SEM-I SUBJECT NAME:- FUNDAMENTAL OF INFORMATION TECHNOLOGY

LEARNING OUTCOMES:-

- 1.Be able to apply knowledge of computing and mathematics appropriate to the discipline
- 2.Be able to analyze a problem, and identify and define the computing requirements appropriate to its solution

SUBJECT NAME:- PROGRAMMING IN C & OOPS CONCEPT

LEARNING OUTCOMES:-

- 1 It is basic Programming language to improve programming skills.
- 2 It develop logic of the students.
- 3 Students will be able to develop application.

SUBJECT NAME:- INTRODUCTION TO OPERATING SYSTEM

LEARNING OUTCOMES:-

- 1.Be able to gain knowledge of operating system
- 2.Be able to know about architecture and internal working of operating system.

SUBJECT NAME:- COMPUTERIZED ACCOUNTING

LEARNING OUTCOMES:-

- 1. This course helps students to work with well known accounting software i.e. Tally ERP 9
- 2. Students will learn tp create company enter accounting voucher entries including advance voucher entries do reconcile bank statement do actual adjustment and also print financial statements in Tally ERP 9 software.
- 3. After successfully completing the course students will able to work with well known accounting software i.e. Tally ERp.9
- 4. Students for possess required skill and can also be Tally data entry Operator.

SEM-II

SUBJECT NAME:- MANAGEMENT INFORMATION SYSTEM

LEARNING OUTCOMES:-

- 1.Identfy the major management challenges to building and using information systems in organizations.
- 2. Identify managerial riskes related to information system organization processing and utilizing.
- 3.A ssess the relationship between the digital firm, electronic commerce, electronic business and internet technology.
- 3.Describe how managers make decisions in organizations.
- 4. Evaluate the role of information systems in supporting various levels of business strategy.

SUBJECT NAME:- CORE JAVA

LEARNING OUTCOMES:-

- 1 Implement object oriented programming concept.
- 2 Use and create package and interfaces in a java program.
- 3 Use graphical user interface in Java programs
- 4 Create applets

SUBJECT NAME:- QUANTITY TECHNIQUES & OPERATION RESEARCH

LEARNING OUTCOMES:-

- 1. Identify and develop operational research models from the verbal description of the real system.
- 2. Understand the mathematical tools that are needed to solve optimization problems.
- 3. Develop a report that describes the model and the solving technique analyse the results and prpose recommendations in language understandable to the decision making processes in Management Engineering.

SUBJECT NAME:-WEB DESIGNING

LEARNING OUTCOMES:-

- 1. Understand the principles of creating an effective web page including an in depth consideration of information architecture
- 2. Develop skills in analyzing the usability of web site
- 3. This course will introduce you the realm of web design
- 4. Pro level Skills in SEO with keyword research and content strategy of your website
- 5. To create web elements like buttons, banners and bars and of course complete UI design ,forms and validations for your website.