garner v/s Murrey Rule), Gradual Realisation	
	and Piecemeal Distribution, Amalgamation and sale of	
	partnership firm	
Unit-4		22
	Joint-Venture Account; Royalty Account.	

- 1.Gupta R.L. and Radha Swami M., Financial Accounting, Sultan Chand and Sons., New Delhi
- . 2.Monga J.R., Ahuja Girish and Sehgal Ashok: Financial Accounting, Mayur Paper Back, Noida.
- 3. Shukla M.C., Grewal T.S. and Gupta S.C.; Advanced Accounts, S. Chand and Company, New Delhi
- . 4. Goel, D.K., Financial Accounting, Arya Publications, New Delhi

Paper-Business Mathematics-II 2.02

Max Marks-80 Marks Time: 3Hrs.

Note:- The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Important: The Examiner will set at least THREE numerical and THREE theoretical questions in the question paper

Units	Contents	No. Of periods
Unit-1	Definition of a Matrix; Types of Matrices, Algebra of	23
	Matrices; Calculation of values of Determinants up to	
	third order; adjoint of a Matrix, elementary row and	
	column operations; Finding inverse matrix through	
	adjoint and elementary row or column operations;	
	Solution of a system of Linear equations having unique	
	Solution and involving not more than three variables	
Unit-2	Differentiation (only algebraic problem); Application of	22
	differentiation	
Unit-3	Compound Interest and Annuities: Certain different	23
	types of interest rate; Concept of present value and	
	amount of a sum; Types of annuities; Present value and	
	amount of an annuity, including the case of continuous	
	compounding	
Unit-4	Ratio, Proportion and Percentage; Profit and Loss	22

- 1. Allen B.G.D: Basic Mathematics; Mcmillan, New Delhi.
- 2. Vohra. N. D. Quantitative Techniques in Management, Tata McGraw Hill, New Delhi.
- 3. Kapoor V.K. Business Mathematics: Sultan chand and sons, Delhi.

Paper-Business Economics-II 2.03

Max Marks-80 Marks Time: 3Hrs.

Note:- The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Units	Contents	No. Of periods
Unit-1	Perfect Competition: Profit Maximization and	23
	equilibrium of firm and industry; Short run and Long run	
	Supply Curves; Price and output determination, Practical	
	Applications. Monopoly: Determination of price under	
	Monopoly; Equilibrium of a firm; comparison between	
	Monopoly and Perfect Competition; Price	
	Discrimination; Multi-Plant Monopoly, Practical	
	Applications.	
Unit-2	Monopolistic Competition: Meaning and	23
	Characteristics; price and output determination under	
	monopolistic Competition; Product differentiation;	
	Selling cost; comparison with Perfect Competition;	
	Excess capacity under Monopolistic Competition,	
	Oligopoly: features, price rigidity model, duopoly	
	model, price leadership.	
Unit-3	Marginal Productivity Theory and demand for factors;	22
	nature of supply of factor inputs, Determination of wage	
	rates under perfect competition and monopoly.	
	Exploitation of labour; Rent- Concept, Recardian concept	
	and Modern Theories of rent; Quasi Rent.	
Unit-4	Interest- concept and Theories of interest; Profit-	22
	nature, concept and theories of profit, break-even point	
	analysis. Hire Purchase System and Installment Payment	
	Systems.	

- 1. Dr. Raj Kumar, Prof. Kuldeep Gupta, Business Economics, UDH publishing and distributors p (Ltd.), New Delhi.
- 2. R.K Lekhi, Business Economics, Kalyani Publishers.
- 3. V.G.Mankar, Business Economics, Himalaya Publishing House.
- 4. H.L.Ahuja, Business Economics, S. Chand and Company Ltd

Paper-Business Management-II 2.04

Max Marks-80 Marks Time: 3Hrs.

Note:- The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Units	Contents	No. Of periods
Unit-1	Staffing: concept, nature and scope, Matching job and	22
	people; Recruitment; Selection and Training of	
	employees.	
Unit-2	Motivation and Leadership: Motivation-concept,	23
	Theories-Maslow, Herzberg, Megregor and Quchi;	
	Financial and Non-Financial Incentives. Leadership:	
	concept and Leadership styles, Leadership Theories.	
Unit-3	Communication and Control: Communication Concept,	23
	Nature, Types and Process, Barriers and Remedies.	
	Control: Concept, Process and Techniques, Effective	
	Control System.	
Unit-4	Management of Change: Concept, Nature and Process	22
	of Planned Change: Resistance to Change; Emerging	
	Horizons of management in a changing environment.	

- 1. Druker. Peter F. Management challenges for the 21st century; Butter worth Heinemann Oxford.
- 2. Weihrich and Koontz, O. Donnel: Essential of Management. Tata McGraw Hill, New Delhi.
- 3. Parsad L. M., Principles and Practice of Management.: Sultan Chand and Sons.

Paper-Computer Fundamentals-II 2.05(Theory A)

Max Marks-70 Marks Time: 3Hrs.

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry seven small questions of two marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All questions shall carry 14 marks each.

Units	Contents	No. Of periods
Unit-1	Fundamental to Computers: Model of a digital	22
	Computer; Functioning of a digital Computer; Types of	
	digital Computer; Advantages of a digital Computer;	
	difference between Digital and Analog Computer	
	Arithmetic and number systems, ASCII & EBCDEC	
	character sets.	
Unit-2	Software concepts: Types of Software and their role,	22
	Relationship between Hardware and Software, Different	
	system Software Types- Operating Systems, Translators,	
	Systems, Translators, System Utilities – File Manger,	
	Loader, Linker, Editor; Concept of Application Packages:	
	Word- Processing, Spread-sheet Software, Database	
	Software, Graphics Software and Entertainment	
	software.	
Unit-3	Introduction to Windows: Evolution of Windows; Types	23
	of windows, Windows as an Operating System, Use of	
	GUI in Window Explorer, Control Panel, Paintbrush	
	Tools; Data Communication: Introduction of Data	
	Communication; Modes of Data Transmission; Forms of	
	Data Transmission, Data Transmission Speed,	
	Communication Channels: Wire-cables, Fibre Optics,	
	Microwave, Communication Satellites.	
Unit-4	Computer Networks: Need for Networking; Types of	23
	Computer Networks; Difference between LAN and WAN;	
	Hardware of WAN; Internet and its Application: History	
	of Internet, Application of Internet, ISDN Internet in	
	India, Internet Basic Services; MS-Excel: Worksheet	
	Overview: Rows, Columns, Cell, Menus, Creating	
	Worksheet Opening and Saving Worksheets, Formatting,	
	Printing, Table creating and printing graphs	

(B) Practical (Examination will be held in 2nd semester) *Max. Marks: 30* MS-Excel: Practical Knowledge of MS – Excel

- (1) Introduction to Essential Tools, Dr. Sushila Madan
- (2) Database Mgt. Systems, Gerald V. Post, Tata McGraw Hill
- (3) Introduction to Information Systems, Alexis Leon, Mathews Leon

B.Com I Second Semester(Computer Application) Paper A 2.06 Operation System and Business Data Processing – II (A)Theory

Max Marks-70 Marks Time: 3Hrs.

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry seven small questions of two marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All questions shall carry 14 marks each.

Units	Contents	No. Of periods
Unit-1	Data Processing System: Data, Information and Data	22
	Processing; Need of Information; Data Storage	
	Hierarchy; File Mgt. System- File Types; File Utilities: file	
	sorting Utility, Searching, Merging, Copying, Printing and	
	Maintenance Utility.	
Unit-2	Database Management System: Objectives of a	23
	Database System or Advantages of Database System;	
	Components of a Database System; Disadvantages of	
	Database System; Database Administrator (DBA); DBMS	
	and its Functions; Main Components of DBMS-DDL,	
	Query Language and Report Generator; Architecture of	
	DBMS; Data Independence, various keys in DBMS-	
	Primary key, Foreign key, candidate key, alternate key,	
	super key	
Unit-3	Database Models: Hierarchical Model Network Model	22
	and Relational Model; Creating and Using a Database-	
	Define its Structure, Designing Forms, Entering data;	
	Viewing, Modifying, Deleting and Adding Records.	22
Unit-4	Spreadsheet and its Business applications; features of	23
	Spread-Sheet; Creating a Workbook; Saving a Work-	
	sheet, Creating a table and converting in graph, Built-in-	
	functions; Business Application using MS-Access:	
	Concept of Field, Records and files, Creation of	
	Database, Reports; Sorting and Searching records,	
	Designing queries and reports.Basic of data	
	arrangement and access. Traditional file environment,	
	identification of relevant data, evaluation of database technology. Databases: the Modern approach	
	technology. Databases, the Modern approach	

(B) Practical (Examination will be held in 2nd semester)

Max. Marks: 30 MS-Access: Practical Knowledge of MS-Access Package **Suggested Readings:**

- (1) Database Mgt. Systems, Gerald V. Post, Tata McGraw Hill
- (2) Database Mgt. Systems, Aswani Kush

B.Com – II- IVth Semester w.e.f. session 2015-16 Paper: Corporate Accounting-II Code 4.01

Time: 3 Hours Max Marks:

80

Note: - The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Important: The Examiner will set at least THREE numerical and THREE theoretical questions in the question paper .

Units	Contents	No. Of periods
Unit-1	Internal Reconstruction; External Reconstruction in the	23
	nature of merger and purchase.	
Unit-2	Liquidation of a company; Financial reporting for	23
	financial institutions.	
Unit-3	Final Accounts of Banking Companies	22
Unit-4	Accounts of Holding Companies.	22

- 1. Shukla M.C, Grewal T.S and Gupta S.C Advance Accounts: S. Chand and Comp., New Delhi.
- 2.Gupta R.L & Radha Swami M. Company Accounts: Sultan Chand and sons, New Delhi.
- 3.Monga J.R., Ahuja Girish and Sehgal Ashok **Financial Accounting**: Mayur Paper Bags, Noida.
- 4.Goel, D.K., Corporate Accounting. Arya Publications, New Delhi

B.Com – II- IVth Semester w.e.f. session 2015-16 Paper: Business Statistics-II Code 4.02

Time: 3 Hours Max Marks:

80

Note: - The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Important: The Examiner will set at least THREE numerical and THREE theoretical questions in the question paper .

Units	Contents	No. Of periods
Unit-1	Index Numbers:- Meaning, Types and Uses; Methods of	23
	Constructing price and Quantity indices (Simple and	
	Aggregate); Tests of adequacy; Chain-base Index	
	numbers, Base shifting, Splicing and Deflating; Problems	
	in constructing index numbers; Consumer price index.	
Unit-2	Analysis of Time Series: - Causes of Variations in time	23
	series data; Components of a time series.	
	Decomposition- Additive and Multiplicative models;	
	determination of trend. Moving averages method and	
	method of least squares (Including linear second degree,	
	Parabolic and Exponential trend); Computation of	
	seasonal indices by simple averages, Ratio to Trend,	
	Ratio to moving average and link relative methods.	
Unit-3	Theory of Probability: - Probability as a Concept;	22
	Approaches to defining probability, Addition and	
	Multiplication laws of probability; Conditional	
	probability, Baye's Theorem.	
Unit-4	Probability Distribution : - Probability distribution as a	22
	concept; Binomial, Poisson and Normal Distribution-	
	Their Properties and Parameters.	

- 1. Dr.S.P.Gupta, Statistical methods, S.Chand & Co., New Delhi.
- 2. D.N.Elhance, Veena Elhance, B.M.Aggarwal, Fundamentals of Statistics, Kitab Mahal.
- 3. N.P.Aggarwal, Quantitative Techniques, Ramesh Book Depot., Jaipur.
- 4. R.P.Hooda, Statistics for Business and Economics, Mcmillan India Ltd., New Delhi.

B.Com – II- IVth Semester w.e.f. session 2015-16 Paper: Business Regulatory Framework – II Code:4.03

Time: 3 Hours Max Marks:

80

Note: - The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Units	Contents	No. Of periods
Unit-1	Indian Partnership Act – Nature of Partnership firm; test	25
	of partnership; Duties and Rights of partners; Relations	
	of partners to third parties; position of minor in	
	partnership; Reconstitution of a partnership firm;	
	Registration of firm. Dissolution of firm: - Modes of	
	dissolution; consequences of dissolution of firm;	
	settlement of accounts after dissolution.	
Unit-2	Negotiable Instruments Act: - Negotiable Instrument an	25
	introduction Promissory notes; Bills of Exchange;	
	cheques, Parties to negotiable Instruments; Discharge of	
	parties from Liability; Dishonour of Negotiable	
	Instruments. Instruments; Presentment of Negotiable	
	Instrument; Negotiation.	
Unit-3	Sales of Goods Act: - Introduction; Formation of contract	20
	of sale of Goods; conditions and warranties; Transfer of	
	property or ownership; Performance of contract-	
	Delivery and Payment; Rights of unpaid seller; suits of	
	Breach of contract.	
Unit-4	RTI Act: features, rights and importance.	20

- 1. M.C.Kuchhal, Business Laws, Sultan Chand & Co., New Delhi.
- 2. N.D.Kapoor, Merchantile Law. Sultan Chand & Co., New Delhi.
- 3. Texman
- 4. Resai T.R. **Partnership Ac**t, S.C.Sarkar and Sons, kolkata.

B.Com – II- IVth Semester w.e.f. session 2015-16 Paper: Corporate Law-II Code 4.04

Time: 3 Hours Max Marks:

80

Note: - The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Units	Contents	No. Of periods
Unit-1	Depository System –meaning and importance; Shares: -;	23
	Types of shares; Allotment of Shares;; Transfer and	
	Transmission of shares; Paperless Trading – Benefits and	
	Procedure; Need for educating investors.	
Unit-2	Share capital: - Meaning and forms of capital; Alteration	23
	of share capital; Reduction of share capital; Further	
	issue of share capital; Rights of pre-emption of shares.	
	Shareholders and Members: - Difference between	
	Shareholders and members; Modes of acquiring	
	membership; termination of membership; who may be	
	members? Rights and Liabilities of members.	
Unit-3	Meeting of Company: - Essentials of valid meeting;	22
	meetings of Shareholders: - Statutory meeting; Annual	
	general; meeting; Extra-ordinary general meeting;	
	meetings of board of directors; Proxy; Voting, Notice,	
	Agenda and Minutes of meetings. Directors: - Duties,	
	Powers, Liabilities, Appointment and removal of	
	directors.	
Unit-4	Winding Up: - Meaning; Winding up by the Tribunal-	22
	Petition for winding up; Voluntary winding up; Powers	
	and Duties of company Liquidator, consequences of	
	winding up.	

- 1. Kuchal M.C. Modern Indian Company Law Shri Mahavir Books, Noida.
- 2. Kapoor N.D. **Company Law**: Incorporating the provisions of the companies Amendment Act
- 3. Singh Avtar Company Law, Eastern Book Company, Lucknow

B.Com – II- IVth Semester w.e.f. session 2015-16 Paper: Data Base Management System-II Code:A 4.05

Time: 3 Hours Max Marks: 80

Note: - The Examiner shall set nine questions in all covering the whole syllabus. Question No. 1 will be compulsory covering all the units and shall carry 7 small questions of two marks each. The rest of the eight questions will be set from all the four units. The Examiner will set two questions from unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 14 marks each.

Units	Contents	No. Of periods
Unit-1	Data, Information, Data Processing, Database Terms,	23
	Database Technologies: Introduction, Internet	
	Databases, Web Technology, Web Databases, Digital	
	Libraries, Mobile Databases, Data Independence	
	Concepts, Physical Data Organization: Introduction,	
	Physical Storage Media, RAID (Redundant Arrays of	
	Independent Disk) Technology, Advantage and	
	Disadvantage of RAID Technology. E.R Model: - Basics of	
	E.R Model, Conversion of E.R. Model into Relations.	
Unit-2	Decision Support Systems (DSS): History of DSS,	23
	Characteristics of DSS, Benefits of DSS, Components of	
	DSS, Operational Data versus DSS Data. Relationship:	
	One-to-one, One-to-Many, Many-to-Many. Data	
	Warehousing and Data Mining: Introduction, Main	
	Components of Data Warehouses, Benefits and	
	Limitations of Data Warehouse, Data Mining:	
	Introduction, Data Mining Tools, Data Mining	
	Application.	
Unit-3	Advanced Database Models, Database Security: Types of	22
	Database Failures, Types of Database Recovery, Types of	
	Database Security issue, Authorization and	
	Authentication, Audit Trails, Firewalls, Data Encryption	
	and Data Decryption(Data Cryptography).	
Unit-4	Database Operation in Microsoft Access: Creating Table,	22
	Creating forms, creating a Simple Query and Modifying a	
	Query, Types of Query, subqueries, retrieveal and	
	deletion Microsoft Power Point: Introduction, Tools,	
	Menus , slides, Animation	

Practical (Examination will be held in 4th semester)

(Application Development using Visual Basic and MS Access)

Suggested Book:

- (1) Database Mgt. Systems: S.K.Singh, Office-14 Local Shopping Centre, Panchsheel Park, and New Delhi.
- (2) DBMS, Alexis Leon, Vikas Publication House.
- (3) Programming with Visual Basic, Pearson Education,
- (4)Programming with Visual Basic, Vikas Publication House

B.Com – II- IVth Semester w.e.f. session 2015-16 Paper: Structural Programming & Computer Graphics- II Code:A 4.06

Time: 3 Hours Max Marks:

80

Note: - The Examiner shall set nine questions in all covering the whole syllabus. Question No. 1 will be compulsory covering all the units and shall carry 7 small questions of two marks each. The rest of the eight questions will be set from all the four units. The Examiner will set two questions from unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 14 marks each.

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Units	Contents	No. Of periods
Unit-1	Introduction to 'C' Language: Introduction, Programming	23
	Rules, Executing the Program, Operators, Decision	
	Statement, Loop Control Statement; Structure	
	Programming: Advantages and disadvantages of	
	Structured Programming. Scanf() and Printf().	
Unit-2	Pointer: Declaration, Operations on Pointer, Array of	23
	Pointers to Arrays. Functions: Definition, Prototype,	
	Passing parameters, Recursion. Data Structures: Array,	
	Overview of Compilers and Interpreters, Program	
	Development in C., difference between compiler and	
	interpreter	
Unit-3	Data handling formatted and unformatted console	22
	functions, difference between union and structures,	
	nesting of structures, searching sequential and binary	
	searching by array, difference between while , do while	
	and for loop	
Unit-4	Computer Graphics: Computer Graphics Applications,	22
	Computer-Aided Design, Presentation Graphics,	
	Computer Art, Entertainment, Education and Training,	
	Visualization, Image Processing, Graphical User	
	Interfaces, Display Devices, Overview of Display Method,	
	Raster Scan Display Processing Unit, Input Devices for	
	Interactive Graphics, Programmers Model of Interactive	
	Graphics Systems, Storage Formats for Pictures.	

Practical (Examination will be held in 4th semester)

Development of a Programming Application using by 'C'. Preparation of a document & publishing it using by PageMaker

Suggested Books:

- (1) Computer Graphics C Version, published by Dorling Kinderslay, Pearson education, patparganj-482, F.I.E.
- (2)Computer Graphics: Vikas Publication House

B.Com.III VIth Sem(Computer Application) Paper: Taxation Law-II Code 6.01

Time: 3 Hours Theory Marks: 80

Note:- The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Units	Contents	No. Of periods
Unit-1	Rebate & Relief of Tax, computation of Total income of individuals, computation of Tax liability of individuals.	20
	Filling and Filing of return (ITR – I and ITR-II)	0,0
Unit-2	Assessment of Hindu undivided families, Assessment of	23
	firms & Association of persons.	
Unit-3	Income Tax Authorities & their powers, procedure for	25
	assessment, Deduction of Tax at source (TDS) Advance	
	payment of Tax.	
Unit-4	Recovery & Refund of Tax, Appeals & Revision,	22
	Penalties, Offences & Prosecutions.	

- 1. Direct Taxes law & Practice Dr. H.C.Mehrotra & Dr. S.P. Goyal, Sahitya Bhawan Publications, Agra.
- 2. Direct Taxes law & Practice Dr. Bhagwati Prasad Wishwa Prakashan, N.Delhi.
- 3. Simplified Approach to income Tax: Dr. Girish ahuja & Dr. Ravi Gupta Sahitya Bhawan Publishes & Distributors, Agra.

B.Com.III VIth Sem(Computer Application) Paper: Cost Accounting -II Code: 6.02

Time: 3 Hours Theory Marks: 80

Note:- The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Units	Contents	No. Of periods
Unit-1	Unit and output costing: Meaning and objectives. Cost sheet – Meaning, Performa, Types, Preparation of Cost sheet. Determination of tender price. Production account – main types. Job and Batch Costing.	23
Unit-2	Reconciliation of cost and Financial accounts: Meaning, objectives, procedure. Contract Costing - Meaning; Main features; preparation of contract account, Escalation clause; Contract near completion; Cost plus contract.	23
Unit-3	Process Costing: Meaning; Uses; Preparation of process account, Treatment of Normal Wastage, Abnormal Wastage, Abnormal Effectiveness; Treatment of opening and closing stock (Excluding Work in Progress): Joint - Product and By - Product: Main methods of apportionment of Joint cost. Inter process profits.	22
Unit-4	Operating Costing: Transport Costing, Hotel Costing, Cinema Costing and Power House Costing. Cost Control Account: Non-Integrated and Integrated	22

- 1. S.P. Iyengar Cost Accounting, Sultan Chand & Sons, Educational Publishers, New Delhi.
- 2. Jain & Narang Cost Accounting Principles and Practice Kalyani Publishers, Ludhiana.
- 3. Maheshwari and Mittal Cost Accounting Sh. Mahavir Book Depot, Delhi.

B.Com.III VIth Sem(Computer Application) Paper: Financial Management Code: 6.03

Time: 3 Hours Theory Marks: 80

Note:- The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Units	Contents	No. Of periods
Unit-1	Nature of Financial Management : Scope of Finance, Finance functions, Financial Manager"s role, Financial goal; Profit maximization Vs Wealth maximization, Objective of financial Management, Finance and related disciples.	15
Unit-2	Working Capital Management: Meaning, nature and planning of Working Capital. Permanent and variable Working Capital. Balanced working position, determinates of working Capital, Issues of working Capital Management. Management of cash and Marketable Securities and Receivables Management.	25
Unit-3	Capital Market Efficiency and Capital Markets in India: Capital market efficiency, Capital Markets in India, Primary and secondary capital markets in India, Merchant Banking: Role in Capital markets, mutual funds and Capital Markets. Long-term Finance: Shares, debentures and Terms loans (including right issue of shares), Zero-interest-debentures, Secure Premium notes (SPN) with warrants.	25
Unit-4	Capital structure theory and policy: Relevance of capital structure; Net income and traditional views, Irrelevance of capital structure; NO 1 Approach and the MM Hypothesis without taxes, capital structure planning and policy. Dividend Theory and Policy: Issues in dividend policy, Walter"s and Golden"s model of dividend relevance objections of dividend policy, considerations in dividend policy, stability of dividends, forms of dividend.	25

- 1. Financial Management Accounting by : I.M.Pandey, Vikas Publications House New Delhi.
- 2. Financial Management Accounting by Khan & Jain, Tata Mc Graw Hill, Publications New Delhi.

B.Com.III VIth Sem(Computer Application) Paper: Auditing Code: 6.04

Time: 3 Hours Theory Marks: 80

Note:- The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry 8 small questions of 2 marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one question from each unit. All the questions shall carry 16 marks each.

Units	Contents	No. Of periods
Unit-1	Auditing : Meaning, objectives, importance and types of	23
	Auditing. Audit Process: internal control, internal check	
	& internal audit, audit programmer.	
Unit-2	Audit Procedure: Routine checking, vouching,	23
	verification & valuation of assets & liabilities.	
Unit-3	Audit of Public Company: Qualification, Appointment of	22
	company Auditors, their powers, duties and liabilities,	
	Audit of depreciation and reserves, Divisible profits &	
	dividends	
Unit-4	Audit Report and Investigation Audit Report : Meaning,	22
	objectives, contents and types. Investigation: Meaning,	
	Nature and objectives.	

- 1. Sharma T.R. Principles of Auditing Sahitya Bhawan, Agra.
- 2. Tondon B.N. Principles of Auditing, S. Chand and Co., New Delhi.
- 3. Gupta Kamal contemporary Auditing Tata Mc Graw hill, New Delhi.

B.Com.III VIth Sem(Computer Application) Paper: A 6.05 Computer Aided Drafting & Advanced Topics in Computer-II

Time: 3 Hours Theory Marks: 70

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry seven small questions of two marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one

question from each unit. All questions shall carry 14 marks each.

Units	Contents	No. Of periods
Unit-1	Computer Aided Design: Implementations of CAD,	22
	Features of CAD, Future of CAD, Artificial Inelegancy (AI)	
	for intelligent and manufacturing, Element of AI,	
	Knowledge based Expert System, Machine Vision	
	System, Neural Networks, Fuzzy Logic, Voice Recognition	
	System, Natural Language Understanding.	
Unit-2	Hardware & Software requirements of Auto CAD,	23
	Introduction to Pro/Engineer Software, Features of	
	Pro/E, Overviews of Auto CAD Commands; Editing and	
	Drawing Commands; Data Communication and	
	networks; Data Encryption, Industrial Report; Definition	
	and Robot history, Features of Robots, Application of	
	Robots in Industry, Robot Programming Methods and	
	Robot Programming Languages.	
Unit-3	Multimedia: Definitions, Multimedia Components;	23
	Compact disk, Sounds, Image, Text, Hypertext,	
	hypermedia, Animation, Morphing, Video, Virtual	
	Reality, Virtual Reality Technology and Tools,	
	Applications VR, VRML VR Related Technology.	
	Computer Control: Computer Aided Quality Control,	
	Computer process Control, Computer-Integrated	
	manufacturing Systems.	
Unit-4	Computer Graphic: Applications of Computer Graphics,	22
	Display devices Basic Terms; Raster-Scan Display,	
	Randam Scan, Display, Direct View Storage Tube, Flat	
	panel Display, Input Devices, hardcopy devices.	
	Introduction to Photoshop – Features of Photoshop,	
	Photoshop tools; Features of Auto CAD, Auto CAD	
	Menus and Commands.	

Part – B (Practical Exam) Max Marks: 30

"Photo Shop" (Prepare a Practical Work Report) "Auto CAD" Using by Photo Shop Application Soft and Auto CAD 29

Book Suggested:

- 1. CAD/CAM M. Grover & E-Zimmers Pearson Education
- 2. Introduction to Computer Graphic and Multimedia, Anirbara Mukhopadhyay, Anup Chattopadhyay, Vikas publication House.
- 3. Computer Graphics, C-Version, DONALD Hearn Ms. Paulline Baker, Pearson Education.
- 4. Information Technology Dr. P.B. Bansal, Tata Mcgrow-Hill.

B.Com.III VIth Sem(Computer Application) Paper: A 6.06 Information Technology in Business

Time: 3 Hours Theory Marks: 70

Note: The Examiner shall set nine questions in all covering the whole syllabus. Question No.1 will be compulsory covering all the units and shall carry seven small questions of two marks each. The rest of the eight questions will be set from all the four units. The examiner will set two questions from each unit out of which the candidate shall attempt four questions selecting one

question from each unit. All questions shall carry 14 marks each.

Units	Contents	No. Of
OTHES	Contents	periods
Unit-1	Information technology Basics: Introduction, Information	20
Ome-1	Technology Present Scenario, Role of Information Technology,	20
	Introduction to telecommunications and Computer networks,	
	Communications Systems, Internet and WWW, E-mail, Internets	
	and Extranets. Emerging Trends in IT: Introduction, Electronic	
	Commerce, Electronic Data Interchange, Mobile Communication,	
	Bluetooth, Global Positioning System, Imminent Communication,	
	Smart Card, Imminent Technology.	
Unit-2	Type of Modern Database System; Distributed Databases, Object	23
011110 2	Oriented Subject Relational Databases, Active Data Bases,	23
	Deductive Databases, par-ell Databases, Multi Dimensional	
	Databases Temporal database, Spatial Database, Multimedia and	
	Web database, Warehousing and data mining. Multimedia System:	
	Introduction, Multimedia Authoring tools, Multimedia in	
	Marketing: Mobile Computing and Business on the Internet:	
	Mobile Computing, Mobile Newspaper, Whiteboards, Tele-	
	communication, Electronic Catalogs, Web Advertising.	
Unit-3	Computer in Business Industry : Accounting Information system	25
	(AIS): Meaning, Characteristics, Diagrams to depict, and its Major	
	Sub System, Management Information System: Meaning, Concept,	
	Input and output of MIS, Decision Support System (DSS), Office	
	Automations Systems, Marketing Information Systems, Financial	
	Information System. IPS Introduction, Components of TPS; Benefits	
	of TPS. Introduction to Enterprise Recourse Planning (ERP) System,	
	Advantages and disadvantages of ERP System.	
Unit-4	Intelligence System in Business: Applications of Artificial	22
	Intelligence, AI in Business and Industry, Introductions to Expert	
	System, Applications Areas of Expert Systems, Benefits of Expert	
	System; Introduction to Neural Networks, Benefits of Neural	
	Networks, Applications of Neural Network, Intelligent Agents;	
	Characteristics, Intelligent agents on the Web, Agents for	
	Commerce.	

Part – B (Practical Examination) Max. Marks : 30
Prepare a practical Work Report using by ""Power Point" Application Software.

Book Suggested:

- 1. Fundamental of Introduction Technology, Alexis Lean, Vikas Publishing house Pvt.Ltd.
- 2. Introduction to Information technology, IIL Education Solutions, Limited, Pear