Department of BBA(CA)

Program Outcomes

- POs 1: Ability to understand the concepts of key areas in computer Applications.
- POs 2: Learn and apply computing and managerial principles with computer Programming in professional career in the field of Computer Applications as an individual, as part of a team, and to deliver within constraint limits as a professional.
- POs 3: To adopt cyber regulations and communication skills, engage in learning and to learn technologies and methods for developing innovative solutions.
- POs 4: Exhibit professional ethics, cyber regulations and communication skills, engage in lifelong learning and to adapt emerging technologies and tools for developing innovative software solutions.
- POs 5: To adapt emerging technologies and tools for developing innovative web solutions for emerging online platform.
- POs 6: Ability to design and develop system, component or process as well as test and maintain it so as to provide promising solutions to industry and society.
- POs 7: To Enhance various Programming to develop programming skills with several managerial skills and also forecasting good team members for industrial environment.
- POs 8: To Provide adequate knowledge of Advanced web technologies with latest technologies enhance to groom business with digital marketing, web development, software development and marketing skills.
- POs 9: To create a solid platform for programmer to adapt themselves to upgrade their knowledge through post graduate programs and also for multidisciplinary programs like business administration and technologies
- POs 10: To capture knowledge of software project management and also to develop skills so graduate can work with different environment and also can provide different employment with their own business framework.
- POs 11: To implement various methods to solves societal goals, and also learn various objectives of industrial outcomes to make awareness and

- to find solutions on real world problems.
- POs 12: To capture the things and make solution through various methods, like mobile application development, website development and also providing wide range solutions.

Program Specific Outcomes

- PSOs 1: Students should be able to apply modern practices and strategies in software project development using open-ended programming environments, to deliver quality product for business success in context with societal needs.
- PSOs 2: An ability to gain knowledge on design and control strategy; techniques to secure information and adapt to the rapidly changing world of information technology needs.
- PSOs 3: Design and develop Web and Mobile based computer applications
- PSOs 4: An ability to use and develop cloud software, administrative features. infrastructure services and architectural patterns; ethical hacking and forensic security technologies.