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.
Subject:	BA COMPUTER SCIENCE Semester: THIRD SOFTWARE ENGINEERING LG):PAPER-2
Subject:	
Subject: Paper (U	SOFTWARE ENGINEERING J.G):PAPER-2
Subject: <u>Paper (U</u> S. No.	SOFTWARE ENGINEERING J.G):PAPER-2 Course Outcomes Student will familiarize with the concepts of software, Introduction to software crisis
Subject: Paper (U S. No.	SOFTWARE ENGINEERING J.G):PAPER-2 Course Outcomes Student will familiarize with the concepts of software, Introduction to software crisis ,phases in software development, software development process models. Students will study about the Visibility Study,Software Requirement Analysis And

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 expidite 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: 1	BA COMPUTER SCIENCE Semester: FOURTH
Subject:	A COMPUTER SCIENCE Semester: FOURTH OPERATING SYSTEM J.G):PAPER-2 Course Outcomes
Subject: Paper (U	OPERATING SYSTEM J.G):PAPER-2 Course Outcomes Students will familiarize with the basics of Operating system,Computer system stru
Subject: <u>Paper (U</u> S. No.	OPERATING SYSTEM J.G):PAPER-2 Course Outcomes
Subject: Paper (U S. No.	OPERATING SYSTEM .G):PAPER-2 Course Outcomes Students will familiarize with the basics of Operating system,Computer system stru ctures,Operating System structures.