# Train Detection & Alert System Status Document – 01



B.Sc. (Hons) Degree in Information Technology
Specialized Cyber Security

# **Department of Computer Systems Engineering**

**Group: 23-302** 

Amarasinghe C.D – IT20187064

Submittion Date: 26/05/2023

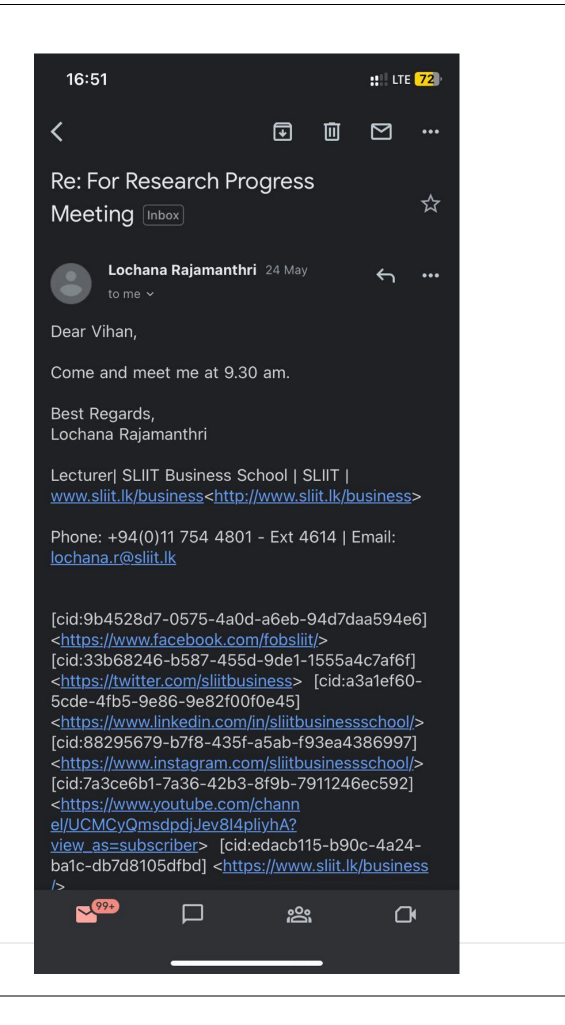
# Table of Contents

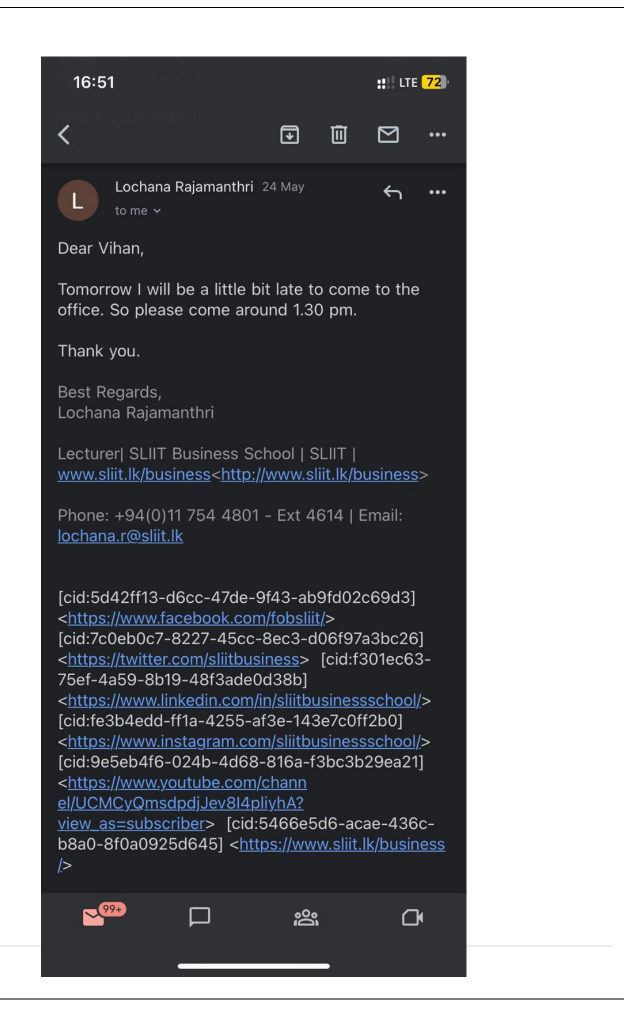
1.	Communication with Supervisors	3
1.	.1. Visiting the Supervisor and the co-supervisor regularly.	.3
1.	.2. Sending research project-related files to the Supervisor and Co-supervisor	.6
1.	.3. Create a WhatsApp Group with supervisor and co-supervisor	.8
1.	.4. Share ideas with supervisor through Whatsapp chats	.9
2. 1	Research Group1	0
2.	.1. Create a MS team group with team members 1	LO
2.	.2. MS teams meetings with members 1	۱1
2.	.3. MS teams files	L2
2	.4. Create a WhatsApp group with team members 1	L3
	1	L3
2.	.5. Chat in WhatsApp group with group members	L4
2.	.6. Files shared in WhatsApp group with group members1	L5
2.	.7. WhatsApp group calls 1	16
3.	Screenshots of GitLab1	7
3.	.1. Group 1	L7
3.	.2. Members	18
3.	.3. Activities	18
4.	Diagram1	9
	.1. Gannt Chart	
	.2. Work Break Down Chart	

#### 1. Communication with Supervisors

1.1. Visiting the Supervisor and the co-supervisor regularly.

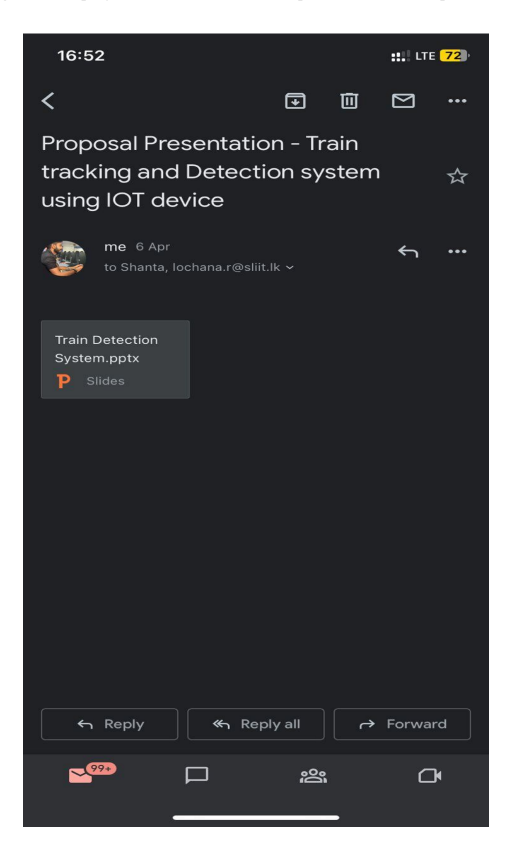


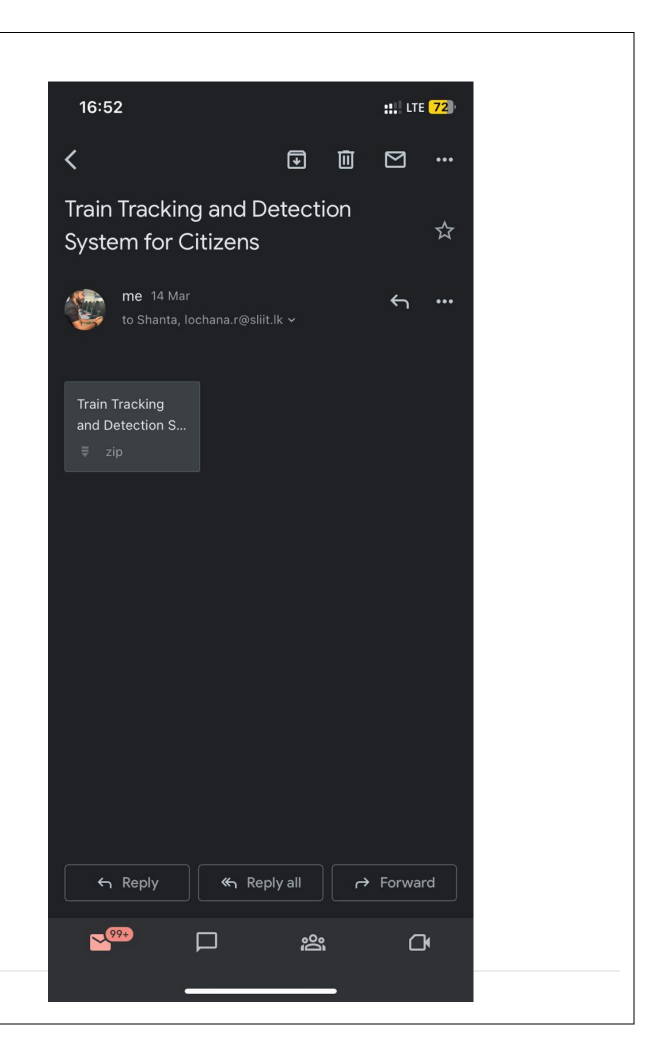




5 | Page

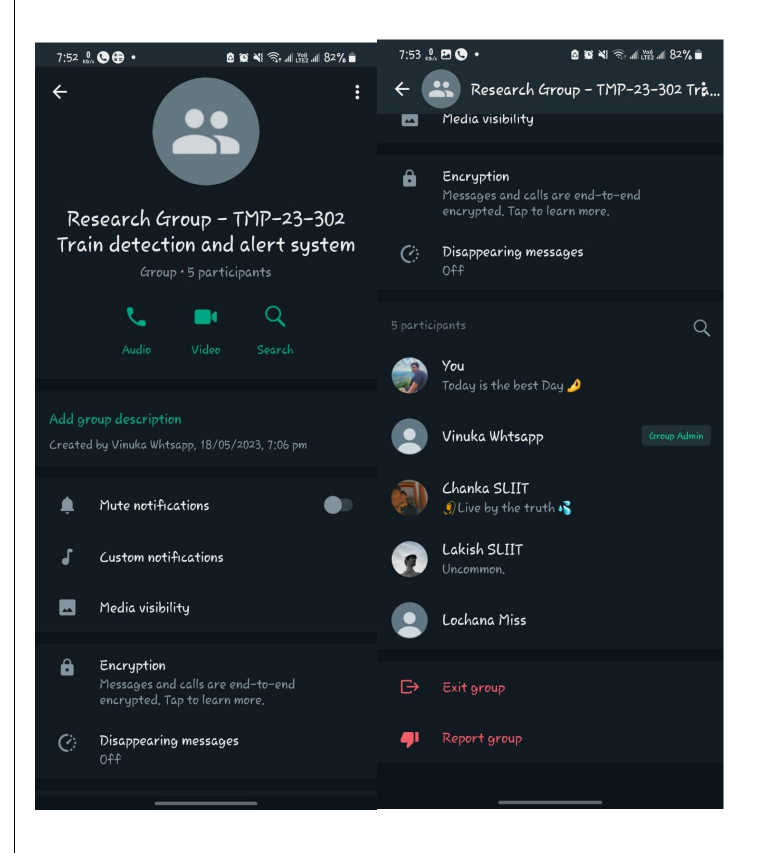
1.2. Sending research project-related files to the Supervisor and Co-supervisor



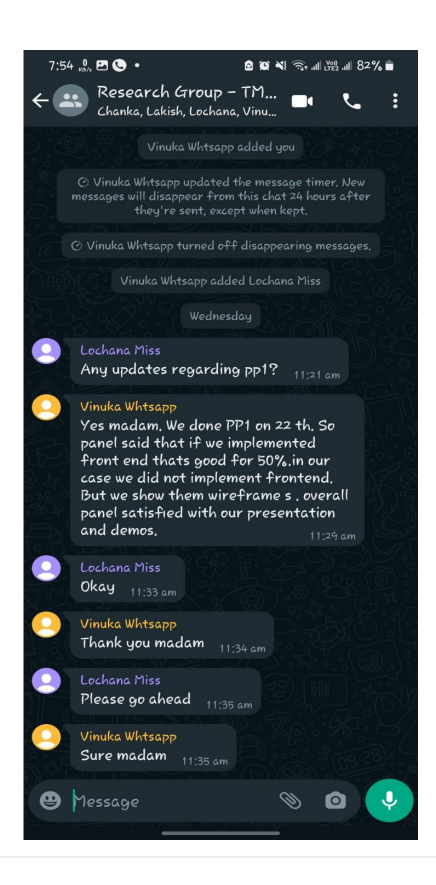


**7 |** Page

#### 1.3. Create a WhatsApp Group with supervisor and co-supervisor

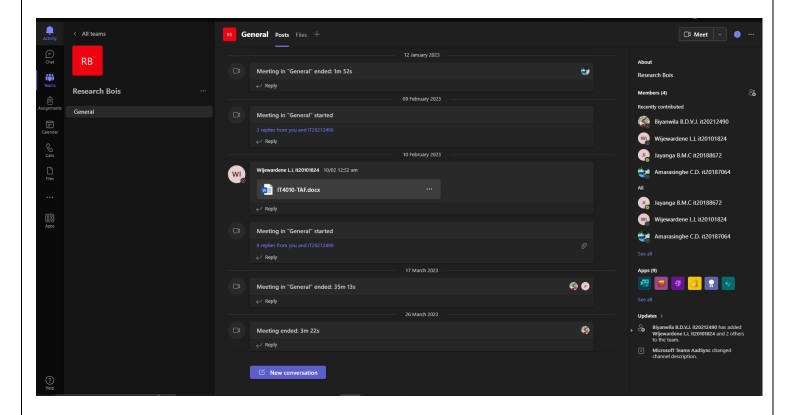


1.4. Share ideas with supervisor through Whatsapp chats.

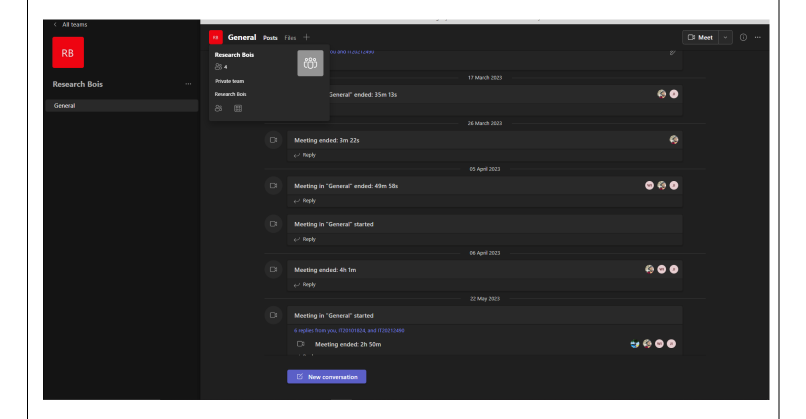


# 2. Research Group

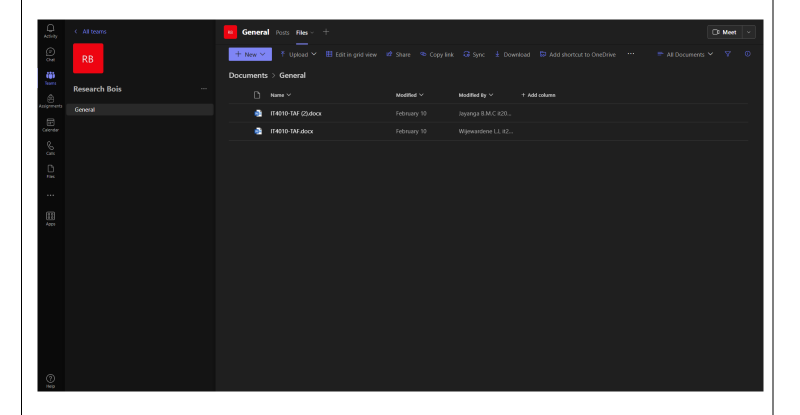
2.1. Create a MS team group with team members.



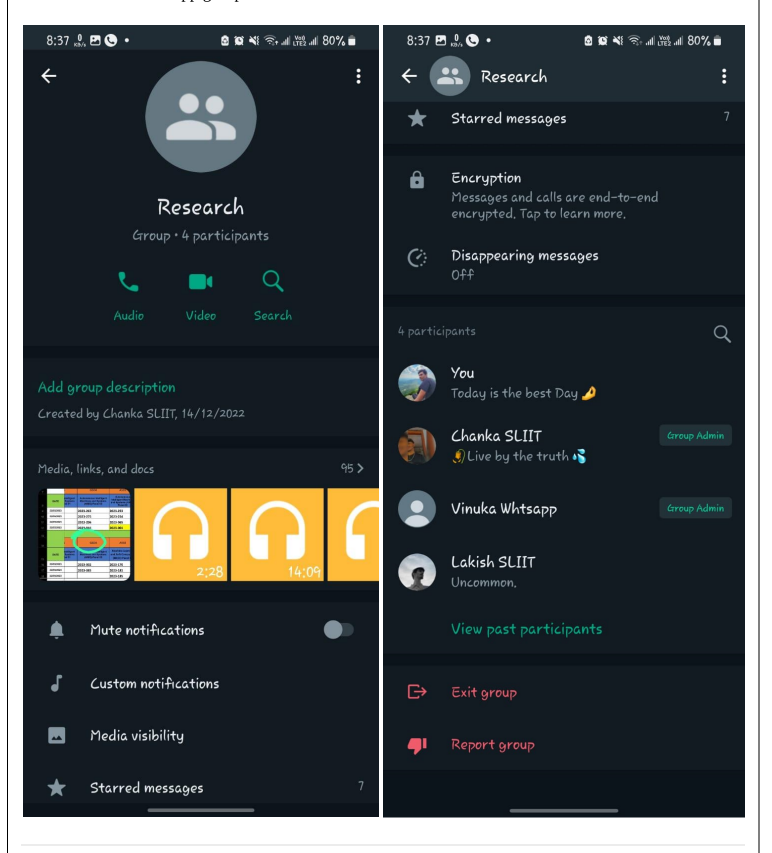
# 2.2. MS teams meetings with members.



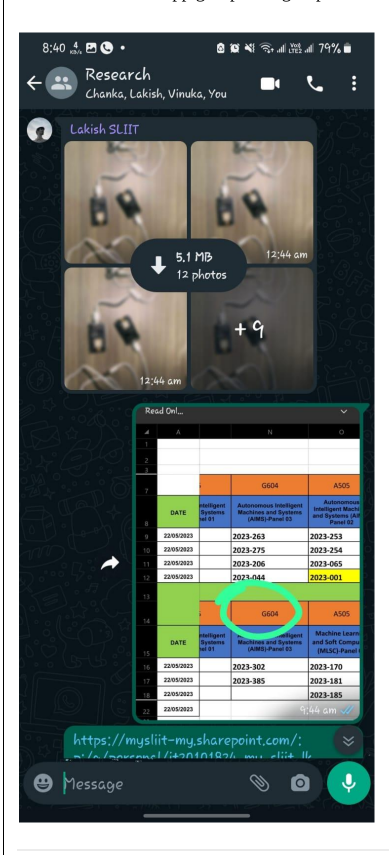
#### 2.3. MS teams files



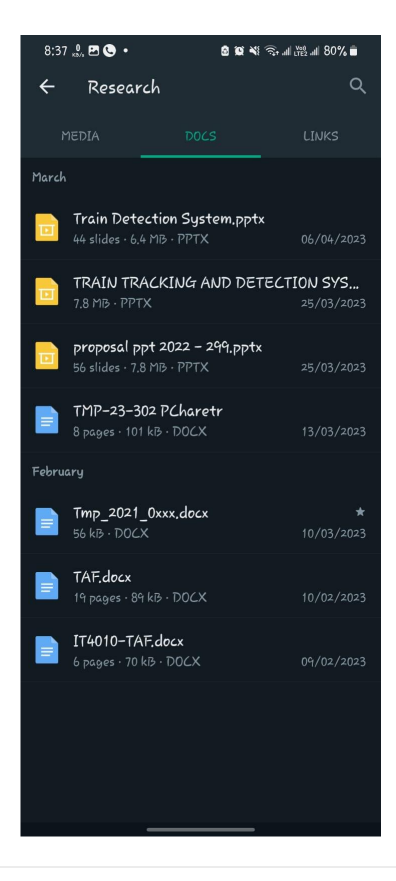
#### 2.4. Create a WhatsApp group with team members.



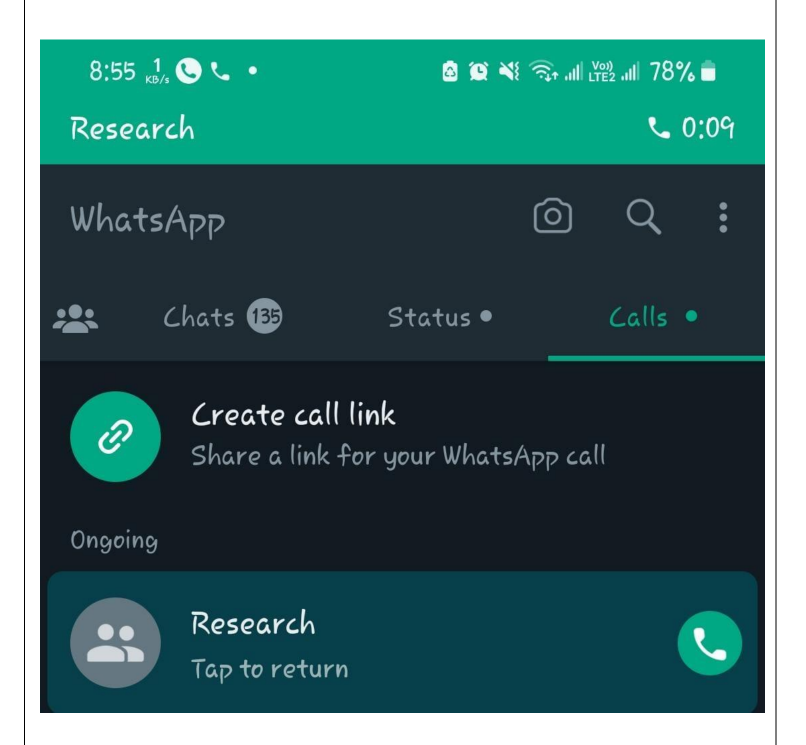
# 2.5. Chat in WhatsApp group with group members



#### 2.6. Files shared in WhatsApp group with group members

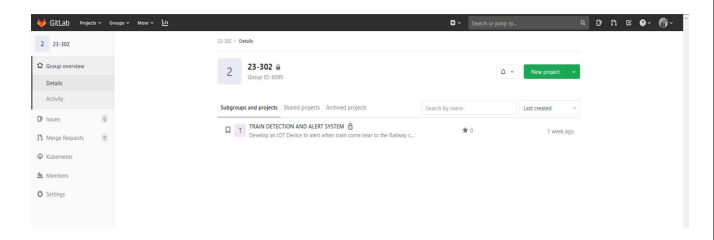


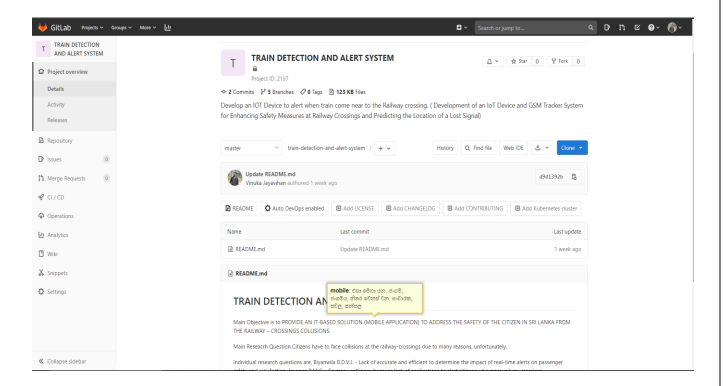
#### 2.7. WhatsApp group calls.

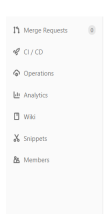


#### 3. Screenshots of GitLab

#### 3.1. Group



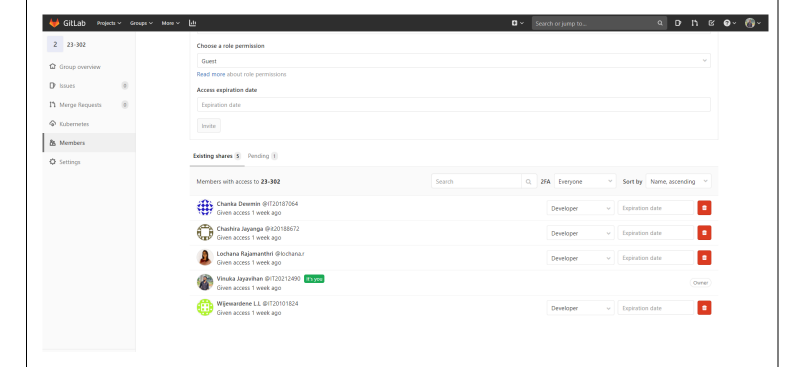




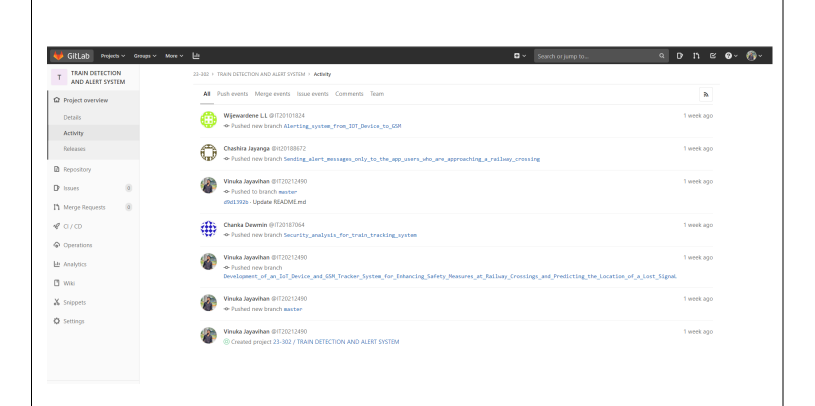
# TRAIN DETECTION AND ALERT SYSTEM Main Objective is to PROVIDE AN IT-BASED SOLUTION (MOBILE APPLICATION) TO ADDRESS THE SAFETY OF THE CITIZEN IN SRI LANKA FROM THE RAILWAY – CROSSINGS COLLISIONS. Main Research Question Citizens have to face collisions at the railway-crossings due to many reasons, unfortunately. Individual research questions are, Biyanwila B.D.V.J. - Lack of accurate and efficient to determine the impact of real-time alerts on passenger safety and satisfaction. Jayanga B.M.C. - So many collisions because lack of applications to alert citizens who cross railway crossings. Amarasinghe C.D. - There are many problems which occur in railways as there are no proper system implemented for the railways in Sri Lanka. Wijewardene L.L - So many collisions because of lack of real-time flooding alerting systems near railway crossings.

Individual Objectives are, Biyanwila B.D.V.J. - To develop a system that utilizes GSM trackers on trains and IoT devices at railway crossings to predict and alert potential blind spots on the train. Jayanga B.M.C. - Analyse the past patterns of vehicles and predict if they are likely to cross the railway crossing on a given day. Amarasinghe C.D. - To develop a system to provide the security for the mobile application. Wijewardene L.L. - Sending the flooded messages from the IOT device for the SIM users who are within a 1.5km radius.

#### 3.2. Members



#### 3.3. Activities



# 4. Diagram

#### 4.1. Gannt Chart

No	Task List	December	January	February	March	April	May	June	July	August	September	October	November
	Initial Stage		,			4	,						
	Research Topic Selection												
	Requirement Gathering												
	Study on Research Area												
	Topic Evaluation form submission												
	Topic Evaluation (Project pre-												
	assessments) resubmission												
	Topic Approved												
	Project Charter												
2	Proposal Stage												
	Proposal Draft Submission												
	proposal Presentation												
3	Implementation Stage 1												
	System Design and Planning Implementation of functions												
	Integration and testing Level 1												
	Progress presentation -50%												
	Prepare Research Paper												
4	Implementation Stage 2												
	Implementation of functions												
	Integration and testing Level 2												
	Progress presenation -100%												
5	Final Stage												
	Final Thesis												
	Final Presentation												

#### 4.2. Work Break Down Chart

