

# **COLLEGE OF SCIENCE AND TECHNOLOGY**

## **SCHOOL OF ICT**

#### **DEPARTMENT OF COMPUTER AND SOFTWARE ENGINEERING**

**ACADEMIC YEAR: 2021-2022** 

### **LOG BOOK**

Name of student: ...BIZIYAREMYE ALPHOSNSE.....Reg. No.....220011657.....

Department/Programme: .....COMPUTER AND SOFTWARE ENGINEERING (CSE).....

Name of company/Organization... RWANDA ENERGY GROUP (REG)......

Weekly Report No: ...6...From: ...6/03/2023.....to ...11/03/2023......

Day/date	Brief description of work performed	No. of hours
Monday	Design & connect student profile to the frontend	3
06/03/2023	Design receptionist dashboard	3
Tuesday 07/03/2023	Design and connect pending request in user	3
	dashboard	
	Design and implement receptionist to assign the	3
	request to the corresponding department	
Wednesday 08/03/2023	Make the front end for reception to see all	3
	request	
	Design the receptionist profile	3
Thursday 09/03/2023	Design the logout for reception user	3
	Design and implement department user to see	3
	pending request in department	
Friday 10/03/2023	Design and implement department user make	3
	decision for pending request	
	View all request in department	3
Saturday	Department user seen his profile information	
	Department user logout	
Total hours		30

Sequence of activities for main job/assignment				
Design the student profile page and connect it to the frontend.	Implement the ability for the receptionist to assign pending requests to the corresponding department.	Allow the department user to view their profile information.		
Design the receptionist profile page.	Implement the logout function for reception users.	Create a front-end interface for the receptionist to view all requests		

Note: Absence of trainee must be indicated on the log book

## Details of main job

The main job appears to involve designing and implementing various features for a web application that involves student profiles, receptionist dashboards, and departmental workflows for managing requests.

The first task involves designing and connecting student profiles to the frontend of the application. This would involve creating a UI that displays information about each student, such as their name, major, courses taken, and any other relevant details.

The second task involves designing the receptionist dashboard, which would provide an interface for receptionists to manage incoming requests from students. This would involve creating a UI that displays all the pending requests and allows the receptionist to assign each request to the appropriate department.

The third task involves designing and connecting the pending request feature to the user dashboard. This would enable students to view the status of their requests and see which ones are pending.

The fourth task involves implementing a workflow for the receptionist to assign requests to the corresponding department. This would involve creating logic that routes each request to the appropriate department based on the type of request and other relevant factors.

The fifth task involves designing the UI for the receptionist to see all requests. This would involve creating a dashboard that displays all the requests, along with their current status and other relevant details.

The sixth task involves designing the receptionist profile, which would allow receptionists to view and update their own personal information.

The seventh task involves designing the logout feature for receptionist users, which would allow them to securely log out of the application.

The eighth task involves designing and implementing departmental workflows for managing pending requests. This would involve creating a UI that allows department users to view all pending requests and make decisions about how to handle them.

The ninth task involves designing the UI for department users to view all requests, which would allow them to see the status of all requests, including those that have already been resolved.

Name of Training Officer:	
Signature:	
Checked date:	