Bachelor of Business Administration (Computer Application) 2013-2014

Program Outcome

Stream	Program outcome
BBA(Computer Application)	PO1- The objectives of the Programme shall be to provide sound academic base
	PO2- The objectives of the Programme shall be to provide sound academic base
	PO3- Conceptual grounding in computer usage as well as its practical business application will be provided.
	PO4- To bring the spirit of entrepreneurship.
	PO5- To give students an solid academic basis on which to build a successful career in computer applications.
	PO6- To give conceptual foundation for computer use and actual commercial application.

Course Outcome of FY BBA (CA) SEMI

Course code & Name	Course Outcome
101 Modern Operating Environment And MS Office	To understand what is the role of communication in personal and business world To understand system and knowledge of modern operating systems To develop proficiency in how to use Excel sheets for business To equip the students with necessary communication skills using presentation
CA-102 Financial Accounting	To enable the students to acquire sound knowledge of basic concepts of accounting 2. To impart basic accounting knowledge 3. To impart the knowledge about recording of transactions and preparation of final accounts 4. To acquaint the students about accounting software packages
CA-103 Principles of Programming and Algorithms	To develop Analytical / Logical Thinking and Problem Solving capabilities
CA-104 Business Communication	1 To understand the concept, process and importance of communication. 2. To develop an integrative approach where reading, writing, presentation skills are used together to enhance the students' ability to communicate and write effectively. 3. To create awareness among students about Methods and Media of communication. 4. To make students familiar with information technology and improve job seeking skills.
CA-105 Principles of Management	To provide the fundamental knowledge about working of business organization. 2 To make students well acquainted with management process, functions and principles. 3 To make the students familiar with recent trends in management.

Course Outcome of FY BBA (CA) SEMII

Course code & Name	Course Outcome	
CA-201 Procedure Oriented Programming using C	To understand the concept of Procedural Programming To acquire basic programming skills using C Programming Language To make students easily switch over to any other language in future Students will Improve logical thinking through practical knowledge of C Programming	
CA-202 DATABAS E MANAGE MENT SYSTEMS	To develop skills related with Database basic Concepts. To understand role and importance File Structures and Organization To Learn about Relational Database Designing. To Develop right understanding of various Data modules	
CA-203 Organizational Behavior	1) To equip the students to understand the impact that individual, group & structures have on their behavior within the organizations. 2) To help them enhance and apply the knowledge they have received for the betterment of the organization.	
CA-204 Elements of statistics	To understand the power of excel spreadsheet in computing summary statistics. 2. To understand the concept of various measures of central tendency and variation and their importance in business. 3. To understand the concept of probability, probability distributions and simulations in business world and decision making.	
CA-205 ECommerce Concepts	Students will be able to understand the new and its terminology Students will get greatest benefit of ECommerce target the ideal buyer,through social media or with any digital platform	

Course Outcome of SY BBA (CA) SEMIV

Course code & Name	Course Outcome
CA-301 RELATIONAL DATABASE MANAGEME NT SYSTEMS III	Apply the database concepts, technology and create the relations by specifying primary and foreign keys. Construct a database by using data definition, data manipulation and control languages Design a Database application and retrieve the values with the help of queries using SQL.
SY BBACA CA-302 Data Structures using C	Students will be able to understand the concepts of ADTs and linear data structures-lists, stacks, queues Students will be able to understand the sorting, searching and hashing algorithms and applytree and graph structures. To learn linear data structures - list, stack and queue To apply Tree and Graph structures
SY BBACA CA-303 Operating System Concepts	To know the services provided by Operating System To know the schedulling concept To understand design issues related to memory management and various related algorithms To understand design issues related to File management and various related algorithms
SY BBACA CA-304 Business Mathematics	To understand role and importance of Mathematics in various business situations and while developing softwares. To develop skills related with basic mathematical technique
SY BBACA CA-305 Software Engineering	Students will be able to understand the system concepts and learn software engineering concepts Students will be able to understand the applications of software engineering concepts and design in software development
SY BBACA CA-306 Laboratory Course – III [Based on Paper No. 301 and 302]	Apply the database concepts, technology and create the relations by specifying primary and foreign keys. Construct a database by using data definition, data manipulation and control languages Students will be able to understand the concepts of ADTs and linear data structures-lists, stacks, queues

Course Outcome of SY BBA (CA) SEMIV

Course code & Name	Course Outcome
SY BBACA CA 401 OOP's using C++	To understand the basic concepts of object oriented concepts and issues involved in effective class design To enable students to write programs using C++ features like operator overloading, constructor and destructor, inheritance, polymorphism and exception handling
SY BBACA CA 402 Programming in Visual Basic	Students list the visual programming concepts. Students code visual programs by using Visual Basic work environment Students prepare various projects by helping visual programming.
SY BBACA CA 403 Computer Networking	To gain knowledge of computer network concepts To know about working on networking models, addresses,transmission media and connectivity devices To acquire information about network security and cryptography
SY BBACA CA 404 Enterprise Resource Planning	Demonstrate a good understanding of basic issues in Enterprise Systems Describe the selection, acquisition and implementation of enterprise systems
SY BBACA CA 405 Human Resource Management	Understand and apply Human Resource Management Perspective "Ability to recruit Select and interview job candidates" Apply the factors determining pay rates
SY BBACA CA 406 Laboratory Course – IV [Based on Paper No. 401 & 402]	To understand the basic concepts of object oriented concepts and issues involved in effective class design Students prepare various projects by helping visual programming.

Course Outcome of TY BBA (CA) SEM V

Stream & Subject	Course Outcomes
TYBBA(CA) CA-501 JAVA PROGRAMMING	To learn the basic concept of Java Programming To understand how to use programming in day to day applications.
TYBBA(CA) 502 WEB TECHNOLOGIES	To know & understand concepts of internet programming. To understand how to develop web based applications using PHP.
TYBBA(CA) 503 DOT NET PROGRAMMING	This will introduce visual programming and event driven programming practically. This will enhance applications development skill of the student.
TYBBA(CA) 504 OOSE	To Understand concept of system design using UML. To understand system development through object oriented techniques.
TYBBA(CA) 505 "Software Project – I [Based on C++ / VB Technology]"	To know & understand concepts of internet programming. To understand the concepts of XML and AJAX.
TYBBA(CA) 506 Laboratory Course – V [Based on Paper No. 501 & 502]	To know software development using JAVA To study documentation,reports making To create web based applications using WEB TECH.

Course Outcome of TY BBA (CA) SEM VI

Stream & Subject	Course Outcomes
TYBBA(CA) 601 Advanced Web Technologies	To know & understand concepts of internet programming. To understand the concepts of XML and AJAX.
TYBBA(CA) 602 Advanced Java	To know the concept of Java Programming. To understand how to use programming in day to day applications. To develop programming logic.
TYBBA(CA) 603 RECENT TRENDS IN IT	To introduce upcoming trends in Information technology. To study Eco friendly software development.
TYBBA(CA) 604 SOFTWARE TESTING	To know the concept of software testing. To understand how to test bugs in software. To develop programming logic.
TYBBA(CA) 605 Software Project – II [Java / Dot net Technology]	To know advance software development To build projects based on JAVA/DOT NET To know creation, development and documentation, test report
TYBBA(CA) 606 Laboratory Course – VI [Based on Paper No. 601 & 602]	To build application based on advance concepts of JAVA & WEB To create web application and create connectivity To develop enterprise apps and use advance features