| Programme<br>Code: | MCCA     | Programme Title :           | Master of Commerce with<br>Computer Applications |          |
|--------------------|----------|-----------------------------|--|----------|
| Course Code:       | 17PCC101 | <b>Course Title</b>         | Batch :  | 2017-'19 |
|                    | 17PCC101 | Core-I :                    | Semester :                                       | Ι        |
| Hrs/Week:          | 8        | Higher Corporate Accounting | Credits:   | 4        |

To impart the knowledge in the area of corporate accounting and its applications in banking, insurance and holding company

## Course Outcomes (CO)

| K1 | CO1 | To keep in mind the concepts of company accounts and accounting standards   |
|----|-----|---|
| K2 | CO2 | To understand the treatment of accounting in case of amalgamation, absorption, reconstruction and holding of company or companies |
| K3 | CO3 | To deploy the knowledge in preparing banking company accounts   |
| K4 | CO4 | To analyze the treatment of insurance company accounts and inflation accounting in real business situations                       |

| Unit     | Content   | Hours |
|----------|---|-------|
| Unit – 1 | Preparation of Company Final Accounts (Revised New Format) –<br>Divisible Profit: Declaration of Dividend and Transfer of Reserve<br>Rules 1975 - Bonus Shares.<br>Indian Accounting Standards: Disclosure of Accounting Policies (AS1) –<br>Valuation of Inventories (AS2) – Cash Flow Statements (AS3) –<br>Depreciation Accounting (AS6) – Accounting for Amalgamation (AS14). | 22    |
| Unit – 2 | Amalgamation and Absorption of Companies (AS14) -<br>Reconstruction of Companies (External and Internal).   | 20    |
| Unit – 3 | Holding Company Accounts: Calculation of Capital Profit – Revenue<br>Profit – Cost of Control – Minority Interest – Revaluation of Assets –<br>Issue of Bonus Shares – Treatment of Dividend - Preparation of<br>Consolidated Balance Sheet (Excluding Inter-Company and Multiple-<br>holdings). (Revised Format)   | 22    |
| Unit – 4 | Banking Company Accounts: Treatment of Rebate on Bills Discounted<br>– Provisions Required for Various Types of Assets – Performing and<br>Non-Performing Assets (NPA): Meaning – Treatment - Preparation of<br>Profit and Loss Account and Balance Sheet.  | 20    |

| Unit – 5 | Insurance Company Accounts: Life Insurance – Computation of Correct Life Assurance Fund - General Insurance (Fire and Marine Insurance only). |  |
|----------|---|--|
|          | Inflation Accounting – Meaning - Methods (Theoretical Aspects only)   |  |

### Note:

The question paper shall cover 20% theory and 80% problems

\* *Italicized* texts are for self-study.

### **Teaching Methods**

Power point Presentations, Group discussions, Seminar ,Quiz, Assignment, Experience Discussion, Brain storming, Activity, Case study

### **Book for Study**

1. Reddy, T.S. (2015), *Corporate Accounting*, 6<sup>th</sup> Edition (Reprint), Chennai: Margham Publications.

### **Books for Reference**

- 1. Jain, S.P. and K.L. Narang (2013), *Advanced Accountancy (Volume-II Corporate Accounting)*, 3<sup>rd</sup> Edition, New Delhi: Kalyani Publishers.
- 2. Verma, K.K. (2010), *Corporate Accounting*, 1<sup>st</sup> Edition, New Delhi: Anuraj Jain for Excel Books.
- 3. Maheswari, S.N. and S.K. Maheswari (2009), *Corporate Accounting*, 5<sup>th</sup> Edition, Noida: Vikas Publishing House Private Limited.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | S    | L    | L    | М    | Н    |
| CO2       | Н    | М    | М    | М    | Н    |
| CO3       | S    | М    | М    | Н    | Н    |
| CO4       | S    | М    | М    | Н    | Н    |

### Mapping

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Ms. P. Archanaa    | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :              | ogramme Title : Master of Commerce with<br>Computer Applications |          |  |
|--------------------|----------|--------------------------------|--|----------|--|
| Course Code:       | 17PCC102 | Course Title                   |  | 2017-'19 |  |
|                    | 17PCC102 | Com II - Managarial Foonamias  | Semester :   | Ι        |  |
| Hrs/Week:          | 6        | Core II : Managerial Economics | Credits:   | 4        |  |

To impart the knowledge on application of economic principles in key management decisions within the firm

## **Course Outcomes (CO)**

| K1 | CO1 | To review the fundamental concepts of managerial economics and recollect the concept of national income   |
|----|-----|---|
| K2 | CO2 | To understand the concepts of demand and its application in forecasting.                                  |
| К3 | CO3 | To implement the production function and to analyse the concept of cost in the growth of national economy |
| K4 | CO4 | To estimate the output and price considering the various market situations                                |

| Unit     | Content  | Hours |
|----------|--|-------|
| Unit – 1 | Managerial Economics – Introduction – Meaning - Nature and<br>Scope of Managerial Economics – Role and Responsibilities of<br>Managerial Economist - Relationship between Managerial<br>Economics and Other Subjects – <i>Uses of Managerial Economics</i> . | 15    |
| Unit – 2 | Demand Analysis - Demand Determinants - Demand Distinctions.<br>Elasticity of Demand – Types – Methods – Applications - Factors<br>Influencing Elasticity of Demand.<br>Demand Forecasting: Classification – Purpose – Methods.                              | 16    |
| Unit – 3 | Production Function - Law of Diminishing Returns and Law of<br>Variable Proportions -Economies of Scale.<br>Cost Theory - Cost Concept - Cost and Output Relationship -<br>Break Even Analysis.  | 15    |
| Unit - 4 | Pricing and Output Decisions in Different Market Situations -<br>Pricing under Perfect Competition – Monopoly - Monopolistic<br>Competition - Duopoly and Oligopoly.   | 16    |

| Unit - 5 | National Income – Elements of National Income – National Income<br>Concepts - Measurement of National Income – Difficulty of<br>Measurement – Significance of National Income. | 16 |
|----------|--|----|
|----------|--|----|

### **Teaching Methods**

Power point Presentations, Group discussions, Seminar ,Quiz, Assignment, Experience Discussion, Brain storming, Activity, Case study

#### **Book for Study**

1. Varshney, R.L. and K.L. Maheshwari (2014), *Managerial Economics*, 22<sup>nd</sup> Revised Edition, New Delhi: Sultan Chand and Sons.

#### **Books for Reference**

- 1. P.N. Reddy and H.R. Appanniah (2014), "Principles of Business Economics", 7<sup>th</sup> Revised Edition, New Delhi: S. Chand and Company Limited.
- 2. Mehta, P.L. (2014), *Managerial Economics*, 19<sup>th</sup> Edition, New Delhi: Sultan Chand and Sons.
- 2. Gupta, G.S. (2011), *Managerial Economics*, 2<sup>nd</sup> Edition, New Delhi: McGraw Hill Education.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | S    | L    | L    | L    | S    |
| CO2       | Н    | М    | М    | М    | S    |
| CO3       | Н    | М    | М    | L    | Н    |
| CO4       | Н    | М    | М    | L    | Н    |

### Mapping

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Ms. P. Gomathidevi | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :Master of Commerce with<br>Computer Application |            |          |
|--------------------|----------|--|------------|----------|
| Course Code:       | 17PCC103 | Course Title   | Batch :    | 2017-'19 |
|                    | 17PCC105 | Core-III :<br>Business Environment                               | Semester : | Ι        |
| Hrs/Week:          | 6        |  | Credits:   | 4        |

To expose the students to the environmental aspects of business

## Course Outcomes (CO)

| K1 | CO1 | To understand the elements that shapes the business and economic structure of India            |
|----|-----|--|
| K2 | CO2 | To comprehend the concept of LPG in business environment                                       |
| K3 | CO3 | To analyze the environment of a business from political, technological and social perspectives |
| K4 | CO4 | To figure out the information relating to business environment in the present scenario         |

| Unit     | Content  | Hours |
|----------|--|-------|
| Unit - 1 | Introduction to Business Environment – Objectives – Importance –<br>Characteristics - Types of Environment – Nature and Scope –<br>Relationship between Economic and Non-Economic Environment –<br>Elements of Business Environment.         | 16    |
| Unit - 2 | Economic Environment: Industrial Policy 1991 – Liberalization –<br>Privatization: Merits and Demerits – Forms of Privatization -<br>Privatization in India – <i>Globalization: Pros and Cons of Globalization – Globalization in India</i> . | 15    |
| Unit - 3 | Political Environment: Government and Business Relationship –<br>Different Roles of Government in Indian Economy – State<br>Intervention: Meaning - Objectives – Expansion.<br>Indian Constitution – The Preamble Fundamental Rights.        | 16    |
| Unit - 4 | Technological Environment: Features – Impact of Technology on<br>Society and Economy – Restraints on Technological Growth –<br>Technology Policy.  | 15    |
| Unit - 5 | Social Environment: Social Responsibilities of Business – Business<br>and Society - Women and Business Opportunities – Financial<br>Support for Women Entrepreneur - Child Labour – Corporate<br>Governance.                                 | 16    |

### **Teaching Methods**

Power point Presentations, Group discussions, Seminar ,Quiz, Assignment, Experience Discussion, Brain storming, Activity, Case study

### **Book for Study**

1. Francis Cherunilum (2014), *Business Environment: Text and Cases*, 22<sup>nd</sup> Revised Edition, Mumbai: Himalaya Publishing House.

### **Books for Reference**

- 1. Ashwathappa, K. (2014), *Essentials of Business Environment*, 8<sup>th</sup> Revised Edition, Mumbai: Himalaya Publishing House.
- 2. Sankaran, S. (2013), *Business Environment*, 3<sup>rd</sup> Revised Edition, Chennai: Margham Publications.
- 3. Premavathy, N. (2008), *Business Environment*, 3<sup>rd</sup> Revised Edition, Chennai: Sri Vishnu Publications.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | S    | L    | L    | М    | Н    |
| CO2       | Н    | М    | М    | М    | Н    |
| CO3       | S    | М    | М    | М    | S    |
| CO4       | Н    | М    | М    | М    | S    |

Mapping

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Ms. P. Jayanthi    | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :             | Title :Master of Commerce with<br>Computer Applications |          |
|--------------------|----------|-------------------------------|---|----------|
| Course Code:       | 17PCC104 | Course Title                  | Batch :   | 2017-'19 |
|                    | 17700104 | Core-IV : Relational Database | Semester :  | Ι        |
| Hrs/Week:          | 6        | Management System & Oracle    | Credits:  | 4        |

To facilitate the students to be familiar with the concepts of database design

## **Course Outcomes (CO)**

| K1 | CO1 | To keep in mind the concepts of database systems                                |
|----|-----|---|
| K2 | CO2 | To understand the RDBMS queries, object modelling and database design           |
| K3 | CO3 | To implement the fundamentals of Oracle database                                |
| K4 | CO4 | To explore the concepts of error handling and creating simple forms and reports |

| Unit     | Content   | Hours |
|----------|---|-------|
| Unit - 1 | DBMS: Introduction – Database Concepts - Purpose of Database –<br>Disadvantages of file-based Management Systems – Advantages of<br>Database – Benefits of DBMS – Components of DBMS.<br>Data Dictionary – Benefits – Types.<br><i>Data Abstraction – Data Independence</i> – Physical and Logical<br>Database Independence – Database Relationship and Associations –<br>One-to-One Relationship – One-to-Many Relationship and Many-to- | 16    |
| Unit - 2 | Many Relationship – Data Types.<br>Data Models: Introduction - Conceptual, Physical and Logical<br>Database Models – The Network Database Model – The<br>Relational Model – Object Oriented Model – E-R Model –<br>Components: Entities, Attributes and Relationships.<br>Normalization – First Normal Form – 2NF – SNF – BCNF –<br>Comparison – 4NF – MVD – 5NF.   | 15    |
| Unit - 3 | Introduction to Oracle – Tools of Oracle – Introduction to SQL –<br>Oracle Internal Data Types – Divisions of SQL – Keys – Data<br>Constraints - SQL * Plus Functions – SQL Operators - Set Operators<br>– Relating Data through Join Concept - Usage of Sub-queries.   | 16    |

| Unit - 4 | Database Objects: Table - View – Synonym – Sequences – Index -<br>Concept of Locking – Types of Locks – SQL * Plus Formatting<br>Commands.   | 14 |
|----------|--|----|
| Unit - 5 | PL/SQL – Introduction - Advantages of PL/SQL – Architecture of PL/SQL Block – Introduction to PL/SQL Block – Attributes – Control Structures – Concept of Error Handling – Functions – Procedures. Components of an Oracle Form – Simple Form Construction – Creating Reports. | 17 |

### **Teaching Methods**

Power point Presentations, Group discussions, Seminar ,Quiz, Assignment, Experience Discussion, Brain storming, Activity, Case study

### **Book for Study**

- 1. Mathu Krithigha Venkatesh, L. (2012), *Database Management Systems*, 1<sup>st</sup> Edition, Chennai, Margham Publications.
- 2. Ivan Bayross (2010), *SQL*, *PL/SQL The Programming Language of Oracle*, 4<sup>th</sup> Revised Edition, New Delhi: BPB Publication.

### **Books for Reference**

- 1. Rajshekhar Sundarraman (2009), *Oracle 10g: First Impression*, 2<sup>nd</sup> Edition, New Delhi: Pearson Education Inc.
- 2. Kevin Loney & George Koch (2010), *Oracle Database 10g: The Complete Reference*, 9<sup>th</sup> Reprint, New Delhi: Tata Mc Graw Hill Publishing Company Limited.
- 3. Abraham Silber Schatz, Henry F. Korth and S. Sudharasan (2009), *Database System Concepts*, 6<sup>th</sup> Edition, New Delhi: McGraw Hill Publication.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | Н    | Н    | М    | М    | М    |
| CO2       | М    | S    | Н    | Н    | Н    |
| CO3       | М    | Н    | М    | М    | S    |
| CO4       | L    | Н    | Н    | М    | S    |

Mapping

| Course Designed by    | Verified by HOD         | Checked by                        | Approved by |
|-----------------------|-------------------------|-----------------------------------|-------------|
| Ms. T. Vijaya Chithra | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                       |                         |                                   |             |
|                       |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :                               | : Master of Commerce with<br>Computer Applications |          |
|--------------------|----------|---|--|----------|
| Course Code:       | 17PCC105 | Course Title                                    | Batch :  | 2017-'19 |
|                    | 17FCC105 | Core-V : Programming<br>Laboratory – I : Oracle | Semester :   | Ι        |
| Hrs/Week:          | 4        |   | Credits:   | 4        |

To design and implement a database schema

# Course Outcomes (CO)

| K1        | CO1 | To keep in mind the various queries in SQL       |
|-----------|-----|--|
| K2        | CO2 | To understand the divisions of SQL               |
| K3        | CO3 | To apply PL/SQL blocks in real business solution |
| <b>K4</b> | CO4 | To design a simple form and generate a report    |

| Practicals | Programs  | Hours |
|------------|---|-------|
| SQL        | <ol> <li>Generate a table for employee salary details and make use of<br/>DDL Commands</li> <li>Build a table for employee salary details and make use of<br/>Select statement under DML commands</li> <li>Build a table for employee salary details and make use of DCL<br/>&amp; TCL Commands</li> <li>Create a table for student details and verify the following data<br/>constraints:         <ul> <li>(a) Primary Key</li> <li>(b) Reference Key</li> <li>(c) Default Key</li> </ul> </li> <li>Create a table for employee details and verify the following<br/>data constraints:             <ul> <li>(a) Not Null</li> <li>(b) Unique Key</li> <li>(c) Check</li> <li>Generate a program to demonstrate group and single row<br/>functions</li> </ul> </li> </ol> | 26    |

|        | 7. Create a table for item details and sales details and combine   |    |  |  |  |
|--------|--|----|--|--|--|
|        | the results of two queries using the set operators   |    |  |  |  |
|        | <ul><li>8. Write a program to implement join view concept</li><li>9. Build a program to implement partition view concept</li></ul> |    |  |  |  |
|        |  |    |  |  |  |
|        | 10. Create a table for item details and make use of SQL * Plus   |    |  |  |  |
|        | formatting commands.   |    |  |  |  |
|        | 1. Write a PL/SQL block to find whether the given number is  |    |  |  |  |
|        | armstrong or not   |    |  |  |  |
|        | 2. Generate a PL/SQL block to check whether the given string is  |    |  |  |  |
|        | palindrome or not  |    |  |  |  |
|        | 3. Write a PL/SQL block and retrieve the records stored in the   |    |  |  |  |
|        | employee table   |    |  |  |  |
|        | 4. Write a PL/SQL block to do display the students mark details  |    |  |  |  |
| PL/SQL | by using percentage attributes   | 26 |  |  |  |
| TLISQL | 5. Write a PL/SQL block to compute the bonus for the given salary  | 20 |  |  |  |
|        | 6. Build a PL/SQL block to determine the eligibility for voting.   |    |  |  |  |
|        | 7. Write a PL/SQL block to implement exception handling  |    |  |  |  |
|        | 8. Design a simple form and report for employee details  |    |  |  |  |
|        | 9. Create a simple form and generate the report showing student  |    |  |  |  |
|        | personal details.  |    |  |  |  |
|        | 10. Generate a report showing sales details of a product in a month.   |    |  |  |  |
| ]      |  |    |  |  |  |

## **Teaching Methods**

Power point Presentations, Group discussions, Seminar ,Quiz, Assignment, Experience Discussion, Brain storming, Activity, Case study

# Mapping

| CO PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--------|------|------|------|------|------|
| CO1    | L    | S    | Н    | М    | Н    |
| CO2    | L    | S    | S    | Н    | S    |
| CO3    | Н    | Н    | Н    | S    | S    |
| CO4    | М    | Н    | S    | Н    | Н    |

| Course Designed by    | Verified by HOD         | Checked by                        | Approved by |
|-----------------------|-------------------------|-----------------------------------|-------------|
| Ms. T. Vijaya Chithra | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                       |                         |                                   |             |
|                       |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :   | Master of Commerce with<br>Computer Applications |          |
|--------------------|----------|---------------------|--|----------|
| Course Code:       | 17PCC206 | Course Title        | Batch :  | 2017-'19 |
| course coue:       | 17FCC200 | Core-VI : Financial | Semester :                                       | II       |
| Hrs/Week:          | 7        | Management          | Credits:   | 4        |

To enhance the students' knowledge on various concepts in financial management and tools of investment analysis to take right financial decision in a business or firm

### **Course Outcomes (CO)**

| K1 | CO1 | To recollect the basic concepts in finance and financial management                          |
|----|-----|--|
| K2 | CO2 | To comprehend the various avenues to raise capital to the business and its structure         |
| K3 | CO3 | To apply the various techniques of capital budgeting in making the right investment decision |
| K4 | CO4 | To analyse the various sources to raise funds and its optimal utilization                    |

| Unit     | Content   | Hours |
|----------|---|-------|
| Unit - 1 | Financial Management: Definition – Scope of Financial Management –<br>Financial Decisions - Functional areas of Financial Management – Role<br>of Financial Manager – Goals of Financial Management – Functions of<br>Controller and Treasurers in India.   | 16    |
| Unit - 2 | Cost of Capital: Definition - Significance – Concepts of Cost of<br>Capital – Cost of Debt Capital, Preference Capital, Equity Capital<br>and Retained Earnings - Weighted Average Cost of Capital.   | 17    |
| Unit - 3 | Capital Structure: Definition - Concept – Capital Structure Theories:<br>Net Income Theory, Net Operating Income Theory – MM's<br>Proposition on Capital Structure – Determinants of Optimal Capital<br>Structure.<br>Leverage: Definition - Financial, Operating and Combined Leverage.<br>Dividend: Meaning – Dividend Policy – Determinants of Dividend<br>Policy – Dividend Theories: Walter's Model – Gordon's Model –<br>MM's Hypothesis. | 20    |

| Unit - 4 | Capital Budgeting: Definition - Need and Importance - Investment<br>Evaluation Criteria – Techniques of Capital Budgeting: Payback<br>Method – ARR Method – NPV Method – IRR – Profitability Index.<br>Risk Analysis in Capital Budgeting – Nature and Risk – <i>Conventional</i><br><i>and Statistical Techniques to handle Risk</i> (Theory only). | 20 |
|----------|--|----|
| Unit - 5 | Management of Working Capital: Types of Working Capital –<br>Sources of Working Capital - <i>Determinants of Working Capital</i> .<br>Receivables Management – Inventory Management – Cash<br>Management.  |    |

Note: The question paper shall cover 60% theory and 40% problems

\* *Italicized* texts are for self-study.

### **Teaching Methods**

Power point Presentations, Group discussions, Seminar, Quiz, Assignment, Experience Discussion, Brain storming, Activity, Case study

### **Book for Study**

1. Shashi K. Gupta and R.K. Sharma (2014), *Financial Management – Theory and Practice*, 7<sup>th</sup> Revised and Enlarged Edition, New Delhi: Kalyani Publishers.

### **Books for Reference**

- 1. Pandey, I.M. (2014), *Financial Management*, 11<sup>th</sup> Edition, Noida: Vikas Publishing House Pvt. Ltd.
- 2. Khan M.Y. and P.K. Jain (2014), *Financial Management-Text, Problems and Cases*, 7<sup>th</sup> Edition, New Delhi: McGraw Education (India) Private Limited.
- 3. Prasanna Chandra (2011), *Financial Management Theory and Practices*, 8<sup>th</sup> Revised Edition, New Delhi: Tata McGraw Hill Publishing Company Limited.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | S    | L    | L    | М    | Н    |
| CO2       | S    | М    | М    | L    | S    |
| CO3       | S    | М    | М    | М    | S    |
| CO4       | S    | М    | М    | L    | S    |

Mapping

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Dr. A. Karuppusamy | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA                             | Programme Title :               | Master of Commerce with<br>Computer Applications |          |
|--------------------|----------------------------------|---------------------------------|--|----------|
| Course Code:       | 17PCC207                         | Course Title                    | Batch :  | 2017-'19 |
| course code:       | 17FCC207                         | Come VIII - Operations Descende | Semester :                                       | II       |
| Hrs/Week:          | 6 Core-VII : Operations Research |                                 | Credits:   | 4        |

To develop the knowledge of students in the application of mathematical tools in decision making **Course Outcomes (CO)** 

| K1 | CO1 | To keep in mind the transportation and assignment problems in making business decisions                         |  |  |
|----|-----|---|--|--|
| K2 | CO2 | To understand the usage of quantitative methods and techniques for effective decision making                    |  |  |
| K3 | CO3 | To apply inventory controls and replacement methods to solve business problems                                  |  |  |
| K4 | CO4 | To figure out networking techniques and queuing theory to improve decision making and develop critical thinking |  |  |

| Unit     | Content   | Hours |
|----------|---|-------|
| Unit - 1 | Operations Research: Introduction – Definition - LPP - Graphical<br>Solution Method – General Linear Programming Problem (Definition<br>alone) – Simplex Method: Basic Solutions and Degenerate Solutions to<br>Linear Equation – Simplex Method (Simple Problems)  | 15    |
| Unit - 2 | Assignment Problem: Definition – Assignment Algorithm – Hungarian<br>Assignment – Unbalanced Assignment Method – Restricted<br>Assignment.<br>Sequencing Problems: Introduction – Problem with 'n' Jobs and 2<br>Machines – Problems with 'n' Jobs & '3' Machines - Problems with 'n'<br>Jobs & 'k' Machines (Simple Problems only).<br>Transportation Problem: Row Minimum – Column Minimum – NWC –<br>LCM – VAM. Test of Optimality: MODI Method (Simple Problems<br>only). | 16    |

| Unit - 3 | Queuing Theory:Introduction - Queuing System - Characteristics of<br>Queuing System - Symbols and Notations - Classification of Queues-<br>Single Server Model (Finite Queue)<br>Replacement Model:Introduction<br>Model 1: Replacement of an Item whose maintenance cost<br>increases with time and money value is not changed<br>Model 2: Replacement of an item when maintenance cost<br>increases with time and money value changes with time | 16 |
|----------|---|----|
| Unit - 4 | Inventory Control: Introduction – <i>Types of Inventory</i> – Economic Order<br>Quantity:<br>Case 1: EOQ with No Shortage<br>Case 2: EOQ with Shortage<br>EOQ with Price Breaks:<br>Case 1: EOQ with 1 Price Break<br>Case 2: EOQ with 2 Price Break (Simple Problems only)   | 15 |
| Unit - 5 | Network Scheduling: Introduction – Network and Basic Components –<br>Rules of Network Constructions – Time.<br>Calculations in Networks – Critical Path Method (CPM) - Program<br>Evaluation and Review Technique (PERT) & PERT Calculations-<br>Difference between CPM & PERT (Simple Problems only).  | 16 |

### Note:

The question paper shall cover 20% theory and 80% problems

\* *Italicized* texts are for self-study.

### **Teaching Methods**

Power point Presentations, Assignment and Brain Storming

### **Book for Study**

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

#### **Books for Reference**

- 1. Kanti Swarup, P.K. Gupta & Manmohan (2013), *Problems in Operations Research*, 12<sup>th</sup> Edition, New Delhi: S. Chand & Sons.
- 2. Panneerselvam, R. (2011), *Operations Research*, 2<sup>nd</sup> Edition, New Delhi: Prentice Hall of India Pvt. Ltd.
- Premkumar Gupta, D.S. Hira (2014), *Operations Research*, 7<sup>th</sup> Edition, New Delhi: S. Chand & Sons.

# Mapping

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | S    | L    | L    | М    | S    |
| CO2       | S    | М    | М    | М    | S    |
| CO3       | Н    | М    | М    | Н    | S    |
| CO4       | S    | М    | М    | М    | S    |

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Ms. S. Poongodi    | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :Master of Commerce with<br>Computer Applications |            |          |
|--------------------|----------|---|------------|----------|
| Course Code:       | 17PCC208 | <b>Course Title</b>   | Batch :    | 2017-'19 |
| course code:       | 17FCC208 | Core VIII - Disitel Marketing                                     | Semester : | II       |
| Hrs/Week:          | 6        | Core-VIII : Digital Marketing                                     | Credits:   | 4        |

To endow the students with the basic knowledge of marketing and its digitalization **Course Outcomes (CO)** 

| K1 | CO1 | To recollect the basic concepts of marketing and digital marketing               |
|----|-----|--|
| K2 | CO2 | To get the idea about agricultural marketing in India                            |
| K3 | CO3 | To implement the digital marketing through various channels or media             |
| K4 | CO4 | To analyze viable digital marketing in modern era and knowledge exchange effects |

| Unit     | Content   | Hours |
|----------|---|-------|
| Unit - 1 | Marketing: Introduction – Definition – Meaning – Evolution of Marketing<br>– Objectives – Importance – <i>Functions</i> .<br>Market Segmentation: Meaning - Criteria – Bases - Benefits.  | 16    |
| Unit - 2 | Marketing Mix: Definition – Elements of Marketing Mix – Problems.<br>Agricultural marketing: Introduction - Meaning – Characteristics of<br>agricultural goods – Classification of agricultural goods- <i>Problems in</i><br><i>the marketing of agricultural goods</i> . | 16    |
| Unit - 3 | Digital Marketing: Introduction – Meaning – Definition –<br>Characteristics – Importance – Advantages and Disadvantages –<br>Strategies in Digital Marketing.   | 15    |
| Unit - 4 | Channels of Digital Marketing: Facebook – Online – Display<br>Advertising – E-Mail Marketing – Social Media Marketing – Mobile<br>Marketing – Search Engine Marketing (SEM).  | 15    |
| Unit - 5 | New rules of Marketing in a Digital Age - Online Selling Formats –<br>Pricing Issues in Digital Marketing – Online Consumers Perspective.<br>Knowledge Exchange: Goals of Knowledge Exchange – Effects of<br>Knowledge Exchange in Digital Marketing.                     | 16    |

### **Teaching Methods**

Power point Presentations, Group discussions, Seminar, Assignment, Activity and Case study

### **Book for Study**

- 1. Pillai, R.S.N and V. Bagavathi (2014), *Modern Marketing Principles and Practices*, 4<sup>th</sup> Edition, New Delhi: S. Chand & Company Private Limited.
- 2. Jerry Wind and Vijay Maharajan (2011), Digital Marketing, Revised Edition, Published by John Willey & Sons.

### **Books for Reference**

- 1. Philip Kotler (2013), *Principles of Marketing*, 14<sup>th</sup> Edition, New Delhi: Prentice Hall of India.
- 2. Sanjith R. Nair and N. Rajan Nair (2014), *Marketing Management*, 7<sup>th</sup> Edition, New Delhi: Sultan Chand & Sons.
- 3. Sontakki, C.N. (2014), *Principles of Marketing*, 1<sup>st</sup> Edition, New Delhi: Kalyani Publishers.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | Н    | М    | Н    | М    | Н    |
| CO2       | Н    | L    | L    | М    | Н    |
| CO3       | Н    | Н    | Н    | М    | Н    |
| CO4       | Н    | М    | L    | М    | Н    |

### Mapping

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Dr. K.S. Kavitha   | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title : | Programme Title : Master of Commerce with<br>Computer Applications |          |  |
|--------------------|----------|-------------------|--|----------|--|
| Course Code:       | 17PCC209 | Course Title      | Batch :  | 2017-'19 |  |
| course code:       | 17PCC209 | Core-IX : VB.Net  | Semester :   | II       |  |
| Hrs/Week:          | 6        | Cole-IA : V B.Net | Credits:   | 4        |  |

To enlarge the students' knowledge in developing VB.Net application

## Course Outcomes (CO)

| K1 | CO1        | To recollect the overall concepts of .Net and to make remember the fundamentals of .Net framework              |
|----|------------|--|
| K2 | CO2        | To comprehend the usage of variables, constants, arrays and working with forms in VB.Net framework             |
| K3 | CO3        | To apply the windows controls in developing a VB.Net program application                                       |
| K4 | <b>CO4</b> | To analyse the database concepts and the binding controls in storing of data given in through VB.Net framework |

| Unit     | Content   | Hours |
|----------|---|-------|
| Unit - 1 | Introduction to .Net Framework – Origin of .Net – Common Language<br>Runtime (CLR) – Integrated Development Environment (IDE) – Benefits of<br>.Net FrameworkNet Security.  | 15    |
| Unit - 2 | Variables – Constants – Arrays – Variables as Objects – Flow Control<br>Statements – Type Conversion – Boolean Operators – String Handling:<br>Types and Usage of Strings.  | 15    |
| Unit - 3 | Working with Forms – Appearance of Forms – Designing Menus –<br>Multiple Document Interface. Basic Windows Controls: <i>Text Box – List</i><br><i>Box</i> – Scroll Bar – Track Bar – Timers. Common Dialogue Controls: Rich<br>Text Box – Tree View – List View.                              | 16    |
| Unit - 4 | Classes: Meaning – Types - Modeling – Modularity – Inheritance –<br>Interfaces: Implicit Interfaces – Explicit Interfaces – Explicit –<br>Implementation – Exception Handling.  | 16    |
| Unit - 5 | Databases – Working with ADO.Net – Creating and Populating the Data<br>Set – Data Binding: Simple Binding – Complex Binding. Data Binding<br>with Databases – Data Form Wizard – Binding Data to Controls: Binding<br>Text Boxes, Binding Check Boxes, Binding Combo Boxes and List<br>Boxes. | 16    |

### **Teaching Methods**

Power point Presentations, Seminar and Brain Storming

## **Book for Study**

1. Jefrey R. Shapirpo (2009), Visual Basic.Net: The Complete Reference, 2<sup>nd</sup> Edition, New Delhi, Tata McGraw Hill.

### **Books for References**

- 1. Balagurusamy, E. (2013), *Object Oriented Programming with C++*, 6<sup>th</sup> Edition, New Delhi: McGraw Hill Education (India) Private Limited.
- 2. Mathew MacDonald (2002), *ASP.Net: The Complete Reference*, 1<sup>st</sup> Edition, New Delhi: Tata McGraw Hill.
- 3. Evangelos Petroutsos (2010), *Mastering Microsoft Visual Basic*, 1<sup>st</sup> Edition, Mumbai: Sybex Inc.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | L    | Н    | S    | М    | Н    |
| CO2       | М    | Н    | Н    | М    | Н    |
| CO3       | L    | S    | S    | S    | S    |
| CO4       | М    | S    | S    | S    | S    |

Mapping

| Course Designed by    | Verified by HOD         | Checked by                        | Approved by |
|-----------------------|-------------------------|-----------------------------------|-------------|
| Ms. T. Vijaya Chithra | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                       |                         |                                   |             |
|                       |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :                    | Master of Com<br>Computer Ap |          |
|--------------------|----------|--------------------------------------|------------------------------|----------|
| Course Code        | 17PCC210 | Course Title                         | Batch :                      | 2017-'19 |
| Course Code:       | 17PCC210 | Core-X :                             | Semester :                   | II       |
| Hrs/Week:          | 4        | Programming Laboratory-II:<br>VB.Net | Credits:                     | 4        |

To have practical exposure in application oriented programming

## Course Outcomes (CO)

| K1 | CO1        | To recollect the application concepts of VB.Net framework  |
|----|------------|--|
| K2 | CO2        | To picture out the application of concepts such as loops, string, array and nesting of functions in developing an application                              |
| K3 | CO3        | To deploy the various form controls in developing a program in VB.Net  |
| K4 | <b>CO4</b> | To sort out the functioning of database using ADO.Net and to interpret the binding of data concepts in successful application development and data storage |

|   | Programs  | Hours |  |  |
|---|---|-------|--|--|
| 1.  | Write a program to perform basic arithmetic operations.                       |       |  |  |
| 2.  | 2. Write a program to calculate the electricity charges using flow cont       |       |  |  |
|   | statements in VB.Net.   |       |  |  |
| 3.  | Create a program to sort the given names using string concept.                |       |  |  |
| 4.  | 4. Design a form to enter the personal and mark details of a student.         |       |  |  |
| 5. Write a menu driven program to perform form operations.                      |   |       |  |  |
| 6. Write a program to save the contents of the rich text book control to a file |   |       |  |  |
| 7. Write a program to create a tic-tac game.                                    |   |       |  |  |
| 8.  | 8. Write a database connectivity program to store the values of a form into a |       |  |  |
|   | database.   |       |  |  |
| 9.  | Create an application for unit conversion (Gram to Kilogram, Litre to         |       |  |  |
|   | Millilitres, Metre to Kilometre)  |       |  |  |
| 10. Design a program to calculate the interest amount for a loan.               |   |       |  |  |
| 11  | . Develop an application to produce a merit list of students for admission.   |       |  |  |

| 12. Generate an application for students' attendance details.             |  |
|---|--|
| 13. Create an application to design the employee pay roll.                |  |
| 14. Design an application for maintaining student proctorial system.      |  |
| 15. Generate a program for electricity billing.                           |  |
| 16. Generate a program to calculate the tax amount on annual income.      |  |
| 17. Create an application for library management system.                  |  |
| 18. Create an application to check the users' attitude.                   |  |
| 19. Design a program to check a given string is palindrome or not.        |  |
| 20. Create a program to find out the numerology of a person using if else |  |
| statement.  |  |
|   |  |

# **Teaching Methods**

| Power point Presentations, Brain Storming and | Activity |
|---|----------|
|   |          |

# Mapping

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | L    | Н    | S    | М    | Н    |
| CO2       | М    | Н    | Н    | М    | Н    |
| CO3       | L    | S    | S    | S    | S    |
| CO4       | М    | S    | S    | S    | S    |

| Course Designed by    | Verified by HOD         | Checked by                        | Approved by |
|-----------------------|-------------------------|-----------------------------------|-------------|
| Ms. T. Vijaya Chithra | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                       |                         |                                   |             |
|                       |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :                               | Master of Com<br>Computer Ap |          |
|--------------------|----------|---|------------------------------|----------|
| Course Code        | 17PCC2N1 | Course Title                                    | Batch :                      | 2017-'19 |
| Course Code:       | 17PUU2NI | Non-Major Elective :                            | Semester :                   | II       |
| Hrs/Week:          | 1        | Commerce and Computer<br>Application Practicals | Credits:                     | 2        |

To enrich the students' knowledge in basic form filling and to develop their skills in utilizing various online applications

## **Course Outcomes (CO)**

| K1 | CO1 | To recollect the filling of various forms in business                      |
|----|-----|--|
| K2 | CO2 | To understand the new concepts used in Commerce and Computer arena         |
| K3 | CO3 | To apply the knowledge of computer in various online business applications |
| K4 | CO4 | To evaluate the students' knowledge on real business operations            |

| Commerce Practicals                             | Hours |
|---|-------|
| 1. Preparation of application form for PAN Card |       |
| 2. Pay roll                                     |       |
| 3. Pay slip                                     |       |
| 4. Fixing brand name                            |       |
| 5. Office Layout                                |       |
| 6. Pay-in-Slip                                  | 5     |
| 7. Withdrawal Slip and Cheque                   | 5     |
| 8. RTGS and NEFT                                |       |
| 9. DD Chalan                                    |       |
| 10. Filling of Post Office RD Form              |       |
| 11. Share Application Form                      |       |
| 12. Demat Account Opening Form                  |       |

| Computer Application Practicals                                      |   |
|--|---|
| 1. Preparation of resume with and without using resume wizard        |   |
| 2. Invite board members for annual meeting using mail merge concept  |   |
| 3. Create students mark list with necessary information using access |   |
| 4. Creation of website using external link and frames                |   |
| 5. Create and send an official e-mail with document attachment       | 8 |
| 6. Online purchase and settlement                                    |   |
| 7. Online insurance premium payment                                  |   |
| 8. Online employment registration and renewal                        |   |
|  |   |

## **Teaching Methods**

Power point Presentations, Brain Storming and Activity

## Mapping

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | S    | L    | L    | М    | Н    |
| CO2       | М    | Н    | S    | М    | Н    |
| CO3       | М    | S    | S    | S    | S    |
| CO4       | S    | Н    | Н    | Н    | S    |

| Course Designed by      | Verified by HOD         | Checked by                        | Approved by |
|-------------------------|-------------------------|-----------------------------------|-------------|
| Dr. M. Chithirai Selvan | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                         |                         |                                   |             |
|                         |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :   | Master of Commerce with<br>Computer Applications |          |
|--------------------|----------|---------------------|--|----------|
| Course Code        | 17PCC2N2 | Course Title        | Batch :  | 2017-'19 |
| Course Code: 17PCC | T/PCC2N2 | Non-Major Elective: | Semester :                                       | II       |
| Hrs/Week:          | 1        | Financial Services  | Credits:   | 2        |

To expose the students on the functioning of various financial intermediaries

### **Course Outcomes (CO)**

| K1 | CO1 | To remember the existence of various financial intermediaries           |
|----|-----|---|
| K2 | CO2 | To understand the functions of capital and money market                 |
| K3 | CO3 | To deploy the knowledge of various non-banking financial intermediaries |
| K4 | CO4 | To review the functions of merchant banking and role of SEBI            |

## Syllabus

| Unit     | Content  | Hours |
|----------|--|-------|
| Unit - 1 | Financial Services: Meaning – Components – Activities in Financial Markets – Fund Based and Non-Fund Based Activities. Players in Financial Markets.             | 3     |
| Unit - 2 | Capital Market: Meaning – Classifications, Components and Functions<br>Primary and Secondary Markets - Recent Trends in Capital Market<br>Operations.            | 3     |
| Unit - 3 | Money Market: Meaning – Instruments – Borrowers – Lenders – Difference between Capital Market and Money Market.  | 2     |
| Unit - 4 | Non-Banking Financial Intermediaries: Definition – Chit Funds –<br>NIDHIS – Benefit Societies. Leasing: Meaning, Advantages, Types,<br>Leasing Vs Hire Purchase. | 3     |
| Unit - 5 | Merchant Banking: Meaning and Functions – Regulatory Role of SEBI<br>Credit Rating: Meaning – Functions – Advantages.  | 2     |

\* *Italicized* texts are for self-study.

### **Teaching Methods**

Power point Presentations, Seminar, Assignment and Group discussions

### **Book for Study**

1. Khan .M.Y. (2013), *Financial Services*, 7<sup>th</sup> Edition, New Delhi: Tata McGraw-Hill Education Private Limited.

#### **Books for Reference**

- 1. Nalini Prava Tripathy (2007), *Financial Services*, 1<sup>st</sup> Edition, Prentice-hall of India Private Limited.
- Gurusamy, S. (2009), *Financial Services and Systems*, 2<sup>nd</sup> Edition, New Delhi: Tata McGraw-Hill Education Private Limited.
- 3. Viswanathan, R. (2010), *Industrial Finance*, 1<sup>st</sup> Reprint, New Delhi: MacMillan India Limited.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | Н    | L    | L    | М    | Н    |
| CO2       | Н    | М    | М    | М    | Н    |
| CO3       | S    | М    | М    | М    | S    |
| CO4       | Н    | М    | М    | М    | Н    |

### Mapping

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Dr. P. Anitha      | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :       | Master of Commerce with<br>Computer Applications |           |           |           |            |     |
|--------------------|----------|-------------------------|--|-----------|-----------|-----------|------------|-----|
| Course Code:       | 17PCC311 | Course Title            | Batch :  | 2017-'19  |           |           |            |     |
| course code:       | 1/FCC511 | Core-XI :               | Core-XI :  | Core-XI : | Core-XI : | Core-XI : | Semester : | III |
| Hrs/Week:          | 6        | Applied Cost Accounting | Credits:   | 4         |           |           |            |     |

To expose the students with the basic concepts and techniques used in cost accounting

## Course Outcomes (CO)

| K1 | CO1 | To keep in mind the various concepts of cost accounting                  |
|----|-----|--|
| K2 | CO2 | To understand the different methods of inventory and labour cost control |
| K3 | CO3 | To interpret the impact of different costing methods and its application |
| K4 | CO4 | To analyze the methods of overhead and its absorption                    |

| Unit     | Content   | Hours |
|----------|---|-------|
| Unit - 1 | Cost Accounting: Meaning - Objectives - Importance – Limitations –<br>Difference between Cost Accounting and Financial Accounting - Cost<br>Accounting and Management Accounting.<br>Methods of Costing – Elements of Cost – Preparation of Cost Sheet – Tender<br>– Quotations.  | 15    |
| Unit - 2 | Material Control: Meaning – Objectives – Levels of Inventory – EOQ –<br>Methods of Material Control - Methods of Valuing Material Issues – FIF0,<br>LIFO and Weighted Average.<br>Labour: Labour Cost Control – Importance – Systems of Wage Payment.<br><i>Methods of Payment by Result - Idle Time: Meaning – Normal and</i><br><i>Abnormal Idle Time – Treatment – Control over Idle Time.</i><br><i>Labour Turnover: Meaning – Methods and Computation.</i> | 15    |
| Unit - 3 | Overheads: Meaning – Types of Overheads – Allocation – Apportionment:<br>Preparation of Primary Overhead Distribution Summary – Reapportionment:<br>Secondary Overhead Distribution Summary.<br>Absorption of Overheads: Meaning - Methods and Computation.   | 16    |
| Unit - 4 | Job Costing: Meaning – Features – Pre-Requisites for Job Order Costing<br>– Procedure for Job Order Cost System.<br>Contract Costing: Meaning – Comparison between Job and Contract<br>Costing – Types of Contracts – Computation of Contract Costing.  | 16    |

| Unit - 5 | Applications of Costing: Process Costing – Meaning - Features – General<br>Principles - Process Losses: Normal Loss and Abnormal Loss<br>– Abnormal Gain and their Treatments – Joint Product and By Product<br>(Simple Problems only). |  |
|----------|---|--|
|          | Reconciliation of Cost and Financial Accounting.  |  |

### Note:

The question paper shall cover 20% theory and 80% problems

\* *Italicized* texts are for self-study.

#### **Teaching Methods**

| Power point Presentations, Seminar and Assignment |
|---|
|   |

### **Book for Study**

1. Jain .S.P. and K.L. Narang (2012), *Cost Accounting*, 23<sup>rd</sup> Edition, New Delhi: Kalyani Publishers.

### **Books for Reference**

- 1. Pillai .R.S.N and Bagavathi (2014), *Cost Accounting*, 18<sup>th</sup> Edition, New Delhi: S. Chand and Company.
- 2. Maheswari, S.N. (2013), Advanced Problems and Solutions in Cost Accounting, 18<sup>th</sup> Revised Edition, New Delhi, Sultan Chand & Sons Pvt. Ltd.
- 3. Sharma, .R.K and Shashi K. Gupta (2009), *Cost and Management Accounting*, 11<sup>th</sup> Revised Edition, New Delhi: Kalyani Publishers.

| CO PSO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|--------|------|------|------|------|------|
| CO1    | S    | L    | L    | М    | Н    |
| CO2    | S    | М    | М    | М    | Н    |
| CO3    | S    | М    | М    | М    | S    |
| CO4    | Н    | М    | М    | М    | Н    |

#### Mapping

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Ms. P. Jayanthi    | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :Master of Commerce wit<br>Computer Applications |            |          |
|--------------------|----------|--|------------|----------|
| Course Code        | 17PCC3E1 | Course Title   | Batch :    | 2017-'19 |
| Course Code:       | 1/PCC5E1 | Major Elective-I:  | Semester : | III      |
| Hrs/Week:          | 6        | Research Methodology   | Credits:   | 5        |

To give exposure to the students on the basic research skills

## **Course Outcomes (CO)**

| K1 | CO1 | To keep in mind the significance of doing a research                           |  |
|----|-----|--|--|
| K2 | CO2 | To get the idea on various steps in research process                           |  |
| K3 | CO3 | To apply the various statistical tools to analyse the real business situations |  |
| K4 | CO4 | To analyse the various methodology to carry out the research work successfully |  |

| Unit     | Content   | Hours |
|----------|---|-------|
| Unit - 1 | Introduction to Research: Meaning - Definition – Functions –<br>Components – Purpose – Types of Research - Significance – Qualities of a<br>good research and researcher – Steps in Research.<br>Research Problem: Meaning - Identification, Selection and Formulation of<br>Research Problem.<br>Research Design: Components of Research Design – Methods of<br>Research Design. | 16    |
| Unit - 2 | Sampling Design: Census and Sample Survey – Characteristics of a Good<br>Sample Plan – Steps in Sampling – Types of Sampling – Advantages and<br>Limitations of Sampling.   | 14    |
| Unit - 3 | Pre-testing and Pilot Study. Data Collection: Primary Data - Meaning –<br>Significance. Methods of Collecting Data: Observation – Interview Schedule<br>– Questionnaire. Secondary Data - Sources of Secondary Data – Precautions<br>while using Secondary Data.  | 16    |
| Unit - 4 | Hypothesis: Characteristics of a good Hypothesis – Formulation of<br>Hypothesis – Procedure for Testing of Hypothesis – T test, F test and Chi<br>Square Test (Problems only)<br>Scaling Techniques: Meaning of Scale–Measurement of Scale – Important<br>Scaling Techniques.   | 16    |

| Unit - 5 | Analysis and Interpretation of Data: Meaning – Need for Interpretation –<br>Techniques of Interpretation.<br>Report Writing: Types of Report – Layout of the Report – Steps in Writing<br>the Report – Evaluation of Report. | 16 |  |
|----------|--|----|--|
|----------|--|----|--|

#### Note:

The question paper shall cover 80% theory and 20% problems

\* *Italicized* texts are for self-study.

#### **Teaching Methods**

Power point Presentations, Group discussions, Seminar, Assignment, Experience Discussion, Brain storming and Activity

### **Book for Study**

1. Kothari, C.R. (2009), *Research Methodology – Methods and Techniques*, 2<sup>nd</sup> Edition, New Delhi: New Age International (P) Limited Publishers.

### **Books for Reference**

- 1. Mittal, P.C. and Sushil Mehra (2010), *Business Research Methods and Techniques 1<sup>st</sup> Editon*, New Delhi: Vayu Education of India.
- 2. Krishnaswami, O.R. and M. Ranganatham (2011), *Methodology of Research in Social Sciences*, Mumbai: Himalaya Publishing House Pvt. Ltd.
- 3. Gupta, S.P. (2014), *Statistical Methods*, 44<sup>th</sup> Edition, New Delhi: Sultan Chand and Sons.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | М    | L    | L    | L    | Н    |
| CO2       | Н    | L    | М    | М    | Н    |
| CO3       | S    | Н    | Н    | S    | S    |
| CO4       | Н    | L    | М    | М    | Н    |

Mapping

| Course Designed by      | Verified by HOD         | Checked by                        | Approved by |
|-------------------------|-------------------------|-----------------------------------|-------------|
| Dr. M. Chithirai Selvan | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                         |                         |                                   |             |
|                         |                         |                                   |             |
|                         |                         |                                   |             |

| Programme<br>Code: | MCCA      | Programme Title :Master of Commerce w<br>Computer Application |            |          |
|--------------------|-----------|---|------------|----------|
| Course Code:       | 17PCC312  | Course Title  |            | 2017-'19 |
| course code:       | 1/1/00512 | Core-XII : Security Analysis                                  | Semester : | III      |
| Hrs/Week:          | 5         | and Portfolio Management                                      | Credits:   | 4        |

To enlighten the students on the fundamentals of security analysis and portfolio management

## **Course Outcomes (CO)**

| K1 | CO1 | To keep in mind the basic concepts of security analysis and portfolio management          |  |  |
|----|-----|---|--|--|
| K2 | CO2 | To deduce the types of analysis made on a security selection                              |  |  |
| К3 | CO3 | To implement the analysis of various securities in construction of an effective portfolio |  |  |
| K4 | CO4 | To analyse the various portfolio models in deciding the investment patterns in securities |  |  |

| Unit     | Content   | Hours |
|----------|---|-------|
| Unit – 1 | Investment: Meaning and Definition - Nature & Scope – Speculation Vs<br>Investment – Gambling Vs Investment – Features of an Investment<br>Programme – Risks of Investment – Types of Risks.  | 12    |
| Unit – 2 | Security Analysis: Fundamental Security Analysis - Industry Analysis:<br>Concept of Industry – Growth Cycle of Industry – Investment<br>Classification of Industries - Company Analysis – Methods.  | 13    |
| Unit – 3 | Technical Analysis: Basic Technical Assumptions – Technical Vs<br>Fundamental Analysis - Dow Theory – Elliot Wave Principle – Charting<br>as a Technical Tool – Types of Charts – Limitations – Technical<br>Indicators - Forms of Efficient Market Hypothesis.                           | 14    |
| Unit - 4 | Portfolio Management: Meaning and Definition – Objectives - Nature and<br>Scope of Portfolio Management – Basic Principles of Portfolio Management<br>- Portfolio Construction – Kinds of Portfolio Analysis – Forms of<br>Diversification of Investments – Portfolio Investment Process. | 13    |
| Unit - 5 | Portfolio Models: Markowitz Model - Sharpe's Single Index Model - Capital Asset Pricing Model - Factor Model: Single and Multiple Factor Model.   |       |

#### **Teaching Methods**

Power point Presentations, Group discussions, Seminar, Quiz and Assignment

### **Book for Study**

1. Bhalla, V.K. (2013), *Investment Management*, 19<sup>th</sup> Edition, New Delhi: S. Chand & Company Private Limited.

### **Books for Reference**

- 1. Preeti Singh (2013), *Investment Management*, 17<sup>th</sup> Edition, New Delhi: Himalaya Publishing House Pvt. Ltd.
- 2. Prasanna Chandra (2011), *Investment Analysis and Portfolio Management*, 7<sup>th</sup> Reprint, New Delhi: Tata McGraw Hill Education Private Limited.
- 3. Goplalakrishnan, C. (2004), *Investment Management*, 1<sup>st</sup> Edition, New Delhi: Kalyani Publishers.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | Н    | L    | L    | М    | Н    |
| CO2       | Н    | М    | М    | L    | Н    |
| CO3       | М    | М    | М    | М    | Н    |
| CO4       | Н    | М    | М    | L    | S    |

### Mapping

| Course Designed by    | Verified by HOD         | Checked by                        | Approved by |
|-----------------------|-------------------------|-----------------------------------|-------------|
| Ms. T. Vijaya Chithra | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                       |                         |                                   |             |
|                       |                         |                                   |             |
|                       |                         |                                   |             |

| Programme<br>Code: | MCCA                               | Programme Title : | Master of Commerce with<br>Computer Applications |          |
|--------------------|------------------------------------|-------------------|--|----------|
| Course Code        | 17PCC313                           | Course Title      | Batch :  | 2017-'19 |
| Course Code:       | 1/PCC515                           |                   | Semester :                                       | III      |
| Hrs/Week:          | s/Week: 6 Core-XIII : Direct Taxes |                   | Credits:   | 5        |

To facilitate the students to expand their knowledge on direct taxes

### **Course Outcomes (CO)**

| K1 | CO1 | To keep in mind the basic terms and concepts used in direct tax                                      |
|----|-----|--|
| K2 |     | To understand the elements relating to income from salary and house property                         |
| K3 | CO3 | To deploy skills in computation of income business or profession, capital gains<br>and other sources |
| K4 | CO4 | To figure out expertise knowledge in assessment of individual income and to file returns             |

### Syllabus

| Unit     | Content  | Hours |
|----------|--|-------|
| Unit - 1 | Income Tax System in India – Definitions Under Income Tax Act 1962 –<br>Agricultural Income – Person – Assessee – Income – Gross Total Income<br>– Total Income – Income that do not form part of Total Income –<br>Assessment Year – Previous Year – Residential Status – Scope of Total<br>Income. | 16    |
| Unit - 2 | Computation of Income from Salary – Computation of Income from House Property.   | 16    |
| Unit - 3 | Computation of Profits and Gains of Business or Profession –<br>Computation of Capital Gains – <i>Exemption</i> .  | 15    |
| Unit - 4 | Income from other Sources – Aggregation of Income - Set Off and Carry Forward of Losses.   | 16    |
| Unit - 5 | Deduction from Gross Total Income – Tax Return Filing.   | 15    |

### Note:

Problems - 80% Theory - 20%

\* *Italicized* texts are for self-study.

### **Teaching Methods**

Power point Presentations, Group discussions, Seminar and Assignment

### **Book for Study**

1. Gaur, V.P., Narang, D.B., Puja Gaur, Rajeev Puri (2016), *Income Tax Law and Practice*, 43<sup>rd</sup> Edition, New Delhi: Kalyani Publishers.

#### **Books for Reference**

- 1. Mehrotra, H.C. and S.P. Goyal (2016), *Income Tax, Law and Accounts*, 56<sup>th</sup> Edition, Agra: Sahitya Bhawan Publications.
- 2. Pagre Dinkar (2016), *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 (2016), *Income Tax Theory, Law and Practice,* 13<sup>th</sup> Edition, Chennai: Margham Publications.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | S    | L    | L    | М    | Н    |
| CO2       | S    | М    | М    | М    | Н    |
| CO3       | S    | М    | М    | Н    | S    |
| CO4       | S    | М    | М    | Н    | S    |

### Mapping

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Dr. P. Anitha      | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :      | Master of Commerce with<br>Computer Applications |          |
|--------------------|----------|------------------------|--|----------|
| Course Code        | 17PCC3E2 | <b>Course Title</b>    | Batch :  | 2017-'19 |
| Course Code:       | T/FCC3E2 | Major Elective - II:   | Semester :                                       | III      |
| Hrs/Week:          | 5        | International Business | Credits:   | 5        |

To provide global knowledge to students in managing a business

# Course Outcomes (CO)

| K1 | CO1 | To keep in mind the importance of doing business abroad and its trade policy   |
|----|-----|--|
| K2 | CO2 | To understand the recent trends in exports and imports                         |
| K3 | CO3 | To figure out the various exports and import procedures                        |
| K4 | CO4 | To analyse the various international financial institutions and exchange rates |

| Unit     | Content   | Hours |
|----------|---|-------|
| Unit - 1 | International Business – Meaning - Nature and Scope - Role of Foreign<br>Trade in the Economic Development in India – Highlights of Foreign Trade<br>Policy (2015 to 2020) - International Business Environment.<br><i>Balance of Trade and Balance of Payment</i> – Adverse of Balance of<br>Payment – Correction of Adverse of Balance of Trade.  | 13    |
| Unit - 2 | Export: Meaning – Nature – Type – Registration Procedure for Export –<br>Basci Documents - Procedure for Export - Current Export Trend of India<br>- Future Exporting Opportunities – Project Export.   | 13    |
| Unit - 3 | <ul> <li>Import – Meaning - Scope, Uses and Forms - Import Duty - Quota - Quantitative Restrictions – Anti-Dumping Duty - Documents involved in Import (Regulatory Documents, Basic Documents and Executory Documents)</li> <li>Importing Benefits - Process involved in Import - Canalized Imports - <i>Current Scenario of Import</i>.</li> </ul> | 14    |
| Unit - 4 | Foreign Exchange: Meaning – Rate Determination – Factors Influencing<br>Fluctuations in Foreign Exchange.<br>Exchange Rates – Meaning – Types – Exchange Control in India.  | 12    |
| Unit - 5 | Foreign Investment: Foreign Direct Investment (FDI) – Portfolio<br>Investment – FDI in Retail Sectors – Merits and Demerits.<br>International Financial Institutions: WTO – World Bank Group – IMF –<br>Exim Bank.  | 13    |

\* *Italicized* texts are for self-study.

#### **Teaching Methods**

Power point Presentations, Group discussions, Seminar, Quiz and Assignment

#### **Book for Study**

1. Subba Rao, P. (2013), *International Business*, 3<sup>rd</sup> Edition, New Delhi: Himalaya Publishing House.

#### **Books for Reference**

- 1. Bhalla, V.K. (2013), *International Business*, 1<sup>st</sup> Edition, New Delhi: Sultan Chand & Company Private Limited.
- 2. Neelamegam, V. (2010), International Trade, 1<sup>st</sup> Edition, New Delhi: Vrinda Publication (P) Ltd.
- 3. Francis Cherunilam (2103), *International Business: Text and Cases*, 5<sup>th</sup> Edition, New Delhi: PHI Learning Private Limited.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | Н    | L    | L    | М    | Н    |
| CO2       | Н    | М    | М    | L    | S    |
| CO3       | Н    | М    | М    | L    | S    |
| CO4       | Н    | М    | М    | М    | Н    |

#### Mapping

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Mr. A. Prakalathan | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA      | Programme Title :              | Master of Com<br>Computer Ap |          |
|--------------------|-----------|--------------------------------|------------------------------|----------|
| Course Code        | 17PCC414  | Course Title                   | Batch :                      | 2017-'19 |
| Course Code:       | 1/1/00414 | Core-XIV:                      | Semester :                   | IV       |
| Hrs/Week:          | 7         | Accounting for Decision Making | Credits:                     | 4        |

To enlighten the students in making decisions in the area of managerial accounting

# Course Outcomes (CO)

| K1 | CO1        | To keep in mind the conceptual knowledge of the fundamentals of management accounting |
|----|------------|---|
| K2 | CO2        | To get the idea about various ratios and its applications                             |
| K3 | CO3        | To apply fund flow, cash flow and marginal costing techniques in business             |
| K4 | <b>CO4</b> | To analyse the significance of budget preparation in business                         |

| Unit     | Content  | Hours |
|----------|--|-------|
| Unit - 1 | Management Accounting – Nature – Scope – Objectives – Importance –<br>Limitations - <i>Role of Management Accountant - Distinction between</i><br><i>Management Accounting, Financial Accounting and Cost Accounting -</i><br>Analysis and Interpretation of Financial Statements – Methods: Comparative<br>and Common Size Statements and Trend Analysis. | 20    |
| Unit - 2 | Ratio Analysis: Meaning – Definition - Advantages and Disadvantages<br>– Classification –Computation of Various Ratios - Preparation and<br>Presentation of Financial Statements using Ratios.   | 18    |
| Unit - 3 | <ul> <li>Fund Flow Analysis: Meaning - Uses – Preparation of Fund Flow Statement.</li> <li>Cash Flow Analysis - Meaning - Significance - Difference between Fund Flow and Cash Flow Statement - Preparation of Cash Flow Statement with AS3 (Revised Format).</li> </ul>   | 17    |
| Unit - 4 | Marginal Costing: Meaning – Importance – Uses of Marginal Costing - Cost<br>Volume Profit Analysis (CVP) - Break-Even-Analysis - Applications of<br>Marginal Costing.  | 20    |

| Unit - 5 | Budget and Budgetary Control – Definition - Importance - Difference<br>between Budget and Forecast - Classification of Budget: Fixed, Flexible,<br>Production, Purchase, Material and Labour, Sales and Cash Budget –<br>Master Budget - Zero Based Budgeting. | 16 |  |
|----------|--|----|--|
|----------|--|----|--|

#### Note:

The question paper shall cover 20% theory and 80% problems

\* *Italicized* texts are for self-study.

#### **Teaching Methods**

Power point Presentations, Seminar and Assignment

#### **Book for Study**

1. Sharma, R.K. and Shashi. K. Gupta (2014), *Management Accounting*, 12<sup>th</sup> Edition, New Delhi: Kalyani Publishers.

#### **Books for Reference**

- 1. Pillai, R.S.N & Bagavathi (2012), *Management Accounting*, Revised Edition, New Delhi: S. Chand & Company.
- 2. Khan, M.Y. and P.K. Jain (2013), *Management Accounting*, 6<sup>th</sup> Edition, Mumbai: Tata MC Graw Hill Publishing Company Limited.
- 3. Pandey, I.M. (2013), *Management Accounting*, 3<sup>rd</sup> Revised Edition, New Delhi: Dorling Kindersley (India) Private Limited.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | S    | L    | L    | М    | Н    |
| CO2       | S    | М    | М    | М    | S    |
| CO3       | S    | М    | М    | М    | S    |
| CO4       | S    | М    | М    | М    | S    |

#### Mapping

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Ms. P. Jayanthi    | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA      | Programme Title :Master of Commerce wit<br>Computer Applications |            |          |
|--------------------|-----------|--|------------|----------|
| Course Code        | 17PCC415  | Course Title   | Batch :    | 2017-'19 |
| Course Code:       | 1/1/00415 | Core-XV:   | Semester : | IV       |
| Hrs/Week:          | 6         | Human Resource Management  | Credits:   | 4        |

To enable the students to learn the principles and practices of developing human resources

## **Course Outcomes (CO)**

| K1 | CO1 | To keep in mind the importance of human resource and their effective management              |
|----|-----|--|
| K2 | CO2 | To point out the different tools used in forecasting, planning and recruiting human resource |
| К3 | CO3 | To apply the training strategies and specifications for the delivery of training programmes  |
| K4 | CO4 | To analyse the performance of employees and the promotion strategies                         |

| Unit     | Content  | Hours |
|----------|--|-------|
| Unit - 1 | Human Resource Management: Meaning – Definition – Importance –<br>Scope of Human Resource Development – Objectives - Functions –<br>Activities – Managerial Skill and Roles – HRD Organisation and<br>Responsibilities – Evolution and Environment.  | 16    |
| Unit - 2 | Human Resource Planning: Nature and Scope of HR Plan – Human<br>Resource Forecast – Job Analysis – Job Description – Job Specification –<br>Job Evaluation.<br>Recruitment: <i>Sources of Recruitment – Recruitment Methods</i> . Selection:<br>Procedure for Selection. Placement, Induction and Socialization. | 15    |
| Unit - 3 | Employees Training: Training Process – Identification of Training Needs –<br>Planning of Training Programme – Preparation of Trainees –<br>Implementation of Training – Performance Evaluation of Training – Follow-<br>up Training.   | 15    |
| Unit - 4 | Executive Development – Objectives – Process.<br>Career Development: Concepts – Stages – Career Development Programme.<br>Promotion, Transfers and Separations: Promotions – Promotion Policy –<br>Promotion Plans – Promotion Programme – Problems in Promotion –<br>Transfers – Demotion – Separations.        | 16    |

| Unit - 5 | Performance Appraisal and Merit Rating: Meaning - Concepts –<br>Performance Standard - Appraisal Methods – Appraisal Errors - Method of<br>Improving Performance Appraisal – Merit Rating. HRM Audit and<br>Research: Importance – Scope – Conduct of HR Audit – HR Research. | 16 |
|----------|---|----|
|----------|---|----|

#### Note:

The question paper shall cover 20% theory and 80% problems

\* *Italicized* texts are for self-study.

#### **Teaching Methods**

Power point Presentations, Group discussions, Seminar and Assignment

#### **Book for Study**

1. Nair, N.G. and Latha Nair (2011), *Personnel Management and Industrial Relations*, 6<sup>th</sup> Edition, Chennai: S. Chand & Company Limited.

#### **Books for Reference**

- 1. Aswathappa, K. (2013), *Human Resource Management Text and Cases*, 7<sup>th</sup> Edition, New Delhi: Tata McGraw Hill Education Private Limited.
- 2. Subba Rao, P. (2014), *Essentials of HRM and Industrial Relations Text, Cases and Games*, 5<sup>th</sup> Edition, Mumbai: Himalaya Publishing House.
- 3. Prasad, L.M. (2014), *Human Resource Management*, 3<sup>rd</sup> Edition, New Delhi: Sultan Chand & Sons.

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | Н    | L    | L    | М    | Н    |
| CO2       | S    | М    | М    | Н    | S    |
| CO3       | S    | М    | М    | М    | S    |
| CO4       | S    | М    | М    | М    | S    |

Mapping

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Dr. P. Anitha      | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :             | Master of Commerce with<br>Computer Applications |          |
|--------------------|----------|-------------------------------|--|----------|
| Course Code        | 17PCC4E3 | Course Title                  | Batch :  | 2017-'19 |
| Course Code:       | TTCC4E5  | Major Elective-III :          | Semester :                                       | IV       |
| Hrs/Week:          | 6        | E-Commerce and Cyber Security | Credits:   | 5        |

To provide knowledge on fundamentals of e-commerce and importance of cyber security

# Course Outcomes (CO)

| K1 | CO1 | To keep in mind the framework of E-Commerce                             |
|----|-----|---|
| K2 | CO2 | To apprehend electronic payment systems and electronic data interchange |
| K3 | CO3 | To implement the impact of E-Commerce on business models and strategy   |
| K4 | CO4 | To analyze the various threats in cyber security                        |

| Unit     | Content  | Hours |
|----------|--|-------|
| Unit - 1 | <ul> <li>Meaning and Definition of E-Commerce – Perspectives of E-Commerce –<br/>Scope – Drivers of E-Commerce – Myths of E-Commerce – Advantages<br/>and Limitations.</li> <li>E-Commerce Framework – Applications. <i>Integrating E-Commerce: B2C</i><br/>– <i>B2B</i> – Supply Chain Management – <i>Business within Business</i>.</li> </ul> | 16    |
| Unit - 2 | Electronic Payment System (EPS): Introduction – Types. Electronic<br>Fund Transfer (EFT) – Digital Token – E-Cash: Merits and Demerits –<br>Essential Requirements of E-Payment Media – Issues and Implications<br>of EPS.<br>Electronic Data Interchange (EDI): Introduction – Definition – Benefits<br>– Internet based EDI.                   | 16    |
| Unit - 3 | M-Commerce – Definition – Benefits – Limitations – Difference<br>between M-Commerce and E-Commerce – History – Generations –<br>Emerging M-Commerce Scenario Services – Mobile Computing<br>Networks – Infrastructure.   | 15    |
| Unit - 4 | Overview of Cyber Security: Confidentiality, Integrity and Availability.<br>Threats: Malicious Software (Viruses, Trojans, Root kits, Worms,<br>Botnets), Memory exploits (Buffer Overflow, Heap Overflow, Integer<br>Overflow, Format String).<br>Cryptography – Authentication, Password System – Windows Security.                            | 16    |

| Unit - 5 | Network Security – Network Intrusion, Deduction and Prevention Systems,<br>Firewalls.<br>Software Security: Vulnerability Auditing, Penetration Testing, Sandboxing,<br>Control Flow Integrity.<br>Web Security: User Authentication.<br>Legal and Ethical Issues: Cybercrime, Intellectual Property Rights,<br>Copyright, Patent, Trade Secret, Hacking and Intrusion, Privacy, Identity<br>Theft. | 15 |
|----------|---|----|
|----------|---|----|

**Note:** For Cyber Security, the Study Material will be available in our College Journal Website: <u>www.ngmc.org.in</u> in the form a e-book)

\* *Italicized* texts are for self-study.

#### **Teaching Methods**

Power point Presentations, Group discussions, Seminar and Assignment

#### **Book for Study**

1. Pandey, U.S., Rahul Srivastava and Sairabh Shukla (2007), *E-Commerce and its Applications*, 1<sup>st</sup> Edition, New Delhi: S. Chand and Company Limited.

#### **Books for Reference**

- 1. Kamalesh N. Agarwala, Amitlal Beeksha Agarwala (2005), Business on the Net An introduction to the 'What's' and 'Hows' of E-Commerce, New Delhi: Macmillan India Limited.
- 2. Jibitesh Mishra (2011), *E-Commerce*, 1<sup>st</sup> Edition, New Delhi: Macmillan Publishers India Limited
- 3. Kamlesh K. Bajaj, Debjani Nan (2011), *E-Commerce The Cutting Edge of Business*, 2<sup>nd</sup> Edition 10<sup>th</sup> Reprint, New Delhi: Tata McGraw Hill Education Private Limited.
- 4. Chwan-Hwa (John) Wu, J. David Irwin (2016), *Computer Networks & Cyber Security*, CRC Press

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | М    | Н    | М    | М    | М    |
| CO2       | М    | Н    | S    | Н    | Н    |
| CO3       | М    | S    | S    | S    | Н    |
| CO4       | М    | S    | Н    | S    | S    |

### Mapping

| Course Designed by | Verified by HOD         | Checked by                        | Approved by |
|--------------------|-------------------------|-----------------------------------|-------------|
| Ms. P. Archanaa    | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                    |                         |                                   |             |
|                    |                         |                                   |             |
|                    |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :                                  | Master of Commerce with<br>Computer Applications |          |  |
|--------------------|----------|--|--|----------|--|
| Course Code        | 17PCC416 | Course Title                                       | Batch :  | 2017-'19 |  |
| Course Code:       | 1/PCC410 | Core-XVI : Programming<br>Laboratory – III: Tally, | Semester :                                       | IV       |  |
| Hrs/Week:          | 5*       | SPSS & DTP   | Credits:   | 4        |  |

To provide knowledge on fundamentals of e-commerce and importance of cyber security

# **Course Outcomes (CO)**

| K1 | CO1  | O1 To recollect the application of accounting knowledge in Computer        |  |  |
|----|--|--|--|--|
| K2 | CO2  | <b>CO2</b> To understand the various statistical tools applied in research |  |  |
| K3 | K3CO3To implement the creativity in designing skills |  |  |  |
| K4 | <b>CO4</b>   | To analyse the accounting reports, research data and designing techniques  |  |  |

| List of Practicals                                      |  |  |
|---|--|--|
| 1. Create a Company and display ledgers                 |  |  |
| 2. Make the following Voucher entries:                  |  |  |
| a) Purchase Voucher b) Sales Voucher c) Payment Voucher |  |  |
| d) Receipt Voucher e) Contra Voucher f) Journal Voucher |  |  |
| 3. Design Cost Centres and Cost Categories.             |  |  |
| 4. Prepare the following subsidiary books:              |  |  |
| a) Purchase b) Sales c) Purchase Return d) Sales Return |  |  |
| 5. Display Cash Book                                    |  |  |
| 6. Display Bank Reconciliation Statement                |  |  |
| 7. Prepare Bill-wise details                            |  |  |
| 8. Calculate Interest                                   |  |  |
| 9. Prepare Stock summary                                |  |  |
| 10. Display Godown summary                              |  |  |
| 11. Show the Final Accounts                             |  |  |
| 12. Display Ratio Analysis                              |  |  |
| 13. Prepare Cash Flow and Funds Flow Statement          |  |  |
| 14. Display Budget                                      |  |  |
| 15. Calculate Value Added Tax (VAT)                     |  |  |

| 16. Application of 't' Test                             |    |
|---|----|
| 17. Application of One-way-ANOVA (Analysis of Variance) |    |
| 18. Application of Chi-square Test                      | 15 |
| 19. Application of Weighted Average Ranking             |    |
| 20. Application of Friedman Rank Test                   |    |
| Create a Deisgn for:                                    |    |
| 21. Invitation  |    |
| 22. Visiting Card                                       |    |
| 23. <i>Flex</i>   | 28 |
| 24. Brochure  |    |
| 25. Wrapper   |    |
| 26. ID Card   |    |

**Note:** \* It includes Theory Class – 1 Hour (Total Theory Hours: 13)

Power point Presentations, Experience Discussion and Activity

# Mapping

| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------|------|------|------|------|------|
| CO1       | Н    | S    | S    | S    | Н    |
| CO2       | Н    | S    | S    | S    | S    |
| CO3       | L    | S    | S    | S    | S    |
| CO4       | S    | S    | S    | S    | S    |

| Course Designed by      | Verified by HOD         | Checked by                        | Approved by |
|-------------------------|-------------------------|-----------------------------------|-------------|
| Dr. M. Chithirai Selvan | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                         |                         |                                   |             |
|                         |                         |                                   |             |
|                         |                         |                                   |             |

| Programme<br>Code: | MCCA     | Programme Title :          | Master of Commerce with<br>Computer Applications |          |  |
|--------------------|----------|----------------------------|--|----------|--|
| Course Code:       | 17PCC4P1 | Course Title               | Batch :  | 2017-'19 |  |
| course code:       | 1/PCC4P1 | Core-XVII:                 | Semester :                                       | IV       |  |
| Hrs/Week:          | 6        | Project Work and Viva-Voce | Credits:   | 8        |  |

To enrich the students' knowledge in computer arena with commerce background

## **Course Outcomes (CO)**

| K1 | CO1 | 1 To keep in mind the recent trends in computer field                |  |
|----|-----|--|--|
| K2 | CO2 | Co understand various techniques in doing research                   |  |
| K3 | CO3 | O3 To apply appropriate tools to collect, analyse and interpret data |  |
| K4 | CO4 | To figure out the solutions to the problem chosen                    |  |

# Instructions Individual Project Project topic can be related to applications of computer in business Student Evaluation: Internal and External Examiner Distribution of Marks (ESE): Project - 160 Viva-voce Examination - 40

## Method of Doing Research

Power point Presentations, Experience Discussion, Brain storming, Activity, Case study

| FF        |      |      |      |      |      |
|-----------|------|------|------|------|------|
| PSO<br>CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
| CO1       | М    | Н    | Н    | Н    | S    |
| CO2       | Н    | Н    | М    | М    | S    |
| CO3       | S    | Н    | S    | S    | S    |
| CO4       | Н    | М    | М    | Н    | S    |

Mapping

| Course Designed by  | Verified by HOD         | Checked by                        | Approved by |
|---------------------|-------------------------|-----------------------------------|-------------|
| All Faculty Members | Dr. M. Chithirai Selvan | Dr. M. Durairaju<br>(Coordinator) | COE         |
|                     |                         |                                   |             |
|                     |                         |                                   |             |
|                     |                         |                                   |             |