Class: BA COMPUTER SCIENCE

Semester:FIRST

Subject: COMPUTER AND PROGRAMMING FUNDAMENTALS Paper (U.G): PAPER-1

S. No.	Course Outcomes	
1	Students gain the knowledge about basics of Computer fundamentals, Memory such as	
	primary and secondary memory.	
2	They will expidite their knowledge in computer hardware and software, overview of	
	operating system and its examples.	
3	They will study about planning the computer program, techniques of problem solving.	
4	They will grasp the knowledge about Searching, Sorting, Merging, computer languages.	
Class: BA COMPUTER SCIENCE Semester:FIRST		
Subject: PC SOFTWARE		

Paper (U.G): PAPER-2 S. No. Course Outcomes 1 Studente will formiliering with basics of windows such as

1	Students will familiarize with basics of windows such as windows history, basic components of windows.
2	They will learn about the Documentation using word- introduction to officeAutomation,creating & Editing document,formatting document.
3	They will grasp the knowledge about Electronic Spread Sheet using Excel.
4	They will kindle their knowledge about presentation using power point.

Class: BA COMPUTER SCIENCE

Semester:SECOND

Subject: PROGRAMMING IN C Paper (U.G): PAPER-1

S. No.	Course Outcomes
1	Students gain the knowledge about Introduction to C, Elements Of C, Input Output Functions.
2	They will study about the Operators and Expression, Decision making and Branching
3	They will grasp the knowledge about Decision making and looping, Functions.
4	They will expidite their knowledge in Storage classes in C,Arrays ,Structure,Unions

Class: BA COMPUTER SCIENCE Semester: SECOND

Subject: LOGICAL ORGANISATION OF COMPUTERS Paper (U.G): PAPER-2

S. No.	Course Outcomes
1	Students gain the knowledge of Information Representation, character Representation.
2	They come to know about the Binary logic and simplification of Boolean functions.
3	They will learn about Digital logic,combinational circuits.
4	They will familiarize with Sequential Logic, Shift Registers And Designing Counters.