

## Course Outcome(C.O.)

### **a) Name of the program: B.Sc in Computer Science(Hons.) Sem1 under CBCS**

CO 1. To teach the basic programming skills using high level languages.

CO 2. To develop procedure oriented programs.

CO 3.To develop object oriented programs.

CO4. To develop recursive procedure oriented programs.

CO 5. To learn the real life available Number Systems.

CO 6. To get the informations about the working architecture of the system unit.

CO 7. To provide knowledge about the circuit designing and their statistical analyzing approach.

CO 8.To familiarize with basic features of object oriented programming language.

### **b) Name of the program: B.Sc in Computer Science(Hons.) under Part System**

CO 1. To develop hardware circuits for various combinational and sequential circuits.

CO 2. To get well equipped with object oriented analysis and design.

CO.3 To study the numerical aspects in real life solving a mathematical problem.

CO.4 To learn the automaton techniques to generate machines.

CO.5 To establish the relationship between the various entities that exists in the real world.

CO.6. It helps to develop the software development paradigm.

CO.7 Development in the testing phases of different types of software in the market.

CO.8 It enables to generate network security while message communication.