

Class: BA COMPUTER SCIENCE

Semester: THIRD

Subject: DATA STRUCTURE

Paper (U.G):PAPER-1

S. No.	Course Outcomes
1	Students will come to know about Introduction to basics of Data Structure,Strings.
2	They will study about Arrays, Link List and their Applications.
3	Students will gain the knowledge about Stack and its Applications,Queues.
4	Students will kindle their knowledge in Trees and Graphs.

Class: BA COMPUTER SCIENCE

Semester: THIRD

Subject: SOFTWARE ENGINEERING

Paper (U.G):PAPER-2

S. No.	Course Outcomes
1	Student will familiarize with the concepts of software, Introduction to software crisis ,phases in software development, software development process models.
2	Students will study about the Visibility Study,Software Requirement Analysis And Specifications, problem analysis,validation and metrics.
3	Students will learn about Structured analysis and tools,software project planning.
4	Students will get to know about the Software testing strategies,software implementation and maintenance.

Class: BA COMPUTER SCIENCE **Semester: FOURTH**

Subject: OBJECT ORIENTED PROGRAMMING WITH C++
Paper (U.G):PAPER-1

S. No.	Course Outcomes
1	Students will come to know about Object oriented programming ,classes.
2	They will expedite their knowledge in constructor,destructors,Console Input Output .
3	Students will gain the knowledge about manipulators,Friend functions,Friend Class, Arrays,String handling in C++,Memory management.
4	Students will Understand the Static Polymorphism.

Class: BA COMPUTER SCIENCE **Semester: FOURTH**

Subject: OPERATING SYSTEM
Paper (U.G):PAPER-2

S. No.	Course Outcomes
1	Students will familiarize with the basics of Operating system,Computer system structures,Operating System structures.
2	Students will study about the Process management,CPU scheduling and Deadlock.
3	Students will learn about Storage Management,Process Synchronization.
4	Students will grasp the knowledge about the Device and file management,Directory systems.