B.A. Computer Applications

Program Specific Outcomes

- To expose the students to the basic concepts of Information Technology.
- To equip the students with practical knowledge and give hand on experience to them.
- To equip students with the study of design, development and analysis of software used to solve problems.
- To make students aware the importance of open source softwares and its usage.

Course Outcome - Pass Course

Department Name: Computer Science

Sr. N	Subject Code	Subject Name	Subject Category (DSC,DSE, GEC,SEC, AECC)	Course Outcome
YEAR-1				
1.	COMP101TH	Problem Solving using Computers	DSC-1	To expose the students to the basic concepts of computers and its applications and implementing it using Python programming.
2.	COMP102TH	Office Automation Tools	DSC-2	To understand the basic concepts of MS-Office and its practical implementation
YEAR-2				
3.	COMP201TH	Computer System Architecture	DSC-3	To introduce the students to the basic concepts of internal architecture of computer system.
4.	COMP202TH	Database Management System	DSC-4	To make students aware about the data, its management and implementation practically using MS-Access.
5.	COMP203TH	PHP Programming	SEC – 1	To introduce the students about the open source softwares and Apache Server
6.	COMP204TH	Computer Networks	SEC – 2	To elucidate the how data can be transferred using computer networks concepts.
YEAR-3				
9.	COMP301TH	Operating System	DSE	The outcome of the course is to make students know about system software
10.	COMP302TH	Data Structures & F Processing	ïleDSE	To elucidate the concept of data structures & how it can be implemented using C++ programming language.