# **Self-Evaluation Report**

Management Information System For Faculty of Technology

ICT2113-Object Oriented Development

Group Number 06
E.M.D.S. Ekanayaka
TG/2019/480



Department of Information and Communication Technology
Faculty of Technology
University of Ruhuna

## Content

1)Introduction about the role	Error! Bookmark not defined.
2)Functionalities of The role	Error! Bookmark not defined.
3) Evidences for Completed Tasks	3
3.1. Screenshots	3
3.2. Codes	Error! Bookmark not defined.
4) Used Tools and Technologies	Error! Bookmark not defined.
5) Problems encountered during the developme <b>defined.</b>	ent of mini projectError! Bookmark not
6)Solutions and How overcome the above prob	lems Error! Bookmark not defined.

## 1)Introduction about the role

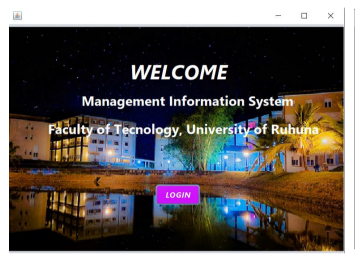
we created a Management Information System for Faculty of Technology as our OOD mini project. There are four main users in this system. They can do several functionalities using this system. My task is creating admin's interfaces and functions, User login interface and functions and some lecturer's functions. I create several classes to develop this system.

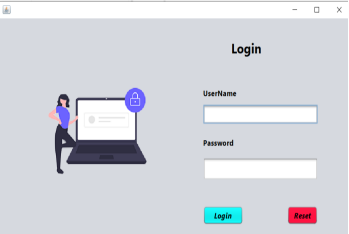
## 2) Functionalities of The role

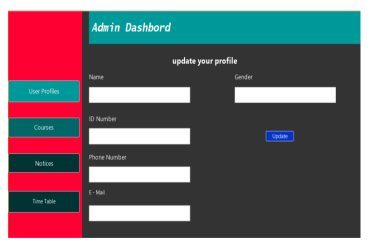
- Shall be able to create and maintain all User Profiles.
- Shall be able to create and maintain Courses.
- Shall be able to create and maintain Notices.
- Shall be able to create and maintain TimeTable.

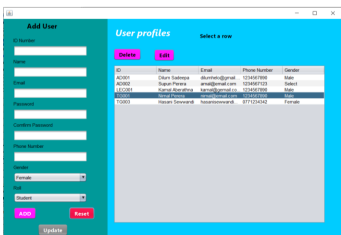
## 3) Evidences for Completed Tasks

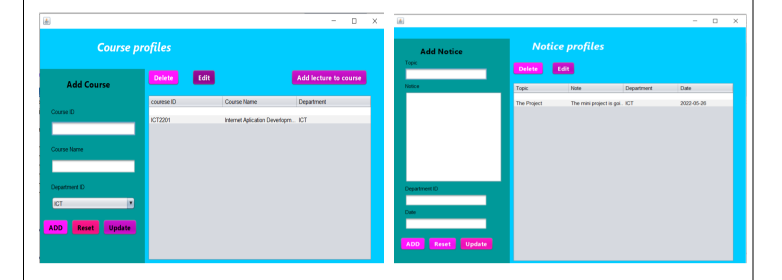
#### 3.1. Screenshots

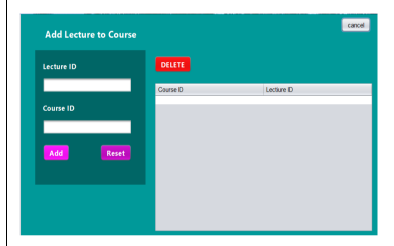












### 4) Used Tools and Technologies

- NetBeans IDE 13
- phpMyAdmin

# 5) Problems encountered during the development of mini project

- Faced some difficulties when I designed my interfaces
- Faced some difficulties when I doing my coding
- We created ER and class diagram but when developing some differences were occurred

### 6)Solutions and How overcome the above problems

- To correct my coding, I have to add some functions.
- Refer to some YouTube videos to solve my interface problems
- I change my functions according to ER diagram and class diagram