**Self-Evaluation Report**

**Management Information System for Faculty of Technology**

**ICT2123**

**G.Koshika Dulanjana**

**TG/2019/524**

Table of content

**Introduction about the Role**

For our OOD subject’s project we create a student management system using java. This is management system which can use our university. There are four main users in this system. They can do several functionalities using this system. My task is creating admin’s functions. I create several classes to develop this system.

**Completed Task**

Create and maintain all user profiles

Create and maintain courses

Create and maintain notices

Create and maintain time tables

**Evidence for Completed Tasks**

***Main interface***

***Main login***

***Admin Login***

***Add users***

***Add admin, lecturer, technical officer, student***

***Add course***

***Add notice***

***Add time table***

**Problems encountered during the development of mini project**

Firstly, I designed our interface then I try to make interface but while making this project I understand that some interface designs are not suitable.

I create our database first and after that I try to calculate some calculations, but I can’t get correct calculations

We created ER and class diagram but when developing some differences were occurred

Faced some difficulties while making interfaces

**Solutions & how overcome the above problems**

I mention above my designed interfaces are not suitable. so, to overcome this problem I change my interfaces design I make before.

To correct my calculations, I have to add some files to our database.

Refer some YouTube videos and get an idea.

**Tools and technologies used/ learned**

NetBeans IDE 12.2

phpMyAdmin