

Programme Specific Outcome-Computer Science Honours

PSO1. To understand architecture and processing of a computer system and different area of application of

Computer to build the base for future study or research or to implement this knowledge to solve real life

Problems.

PSO2. To get knowledge on different computer programming languages, database system and software

development environment to perform an important role to provide different types of digital services

worldwide and automation.

PSO3. To get familiar with emerging fields of computer science and application such as Artificial Intelligence,

machine learning, quantum computing to change the work culture, to change the definition of computing

power.

PSO4. To have ability to provide digital security in daily life and in rich level computing areas by implementing

knowledge of networking and computer security issues.

PSO5. To be able to implement computing knowledge in other subject areas or disciplines and link those areas to

work together to enrich each other and for the betterment of mankind.

PO6. To maintain ethics while implementing knowledge as a professional or as a researcher.