

## FATIMACOLLEGE(AUTONOMOUS), MADURAI-625018 COURSEOUTCOMES

NAME OF THE PROGRAMME: B.COM CA

131371	 A	CODE:	

CourseCode	CourseTitle	CourseOutcomes
19K1CC1	BUSINESS	CO1: Formulate Final accounts.
	ACCOUNTING	CO2: Compute depreciation accounts under Straight line Method, Written down value method, sinking fund method, Insurance policy method  CO3: Comparing Single Entry System with Double Entry System and Preparing Statement of Affairs Method, Conversion Method under Single Entry System.  CO4: Explaining the Meaning and Types of Branch Accounts and
		Compute the Accounts related with Branch
		CO5: Differentiate hire purchase and installment accounts and Illustrate
		the accounts.

19K1CC2	OFFICE AUTOMATION	<ul> <li>CO1: Understand how to use software packages in day to day activities.</li> <li>CO2: Have advanced theoretical and practical knowledge in the field of automation programmes used in front office.</li> <li>CO3: Perform documentation</li> <li>CO4: Apply accounting operations</li> <li>CO5: Get presentation skills.</li> </ul>
19K1CC3	LAB-OFFICE AUTOMATION	<ul> <li>CO1: Recognize when to use each of the Microsoft Office programs to create professional and academic documents.</li> <li>CO2: Use Microsoft Office programs to create personal, academic and business documents following current professional and/or industry standards.</li> <li>CO3: Apply skills and concepts for basic use of computer hardware, software.</li> <li>CO4: Deliver effective presentation using power point.</li> <li>CO5: Create Access data base.</li> </ul>

		<ul> <li>CO1: Expertise in the measures of central tendency and to explain the basic concepts of statistics.</li> <li>CO2: Capability to illustrate the measures of dispersion problems</li> <li>CO3: Ability to solve the Correlation analysis problems</li> <li>CO4: Ability to solve the regression analysis problems.</li> <li>CO5: Ability to compute the methods of Index numbers and Time series.</li> </ul>
19K1NME	COSTING	CO1: Define cost and identify the type of cost.  CO2: Construct a cost sheet  CO3: Illustrate the pricing of materials  CO4: Restate in own words the types of labour.  CO5: Formulate operating cost.

19K2CC4	ACCOUNTANCY	<ul><li>CO1: Discuss about various issues of Fire Insurance.</li><li>CO2: To formulate the various aspects of non-profit organizations.</li><li>CO3: To create awareness about partnership and its admission procedure.</li><li>CO4: To compile the retirement and death of Partner.</li></ul>
		CO5: Compute the accounts related to dissolution of a partnership firm.
19K2CC5		CO1: Predict the basic concepts of input/output operations CO2: Apply various control and iterative statement in the programs. CO3: Design the programs with functions and arrays. CO4: Predict the application areas of structure and union. CO5: Use the concepts of files.

19K2CC6		CO1: Apply various control and iterative statement in the programs.  CO2: Design the programs with functions and arrays.  CO3: Apply structure for real time applications.  CO4: Apply union for real time applications.  CO5: Use the concepts of files in designing programs.
19K2AC2	DISCRETE MATHEMATICS	<ul> <li>CO1: Capacity to solve the matrix algebra problems and to compute matrix operations.</li> <li>CO2: Capability to illustrate differential calculus problems.</li> <li>CO3: Ability to analyse the law of indices and linear equations.</li> <li>CO4: Competency to calculate simple interest compound interest.</li> <li>CO5: Competency to calculate Permutation and combination problems.</li> </ul>

19K2NME		CO1: Define cost and identify the type of cost.  CO2: Construct a cost sheet  CO3: Illustrate the pricing of materials  CO4: Restate in own words the types of labour.  CO5: Formulate operating cost.
19K3CC7	ACCOUNTING	CO1: Understand the meaning and scope of the costing.  CO2: Apply the techniques of material.  CO3: Demonstrate the labour costing methods  CO4: Classify the overheads methods  CO5: Differentiate the normal loss and abnormal loss in process costing

19K3CC8	PRINCIPLES OF RDBMS	CO1: To know about various types of DBMS
		CO2: To avoid redundancy in DBMS
		CO3: Create the database for real time applications
		CO4: Update the existing records in the database
		CO5: Use PL/SQL for solving common database related issues.
19K3CC9	LAB - ORACLE	CO1: To Create DDL queries
		CO2: To Create DML queries
		CO3: To Create constraints.
		CO4: To create Sub queries
		CO5: To create PL/SQL programs

	MANAGEMENT	<ul> <li>CO1: Outline the concept of management and to review the contribution of various thinkers of management.</li> <li>CO2: Define planning and the type of plan which would be applicable to the various organizations.</li> <li>CO3: Evaluate leadership styles and to anticipate the consequences of each leadership style.</li> <li>CO4: Utilize the appropriate approach and analytical skills to deal with issues that arise in staffing, recruitment and selection.</li> <li>CO5: Apply the different theories in their life.</li> </ul>
19U3ACK3		CO1: Outline about banker and customers.  CO2: Identify Negotiable Instrument and the types of crossing.  CO3: Explain about the types of deposits to the public.  CO4: Analyse about the types of customers dealt by the banker  CO5: Use E-banking in her day to day life.

19K3SB1	INTRODUCTION TO BANKING	<ul> <li>CO1: To understand the basic concepts of bankers and customer relationship.</li> <li>CO2: To describe different forms of deposits</li> <li>CO3: To differentiate the types of deposits.</li> <li>CO4: To identify and interpret the bankers and customer special relationship.</li> <li>CO5: Compare the correct entry and wrong entry in the pass book.</li> </ul>
19K4CC11	PRINCIPLES OF MANAGEMENT ACCOUNTING	CO1: Summarize the meaning and scope and knowledge on management Accounting.  CO2: Estimate the financial statement in practical point of view.  CO3: Evaluate the concept of fund flow statement.  CO4: Utilize the knowledge about cash flow statement.  CO5: Compute the concept of marginal costing with practical problems

19K4CC12	WEB PROGRAMMING	CO1: Understand the basics of internet technologies.
		CO2: Develop and understanding of common Internet protocols.
		CO3: Apply markup languages for creating web pages
		CO4: To Use scripting languages to transfer data and add interactive components to web pages.
		CO5: Design a responsive web site using DHTML and CSS.
10K/CC13	LAB - WEB PROGRAMMING	CO1: Develop simple web pages.
	FROGRAMMING	CO2: Use scripting languages to transfer data and add interactive components to web pages.
		CO3: Use CSS for creating stylized web pages.
		CO4: To apply text formatting using DHTML.
		CO5: To develop animation using DHTML.

19K4CC14	BUSINESS ECONOMICS	CO1: To understand the basic elements of managerial economics aspects
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		and role of managerial economist
		CO2: Exposure to the concept of law of demand, and various elasticity of
		demand
		CO3: To describe cost concepts & Break Even Analysis
		CO4: To gain in depth knowledge and pricing policy under Perfect
		Competition Monopoly, Monopolistic Competition, Oligopoly
		CO5: To compute national income under various methods
19U4ACK4	MANAGEMENT	CO1: Describe the role of information technology and information
	INFORMATION SYSTEM	systems in business
		CO2: Record the current issues of information technology and relate
		those issues to the firm
		CO3: Know the different functional information system in an enterprise.
		CO4: Effectively communicate strategic alternatives to facilitate decision
		making.
		CO5: Analyze how information technology impacts a firm

19K4SB2	PRACTICAL BANKING	CO1: Outline about negotiable instrument.
		CO2: Identify cheque and draft.
		CO3: Explain about the types of crossing
		CO4: Analyse about the types of endorsement
		CO5: Use the knowledge obtained practically