Class: BA COMPUTER SCIENCE

Semester: FIFTH

## Subject: FUNDAMENTAL OF DATABASE SYSTEM Paper (U.G):PAPER-1

S. No.	Course Outcomes
1	Students will learn the Basic concepts such as Data, Information, Records, Files; DBMS and its components.
2	They will study about Database Administrator, Database designers, End users; Da tabase system architecture, database languages.
3	Students kindle their knowledge in Data Models, E-R Model.
4	Students will understand the characteristics of DBMS,Relational data models.
Subject:	BA COMPUTER SCIENCE Semester:FIFTH WEB DESIGNING J.G):PAPER-2
S. No.	Course Outcomes
1	Students will expidite their knowledge in Internet and World Wide Web.
2	Students will study about the Steps for developing Website
3	Students will learn about Introduction to HTML,HTML document features.
4	Students will grasp the knowledge about the Images, Inserting graphics, frame cre ation and layout.

## Class: BA COMPUTER SCIENCE

Semester: SIXTH

## Subject: RELATIONAL DATABASE MANAGEMENT SYSTEM Paper (U.G):PAPER-1

S. No.	Course Outcomes
1	Students will come to know about Relational model concept, hierarchical data model, network data model, Relational algebra.
2	They will grasp the knowledge about constructor, destructors, Console Input Out put.
3	Students will gain knowledge about manipulators, Friend functions, Friend Class, Arrays, String handling in C++, Memory management.
4	Students will also learn the concepts of Static Polymorphism.
Class:	BA COMPUTER SCIENCE Semester: SIXTH
Subject:	COMPUTER NETWORKS
0	J.G):PAPER-2
S. No.	Course Outcomes
200	
1	Students will study about the basic concepts of Data communication and Computer Networks,Network hardware components,Network Design issues and Protocols.
2	Students expidite their knowledge in the concepts of Analog and Digital commu nication concepts,Communication Satellites.
3	Students will learn about Data link Layer Design issues, Sliding Window Protoc ols, Introduction to LAN technologies, Introduction to wireless LAN and Bluetoo th.
4	Students will grasp the knowledge about the Routing Algorithms, Introduction to DNS, E-Mail and WWW Services.