

BACHELOR OF INFORMATION TECHNOLOGY (B.Sc-IT)

PROGRAMME OUTCOMES:

- Emerge with competency in the subject of Computer Technology and apply knowledge to cater to the needs of Society / Employer / Institution / Own Business Enterprise.
- Imbibe analytical/critical/logical/innovative thinking skills in the field of software development, problem solving and hardware designing.
- emphasises training students for careers in computer applications and the IT industry and covers languages and contemporary IT practices.
- Learn about organisation and management in addition to computers and information technology.
- Study programming languages like HTML, SQL, C++, Java, and so on. This resource provides an overview of IT issues such as web development, computer graphics, networking, troubleshooting, and hardware and software abilities. It also provides information about various computer applications and the newest developments in the field.

PROGRAMME SPECIFIC OUTCOMES:

Upon completion of these courses the student would

- To transform and empower women graduates to meet global challenges through holistic education in terms of recent Teaching-Learning methodologies.
- To groom the graduates towards excellence through building communication skills, handling leadership challenges and negotiating career path ways.
- To heighten the conscious of the graduates on socio-economic concern and to inculcate moral and ethical values to chisel them as better human being.
- To train the student on the state-of-the-art tools and techniques and facilitate them to comprehend, analyze, design and create feasible solutions/innovative products for real life problems.
- To pursue higher studies with good knowledge in core areas of Information Technology, by aware of modern tools, techniques and good interpersonal skills.