Department: UG Department of Commerce with Computer Applications				
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards		
Subject Code	15UCC101	Comagtan	Ţ	
Subject Title	Core- I : Financial Accounting	Semester	1	
Hours Per Week	6	Credit	4	
Objectives	To bring into the lime-light the students aptitude about accounting			

Unit	Content	Hours
Unit – 1	Accounting: Basics - Principles - Type of Accounts - Bases of Accounting - Accounting Rules - Fundamental Accounting Assumptions - Journal - Journal Proper - Ledger - Subsidiary Books - Trial Balance - Final Accounts of a Sole Trader with Simple Adjustments.	18
Unit – 2	Bank Reconciliation Statement – Rectification of Errors including Suspense Account.  Depreciation Accounting – Methods (Theory only) - Straight Line and Diminishing Balance Methods including Changeover Method (Problems).	14
Unit – 3	Single Entry – Meaning and Salient Features – Networth Method – Conversion Method.	14
Unit – 4	Branch Accounts: Meaning – Types of Branches - Preparation of Branch Accounts (Excluding Foreign Branch).	16
Unit – 5	Departmental Accounting – Meaning – Need for Departmental Accounting – Advantages - Methods and Techniques of Departmental Accounting.  Hire Purchase and Installments. Repossession: Meaning – Partial and Complete.	16

1. Reddy (2013), T.A. and A. Murthy, *Financial Accounting*, 7<sup>th</sup> Edition, Chennai: Margham Publications.

## **Books for Reference**

1. Gupta, R.L. and M. Radhaswamy (2012), *Advanced Accounting*, 13<sup>th</sup> Revised Edition, New Delhi: Sultan Chand Company Limited.

- 2. Shukla, M.C. and T.S. Grewal (2014), *Advanced Accounts-I*, 48<sup>th</sup> Edition, New Delhi: Sultan Chand Company Limited.
- 3. Vinayagam, N. and B. Charumathi (2008), *Financial Accounting*, 1<sup>st</sup> Edition, New Delhi : Sultan Chand Company Limited.

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Ms. T. Anish Fathima			

Departme	Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards		
<b>Subject Code</b>	15UCC102			
Subject Title	Core-II : Programming Laboratory – I : MS Office	Semester	I	
Hours Per Week	6*	Credit	3	
Objectives	To prepare the students for documents preparation, business calculations, presentation of information and database management.			

Practicals	Programs	78 Hours
MS Word	<ol> <li>Design the front page of a Newspaper in MS Word.</li> <li>Build a table in MS Word projecting the details of the student's in our department.</li> <li>Create an Advertisement copy in MS Word to promote the sale of a durable product.</li> <li>Send Diwali wishes to your friends using mail merge concept.</li> </ol>	
MS Excel	<ul> <li>5. Design the Pay Roll of a company in MS Excel by considering the following conditions:  Dearness Allowance - 40% on Basic Pay  House Rent Allowance - Rs.400  Medical Allowance - Rs.100  Provident Fund - 12% on Basic Pay + Dearness Allowance</li> <li>6. Design the Electricity Bill in MS Excel by considering the following conditions:  Unit Consumed  Up to 100 Units  1.00  101 to 200 Units  Above 200 Units  2.00  Minimum Rate Rs.40.</li> </ul>	30

	7. Create a Stud following cond Percentage		List in MS Excel by considering the  Conditional Formatting (Font Color)	
	40 – 49 50 – 59 0 & Above <b>Subject Score</b> Score <40 Score >80	Unc	Blue Brown Green  derline with Red Color derline with Green Color	
	<b>Result</b> Pass Fail		Black Red	
	the Company. 9. Prepare the S AutoFilter Op	tudent's de otion. ivot Table	Excel to show the sales performance of stails and view the records by using the expressing the sales performance of	
MS PowerPoint	13. Create an Ad	vertisemen	w about our College.  t in PowerPoint for a product.  Chart for a Company and College	12
MS Access	b) Studen Perform the 1 1. Relate 2. Show t 3. Show t subject	t's Persona t's Mark D following the Tables he details on the details s are above	I Details etails.  of students who passed in all subjects. of students whose subject score in all	12

Note: \* It includes Theory – 2 Hours and Practicals – 4 Hours

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Department: UG Department of Commerce with Computer Applications				
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards		
Subject Code	15UCC1A1	Compactor	I	
Subject Title	Allied-I: Business Economics	Semester		
<b>Hours Per Week</b>	5	Credit	4	
Objectives	To prepare the students to examine the importance and application of economic analysis to make business decision.			

Unit	Content	Hours
Unit – 1	Business Economics- Meaning - Definition- Objectives- Nature and Scope - Micro and Macro Economics - Differences - Roles and Responsibilities of Business Economist.	12
Unit – 2	Consumption- Importance - Consumer Sovereignty - Factors Affecting Consumer Sovereignty in the Modern World. Indifference Curve Analysis: Properties - Price, Income and Substitution Effects - Consumer Surplus.	12
Unit – 3	Demand Analysis- Demand Determinants - Law of Demand - Exceptions to Law of Demand - Demand Distinctions - Elasticity of Demand: Types and Measurement. Demand Forecasting: Market and Company Demand Forecasting- Purpose - Essentials of Good Forecasting- Method of Demand Forecasting.	14
Unit – 4	The Law of Variable Proportions: Increasing, Diminishing and Constant Returns - Economics of Scale: Internal and External Economics.  Cost analysis: Meaning - Cost Concepts - Cost Output Relationship: Total Cost, Average Cost and Marginal Cost.	13
Unit – 5	Market Structure- Meaning of Market- Market Forms- Time Elements in Price Fixation- Equilibrium of Firm and Industry. Price and Output Determination under Perfect Competition, Monopoly, Monopolistic Competition, Discrimination Monopoly and Oligopoly.	14

1. Reddy, P.N. and H.R. Appanniah (2011), *Principles of Business Economics*, New Delhi: S. Chand & Company Limited.

- 1. Chopra, P.N. (2013), *Business Economics*, 1<sup>st</sup> Edition, New Delhi: Kalyani Publishers.
- 2. Leki R. K. Agarwal (2010), Business Economics, 3<sup>rd</sup> Edition, Bangalore, Kalyani Publishers.
- 3. Chaudry Rimu (2012), Business Economics, 1<sup>st</sup> Edition, Chennai: Kalyani Publishers

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Ms. M. Nirmala			

Department: UG Department of Commerce with Computer Applications				
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards		
Subject Code	15UCC203	Semester	II	
<b>Subject Title</b>	Core-III: Higher Financial Accounting			
<b>Hours Per Week</b>	6	Credit	4	
Objectives	To expose to the students the accounting procedure of partnership firms and allied aspects of accounting.			

Unit	Content	Hours
Unit – 1	Introduction to Partnership – Past Adjustments and Guarantees - Admission of a Partner - Treatment of Goodwill - Revaluation of Assets and Liabilities - Calculation of Ratios for Distribution of Profits - Capital Adjustments.	18
Unit – 2	Retirement of a Partner - Calculation of Gaining Ratio- Revaluation of Assets and Liabilities-Treatment of Goodwill – Adjustment of Goodwill through Capital A/c only.	16
Unit – 3	Settlement of Accounts - Retiring Partner's Loan Account - Admission cum Retirement - Death of a Partner.	14
Unit – 4	Partnership – Amalgamation – Meaning – Accounting Treatment – Preparation of Balance Sheet of Amalgamated Firm.	15
Unit – 5	Dissolution of a Firm - Insolvency of Partners - Garner Vs Murray - Piecemeal Distribution (Proportionate Capital Method only).	15

## Note:

**Distribution of Marks**: Theory - 20%; Problems - 80%

## **Text Book**

1. Reddy, T.A. and A. Murthy (2013), *Financial Accounting*, 7<sup>th</sup> Edition, Chennai: Margham Publications.

## **Books for Reference**

1. Gupta, R.L. and M. Radhaswamy (2012), *Advanced Accounting*, 13<sup>th</sup> Revised Edition, New Delhi: Sultan Chand Company Limited.

- 2. Shukla, M.C. and T.S. Grewal (2014), *Advanced Accounts-I*, 48<sup>th</sup> Edition, New Delhi: Sultan Chand Company Limited.
- 3. Vinayagam, N. and B. Charumathi (2008), *Financial Accounting*, 1<sup>st</sup> Edition, New Delhi: Sultan Chand Company Limited.

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Ms. M. Thilagavathi			
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Ms. M. Nirmala			

Department: UG Department of Commerce with Computer Applications				
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards		
<b>Subject Code</b>	15UCC204	Semester	II	
Subject Title	Core-IV: Programming Laboratory–II: HTML	Semester	11	
<b>Hours Per Week</b>	6*	Credit	3	
Objectives To prepare the students for developing websites				

Practicals	Programs	Hours
	1. Write a HTML code for designing a web page for system configuration	
	2. Create a HTML document to show the important HTML tags	
	3. Design a web page to show the subject covered in the first year	
	4. Create a web page to list out the features of mobile phones using DIV element	
	5. List out the names of software companies using ordered list	
	6. List out the educational website using unordered list	
	7. Design a web page using Nested list.	
HTML	8. Develop a web page to show the definition list using HTML tags	78
	9. Create an advertisement of a product using HTML tags	
	10. Generate a web page using link within a web page	
	11. Develop a web page for NGM College using links for another web page	
	12. Generate a web page to display the weather report using table	
	13. Construct a HTML document to display mark statement using nested table	
	14. Prepare a resume using forms	
	15. Create a website for an College using frames	

**Note:** \* It includes Theory – 2 Hours and Practicals – 4 Hours

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Ms. M. Deepa			

Departme	Department: UG Department of Commerce with Computer Applications				
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards			
<b>Subject Code</b>	15UCC2A2	Semester	II		
Subject Title	Allied-II : Business Mathematics & Statistics	Semester	11		
<b>Hours Per Week</b>	4	Credit	4		
Objectives	To enable the students to apply mathematical knowledge to business problems				

Unit	Content	Hours
Unit – 1	Matrix Algebra – Addition, Subtraction and Multiplication of Matrix – Rank of a Matrix – Inverse of Matrix; Determinants and Solution of Simultaneous Linear Equations.	10
Unit – 2	Mathematics of Finance: Simple and Compound Interest – Annuities – Sinking Fund – Discounting.	10
Unit – 3	Meaning and Scope of Statistics – Characteristics and Limitations - Measures of Central Tendency – Mean, Median, Mode, Geometric Mean and Harmonic Mean.	10
Unit – 4	Measures of Dispersion: Definition – Importance of Measures of Dispersion – Absolute and Relative Measures: Range – Quartile Deviation – Mean Deviation – Standard Deviation – Comparison between lMean and Standard Deviation – Co-efficient of Variation – Variance.	11
Unit – 5	Correlation: Meaning – Types of Correlation – Pearson's Coefficient of Correlation – Interpretation of Co-efficient of Correlation – Regression equation.	11

Note: Theory questions shall be restricted to Section A and B of the Question Paper.

## **Text Books**

- 1. Navaneetham, P.A. (2015), Business Mathematics & Statistics, Trichy, Jai Publishers.
- 2. Gupta, S.P. (2013), *Statistical Methods*, 42<sup>nd</sup> Revised Edition, New Delhi: Sultan Chand & Sons Company Limited.

- 1. Pillai, R.S.N and Bagavathi (2013), *Statistics Theory and Practice*, New Delhi: Sultan Chand & Sons Private Limited.
- 2. Ranganath, G.K., C.S. Sampamgiram and Y. Rajan (2006), A *Text book for Business Mathematics*, New Delhi: Himalaya Publishing House.
- 3. Srivastava, T.N. and Shailaja Rego (2008), *Statistics for Management*, 2<sup>nd</sup> Edition, New Delhi: Tata MC Graw Hill Publishing Company Limited.

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Department: UG Department of Commerce with Computer Applications				
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards		
<b>Subject Code</b>	15UCC305	Semester	III	
<b>Subject Title</b>	Core-V : Corporate Accounting	Semester		
<b>Hours Per Week</b>	6	Credit	4	
Objective To enable the students to develop awareness about corporate accounting in conformity with the provision of the Companies Act.			counting in	

Unit	Content	Hours
Unit – 1	Issue of Shares – Meaning – Types of Shares - Forfeiture and Reissue. Issue of Debentures – Redemption of Debentures.	15
Unit – 2	Preparation of Company Final Accounts (Revised New Format) – Calculation of Managerial Remuneration.	15
Unit – 3	Amalgamation and Absorption of Companies (excluding Inter-Company Owings and Holdings) - External Reconstruction of Companies.	16
Unit – 4	Holding Company Accounts – Preparation of Consolidated Balance Sheet - Mutual Owings - Contingent Liability - Unrealised Profit- Revaluation of Assets - Bonus Issue and Payment of Dividend (Inter Company and Multiple-holdings excluded).	16
Unit – 5	Banking Company Accounts - Preparation of Profit and Loss Account and Balance Sheet - Insurance Company Accounts: Life Insurance - Calculation of Life Assurance Fund - General Insurance (New Format and Simple Problems only).	16

Note: Distribution of Marks: Theory - 20% Problems-80%

## **Text Book**

1. Reddy, T.S. and A. Murthy (2013), *Corporate Accounting*, 7<sup>th</sup> Revised Edition, Chennai: Margham Publications.

## **Books for Reference**

1. Arulanandam, M.A. and K.S. Raman (2014), *Advanced Accountancy*, 6<sup>th</sup> Revised Edition, New Delhi: Himalaya Publications.

- 2. Gupta, R.L. and M. Radhaswamy (2013), *Advanced Accountancy: Theory, Method and Application-Vol.-1*, 1<sup>st</sup> Edition, New Delhi: Sultan Chand & Sons.
- 3. Jain, S.P. and K.L. Narang (2014), *Advanced Accountancy (Corporate Accounting)*, 20<sup>th</sup> Edition, New Delhi: Kalyani Publications.

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Ms. M. Deepa			

Department: UG Department of Commerce with Computer Applications				
Course	B.Com-CA  Effective from the Year 2015 - '18 Batch & onwards			
Subject Code	15UCC306			
Subject Title	Core VI: Principles of Marketing	Semester	III	
<b>Hours Per Week</b>	4	Credit	4	
Objective To endow students with the knowledge of principles of marketing			2	

Unit	Content	Hours
Unit - 1	Market – Meaning - Classification of Market - Marketing – Meaning – Difference between Marketing and Selling – Objectives of Marketing – Importance of Marketing – Evolution of Concepts of Marketing – Functions of Marketing – Marketing Information and Research – Objectives – Importance-Goods-kinds of goods.	11
Unit - 2	Product Policy- Product Planning and Development - Product Life Cycle - Product Mix. Pricing - Importance - Objectives - Factors affecting Pricing Decisions - Procedure for Price determination - Types of Pricing.  Branding - Features - Types - Functions. Packaging - Features - Types - Advantages - Brand Name and Trademark.	10
Unit - 3	Distribution Channels- Types of Channels – Factors Affecting Choice of Distribution. Personal Selling – Objectives – Features – Process of Personal Selling – Recruitment and Selection of Sales Force – Training - Methods of Training – Advertisement – Functions – Advantages.	10
Unit - 4	Market Segmentation – Basis of Market Segmentation – Benefits of Market - Segmentation. Retail Marketing: Methods – Problems – Retail Marketing in India.  Standardadisation - Types of standard- Trading - Types of Trading	10
Unit - 5	Marketing of Services – Consumerism – Meaning – Evolution – Types of Exploitation – Consumer Rights – Laws Protecting the Consumer Interest – Consumer Protection Acts.  Agricultural Goods: Classification – Characteristics - Problems in Marketing of Agricultural Goods. Distinction between Manufacturing Goods and Agricultural Goods.	11

1. Pillai, R.S.N. and V. Bagavathi (2013), *Modern Marketing Principles and Practices*, 4<sup>th</sup> Editon, New Delhi: S. Chand & Company Limited.

- 1. Rajan Nair, N. and C.B. Gupta (2014), *Marketing Management Text and Cases*, 15<sup>th</sup> Edition, New Delhi: Sultan Chand & Sons.
- 2. Philip Kotler and Kevin Lane Keller (2012), *Marketing Management*, 14<sup>th</sup> Global Edition, New Delhi: Prentice Hall of India.
- 3. Ravilochanan, P. (2010), *Principles of Marketing*, 2<sup>nd</sup> Reprint, New Delhi: Vrinda Publications (P) Limited.

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Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC307		III
Subject Title	Core-VII: Relational Database Management System and Oracle	Semester	
<b>Hours Per Week</b>	5	Credit	4
Objective To enrich the knowledge on relational database management system			tem

Unit	Content	Hours
Unit - 1	Introduction – Purpose of Database Systems – View of Data – Data Abstraction – Instances and Schemas – Data Independence – Data Models: Object based Logical Models, Physical Data Models and Record based Logical Models –Transaction Management – Storage Management – DBA – Database Users.	12
Unit - 2	Entity – Relational Model – Basic Concepts – Entity Relationship Diagram – Structure of Relational Database – Relational Algebra – Extended Relational Algebra Operations – Modification of the Database – Integrity Constraints.	12
Unit – 3	Introduction to Oracle – Tools of Oracle – Introduction to SQL – Oracle Internal Data Types – Divisions of SQL: Data Definition Language, Data Manipulation Language, Data Control Language and Transaction Control Language – Keys – SQL * Plus Functions: Date, Character, Numeric, Conversion, Miscellaneous and Group Functions–Set Operators – Relating Data through Join Concept.	14
Unit – 4	Sub-Queries: Meaning - Usage of Sub-Queries - Database Objects: Table, View - Synonym - Sequences - Index Concept of Locking - Types of Locks - SQL * Plus Formatting Commands: Compute Commands, Title Commands, Setting Page Dimensions and Storing and Printing Query Results.	14
Unit – 5	Introduction to PL/SQL – Advantages of PL/SQL – Architecture of PL/SQL Block – Introduction to PL/SQL Block – Attributes – Control Structures – Concept of Error Handling. Basic Concept of SQL* FORM – Components of an Oracle Form – Simple Form Construction.	13

Kevin Loney & George Koch (2002), *Oracle 8i – The Complete Reference*, 11<sup>th</sup> Reprint, New Delhi: Tata Mc Graw Hill Publishing Company Limited.

Date, C.J. (2001), *An Introduction to Database Systems*, 8<sup>th</sup> Edition, New Delhi: Addison Wesley Longman Private Limited.

- 1. Jose A. Ramalho (2007), Learn Oracle 8i, 1st Edition, New Delhi: BPB Publications.
- 2. William G.Paye Jr, Oracle 8/8i", Prentice Hall of India Private Ltd, New Dehi, 1999.
- 3. Naphtali Rishe (2007), *Database Design Fundamentals*, 1<sup>st</sup> Edition, New Delhi: Prentice Hall of India Private Ltd.

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Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
<b>Subject Code</b>	15UCC308		III
Subject Title	Core-VIII: Programming Laboratory – III: Oracle	Semester	
Hours Per Week	4	Credit	3
Objective To develop and manages the relational databases.			

	Programs	Hours
<ol> <li>5.</li> <li>6.</li> </ol>	SQL  Create a table for employee details using DDL Commands.  Create a table for sales details using DML Commands.  Create a table for item details using DCL & TCL Commands.  Create a table for student details and verify the following data constraints.  (a) Primary Key (b) Reference Key (c) Default Key  Create a table for employee details and verify the following data constraints.  (a) Not Null (b) Unique Key (c) Check  Create a table for item details and sales details and combine the results of two queries using the set operators.  Create a table and perform SQL * Plus functions – Group and single row functions	28
8.	Create a table and display the database objects in partition view	
	PL/SOL	
9.	Create a PL/SQL block and retrieve the records stored in the employee table.	
10.	Create a PL/SQL program to reverse the given number.	24
11.	Create a program to execute the simple and while loop structure in PL/SQL	
12.	Create a Pl/SQL program to display the multiplication table	

- 13. Create a table for student mark details by using percentage type under PL/SQL attribute concept.
- 14. Create a Pl/SQL block to check whether the given string is Palindrome or not.
- 15. Write a program to calculate the discount on sales in PL/SQL.

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Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from to 2015 - '18 Batch of	
Subject Code	15UCC3A3		
Subject Title	Allied-III: Executive Communication - Practicals	Semester	III
<b>Hours Per Week</b>	4	Credit	4
Objective	To develop the writing and oral communication skills of the students.		

Content	Hours
Part – A (Written Communication)  1. Trade Letters: Enquiries - Orders and Execution 2. Credit and Status Enquiries 3. Claims and Adjustments 4. Collection Letters 5. Bank Correspondence 6. Insurance Correspondence 7. Agency Correspondence 8. Sales Letters 9. Complaint Letters 10. Circular Letters 11. Application Letters 12. Preparation of Resume 13. Drafting Agenda and Minutes	30
Part – B (Oral Communication)  1. Self- Introduction 2. Listening 3. Reading 4. Group Discussion 5. Public Speaking. 6. Telephonic Conversation 7. Mock Interview 8. Business Presentation 9. Welcome Address and Vote of Thanks	22

- 1. Rajendra Pal Korahill (2012), *Essentials of Business Communication*, 9<sup>th</sup> Edition, New Delhi: Sultan Chand & Sons.
- 2. Ramesh, M.S., C.C. Pattanshetti and Madhumati M. Kulkarani (2011), *Business Communication*, 28<sup>th</sup> Edition, New Delhi: R Chand & Company.
- 3. Rodriquez, M.V. (2003), *Effective Business Communication Concept*, 13<sup>th</sup> Edition, Mumbai: Vikas Publishing Company.

### Note:

- 1. Practical Examination will be conducted at the end of semester.
- 2. Students Evaluation

Part A - Internal Examiner only

Part B - Internal and External Examiner

3. Distribution of Marks

End of Semester:

Part A - 40 Marks (Record - 5 & Practicals - 35)

Part B - 20 Marks

Continuous Assessment

Part A - 10 Marks

Part B - 30 Marks

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Ms. M. Shanmugapriya Ms. K.S. Kavitha			

Department: UG Department of Commerce with Computer Applications				
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards		
Subject Code	15UCC309	Semester	III	
<b>Subject Title</b>	Core IX: Business Law	Semester		
Hours Per Week	5	Credit	4	
Objective To provide basic knowledge on the provisions of the Indian Contract Act and Companies Act along with relevant case laws.			ontract Act	

Unit	Content	Hours
Unit - 1	Law – Meaning - Indian Contract Act, 1872 – Contract – Definition – Classification of Contracts – Essential Elements of Valid Contract.  Offer – Types – Legal Rules relating to Offer – Acceptance – Essentials of Valid Acceptance – Communication of Offer and Acceptance – Revocation of Offer and Acceptance.	12
Unit - 2	Consideration – Essentials of a Valid Consideration – Stranger to Consideration – No Consideration No Contract – Exceptions. Capacity to Contract – Law relating to Minor, Unsound Mind Person – Persons Disqualified by Law – Free Consent – Coercion – Undue Influence – Fraud – Mistake and Misrepresentation.	14
Unit - 3	Contingent Contract – Rules regarding Contingent Contract – Performance of Contract – Modes of Performance – Essentials of Valid Tender - By Whom Contract must be Performed -Who Can Demand Performance – Quasi-Contract – Discharge of Contract – Modes of Discharge - Remedies for Breach of Contract.	14
Unit - 4	Contract of Indemnity and Guarantee – Rights of Indemnity Holder – Rights and Liabilities of Surety - Bailment and Pledge – Essentials of Bailment – Rights and Duties of Bailor and Bailee – Pledge – Essentials – Rights and Duties of Pawnor and Pawnee.	13
Unit - 5	Contract of Agency – Classification – Creation of Agencies – Rights and Duties of an Agent – Liabilities of the Principal to the Third Parties – Personal Liability of an Agent – Contract of Sale of Goods Act 1930 – Rules regarding Delivery of Goods – Rights and Duties of a Buyer and Seller.	12

1. Pillai, R.S.N. and Bagavathi (2011), *Business Law*, 3<sup>rd</sup> Edition, New Delhi: Sultan Chand & Company Limited.

- 1. Kapoor, N.D. (2014), *Elements of Mercantile Law*, 5<sup>th</sup> Edition, New Delhi: Sultan Chand & Sons Company Limited.
- 2. Tulsian, P.C. (2011), *Business Law*, 2<sup>nd</sup> Edition, New Delhi: Sri Vishnu Publication.
- 3. Jane Mallor, A. James Barnes, L. Thomas Bowers (2014), *Business Law*, 7<sup>th</sup> Edition, New Delhi: McGraw Hill / Irwin Publication.

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Department: UG Department of Commerce with Computer Applications				
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards		
Subject Code	15UCC3N1		III	
Subject Title	Sill Based Non-Major Elective: Commerce Practicals	Semester		
<b>Hours Per Week</b>	1	Credit	2	
Objective	To develop the students practical exposure in commerce oriented applications.			

Commerce Practicals	
Preparation of sales report	
2. Letter to editor on current issues	
3. Preparation of application form for PAN Card	
4. Pay roll	
5. Pay slip	
6. Fixing brand name	
7. Unique Selling Price (USP)	13
8. Office layout	
9. Pay-in-slip	
10. Withdrawal slip	
11. Cheque	
12. DD chalan	
13. Filling of post office RD form	
14. Filling of share application form	
15. Filling of insurance proposal	

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Department: UG Department of Commerce with Computer Applications				
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards		
Subject Code	15UCC3N2		III	
Subject Title	Sill Based Non-Major Elective: Supply Chain Management	Semester		
Hours Per Week	1	Credit	2	
Objective	To improve the knowledge of students in the areas of product delivery system			

Unit	Content	Hours
Unit - 1	Supply Chain – Introduction – Meaning – Definition - Decision Phases in a Supply Chain - Process View of Supply Chain – Importance - Supply Chain Performance - Supply Chain Drivers and Obstacles.	3
Unit - 2	Designing the Distribution Network in Supply Chain - Network Design in the Supply Chain - Network Design in an Uncertain Environment.	2
Unit - 3	Demand Forecasting in a Supply Chain - Aggregate Planning in the Supply Chain.	2
Unit - 4	Planning and Managing Inventories in a Supply Chain - Managing Economies of Scale in the Supply Chain - Managing Uncertainty in the Supply Chain: Safety Inventory.	3
Unit - 5	Sourcing Decisions in a Supply Chain - Transportation in a Supply Chain - Information Technology and Supply Chain - E-business and Supply Chain.	3

1. Sunil Chopra and Peter Meindl (2012), *Supply Chain Management*, 5<sup>th</sup> Edition, New Delhi: Prentice Hall.

- 1. Raghuram, G. and N. Rangaraj (2011), *Logistics and Supply Chain Management Cases and Concepts*, 1<sup>st</sup> Edition, New Delhi: Macmillan India Limited.
- 2. Sunil Chopra (2013), *Supply Chain Management: Strategy, Planning and Operation*, 5<sup>th</sup> Editon, New Delhi: Pearson Education Limited.

3. Sahay, B.S. (2006), *Emerging Issues in Supply Chain Management*, 5<sup>th</sup> Edition, New Delhi, Macmillan India Limited.

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Department: UG Department of Commerce with Computer Applications				
Course	B.Com-CA  Effective from the Year 2015 - '18 Batch & onwards			
Subject Code	15UCC410		IV	
Subject Title	Core-X: Cost Accounting	Semester		
<b>Hours Per Week</b>	5	Credit	4	
Objective	To expose the students to the basic concepts and the tools used in Cost Accounting.			

Unit	Content	Hours
Unit - 1	Cost Accounting: Definition - Meaning and Scope - Relationship of Cost Accounting with Financial Accounting and Management Accounting - Costing as an Aid to Management – Limitations and Objections against Cost Accounting - Elements of Cost - Cost Sheet.	13
Unit - 2	Materials: Levels of Inventory – EOQ - Methods of Valuing Material Issues –FIFO – LIFO - Simple Average - Weighted Average.	12
Unit - 3	Labour – Methods of Payment System: Time Rate - Piece Rate - Taylor, Merrick, and Gant's - Incentive Schemes: Halsey – Rowan.  Overheads – Meaning - Classification – Allocation, Apportionment & Absorption of Overheads.	14
Unit - 4	Process Costing – Meaning - Features - General Principles - Process Losses - Normal Loss-Abnormal Loss - Abnormal Gain. (Excluding Equivalent Production)	14
Unit - 5	Contract and Job Costing – Reconciliation of Cost and Financial Accounts	12

Note: Theory -20% Problems -80%

## **Text Book**

1. Jain, S.P. and K.L. Narang (2013), *Cost Accounting – Principles and Practice*, 23<sup>rd</sup> Edition, New Delhi, Kalyani Publishers.

## **Books for Reference**

Pillai, R.S.N. and V. Bagavathi (2010), *Management Accounting*, 5<sup>th</sup> Revised Edition, New Delhi: S. Chand & Company Limited.

Jain, S.P. and K.L. Narang (2012), *Cost and Management Accounting*, 13<sup>th</sup> Revised Edition, New Delhi, Kalyani Publishers.

Saxena, V.K. and C.D. Vashist (2014), *Essentials of Cost Accounting*, 2<sup>nd</sup> Edtion, New Delhi: Sultan Chand & Sons.

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Ms. M. Deepa			

Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC411	Semester	IV
Subject Title	Core-X1: Visual Basic		
<b>Hours Per Week</b>	5	Credit	4
Objective	To enable the students to develop a front end tool for Customer Interaction in Business.		

Unit	Content	Hours
Unit - 1	Client/Server – Benefits of Client/Server – Downsizing – Upsizing – Right sizing – Client/Server Models – Client/Server Architecture: Technical Architecture – Application Architecture – Two Tier Architecture – Three Tier Architecture OLTP & n Tier Architecture.	14
Unit - 2	Introduction to Visual Basic – Steps in VB Application – Integrated Development Environment (IDE) - Properties, Methods and Events – Event Driven Programming - Variables – Scope of Variables – Constants – Data Types.	12
Unit - 3	Functions – Procedures – Control Structure: If - Select – For – While – Do While - Arrays – User Defined Data Types – Data Type Conversions - Operators – String Functions – Date and Time Functions.	14
Unit - 4	Creating and Using Standard Controls: Form, Label, Text box, Command Button, Check Box, Option Button, List Box, Combo Box, Picture Box, Image Controls, Scroll Bars – File List Box - Drive List Box – Directory List Box - Time Control, Frame, Shape and Line Controls – Control Arrays – Dialog Boxes - Single Document Interface (SDI) – Multiple Document Interface (MDI) – Menus – Menu Editor – Menu Creation.	12
Unit - 5	Data Controls – Data Access Objects (DAO) – Accessing and Manipulating Databases – Record set – Methods of Record set – Creating a Record set – Modifying, Deleting Records – Finding Records - Data Report – Data Environment – Report - Designer – Connection Object – Command Object – Section of the Data Report Designer – Data Report Controls.	13

1. Krishnan, N. and N. Saravanan (2001), *Visual Basic 6.0 in 30 Days*, 2<sup>nd</sup> Edition, Chennai: SciTech Publications (India) Private Limited.

- 1. Steven Holzner (2007), VB 6 Programming Black Book, 3<sup>rd</sup> Edition, New Delhi: Dream Tech Press.
- 2. Gary Cornell (2007), Visual Basic-6, 2<sup>nd</sup> Edition, New Delhi: Tata McGraw Hill.
- 3. Michael Halvorson (2010), *Microsoft Visual Basic 6.0 Professional*, 2<sup>nd</sup> Edition, New Delhi: PHI Learning Private Limited.

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Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC412		
Subject Title	Core-XII: Programming Laboratory-IV: Visual Basic	Semester	IV
<b>Hours Per Week</b>	4	Credit	3
Objective	To develop the business applications software using front end and back end tool		

Programs			
1. Develop an application to perform simple ar	rithmetic operations.		
2. Create a VB application to calculate simple	and compound interest.		
3. Develop a quiz application in Visual Basic.			
<ol><li>Create a VB application with File, Edit and For operations.</li></ol>	rmat Menus and perform	ts	
5. Develop a VB program to count number of	words in a text.		
6. Create a Program to select, add and delete a	place in the List Box.		
7. Design a form to show the employee pay sli	p using if statement.		
3. Design a simple calculator.			
9. Prepare an advertisement banner using VB a	application.		
0. Create a VB application to list the product li	fe cycle		
11. Design a super market bill using VB application			
12. Create a VB application to prepare inventory control.			
13. Create a student database in Ms-Access. Display the information in the VB			
form using data control. Perform various ma	nipulations.		
14. Create an employee database in Ms-Access	and display the informat	ion in the	
VB form using data control. Perform various	manipulations.\		
15. Design a Electricity Bill using DAO / ADO C	ontrol by considering the	following	
conditions:			
<b>Units Consumed</b>	Rate (Rs.)		
Up to 100 units	1.00		
101 units – 200 units	1.50		
Above 200 units	2.00		
Minimum Char	ge: Rs. 40		

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Ms. M. Deepa			

Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC413		IV
Subject Title	Core-XIII: Programming Laboratory-V: Tally	Semester	
<b>Hours Per Week</b>	rs Per Week 4 Credit 3		3
Objective	To create practical knowledge in accounting aspects and to prepare the students for job-market		

1.	Create a Company in Tally and display ledgers		
2.	Prepare the following Accounting Vouchers:		
	a) Payment Voucher b) Receipt Voucher c) Purchase Voucher		
	d) Sales Voucher e) Contra Voucher		
3.	Make voucher alteration and deletion		
4.	Record the transactions of sample data for Trial Balance		
5.	Display a day-book		
6.	6. Prepare stock summary		
7.	7. Create godown summary 52		
8.	8. Show accounting and inventory reports in Tally		
9.	9. Prepare cost centres		
10	10. Display bill-wise statements		
11	11. Show trading and profit & loss account		
12	12. Display final accounts of a Company		
13	13. Computation of ratio analysis		
14	14. Display foreign gain or loss		
15	15. Print a cheque		

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Ms. T. Gowthami			

Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC4A4		
Subject Title	Allied-IV: Operations Research	Semester	IV
Hours Per Week 5 Credit		4	
Objectives	To enable the students to gain knowledge on Research Management Techniques.		

Unit	Content	Hours
Unit - 1	Operations Research – Meaning – Definition – Significance.  LPP: Framing Linear Equation - Graphical Solution Method – General Linear Programming Problem (Definition alone).  Simplex Method (Simple Problems only)	13
Unit - 2	Transportation Problem: Row Minimum – Column Minimum – NWC – LCM – VAM – U-V Method (Simple Problems only).	12
Unit - 3	Assignment Problems: Definition – Assignment Algorithm – Hungarian Assignment – Unbalanced Assignment Method.  Sequencing Problems: Introduction – Problem with n Jobs & 2 Machines – Problems with n Jobs & k Machines (Simple Problems Only).	14
Unit - 4	Inventory Control: Introduction – Types of Inventory – Economic Order Quantity (EOQ): Case 1: EOQ with No Shortage & Case 2: EOQ with Shortage.	12
Unit - 5	Network Scheduling: Introduction – Network & Basic Components - Rules of Network Constructions - Time Calculations in Networks - Critical Path Method (CPM) – Program Evaluation Review Technique (PERT) & PERT Calculations- Difference between CPM & PERT (Simple Problems only).	14

# Note:

 $Problems - 80\% \hspace{1cm} Theory - 20\%$ 

# **Text Book**

1. Vittal, P.R. and V. Malini (2012), *Operations Research*, 1<sup>st</sup> Edition, Chennai: Margham Publications.

- 1. Kalavathy, S. (2013), *Operations Research*, 4<sup>th</sup> Edition, Noida: Vikas Publishing House Private Limited.
- 2. Mariappan (2013), *Operations Research: An Introduction*, 1<sup>st</sup> Edition, Chennai: Pearson Education Services Private Limited.
- 3. Kanti Swarup, Gupta, P.K. and Man Mohan (2010), *Operations Research*, 7<sup>th</sup> Edition, New Delhi: Sultan Chand & Sons.

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Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC414	Semester	IV
<b>Subject Title</b>	Core XIV: Company Law	Semester	
Hours Per Week	5	Credit	4
Objective To provide basic knowledge on the provisions of the Companies Act, 195 along with relevant case laws.		Act, 1956	

Unit	Content	Hours
Unit - 1	Company – Meaning and Definition – Characteristics – Kinds – Privileges of Private Company – Conversion of a Private Company into a Public Company – Formation of a Company.	12
Unit - 2	Memorandum of Association – Meaning and Importance – Alteration – Doctrine of Ultravires – Effects – Articles of Association – Alteration – Doctrine of Indoor Management – Differences between Memorandum and Articles. Prospects – Meaning – Contents – Misstatements in the Prospects – Remedies for Misstatement.	14
Unit - 3	Management of a Company – Appointment of Directors – Removal of Directors – Legal Position of Directors – Powers, Duties and Liabilities of Directors – Managing Director – Manager - Secretary – Appointment – Qualification – Duties.	14
Unit - 4	Share Capital – Kinds of Shares – Transfer and Transmission of Shares – Company Meetings – Statutory Meeting – Annual General Meetings – Extra-ordinary General Meetings – Requisition of a Valid Meeting: Notice, Quorum, Chairman, Proxy, Voting, Resolutions and Minutes.	13
Unit - 5	Winding up of Companies – Compulsory Winding up – Voluntary Winding up – Winding up subject to the Supervision of Court – Powers and Duties of Liquidator.	12

1. Ashok K. Bakerial (2010), *Company Law*, 12<sup>th</sup> Edition, New Delhi: Vikas Publication House Private Limited.

- 1. Kapoor, G.K. and Sanjay Dhamija (2014), *Company Law and Practice*, 19<sup>th</sup> Edition, Mumbai: Taxmann Publications Private Limited.
- 2. Gower and Davies (2012), *Principles of Modern Company Law*, 9<sup>th</sup> Revised Edition, Sarah Worthington: Sweet and Maxwell.
- 3. Ramaiya, A. (2015), Guide to the Companies Act, 18th Edition, Nagpur: Lexis Nexis India.

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Ms. M. Shanmugapriya			

Departm	Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA  Effective from the Year 2015 - '18 Batch & onward			
Subject Code	15UCC4N3			
Subject Title	Skill Based Non-Major Elective: Computer Application Practicals	Semester	IV	
<b>Hours Per Week</b>	1	Credit	2	
Objective To inculcate the habit of maintaining good customer relationship.				

	Exercises	Hours
1. 2. 3.	Preparation of resume with and without using resume wizard  Invite board members for annual meeting using mail merge concept  Design pay roll for a Company in MS Excel by considering the following conditions:  Dearness Allowance – 40% on Basic Pay  House Rent Allowance – Rs.1000; Medical Allowance – Rs.200 and  Provident Fund – 12%  Prepare students' mark details and show the records using Auto filter option	
5. 6.	Create an advertisement in Power Point for a product Create a student database in Access	13
7.		
8.	Creation a website for College using external link and frames	
9. 10	List out the names of educational website using ordered and unordered list  Create and send an official e-mail with document attachment	

- 11. Online Purchase and Settlement
- 12. E-Ticket Reservation (Bus, Railways, Airways, etc.)
- 13. Online Electricity Bill Payment
- 14. Online Insurance Premium Payment
- 15. Online Employment Registration and Renewal

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Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC4N4		
Subject Title	Skill Based Non-Major Elective: Retail Management	Semester	IV
Hours Per Week	1	Credit	2
Objective	To develop the knowledge of students in management.	the area of retain	l marketing

Unit	Content	Hours
Unit – 1	Retailing: Meaning, Importance-Risk of Retailers- Challenges facing Global Retailers-Retail in India: Drivers of Retail changes-Challenges for Retail Development.	3
Unit – 2	Customer Decision Making Process- Retail Strategy: Meaning – Steps involved in Developing Strategy- choosing a Retail Location.	2
Unit – 3	Retail Marketing Mix- STP Approach-Retail Communication Mix-Customers Service: GAP Model.	2
Unit – 4	Retail Merchandising: Meaning- Process of Merchandise Planning – Methods of Procuring Merchandise –Retail Pricing Policies/ Strategies.	3
Unit – 5	HRM in Retail – Measuring Retail Store, Spare Performance and Employee Productivity- Importance and Applications of Information Technology in Retail.	3

1. Swapna Pradhan (2009), *Retailing Management*, 2<sup>nd</sup> Reprint, New Delhi: Tata McGraw Hill Education.

- 1. Levy, I.M. and B.A. Weitz (2007), *Retail Management*, New Delhi: Tata Mc Graw Hill Publishing Company Limited.
- 2. Chetan Bajaj, Rajnish Tuli and Nidhi V. Srivastava (2005), *Retail Management*, 2<sup>nd</sup> Edition, New Delhi: Oxford University Press.

3. Barry Berman and Joel R. Evans (2012), Retail Management: A Strategic Approach, 12<sup>th</sup> Edition, Chennai: Prentice Hall.

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Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA  Effective from the Year 2015 - '18 Batch & onwards		
Subject Code	15UCC515		
Subject Title	Core XV: Income Tax, Law and Practice	Semester V	
<b>Hours Per Week</b>	8	Credit	4
Objectives	<b>Objectives</b> To enable the students to gain adequate knowledge on direct tax.		

Unit	Content	Hours
Unit - 1	Introduction to Income Tax System in India – Definitions under Income Tax Act 1962 – Agricultural Income – Person – Assessee – Income – Gross Total Income – Total Income –Income that do not form part of total income- Assessment Year – Previous Year – Residential Status – Scope of Total Income.	20
Unit - 2	Income from Salaries – Computation of Income from Salary	21
Unit - 3	Income from House Property - Profits and Gains of Business or Profession - Computation of Profits and Gains of Business or Profession.	22
Unit - 4	Capital Gains – Mode of Computation – Exemption - Income from Other Sources.	21
Unit - 5	Set off and Carry Forward of Losses – Theoretical Aspects of Deduction from Gross Total Income.	20

# Note:

Problems - 80% Theory - 20%

## **Text Book**

1. Gaur, V.P., Narang, D.B., Puja Gaur, Rajeev Puri (2015), Income Tax Law and Practice, 43<sup>rd</sup> Edition, New Delhi: Kalyani Publishers.

- 1. Mehrotra, H.C. and S.P. Goyal (2015), *Income Tax, Law and Accounts*, 56<sup>th</sup> Edition, Agra: Sahitya Bhawan Publications.
- 2. Pagre Dinkar (2015), *Income Tax Law and Practice*, 27<sup>th</sup> Edition, New Delhi: Sultan Chand & Sons Company Limited.
- 3. Redddy, T.S. and Y. Hari Prasad Reddy (2015), *Income Tax Theory, Law and Practice*, 13<sup>th</sup> Edition, Chennai: Margham Publications.

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Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC516		V
Subject Title	Core XVI: Object Oriented Programming with C++	Semester	
<b>Hours Per Week</b>	7	Credit	4
Objective	To promote the knowledge of OOPs Concepts through C++.		

Unit	Content	Hours
Unit - 1	Procedure Oriented Programming – Object Oriented Programming(OOPs) – Basic concepts and Benefits of OOPs OOPs Languages - Applications of OOPs - Introduction to C++ - Applications of C++ - Structure of C++ Program.	17
Unit - 2	Tokens - Data Types - Symbolic Constants - Type Compatibility - Variables: Declaration, Dynamic Initialization of Variables, Reference Variables - Operators - Expressions and its Types - Implicit Conversions - Functions in C++ - Functions Overloading - Classes and Objects - Arrays with in a Class - Static Modifier: Static Data Member and Member functions.	20
Unit - 3	Array of Objects - Constructor – Parameterized Constructors – Multiple Constructors - Copy Constructor – Destructors.  Operator Overloading - Overloading Binary Operators and Binary Operators using Friends.	17
Unit - 4	Inheritance – Defining Derived Classes - Types of Inheritance – Virtual Base Classes – Pointers – Pointers to Objects, Derived Classes – Virtual Functions.	17
Unit - 5	Managing Console I/O Operations – C++ Streams – Stream Classes – Unformatted I/O Operations – Formatted I/O Operations.  Working with Files – Managing Output with Manipulators - Classes for File Stream Operations – Opening and Closing a file.	20

1. Balagurusamy, E. (2014), *Object Oriented Programming with C++*, 6<sup>th</sup> Edition, New Delhi: Tata McGraw-Hill Publishing Company Limited

- 1. Ashok N. Kamthane (2013), *Object Oriented Programming with ANSI and Turbo C++*, 2<sup>nd</sup> Edition, New Delhi: Pearson Education Publication.
- 2. Herbert Schildt (2013), *Object Oriented Programming with C++*, 4<sup>th</sup> Edition, New Delhi: Tata McGraw-Hill Publishing Company Limited
- 3. Ravichandran, D. (2011), *Programming with C++*, 3<sup>rd</sup> Edition, New Delhi: Tata McGraw-Hill Publishing Company Limited.

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Departm	Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards		
Subject Code	15UCC517		V	
Subject Title	Core XVII: Programming Laboratory –VI : C++	Semester		
Hours Per Week	4	Credit	3	
Objective	To equip the students to write a Programming Language for developing a System Based Computer Project for the Business Enterprise.			

Programs	Hours
1. Write a simple C++ program to perform simple arithmetic operations.	
2. Develop a C++ program to print the students' mark statement.	
3. Build a simple C++ program to count the number of vowels in a given string.	
4. Design a simple C++ program to swap two numbers using reference operators.	
5. Create a simple C++ program to check if the given number is Armstrong or not.	
6. Construct a simple C++ program to print the employees' pay slip.	
7. Create a simple C++ program by using default arguments.	
8. Generate a simple C++ program for reverse functions.	52
9. Develop a simple C++ program to calculate the number of class objects.	
10. Write a C++ program using array of objects.	
11. Construct a simple C++ program using inline function.	
12. Build a simple C++ program by using the concept 'functions overloading'.	
13. Create a C++ program by using the concept 'operator overloading'.	
14. Design a C++ program by using single inheritance.	
15. Construct a C++ program by using multiple inheritances.	

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Dr. K. S. Kavitha			

Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC518	G	V
Subject Title	Core XVIII: Institutional Training	Semester	
Hours Per Week	Hours Per Week One Month Training Credit		3
Objective	ve To train the students in real business situations.		

#### **Instructions**

- 1. The student has to undergo training in financial institutions / companies for a period of 30 days in the fourth semester vacation
- 2. Work Diary should be maintained with Attendance Certificate
- 3. Maximum of two students are permitted to undergo training in the same institution.
- 4. Student Evaluation: Internal and External Examiner
- 5. Distribution of Marks (ESE)

Work Diary Maintenance – 40 (Internal Examiner)

Viva-voce Examination – 60 (External Examiner)

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Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC519		V
Subject Title	Major Elective-I: Banking and Insurance Law	Semester	
<b>Hours Per Week</b>	7	Credit	5
Objective	To enrich, enlighten and embellish the students' knowledge on Banking and Insurance Law.		

Unit	Content	Hours
Unit - 1	Banking – Definition - Relationship between Banker and Customer - Functions of Commercial Banks. Types of Accounts: Current Deposit Account, Fixed Deposit Account and Savings Deposit Account.	16
Unit - 2	Banker's Duty: Special Types of Customers – Minor, Married Women, Lunatic and Partnership Firms and Companies. Cheque: Material Alteration – Crossing – Endorsement.	18
Unit - 3	Loans - Precautions while Lending Loans against Document of Title to Goods, Shares, Insurance Policies and Bank Receipts, Land and Buildings.	17
Unit - 4	Paying and Collecting Banker – Duties and Liabilities – Circumstances for refusing Payment of Cheques – Consequences of Wrong Dishonour – Statutory Protection for Paying and Collecting Banker.	20
Unit - 5	Insurance - Meaning - Functions - Nature - Principles - Classification - Impact of LPG on Insurance Industry - Types of Insurance: LIC, GIC, Marine - Merits and Demerits of Insurance.	20

1. Gordon, E. and K. Natarajan (2014), *Banking Theory, Law and Practice*, 24<sup>th</sup> Revised Edition, Chennai: Himalaya Publishing House.

## **Books for Reference**

1. Jagroop Singh and Sarita (2012), *Banking and Insurance Law*, 8<sup>th</sup> Edition, New Delhi: Sultan Sons and Company Limited.

- 2. Sharma and Shashi K. Gupta (2013), *Banking Theory, Law and Practice*, 16<sup>th</sup> Edition, New Delhi: Deepa and Deepa Publications Private Limited.
- 3. Bodla, B.S., M.C. Garg and K.P. Singh (2011), *Insurance-Fundamentals*, 1<sup>st</sup> Edition, New Delhi: Deepa and Deepa Publications Private Limited

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Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC5S1		V
Subject Title	Skill Based Major Elective: Principles of Management	Semester	
<b>Hours Per Week</b>	1	Credit	2
Objective	To make the students to understand the conceptual framework of business management.		

Unit	Content	Hours
Unit - 1	Management - Meaning and Definition - Nature and Scope - Importance - Functions of Management - Management as an Art, Science and Profession.	
Unit - 2	Planning - Meaning and Definition - Nature - Objectives - Advantages and Disadvantages of Planning - Process of Planning.	2
Unit - 3	Organisation – Meaning and Definition - Importance – Principles of Sound Organisation – Key Elements of Organisation Process - Departmentation - Delegation and Decentralization, Line, Functional and Staff Organisation – Span of Control.	3
Unit - 4	Staffing – Sources of Recruitment - Merits and Demerits of Internal and External Sources - Motivation - Factors of Motivation.  Communication – Types – Importance of Communication in an Organization.	3
Unit - 5	Leadership – Types of Leadership Styles – Qualities of a Good Leader - Controlling – Process of Control.	2

1. Jayashankar, J. (2009), *Principles of Management*, 1<sup>st</sup> Edition, Chennai: Margham Publications.

# **Books for Reference**

1. Dinkar Pagare (2015), Business Management, 5<sup>th</sup> Edition, New Delhi: Sultan Chand & Sons.

- 2. Tripathi, P.C. and P.N. Reddy (2012), *Principles of Management*, 5<sup>th</sup> Edition, New Delhi: Tata McGraw Hill Publishing Company Ltd.
- 3. Prasad, L.M. (2012), *Principles and Practice of Management*, 8<sup>th</sup> Edition, New Delhi: Sultan Chand & Sons.

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Ms. M. Thilagavathi	Dr. M. Chithirai Selvan		
Ms. N. Ramya			

Department: UG Department of Commerce with Computer Applications				
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards		
Subject Code	15UCC5S2		V	
Subject Title	Skill Based Major Elective: Organizational Behaviour	Semester		
<b>Hours Per Week</b>	1	Credit	2	
Objective	To expose the students to understand the organization structure and maintain relationships.			

Unit	Content	Hours
Unit - 1	Organisational Behaviour – Meaning and Definition - Importance- Organisation as a Social System –Socio -Technical System- Constraints over Organisation and Managerial Performance.	
Unit - 2	Stages of Personality Development - Determinants of Personality-Learning - Perception - Factors - Influencing Perception - Perceptual Distortion-Values - Attitudes - Attitude Formation-Role of Behaviour Status.	2
Unit - 3	Group and Group Dynamics- Reasons for the Formations of Groups-Characteristics of Groups-Theories of Group Dynamics-Types of Groups in Organisations - Group Cohesiveness-Factors Influencing Group Cohesiveness-Group Decision Making.	3
Unit - 4	Leadership – Characteristics - Leaderships Styles –. Motivation – Concepts and Importance Theories of Motivation.	2
Unit - 5	Management of Change: Meaning - Importance - Resistance to Change - Causes - Dealing with Resistance to Change - Concepts of Social Change & Organisational Change- Factors Contributing to Organisational Change.	3

1. Aswathappa, K. (2012), *Organisational Behaviour*, 10<sup>th</sup> Edition, Mumbai: Himalaya Publishing House Private Limited.

- 1. Udai Pareek and Sushama Khanna (2011), *Understanding Organisational Behaviour*, 3<sup>rd</sup> Edition, New Delhi: Oxford University Press.
- 2. Stephen P. Robbins (2011), *Organisational Behaviour*, 11<sup>th</sup> Edition, New Delhi: Prentice Hall of India.
- 3. Khanna, S.S, Organisational Behaviour, 11<sup>th</sup> Edition, New Delhi: S Chand & Co. Ltd., New Delhi

Compiled by	Verified by HOD	CDC	COE
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Department: UG Department of Commerce with Computer Applications					
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards			
<b>Subject Code</b>	15UCC620				
Subject Title	Core XIX: Management Accounting	Semester	VI		
<b>Hours Per Week</b>	Hours Per Week 6		4		
Objective To expose the students an understanding of the application of Accounting Techniques for Management.			f Accounting		

Unit	Content	Hours
Unit – 1	Management Accounting – Meaning – Definition – Objectives and Scope – Relationship between Management Accounting and Financial Accounting - Management Accounting and Cost Accounting.	12
	Common Size Statement and Comparative Statement and Trend Analysis.	
Unit – 2	Ratio Analysis – Meaning – Uses – Limitations – Classification of Ratios – Computation of Ratios from Financial Statements.	13
Unit - 3	Funds Flow Analysis: Meaning – Uses – Merits and Demerits.  Cash Flow Analysis: Meaning – Uses – Difference between Fund Flow and Cash Flow Statement.	13
Unit - 4	Budget – Meaning - Budgetary Control – Flexible Budget – Cash Budget – Production Budget – Sales Budget. Standard Costing and Variance Analysis: Material and Labour variance only	14
Unit - 5	Marginal Costing – Break Even Analysis – Applications of Marginal Costing Techniques – Determination of Sales Mix – Key Factor – Make or Buy Decision (Simple Problems Only).	13

# **NOTE**

**Distribution of Marks**: Theory - 20%

Problems - 80%

1. Sharma, R.K. and Shashi K. Gupta (2014), *Management Accounting*, 13<sup>th</sup> Revised Edition, New Delhi: Kalayani Publishers.

- 1. Pillai, R.S.N. and V. Bagavathy (2015), *Management Accounting*, 4<sup>th</sup> Edition, S. Chand and Company Private Limited.
- 2. Maheshwari, S.N. (2014), *Management Accounting and Financial Control*, 15<sup>th</sup> Revised Edition New Delhi: Sultan Chand and Sons.
- 3. Reddy, T.S. and Y. Hari Prasad Reddy (2011), *Management Accounting*, 5<sup>th</sup> Revised Edition, New Delhi: Margham Publications.

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Ms. N. Ramya			

Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC621		
Subject Title	Core XX: Java Programming	Semester	VI
Hours Per Week	6	Credit	4
Objective	To upgrade the students in the Programming Language to develop Net Based Business Applications in recent IT Technology.		

Unit	Content	Hours
Unit – 1	Java Programming: Introduction – Features - Java Program Structure – Java Tokens – Java Statements – Java Virtual Machine (JVM) Implementing Java Program – JVM - Command Line Arguments - Constants – Variables – Data types – Type Casting – Operators: Arithmetic – Relational – Logical – Assignment – Increment – Decrement – Conditional – Bitwise – Special.	15
Unit - 2	Decision Making and Branching Statements – Decision Making and Looping Statements – Jumps in Loops – Labelled Loops - Classes, Objects and Methods: Defining a Class – Adding Variables – Adding Methods – Creating Objects – Accessing Class Members – Constructors – Methods Overloading – Static Members - Inheritance – Overriding of Methods – Final Variables, Methods and Class – Abstract Methods and Class – Visibility Control: Public – Friendly – Protected – Private (Simple Concepts).	16
Unit - 3	Arrays: One-Dimensional Array – Two-Dimensional Array – String: String Arrays – String Methods – String Buffer Class - Interfaces (Multiple Inheritance): Defining Interfaces – Extending Interfaces – Implementing Interface – Accessing Interface Variables - Packages: System Packages – Using System Packages – Creating, Accessing and Using a Package – Adding a Class to a Package – Hiding Classes.	16
Unit - 4	Multithreaded Programming: Creating Threads – Extending the Thread Class – Stopping and Blocking Thread – Life Cycle of a Thread – Using Thread Methods – Thread Priority Synchronization – Implementing the 'Runnable' Interface (Simple Concepts). Managing Errors and	15

	Exceptions: Types of Errors – Exceptions – Syntax of Exception Handling Code – Multiple Catch Statements – Throwing our Own Exceptions – Using Exceptions for Debugging.	
Unit - 5	Applet Programming: Applets – Difference between Applet and Application Preparing to Write Applets – Building Applet Code – Applet Life Cycle – Creating Executable Applet – Applet Tag – Adding Applet to HTML File – Running the Applet – Passing Parameters to Applet – Aligning the Display – Displaying Numerical Value – Getting Input form User - Managing Input/Output Files in Java: Stream Concept – Stream Classes – Other I/O Classes – Creating Files – Reading/Writing Characters, Bytes – Simple Input and Output – Other Stream Classes. (Only Concepts).	16

1. Balagurusamy, E. (2015), *Programming with Java - A Primer*, 5<sup>th</sup> Edition, New Delhi: Tata McGraw Hill Education Private Limited.

- 1. Herbert Schildt (2008), *Java The Complete Reference*, 7<sup>th</sup> Edition, New Delhi: Tata McGraw Hill Publishing Company Limited.
- 2. ISRD Group (2010), Introduction to Object Oriented Programming through Java, 4<sup>th</sup> Edition, New Delhi: Tata McGraw Hill Publishing Company Limited.
- 3. Khalid A. Mughal and Rolf W. Rasmussen (2000), A Programmers Guide to Java Certification, 1<sup>st</sup> Edition 2<sup>nd</sup> Reprint, New Delhi: Pearson Education Limited.

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Ms. M. Thilagavathi	Di. Wi. Cindillal Scivali		

Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from 2015 - '18 Batch	
Subject Code	15UCC622		
Subject Title	Core XXI: Programming Laboratory – VII: Java	Semester	VI
<b>Hours Per Week</b>	4	Credit	3
Objective	To promote the students Programming Language Skills in the Net Based Business Applications.		

d Line Argumen	nts.	ication Table by get to find the length and		
_		to find the length and	I breadth of room	
va program with	multiple classes t	to find the length and	1 breadth of room	
		$\mathcal{C}$	i bicadin on room	
va program to c	theck whether the	e given number is P	rime or not.	
va program to c	check whether the	e given number is A	rmstrong or not.	
va program to f	ind the number c	of digits of a given r	umber.	
va program to r	everse the digits	of a given number.		
			products A and	
1 0				50
Price of Product A is Rs.100/- per unit			52	
Price of Product B is Rs.150/- per unit				
Discount Rate				
0-100 5%				
101-200 5% 10%				
201-300 12% 15%				
Above 300 20% 25%				
ו	ava program to cava program to rava product Arice of Product Arice of Product E	ava program to check whether the ava program to find the number of ava program to reverse the digits ava program to calculate the discount rates. The given price and discount rates. The of Product A is Rs.100/- per chice of Product B is Rs.150/- per chice of Pr	ava program to check whether the given number is A ava program to find the number of digits of a given number. The ava program to reverse the digits of a given number. The ava program to calculate the discount on sale of the ava program to calculate the discount on sale of the ava program to calculate the discount on sale of the ava program to calculate the discount on sale of the ava program to calculate the discount on sale of the ava program to calculate the discount on sale of the ava program to calculate the discount on sale of the ava program to reverse the digits of a given number.  The ava program to find the number of digits of a given number.  The ava program to reverse the digits of a given n	ava program to calculate the discount on sale of the products A and the given price and discount rates.  Trice of Product A is Rs.100/- per unit trice of Product B is Rs.150/- per unit  Discount Rate    0-100

- 10. Develop a java program to get the user's choice to perform the respective string functions from the menu displayed.
- 11. Write a java program to get the students mark details and printing it in the form of mark sheet using inheritance concept.
- 12. Develop a simple java program to sort the given numbers.
- 13.Develop a single applet program to print whether the given number is odd or even.
- 14. Draw a face using applets.
- 15. Using an applet program, design the model of a car.
- 16. Develop an applet program to add the given numbers

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Ms. M. Thilagavathi			

Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC623		
Subject Title	Major Elective II: Commerce with Computer Applications – Practicals	Semester	VI
<b>Hours Per Week</b>	6*	Credit	5
Objective	Objective To enhance the students practical exposure in both Commerce and Computer oriented applications.		

1. Preparation of application form for PAN Card	
2. Pay roll	
3. Pay slip	
4. Fixing brand name	
5. Unique Selling Price (USP)	
6. Office Layout	50
7. Pay-in- Slip	
8. Withdrawal Slip	
9. Cheque	
10. DD Chalan	
11. Filling of Post Office RD Form	
12. Share Application Form	
Computer Applications - Practicals	
1. Preparation of resume with and without using resume wizard	
2. Invite board members for annual meeting using mail merge concept	28
3. Creation of Website using external link and frames	20
4. Create and send an official e-mail with document attachment	

- 5. E-Ticket Reservation (Bus, Railways, Airways, etc.)
- 6. Online Insurance Premium Payment
- 7. Online Purchase and Settlement
- 8. Online Employment Registration and Renewal

Note 1: \* It includes Theory – 2 Hours and Practicals – 4 Hours

### **Note 2:**

- 1. Practical Examination will be conducted at the end of semester and students will be evaluated by both Internal and External Examiners
- 2. Distribution of Marks

End of Semester : 60

Continuous Assessment : 40

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Ms. R. Ramya	Dr. M. Chithirai Selvan		
Ms. T. Anish Fathima			

Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards	
Subject Code	15UCC624	G .	
Subject Title	Major Elective III: E-Commerce	Semester	VI
<b>Hours Per Week</b>	6	Credit	5
Objective	To make clear the learner on the Modern Trends in E – Commerce and E-Auditing		

Unit	Content	Hours
Unit - 1	Introduction to E-Commerce – Meaning – Definition – Perspectives of E-Commerce – History of E-Commerce – Framework of E-Commerce – E-Commerce – Drivers – Adoption of E-Commerce – Traditional Vs Electronic Commerce – Advantages and Disadvantages of E-Commerce.	16
Unit - 2	Models of E-Commerce: B2B - B2C - C2B - C2C - B2G.  EDI - Meaning - Definition - Components - Features.  EDI Standards: Data Standard in EDI. Mobile Commerce - Meaning - Definition - Architecture - Application - Advantages and Disadvantages.	15
Unit - 3	Electronic Payment System (EPS) – Meaning – Problems with Traditional Payment Systems – Features – Types of Electronic Payment Systems – Advantages and Disadvantages.  Online Banking: Core Banking Solution (CBS) – Advantages and Disadvantages.	16
Unit - 4	Issues in E-Commerce: Security Issues – Components – Risks involved in E-Commerce – E-Commerce Security Tools.  Biometric – Meaning – Applications of Biometrics.  Legal and Ethical Issues: Types of Ethical Issues – Types of Legal Issues.	15
Unit - 5	Cyber Law – Definition – Aims of Cyber Law – Cyber Laws in India – Provisions of Cyber Law.  IT Act 2000 – Provisions – Authentication of the Electronic Records: Digital Signature – Civil Offenses and Criminal Offenses.	16

1. Kamalesh N. Agarwala, Amitlal Beeksha Agarwala (2005), *Business on the Net - An Introduction to the 'What's' and 'Hows' of E-Commerce*, 2<sup>nd</sup> Edition, New Delhi: Macmillan India Limited.

- 1. Bharat Bhaskar (2008), *E-Commerce*, 3<sup>rd</sup> Edition, New Delhi: McGraw Hill / Irwin Publication.
- 2. Kamlesh K. Bajaj (2008), *E-Commerce*, 3rd Edition, New Delhi: Tata McGraw Hill Publishing Company Limited.
- 3. Kenneth C.Laudon and Carol Guercio Traver (2011), *E-Commerce Business Technology*, 4<sup>th</sup> Edition, Dorling Kindersley (India) Private Limited.

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Department: UG Department of Commerce with Computer Applications			
Course	B.Com-CA	Effective from 2015 - '18 Batch	
Subject Code	15UCC6S3		
Subject Title	Skill Based Major Elective: Financial Markets and Institutions	Semester	VI
<b>Hours Per Week</b>	1	Credit	2
Objective	To enable the students to develop awareness on the various financial markets and institutions.		ous financial

Unit	Content	Hours
Unit - 1	Structure of Financial Markets: – Money Markets – Meaning – Advantages.  Brief Description of Call Money Market – Defects of Indian Money Market.  Capital Market – Meaning – Importance – Difference between Money Market and Capital Market.	3
Unit - 2	New Issues Market – Functions – Methods – Instruments of New Issue – Difference between New Issue Market and Stock Exchange.	3
Unit - 3	Process of Trading – Types of Trade – Types of Account – Dematerialization – Rematerialisation – Advantages - Depository – Depository Participant, Account Holder.	3
Unit - 4	Securities and Exchange Board of India (SEBI) - Meaning – Objectives – Functions – Investors Protection of SEBI in India.	2
Unit - 5	Financial Institutions: Types – Objectives - Functions – Performance of IDBI – SIDBI, LIC, GIC, UTI.	2

1. Gordon and Natarajan (2011), *Financial Markets and Institutions*, 8<sup>th</sup> Edition, Mumbai: Himalaya Publishing House Private Limited.

### **Books for References**

1. Frederic S. Mishkin and Stanley G. Eakins (2014), *Financial Markets and Institutions*, 8<sup>th</sup> Edition, Chennai: Pearson Education.

- 2. Bhole (2009), *Financial Institutions and Markets: Structure, Growth and Innovations*, 5<sup>th</sup> Edition, New Delhi: McGraw Hill Education (India) Private Limited.
- 3. Frank J. Fabozzi (2009), Foundations of Financial Markets and Institutions, 4<sup>th</sup> Edition, Mumbai: Prentice Hall.

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Department: UG Department of Commerce with Computer Applications						
Course	B.Com-CA	Effective from the Year 2015 - '18 Batch & onwards				
Subject Code	15UCC6S4					
Subject Title	Skill Based Major Elective: Investment Management	Semester	VI			
<b>Hours Per Week</b>	1	Credit	2			
Objective	To make the students to understand the Avenues.	Fundamentals of	Investment			

Unit	Content	
Unit - 1	Investment – Meaning – Investment and Speculation – Investment and Gambling – Source of Investment – Investment Media.	3
Unit - 2	Alternative Forms of Investment.	3
Unit - 3	Return and Risk – Credit Rating.	3
Unit - 4	Fundamental Analysis.	2
Unit - 5	Technical Analysis.	2

1. Preeti Singh (2011), *Investment Management*, 5<sup>th</sup> Revised Edition, Mumbai: Himalaya Publishing House.

- 1. Avadhani, V.A. (2011), *Investment Management*, 5<sup>th</sup> Revised Edition, New Delhi: Himalaya Publishing House.
- 2. Prasanna Chandra (2008), *Investment Analysis and Portfolio Management*, 3<sup>rd</sup> Edition, New Delhi, Tata McGraw Hill Education Private Limited.
- 3. Frank J. Fabozzi (2011), *Investment Management*, 5<sup>nd</sup> Edition, Chennai: Prentice Hall.

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