Course outcome for B.Sc. Computer Science

- 1. **Broadly educated and adaptable**: able to adapt the emerging technology and work in new paperless era. Changing the foundational approach and encroaching the computational approach.
- **2. Highly influencing:** Demonstrate a basic understanding of computer hardware and software. Develop skills to present ideas effectively and professionally.
- 3. **Cooperative: -** Construct a bridge between technology and human which make students familiar with this technical world.
- 4. **Exposure**: Students are able to make a stand, survive in this competitive environment and communicate with world. Designing and delivering presentations.
- 5. Students will gain substantial knowledge in various streams of computers like C, C++, Data structure, VB.net, DBMS and java programming.
- 6. General knowledge about the computer language and functions of computers like:- MS-office(word, excel, powerpoint,coral,paint)
- 7. Basic knowledge of computer language help them to develop functional software, good gaming software, functional websites and work as a freelancer.
- 8. Developing software and websites also help students to make their own start-up from a very small scale and with minimum resources and zero wages.
- 9. Front end (user interface) and backend(data collection) development of any software with help of (RDBMS & DBMS systems)
- 10.Use the appropriate tools (search engine, you tube) and requisite media (social networking sites) and analyze data and information from various sources.
- 11. Analyze, design, implement and evaluate a computer based system process, component or program to meet desired needs.
- 12. Solve problem in real world related to network and database.
- 13.Design and implement web pages and web sites (using HTML,XML)
- 14.Improve quality of communication and business management skills, providetechnical support.
- 15. Job outcome for lab attendant. Option for higher education which help in becoming. Teacher, assistant professor, technical writer, web designer, database administrator etc. in private public and government sectors.