



Criterion : II – Teaching, Learning and Evaluation

Metric : 2.6.1 – Programme Outcomes (POs), Programme Specific Outcomes (PSOs) and Course Outcomes (COs) – B.Com C.A

Year : 2015 - 2020



FATIMA COLLEGE (AUTONOMOUS), MADURAI – 625018

NAME OF THE PROGRAMME: B.COM C.A

PROGRAMME CODE: USCC

PROGRAMME OUTCOMES:

The learners will be able to

PO1: acquire knowledge of fundamental concepts and subject specific academic competency.

PO2: enhance the communicative skills and gain confidence to disseminate knowledge through oral and written communication effectively.

PO3: think critically, evaluate analytically and apply the expertise of their discipline in real life.

PO4: appreciate literary, economic, cultural, socio-psychological and environmental diversity.

PO5: pursue and attain meaningful goals, develop positive attitude to gain self-awareness, self-esteem, self-discipline and self-motivation.

PO6: acquire employability and entrepreneurial skills

PO7: evolve as responsible citizens and leaders.



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PROGRAMME SPECIFIC OUTCOMES:

On completion (after three years) of B.Com (CA) programme, the graduates would be able to

- PSO 1:** Understand the concept of commerce and computer applications
- PSO 2:** To Cater the man power needs of company in the discipline of commerce and computer applications through internship programme
- PSO 3:** To Inculcate entrepreneurship and managerial skills in students to enable them to establish and manage business effectively.
- PSO 4:** To Enrich communications, ethical values, team work, professional and leadership skill
- PSO 5:** Learners able to prove proficiency in competitive exams like CA, CS, ICWA.
- PSO 6:** Students will learn life education, social responsibility, & business ethics.
- PSO 7:** Apply the current techniques, skills and tools necessary for computing practices
- PSO 8:** Ability to design ,implement, domain knowledge for computer programming
- PSO 9:** Students will be exposed to discipline research and Social research



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Year : 2015 - 2020



2019 - 2020

COURSE CODE	COURSE TITLE	COURSE OUTCOMES
19K1CC1	Business Accounting	<p>CO 1 : Formulate Final accounts.</p> <p>CO 2 : Compute depreciation accounts under Straight line Method, Written down value method, sinking fund method ,Insurance policy method</p> <p>CO 3 : Comparing Single Entry System with Double Entry System and Preparing Statement of Affairs Method , Conversion Method under Single Entry System</p> <p>CO 4: Explaining the Meaning and Types of Branch Accounts and Compute the Accounts related with Branch</p> <p>CO 5: Differentiate hire purchase and instalment accounts and Illustrate the accounts.</p>
19K1CC2	Office Automation	<p>CO 1: Understand how to use software packages in day to day activities.</p> <p>CO 2: Have advanced theoretical and practical knowledge in the field of automation programmes used in front office.</p>



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		<p>CO 3: Perform documentation</p> <p>CO 4: Apply accounting operations</p> <p>CO 5: Get presentation skills.</p>
19K1CC3	Lab-Office Automation	<p>CO 1: Recognize when to use each of the Microsoft Office programs to create professional and academic documents.</p> <p>CO 2: Use Microsoft Office programs to create personal, academic and business documents following current professional and/or industry standards.</p> <p>CO 3: Apply skills and concepts for basic use of computer hardware, software.</p> <p>CO 4: Deliver effective presentation using power point.</p> <p>CO 5: Create Access data base.</p>
19KINME	Principles of Costing	<p>CO1: Restate in own words the types of labour.</p>
19K2CC4	Advanced Accountancy	<p>CO1: Discuss about various issues of Fire Insurance.</p>



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		<p>CO2: To formulate the various aspects of non-profit organizations.</p> <p>CO3: To create awareness about partnership and its admission procedure.</p> <p>CO4: To compile the retirement and death of Partner.</p> <p>CO5: Compute the accounts related to dissolution of a partnership firm.</p>
19K2CC5	Programming in C	<p>CO 1: Understand the basic concepts of input/output operations</p> <p>CO 2: Apply various control and iterative statement in the programs.</p> <p>CO 3: Design the programs with functions and arrays.</p> <p>CO 4: Predict the application areas of structure and union.</p> <p>CO 5: Use the concepts of files.</p>
19K2CC6	Lab-C	<p>CO 1: Apply various control and iterative statement in the programs.</p> <p>CO 2: Design the programs with functions and arrays.</p> <p>CO 3: Apply structure for real time applications.</p>



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		CO 4: Apply union for real time applications. CO 5: Use the concepts of files in designing programs.
19K2NME	Principles of Costing	CO1: Restate in own words the types of labour.
COURSE CODE	COURSE TITLE	COURSE OBJECTIVE
K3CC7	Cost Accounting	<ul style="list-style-type: none"> Understand the meaning and scope of the costing.
K3CC8	Principles of RRDBMS	<ul style="list-style-type: none"> To know about various types of DBMS
K3CC9	Oracle Lab	<ul style="list-style-type: none"> To create PL/SQL programs.
K3CC10	Auditing	<ul style="list-style-type: none"> To gain basic knowledge in the management functions.
K3CC11	Introduction to Networks	<ul style="list-style-type: none"> Summarize the meaning and scope and knowledge on



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		management Accounting.
K4CC12	Management Accounting	<ul style="list-style-type: none"> • Develop and understanding of common Internet protocols.
K4CC13	Web Technology	<ul style="list-style-type: none"> • Use scripting languages to transfer data and add interactive components to web pages.
K4CC14	Web Technology Lab	<ul style="list-style-type: none"> • To understand the basic elements of managerial economics aspects and role of managerial economist
K4CC15	Operations Research	<ul style="list-style-type: none"> • To Acquire the complete knowledge of basic concepts, provisions & exempted Income.
K4CC16	Business Economics	<ul style="list-style-type: none"> • Use payment & purchase order process through online.
K5CC17	Visual Basic	<ul style="list-style-type: none"> • To formulate the various calculation aspects in vouchers
K5CC18	VB Lab	<ul style="list-style-type: none"> • Apply mark-up languages for creating web pages
K5CC19	E-Commerce	<ul style="list-style-type: none"> • Learn how to design and program Python applications.



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K5CC20	Tax Law & Practice-I	<ul style="list-style-type: none"> To acquire the knowledge regarding the provision of set off and carry forward of losses.
K5CC21	Principles of Insurance	<ul style="list-style-type: none"> To record the transaction regarding the issue of shares and debentures
K5ME1	Security Analysis	<ul style="list-style-type: none"> To create an awareness about security risk and return on different investments.
K5ME2	Financial Services and Markets	<ul style="list-style-type: none"> To gain in-depth knowledge and techniques in the field of Auditing.
K6CC22	Active Server Page	<ul style="list-style-type: none"> Demonstrate advanced features of .NET programming.
K6CC23	ASP Lab	<ul style="list-style-type: none"> Create database and connect them with VB.NET
K6CC24	Tax Law & Practice – II	<ul style="list-style-type: none"> This Course helps the students to gain in-depth knowledge regarding the Income Tax returns.
K6CC25	Corporate Accounting	<ul style="list-style-type: none"> Exposure to the company final accounts as per revised schedule VI



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K6ME3	Human Resources Management	<ul style="list-style-type: none"> Develop a knowledge of various employee health and safety schemes
K6ME4	Financial Management	<ul style="list-style-type: none"> To discuss the techniques of capital budgeting and calculate rate of return
K6ME5	Enterprise Resource Planning	<ul style="list-style-type: none"> Analyse concepts in ERP system.
K6ME6	Company Law	<ul style="list-style-type: none"> Explain the knowledge of MOA and AOA
K5SB3	Skills For Bank Exam I	<ul style="list-style-type: none"> Skill based paper is to develop their skills .Quantitative aptitude is one of the top competitive subject which will students really want to learn and to be expert.
K5SB4	Soft Skills For Bank Employment	<ul style="list-style-type: none"> Assess the concept of Supplementary Skills.



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K6SB5	Skills For Bank Exam –II	<ul style="list-style-type: none"> Utilize their innovative thinking skills to project themselves for finding fresh approaches towards tribulations
K6SB6	E – Banking	<ul style="list-style-type: none"> Use the mobile banking techniques and applications.

2018 - 2019

COURSE CODE	COURSE TITLE	COURSE OBJECTIVES
K1CC1	Principles Of Management	<ul style="list-style-type: none"> Utilize the appropriate approach and analytical skills to deal with issues that arise in staffing, recruitment and selection.
K1CC2	Advanced Accountancy- I	<ul style="list-style-type: none"> Formulate Final accounts.



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K1CC3	Office Automation Lab	<ul style="list-style-type: none"> Recognize when to use each of the Microsoft Office programs to create professional and academic documents.
K1AC1	Business Statistics & Maths – I	<ul style="list-style-type: none"> Expertise in computation of method in Index numbers and Time series
KINME1	Principles of Costing	<ul style="list-style-type: none"> Construct a cost sheet.
K2CC4	Advanced Accountancy- II	<ul style="list-style-type: none"> Compute the accounts related to dissolution of a partnership firm.
K2CC5	Programming In C	<ul style="list-style-type: none"> Predict the basic concepts of input/output operations
K2CC6	C – Lab	<ul style="list-style-type: none"> Apply various control and iterative statement in the programs.
K2AC2	Business Statistics & Maths – II	<ul style="list-style-type: none"> Competency to calculate simple interest compound interest.



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K2NME2	Principles of Costing	<ul style="list-style-type: none"> Construct a cost sheet.
K3CC7	Cost Accounting	<ul style="list-style-type: none"> Apply the techniques of material.
K3CC8	Principles of RDBMS	<ul style="list-style-type: none"> Create the database for real time applications
K3CC9	Oracle Lab	<ul style="list-style-type: none"> To create PL/SQL programs.
K3CC10	Auditing	<ul style="list-style-type: none"> Identify the liabilities of an auditor and explain the concept of EDP
K3CC11	Introduction to Networks	<ul style="list-style-type: none"> Exposure to switching and routing, types of communication, network congestion, network topologies
K4CC12	Management Accounting	<ul style="list-style-type: none"> Compute the concept of marginal costing with practical problems



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K4CC13	Graphical User Interface & Multimedia Concepts	<ul style="list-style-type: none"> To Use scripting languages to transfer data and add interactive components to web pages.
K4CC14	Flash Lab	<ul style="list-style-type: none"> To develop animation using DHTML.
K4CC15	Operations Research	<ul style="list-style-type: none"> Identify and develop operational research models from the verbal description of the real system.
K4CC16	Business Economics	<ul style="list-style-type: none"> To gain in depth knowledge and pricing policy under Perfect Competition Monopoly, Monopolistic Competition, Oligopoly
K5CC17	Visual Basic	<ul style="list-style-type: none"> Learn how to write functions and pass arguments in Python and how to build and package Python modules for reusability.
K5CC18	Visual Basic Lab	<ul style="list-style-type: none"> Learn how to design and program Python applications.
K5CC19	E-Commerce	<ul style="list-style-type: none"> Assess the concept of E-Commerce and EDI.



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K5CC20	Tax Law & Practice-I	<ul style="list-style-type: none"> Acquire the complete knowledge of basic concepts, provisions & exempted Income.
K5CC21	Principles of Insurance	<ul style="list-style-type: none"> Exposure to regulatory framework of Insurance
K5ME1	Security Analysis	<ul style="list-style-type: none"> Application knowledge to do technical analysis to do good investment decisions and portfolio performance
K5ME2	Financial Services and Markets	<ul style="list-style-type: none"> Evaluate and create strategies to promote financial products and services
K6CC22	Active Server Page	<ul style="list-style-type: none"> To make dynamic Web pages.
K6CC23	Active Server Page Lab	<ul style="list-style-type: none"> Apply VB forms in web applications.
K6CC24	Tax Law & Practice - II	<ul style="list-style-type: none"> Interpret the different Tax deducted at source
K6CC25	Corporate Accounting	<ul style="list-style-type: none"> Exposure to the company final accounts as per revised schedule VI



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K6ME3	Human Resources Management	<ul style="list-style-type: none"> Examine the methods and processes for personal career planning activities.
K6ME4	Financial Management	<ul style="list-style-type: none"> Compute the various types of cost of capital.
K6ME5	Enterprise Resource Planning	<ul style="list-style-type: none"> Outline the technical aspects of ERP systems.
K6ME6	Company Law	<ul style="list-style-type: none"> Assess the concept of Prospectus, Statement in lieu of Prospectus
K5SB3	Skills For Bank Exam I	<ul style="list-style-type: none"> Quantitative Ability, Logical Reasoning and Verbal Ability
K5SB4	Soft Skills For Bank Employment	<ul style="list-style-type: none"> Assess the concept of Supplementary Skills.
K6SB5	Skills For Bank Exam –II	<ul style="list-style-type: none"> Make and evaluate the assumptions used in analyzing



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		quantitative data
K6SB6	E – Bank	<ul style="list-style-type: none"> Use the mobile banking techniques and applications.

2017 - 2018

COURSE CODE	COURSE TITLE	COURSE OBJECTIVES
K1CC1	Principles of Management	<ul style="list-style-type: none"> Utilize the appropriate approach and analytical skills to deal with issues that arise in staffing, recruitment and selection.
K1CC2	Advanced Accountancy- I	<ul style="list-style-type: none"> Formulate Final accounts.
K1CC3	Office Automation Lab	<ul style="list-style-type: none"> Recognize when to use each of the Microsoft Office programs to create professional and academic documents.
K1AC1	Business Statistics & Maths – I	<ul style="list-style-type: none"> Expertise in computation of method in Index numbers and Time series



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KINME1	Principles of Costing	<ul style="list-style-type: none"> Construct a cost sheet.
K2CC4	Advanced Accountancy- II	<ul style="list-style-type: none"> Compute the accounts related to dissolution of a partnership firm.
K2CC5	Programming In C	<ul style="list-style-type: none"> Predict the basic concepts of input/output operations
K2CC6	C – Lab	<ul style="list-style-type: none"> Apply various control and iterative statement in the programs.
K2AC2	Business Statistics & Maths – II	<ul style="list-style-type: none"> Competency to calculate simple interest compound interest.
K2NME2	Principles of Costing	<ul style="list-style-type: none"> Construct a cost sheet
K3CC7	Cost Accounting	<ul style="list-style-type: none"> Apply the techniques of material.
K3CC8	Principles Of RDBMS	<ul style="list-style-type: none"> Create the database for real time applications



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K3CC9	Oracle Lab	<ul style="list-style-type: none"> To create PL/SQL programs.
K3CC10	Auditing	<ul style="list-style-type: none"> identify the liabilities of an auditor and explain the concept of EDP
K3CC11	Introduction To Networks	<ul style="list-style-type: none"> Exposure to switching and routing, types of communication, network congestion, network topologies
K4CC12	Management Accounting	<ul style="list-style-type: none"> Compute the concept of marginal costing with practical problems
K4CC13	Graphical User Interface & Multimedia Concepts	<ul style="list-style-type: none"> Identify and define key terms related to user interfaces and user interface design and implementation
K4CC14	Flash Lab	<ul style="list-style-type: none"> Explain and utilize components to create interactivity.
K4CC15	Operations Research	<ul style="list-style-type: none"> Identify and develop operational research models from the verbal description of the real system.
K4CC16	Business Economics	<ul style="list-style-type: none"> To gain in depth knowledge and pricing policy under Perfect Competition Monopoly, Monopolistic Competition, Oligopoly



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		<ul style="list-style-type: none">
K5CC17	Visual Basic	<ul style="list-style-type: none"> Prepare project in visual programming.
K5CC18	Visual Basic Lab	<ul style="list-style-type: none"> Learn how to design and program Python applications.
K5CC19	E-Commerce	<ul style="list-style-type: none"> Assess the concept of E-Commerce and EDI.
K5CC20	Tax Law & Practice-I	<ul style="list-style-type: none"> Acquire the complete knowledge of basic concepts, provisions & exempted Income.
K5CC21	Principles of Insurance	<ul style="list-style-type: none"> Exposure to Regularity of frame work of Insurance
K5ME1	Security Analysis	<ul style="list-style-type: none"> Application knowledge to do technical analysis to do good investment decisions and portfolio performance
K5ME2	Financial Services and Markets	<ul style="list-style-type: none"> Analyse trading mechanism in the stock market
K6CC22	Active Server Page	<ul style="list-style-type: none"> To make dynamic Web pages.



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K6CC23	Active Server Page Lab	<ul style="list-style-type: none"> • Apply VB forms in web applications.
K6CC24	Tax Law & Practice – II	<ul style="list-style-type: none"> • Interpret the different Tax deducted at source
K6CC25	Corporate Accounting	<ul style="list-style-type: none"> • Exposure to the company final accounts as per revised schedule VI
K6ME3	Human Resources Management	<ul style="list-style-type: none"> • Examine the methods and processes for personal career planning activities.
K6ME4	Financial Management	<ul style="list-style-type: none"> • Compute the various types of cost of capital.
K6ME5	Enterprise Resource Planning	<ul style="list-style-type: none"> • Outline the technical aspects of ERP systems.
K6ME6	Company Law	<ul style="list-style-type: none"> • Assess the concept of Prospectus, Statement in lieu of Prospectus



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K5SB3	Skills For Bank Exam I	<ul style="list-style-type: none"> Quantitative Ability, Logical Reasoning and Verbal Ability
K5SB4	Soft Skills For Bank Employment	<ul style="list-style-type: none"> Assess the concept of Supplementary Skills.
K6SB5	Skills For Bank Exam –II	<ul style="list-style-type: none"> Make and evaluate the assumptions used in analyzing quantitative data
K6SB6	E – Banking	<ul style="list-style-type: none"> Use the mobile banking techniques and applications.



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2016 - 2017

COURSE CODE	COURSE TITLE	COURSE OBJECTIVES
K1CC1	Principles of Management	<ul style="list-style-type: none"> Utilize the appropriate approach and analytical skills to deal with issues that arise in staffing, recruitment and selection.
K1CC2	Advanced Accountancy- I	<ul style="list-style-type: none"> Formulate Final accounts.
K1CC3	Office Automation	<ul style="list-style-type: none"> Recognize when to use each of the Microsoft Office programs to create professional and academic documents.
K1AC1	Business Statistics & Maths - I	<ul style="list-style-type: none"> Expertise in computation of method in Index numbers and Time series
KINME1	Principles of Costing	<ul style="list-style-type: none"> Outline negotiable instrument



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K2CC4	Advanced Accountancy- II	<ul style="list-style-type: none"> • Compute the accounts related to dissolution of a partnership firm.
K2CC5	Programming In C	<ul style="list-style-type: none"> • Predict the basic concepts of input/output operations
K2CC6	C – Lab	<ul style="list-style-type: none"> • Apply various control and iterative statement in the programs.
K2AC2	Business Statistics & Maths - II	<ul style="list-style-type: none"> • Competency to calculate simple interest compound interest
K2NME2	Computer Application In Accounting	<ul style="list-style-type: none"> • Analyse the difference between an operating system and an application program,
K3CC7	Cost Accounting	<ul style="list-style-type: none"> • Apply the techniques of material.



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K3CC8	Principles Of RDBMS	<ul style="list-style-type: none"> Create the database for real time applications
K3CC9	Oracle Lab	<ul style="list-style-type: none"> To create PL/SQL programs.
K3CC10	Auditing	<ul style="list-style-type: none"> Students acquaint with auditing standards and the general procedures required in conducting an audit.
K3CC11	Introduction to Networks	<ul style="list-style-type: none"> Exposure to switching and routing, types of communication, network congestion, network topologies
K4CC12	Management Accounting	<ul style="list-style-type: none"> Compute the concept of marginal costing with practical problems
K4CC13	Graphical User Interface & Multimedia Concepts	<ul style="list-style-type: none"> Acquaint logical, algorithmic, and mathematical capability to model different application domains
K4CC14	Flash Lab	<ul style="list-style-type: none"> Utilize several Flash tools and tactics learned throughout the course to produce an interactive flash



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K4CC15	Operations Research	<ul style="list-style-type: none"> Identify and develop operational research models from the verbal description of the real system.
K4CC16	Software Engineering	<ul style="list-style-type: none"> To gain in depth knowledge and pricing policy under Perfect Competition Monopoly, Monopolistic Competition, Oligopoly
K5CC17	Visual Basic	<ul style="list-style-type: none"> Prepare project in visual programming.
K5CC18	VB Lab	<ul style="list-style-type: none"> Learn how to design and program Python applications.
K5CC19	E-Commerce	<ul style="list-style-type: none"> Use payment & purchase order process through online.
K5CC20	Tax Law & Practice-I	<ul style="list-style-type: none"> Acquire the complete knowledge of basic concepts, provisions & exempted Income.
K5CC21	Principles of Insurance	<ul style="list-style-type: none"> Exposure to regulatory framework of Insurance



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K5ME1	Security Analysis	<ul style="list-style-type: none"> • Application knowledge to do technical analysis to do good investment decisions and portfolio performance
K5ME2	Financial Services and Markets	<ul style="list-style-type: none"> • Analyse trading mechanism in the stock market
K5SB3	Skills For Bank Exam - I	<ul style="list-style-type: none"> • Quantitative Ability, Logical Reasoning and Verbal Ability
K5SB4	Bank Employment	<ul style="list-style-type: none"> • Assess the concept of Supplementary Skills.
K6CC22	Active Server Page	<ul style="list-style-type: none"> • To make dynamic Web pages.
K6CC23	ASP Lab	<ul style="list-style-type: none"> • Apply VB forms in web applications.
K6CC24	Tax Law & Practice - II	<ul style="list-style-type: none"> • Interpret the different Tax deducted at source
K6CC25	Corporate Accounting	<ul style="list-style-type: none"> • Exposure to the company final accounts as per revised schedule VI



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K6ME3	Human Resources Management	<ul style="list-style-type: none"> Examine the methods and processes for personal career planning activities.
K6ME4	Financial Management	<ul style="list-style-type: none"> Compute the various types of cost of capital.
K6ME5	Enterprise Resource Planning	<ul style="list-style-type: none"> Outline the technical aspects of ERP systems.
K6ME6	Company Law	<ul style="list-style-type: none"> Assess the concept of Prospectus, Statement in lieu of Prospectus
K6SB5	Skills For Bank Exam – II	<ul style="list-style-type: none"> Use the mobile banking techniques and applications.
K6SB6	E- Banking	<ul style="list-style-type: none"> Make and evaluate the assumptions used in analyzing quantitative data



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2015 - 2016

COURSE CODE	COURSE TITLE	COURSE OBJECTIVES
K1CC1	Principles of Management	<ul style="list-style-type: none"> Utilize the appropriate approach and analytical skills to deal with issues that arise in staffing, recruitment and selection.
K1CC2	Advanced Accountancy- I	<ul style="list-style-type: none"> Formulate Final accounts
K1CC3	Office Automation Lab	<ul style="list-style-type: none"> Recognize when to use each of the Microsoft Office programs to create professional and academic documents.
K1AC1	Business Statistics & Maths – I	<ul style="list-style-type: none"> Expertise in computation of method in Index numbers and Time series
KINME1	Principles of Costing	<ul style="list-style-type: none"> Outline negotiable instrument
K2CC4	Advanced Accountancy- II	<ul style="list-style-type: none"> Compute the accounts related to dissolution of a partnership firm.



Criterion : II – Teaching, Learning and Evaluation

Metric : 2.6.1 – Programme Outcomes (POs), Programme Specific Outcomes (PSOs) and Course Outcomes (COs) – B.Com C.A

Year : 2015 - 2020



K2CC5	Programming In C	<ul style="list-style-type: none"> Predict the basic concepts of input/output operations
K2CC6	C – Lab	<ul style="list-style-type: none"> Apply various control and iterative statement in the programs.
K2AC2	Business Statistics & Maths – II	<ul style="list-style-type: none"> Competency to calculate simple interest compound interest
K2NME2	Computer Application In Accounting	<ul style="list-style-type: none"> Analyse the difference between an operating system and an application program,
K3CC7	Cost Accounting	<ul style="list-style-type: none"> Apply the techniques of material.
K3CC8	Principles Of RDBMS	<ul style="list-style-type: none"> Create the database for real time applications
K3CC9	Oracle Lab	<ul style="list-style-type: none"> To create PL/SQL programs.
K3CC10	Auditing	<ul style="list-style-type: none"> Student acquaint with auditing standards and the general



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		procedures required in conducting an audit.
K3CC11	Introduction To Networks	<ul style="list-style-type: none"> Exposure to switching and routing, types of communication, network congestion, network topologies
K3SB1	Introduction To Banking	<ul style="list-style-type: none"> Illustrate the bankers and customer special relationship
K4CC12	Management Accounting	<ul style="list-style-type: none"> Compute the concept of marginal costing with practical problems
K4CC13	Graphical User Interface & Multimedia Concepts	<ul style="list-style-type: none"> Identify and define key terms related to user interfaces and user interface design and implementation
K4CC14	Flash Lab	<ul style="list-style-type: none"> Explain and utilize components to create interactivity.
K4CC15	Operations Research	<ul style="list-style-type: none"> Identify and develop operational research models from the verbal description of the real system.



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K4CC16	Software Engineering	<ul style="list-style-type: none"> Ability to develop and conduct appropriate experimentation, analyze and interpret data, to draw conclusions.
K4SB2	Practical Banking	<ul style="list-style-type: none"> Outline negotiable instrument
K5CC17	Visual Basic	<ul style="list-style-type: none"> Prepare project in visual programming.
K5CC18	VB Lab	<ul style="list-style-type: none"> Learn how to design and program Python applications.
K5CC19	E-Commerce	<ul style="list-style-type: none"> Use payment & purchase order process through online.
K5CC20	Tax Law & Practice-I	<ul style="list-style-type: none"> Acquire the complete knowledge of basic concepts, provisions & exempted Income.
K5CC21	Principles Of Insurance	<ul style="list-style-type: none"> Exposure to regulatory framework of Insurance
K5ME1	Security Analysis	<ul style="list-style-type: none"> Application knowledge to do technical analysis to do good investment decisions and portfolio performance



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K5ME2	Indian Financial System	<ul style="list-style-type: none"> Analyse trading mechanism in the stock market
K5SB3	Skills For Bank Exam - I	<ul style="list-style-type: none"> Quantitative Ability, Logical Reasoning and Verbal Ability
K5SB4	E-Banking	<ul style="list-style-type: none"> Assess the concept of Supplementary Skills.
K6CC22	Active Server Page	<ul style="list-style-type: none"> To make dynamic Web pages.
K6CC23	ASP Lab	<ul style="list-style-type: none"> Apply VB forms in web applications.
K6CC24	Tax Law & Practice - II	<ul style="list-style-type: none"> Interpret the different Tax deducted at source
K6CC25	Corporate Accounting	<ul style="list-style-type: none"> Exposure to the company final accounts as per revised schedule VI
K6ME3	Human Resources Management	<ul style="list-style-type: none"> Examine the methods and processes for personal career planning activities.



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K6ME4	Financial Management	<ul style="list-style-type: none"> • Compute the various types of cost of capital.
K6ME5	Enterprise Resource Planning	<ul style="list-style-type: none"> • Outline the technical aspects of ERP systems.
K6ME6	Company Law	<ul style="list-style-type: none"> • Assess the concept of Prospectus, Statement in lieu of Prospectus
K6SB5	Skills For Bank Exam – II	<ul style="list-style-type: none"> • Make and evaluate the assumptions used in analyzing quantitative data
K6SB6	International Banking	<ul style="list-style-type: none"> • Use the mobile banking techniques and applications.