

ITS3110 : Applied Systems Analysis

This course introduces students to System Development Life Cycle (SDLC) containing system analysis, design, development and implementation. The course will explain about conventional and current approach for SDLC and explain the role of Computer Aided Systems Engineering (CASE) tools, software, communications and data base technology in practicing various steps of SDLC.

Credits 4.0

Prerequisites

[ITS2105: Programming I](#)

Corequisites

None