

## **BSc (Hons) in Information Technology**

. May-2023

### IT1060 – Software Process Modeling

# **Assignment 2**

#### Instructions:

- This assignment is to be done as an individual assignment.
- This assignment has two parts and carries 10% weight on the final mark.
- The assignment should have **Assignment 2 Cover Sheet** and **Assignment 2 Certify Sheet** as first two pages.
  - Assignment will not be valid if those are not attached.
- The case study is the same which is selected for ISDM, OOC and IWT modules and which was considered for Assignment 1.
- Each member must choose a Use Case which is different from the other members.
- The chosen Use Case should have enough depth to cover different components of an Activity Diagram.
- You must draw two activity diagrams for part 1 and part 2.
- Use a software to draw the activity diagrams.
- The diagrams should be clear with meaningful names for actions.
- Marking Guideline is uploaded to Courseweb.
- You can use the concepts we discussed in the lecture and labs or from other resources and apply those to your specific case study.
- You could make any realistic assumptions related to the case study and please write those assumptions.
- You must do the assignment on your own. None of the contents should copied from other resources.
- You could refer Software Engineering by Ian Sommerville 10<sup>th</sup> edition or any other resources.

# SLIT Discover Your Future

# **BSc (Hons) in Information Technology**

#### IT1060 - Software Process Modeling

#### Part I

- 1) Write the Use Case Scenario for your selected Use Case.
- 2) Draw an Activity Diagram for the Use Case Scenario in 1) without partitioning. The Activity Diagram should include few or all of the following
  - a. Decision and Merge
  - b. Fork and Join
  - c. Iterations
  - d. Call Actions

#### Part II

- 1) Identify the sub-systems for your Case Study topic. Include different levels of subsystems.
  - a. Level 1 consider the whole system
  - b. Level 2 and below consider the sub systems for your use case scenario
- 2) Redraw the Activity Diagram in Part I-2) with partitioning. Use the sub-systems you identified in Part II-1) as Swim Lanes.

## **Important Points**

- 1. Late submission will be penalized by 10% reduction per day.
- 2. Assignment deadline will be published on course web.
- 3. Follow the link on course web for assignment submission.
- 4. "Turnitin" tool will be used to detect plagiarism
- 5. Plagiarism will be penalized.