Program outcome B.Sc.(Computer Science)

The B.Sc. Computer Science helps to develop a widely applicable skill set in computing with strong programming and mathematics skills, as well as wide ranging skills in project management, effective presentations and teamwork. Graduate with a portfolio of work fit to present to potential employers. Depending on the chosen pathway, you can focus on particular areas of interest such as machine learning, web development, data science and video games. The explosive and ever-growing use of technology in business and commerce means that there's a whole range of different career possibilities for computing graduates. In terms of job opportunities and salaries, the IT sector is well ahead of most other industrial and commercial sectors.

With the B.Sc. Computer Science, you will be able to apply for a range of computational and mathematical jobs in the creative industries, business, finance, education, medicine, engineering and science. Typical job titles include:

1. Application programmer
2. Mobile App developer
3. Web developer
4. Video game developer
5. Film special effects and post-production
6. Computer music/sound engineer
7. Interface designer Systems analyst
8. Database manager