CSC224 SOFTWARE ENGINEERING

Learning Outcomes
To demonstrate an in-depth understanding of software development.
To use software engineering methodologies in the design and implementation of a systems project.

Content
Software Engineering Paradigms; Software Requirements Specification;
Software Design; Software Coding; Software Implementation; Software Quality Assurance;
Configuration Management; Software Re-engineering; Project Management; Trends and Developments in Software Engineering.

Pre-requisites
None

Delivery
Lectures, Practical Exercises.