Course Outcomes Subject: Computer Science

B.Com. Semester I GENERIC ELECTIVE (GE): Computer Applications I Course Code: CSG105

After completing the course the student will be able to:

- CO 1: Describe basic concept of Computer System.
- CO 2: Understand and apply basic Office Tools.
- CO 3: Understand basic concept of Internet and its various Protocols.
- CO 4: Apply advance web search techniques and manage google docs.
- CO 5: Understand latest technologies and their applications in real life.

B.Com. Semester II GENERIC ELECTIVE (GE): Computer Applications II

Course Code: CSG106

After completing the course the student will be able to:

- CO 1: Understand basic concept of Computer Networks.
- CO 2: Understand basic concept of E-Commerce and its applications.
- CO 3: Understand various Cyber Threats & Cyber Crimes.
- CO 4: Understand Privacy issues, Social media Safety and Security measures.
- CO 5: Understand IT Act, Cyber Laws, their Implementation issues and Cyber Forensic and also application of Cyber Forensic.

B.Com. Semester III SKILL ENHANCEMENT COURSE (SEC): Computer Applications for Business I Course Code: CSS101

After completing the course the student will be able to:

- CO 1: Understand various aspects of Data Processing and its applications in various Business Processes.
- CO 2: Understand Data Analysis and Forecasting and working of Data Integration.
- CO 3: Understand and apply the Spreadsheet tools in business problems.
- CO 4: Understand the basics of Business Analytics and Data Mining.
- CO 5: Understand and usage of spreadsheet or statistical package for business analytics.
- CO 6: Understand computer networks, its related protocols and various applications of internet.
- CO 7: Understand the basics concepts of designing, building and launching of a website.

B.Com Semester IV SKILL ENHANCEMENT COURSE (SEC 2): Computer **Course Code: CSS102**

Applications for Business II

After completing the course the students will be able to:

- CO 1: Understand the basic functioning of E-commerce with reference to Trade Cycle/chain. And also functioning of EDI.
- CO 2: Understand different models of E-Commerce, E-Payments systems, issues related to them and applications of E-Commerce in various industries.
- CO 3: Understand various security issues of E-Commerce and its safeguarding measures.
- CO 4: Understand and Describe database designing in DBMS software, Query language and understand its applications.
- CO 5: Creation and management of Database tables, queries, forms, reports and also macros in DBMS.
- CO 6: Understand basic concept of ERP, its modules and its various processes and also linking ERP with E-commerce.
- CO 7: Understand Implementation of ERP as a case study in any business firm.