

# **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

Submission Date :26/05/2023

## Table of Contents

<b>1. Communication with Supervisors .....</b>	<b>3</b>
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
<b>2. Research Group .....</b>	<b>10</b>
2.1. Create a MS team group with team members.....	10
2.2. MS teams meetings with members.....	11
2.3. MS teams files .....	12
2.4. Create a WhatsApp group with team members. ....	13
.....	13
2.5. Chat in WhatsApp group with group members .....	14
2.6. Files shared in WhatsApp group with group members.....	15
2.7. WhatsApp group calls.....	16
<b>3. Screenshots of GitLab .....</b>	<b>17</b>
3.1. Group.....	17
3.2. Members .....	18
3.3. Activities .....	18
<b>4. Diagram .....</b>	<b>19</b>
4.1. Gantt Chart .....	19
4.2. Work Break Down Chart.....	20

## 1. Communication with Supervisors

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



16:51

LTE 72



## Re: For Research Progress Meeting

Inbox



**Lochana Rajamanthri** 24 May

to me ▾



Dear Vihan,

Come and meet me at 9.30 am.

Best Regards,  
Lochana Rajamanthri

Lecturer| SLIIT Business School | SLIIT |  
[www.sliit.lk/business](http://www.sliit.lk/business) <<http://www.sliit.lk/business>>

Phone: +94(0)11 754 4801 - Ext 4614 | Email:  
[lochana.r@sliit.lk](mailto:lochana.r@sliit.lk)

[cid:9b4528d7-0575-4a0d-a6eb-94d7daa594e6]  
<<https://www.facebook.com/fobsliit/>>

[cid:33b68246-b587-455d-9de1-1555a4c7af6f]  
<<https://twitter.com/sliitbusiness>> [cid:a3a1ef60-5cde-4fb5-9e86-9e82f00f0e45]

<<https://www.linkedin.com/in/sliitbusinessschool/>>

[cid:88295679-b7f8-435f-a5ab-f93ea4386997]

<<https://www.instagram.com/sliitbusinessschool/>>

[cid:7a3ce6b1-7a36-42b3-8f9b-7911246ec592]

<[https://www.youtube.com/channel/UCMCyQmsdpdjJev8I4pliyhA?](https://www.youtube.com/channel/UCMCyQmsdpdjJev8I4pliyhA?view_as=subscriber)

[view\\_as=subscriber](https://www.youtube.com/channel/UCMCyQmsdpdjJev8I4pliyhA?view_as=subscriber)> [cid:edacb115-b90c-4a24-ba1c-db7d8105dfbd]

<<http://www.sliit.lk/business>>

/>



16:51

LTE 72

Thank you madam



Lochana Rajamanthri 24 May

to me ▾



Dear Vihan,

Tomorrow I will be a little bit late to come to the office. So please come around 1.30 pm.

Thank you.

Best Regards,  
Lochana Rajamanthri

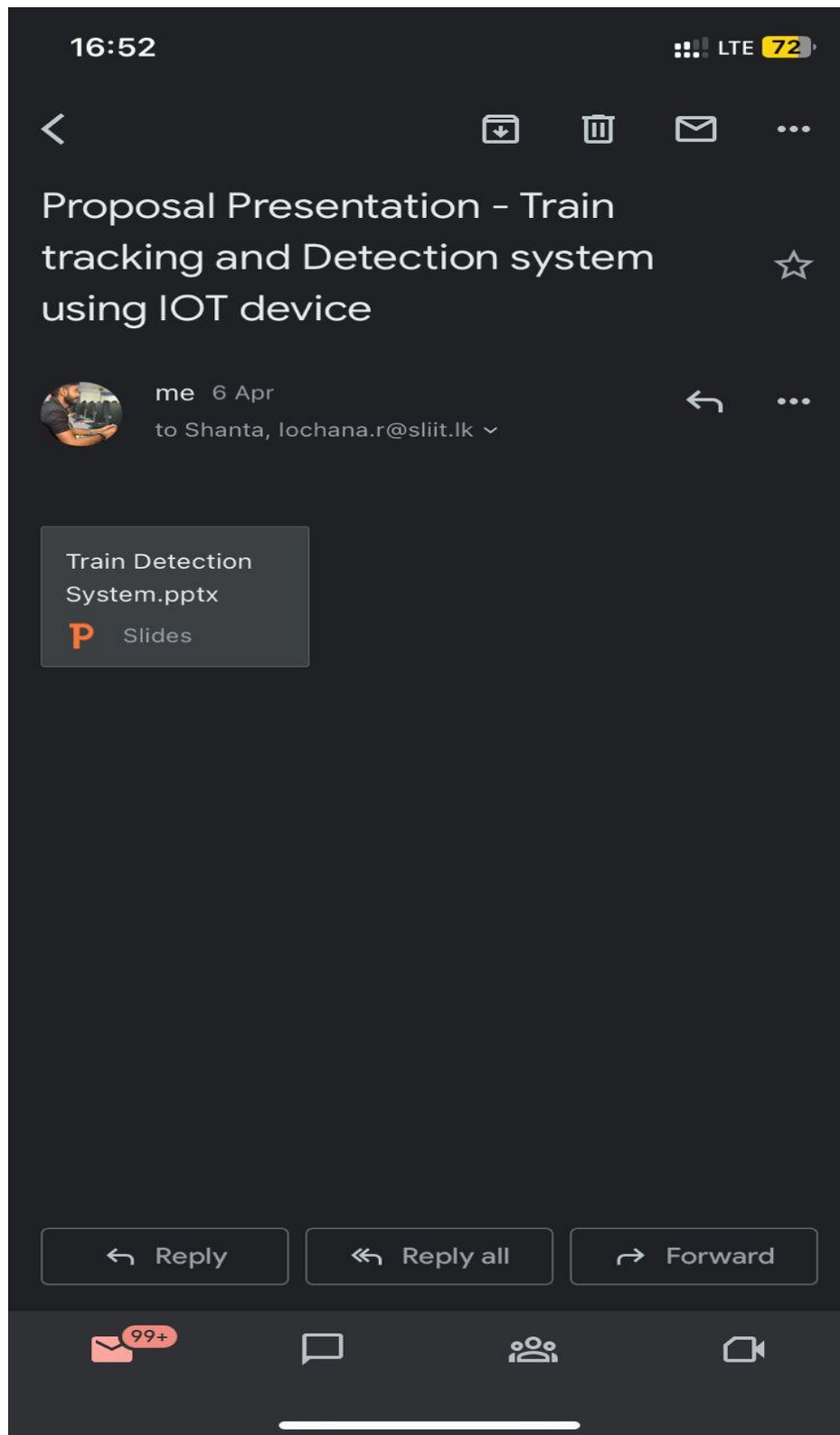
Lecturer| SLIIT Business School | SLIIT |  
[www.sliit.lk/business](http://www.sliit.lk/business) <<http://www.sliit.lk/business>>

Phone: +94(0)11 754 4801 - Ext 4614 | Email:  
[lochana.r@sliit.lk](mailto:lochana.r@sliit.lk)

[cid:5d42ff13-d6cc-47de-9f43-ab9fd02c69d3]  
<<https://www.facebook.com/fobsliit/>>  
[cid:7c0eb0c7-8227-45cc-8ec3-d06f97a3bc26]  
<<https://twitter.com/sliitbusiness>> [cid:f301ec63-75ef-4a59-8b19-48f3ade0d38b]  
<<https://www.linkedin.com/in/sliitbusinessschool/>>  
[cid:fe3b4edd-ff1a-4255-af3e-143e7c0ff2b0]  
<<https://www.instagram.com/sliitbusinessschool/>>  
[cid:9e5eb4f6-024b-4d68-816a-f3bc3b29ea21]  
<[https://www.youtube.com/channel/UCMCyQmsdpdjJev8I4pliyhA?view\\_as=subscriber](https://www.youtube.com/channel/UCMCyQmsdpdjJev8I4pliyhA?view_as=subscriber)> [cid:5466e5d6-acae-436c-b8a0-8f0a0925d645] <<https://www.sliit.lk/business/>>



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



16:52

LTE 72



## Train Tracking and Detection System for Citizens



me 14 Mar

to Shanta, lochana.r@sliit.lk



Train Tracking and Detection S...

zip

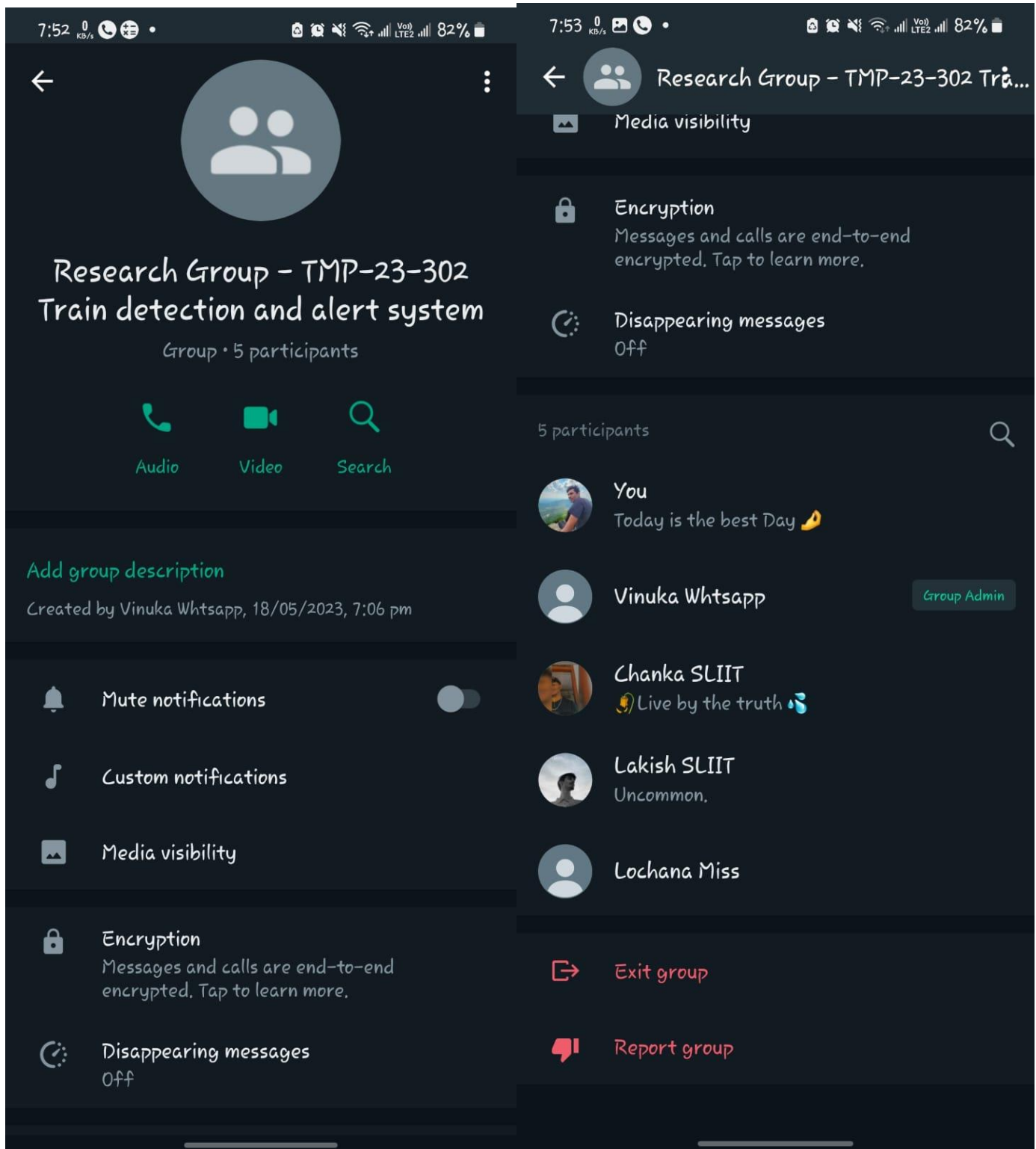
Reply

Reply all

Forward

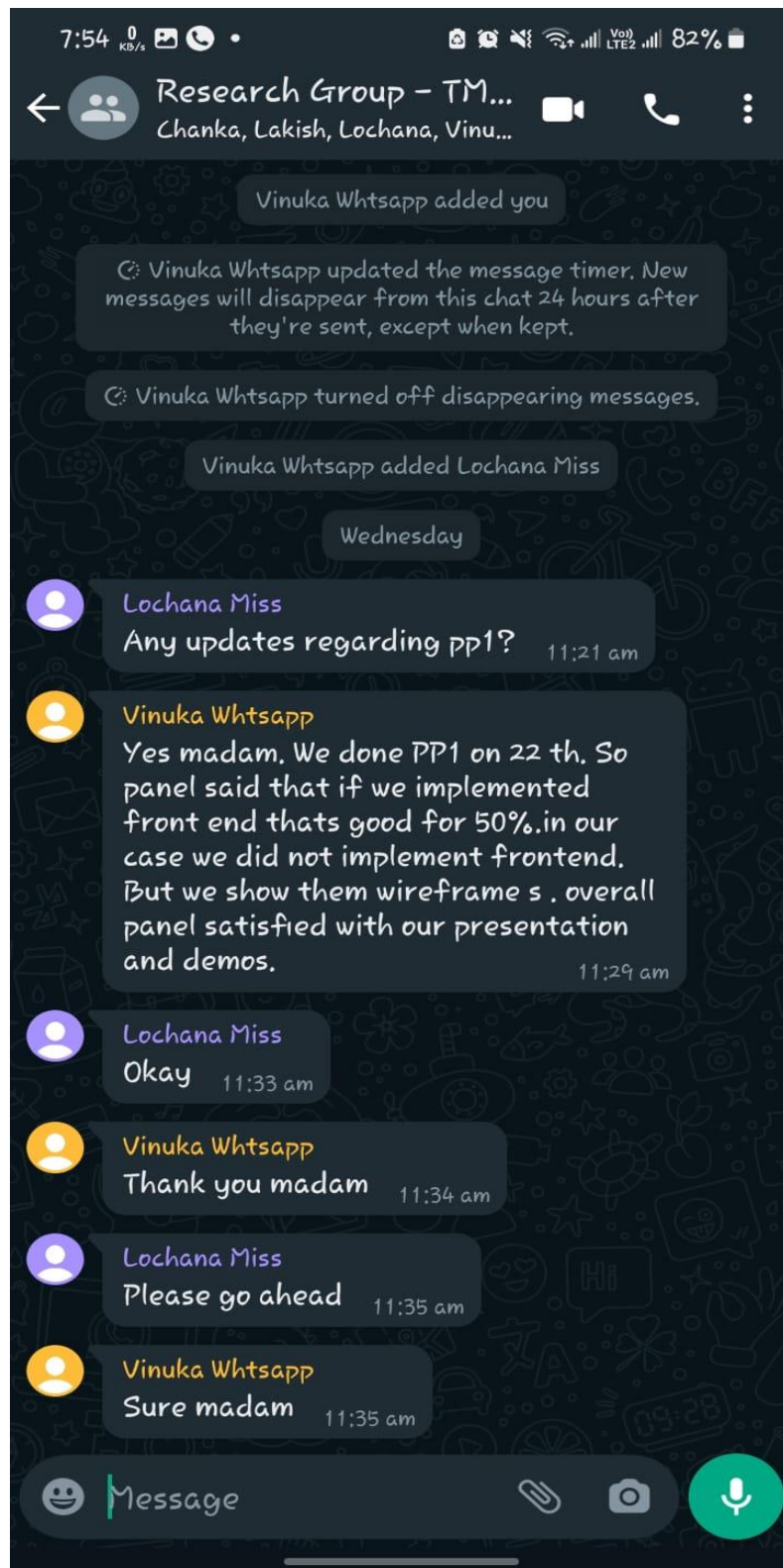


### 1.3. Create a WhatsApp Group with supervisor and co-supervisor



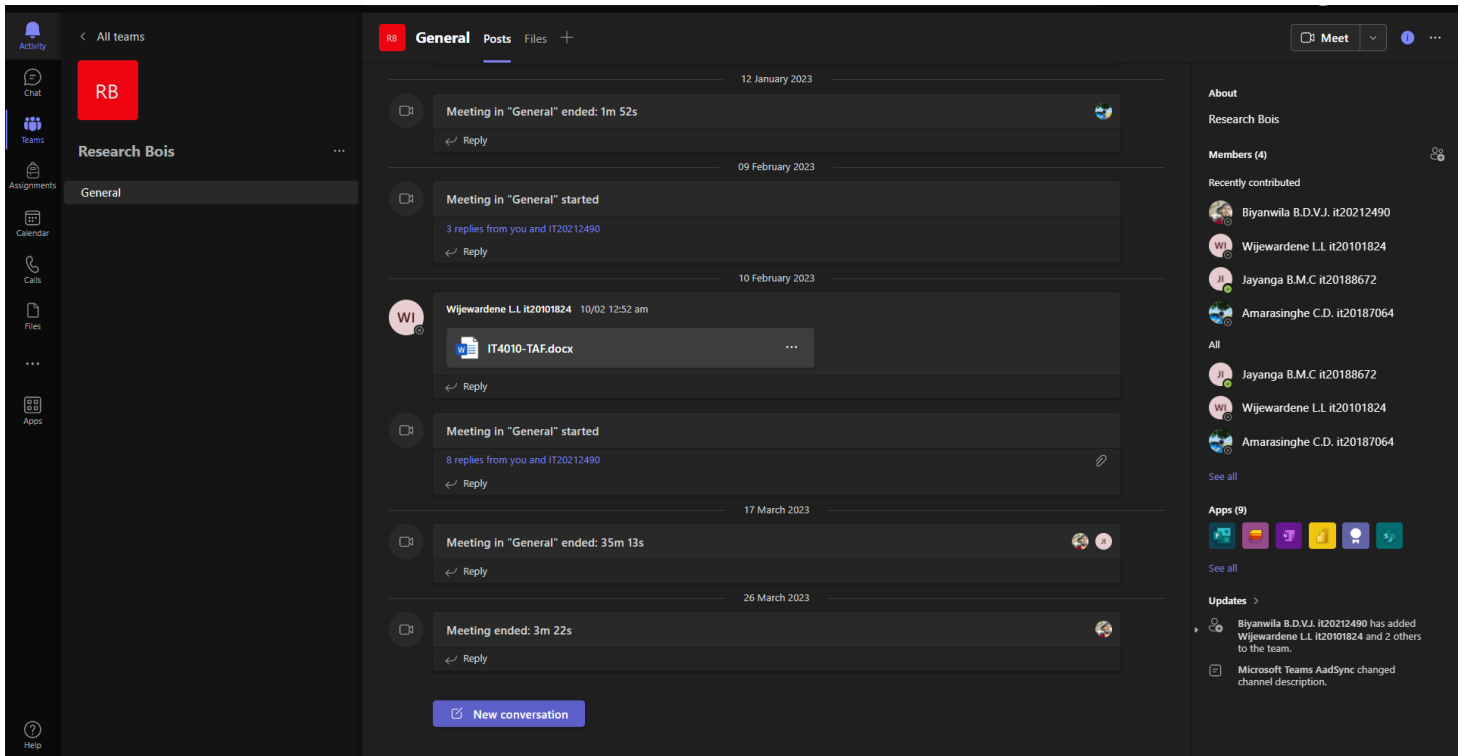


#### 1.4. Share ideas with supervisor through Whatsapp chats.

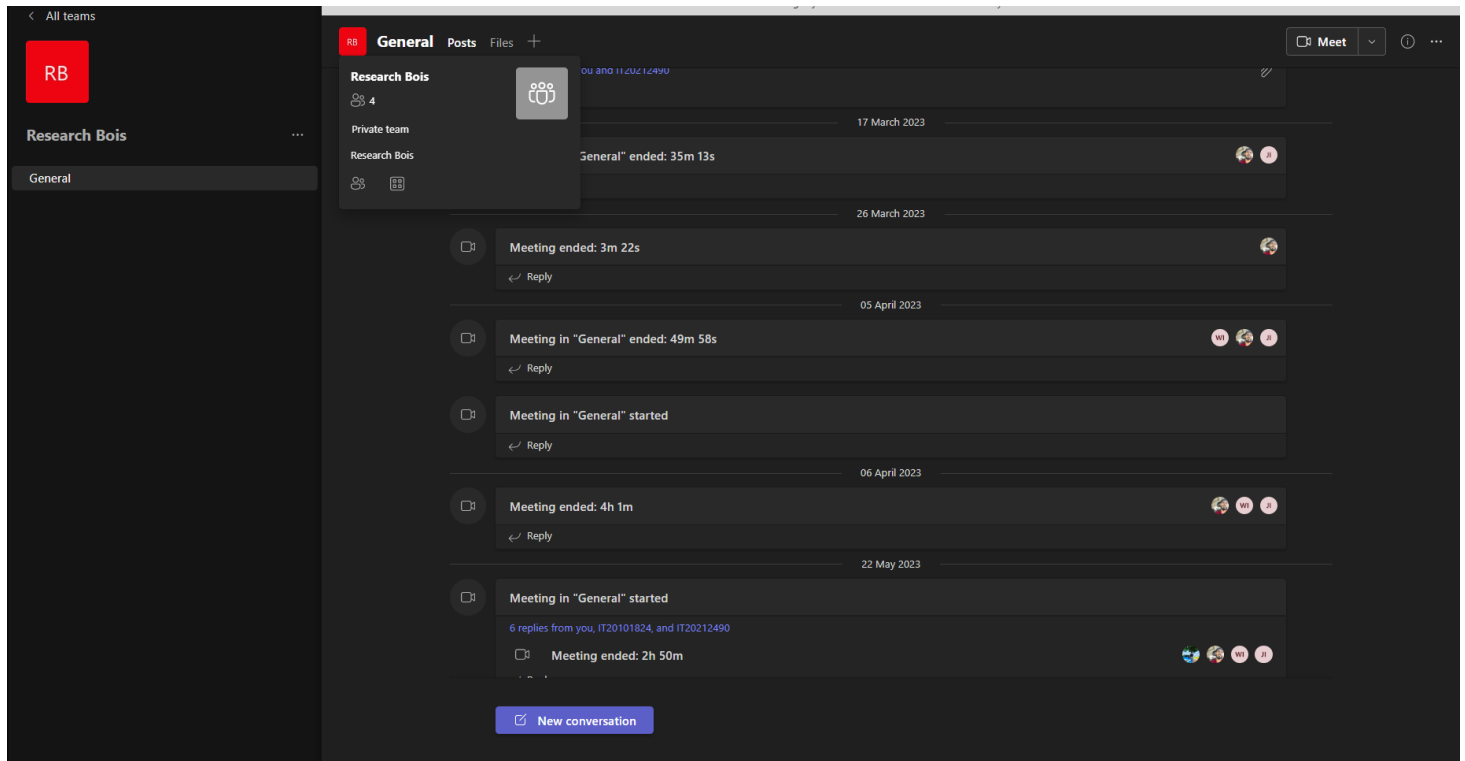


## 2. Research Group

### 2.1. Create a MS team group with team members.



## 2.2. MS teams meetings with members.

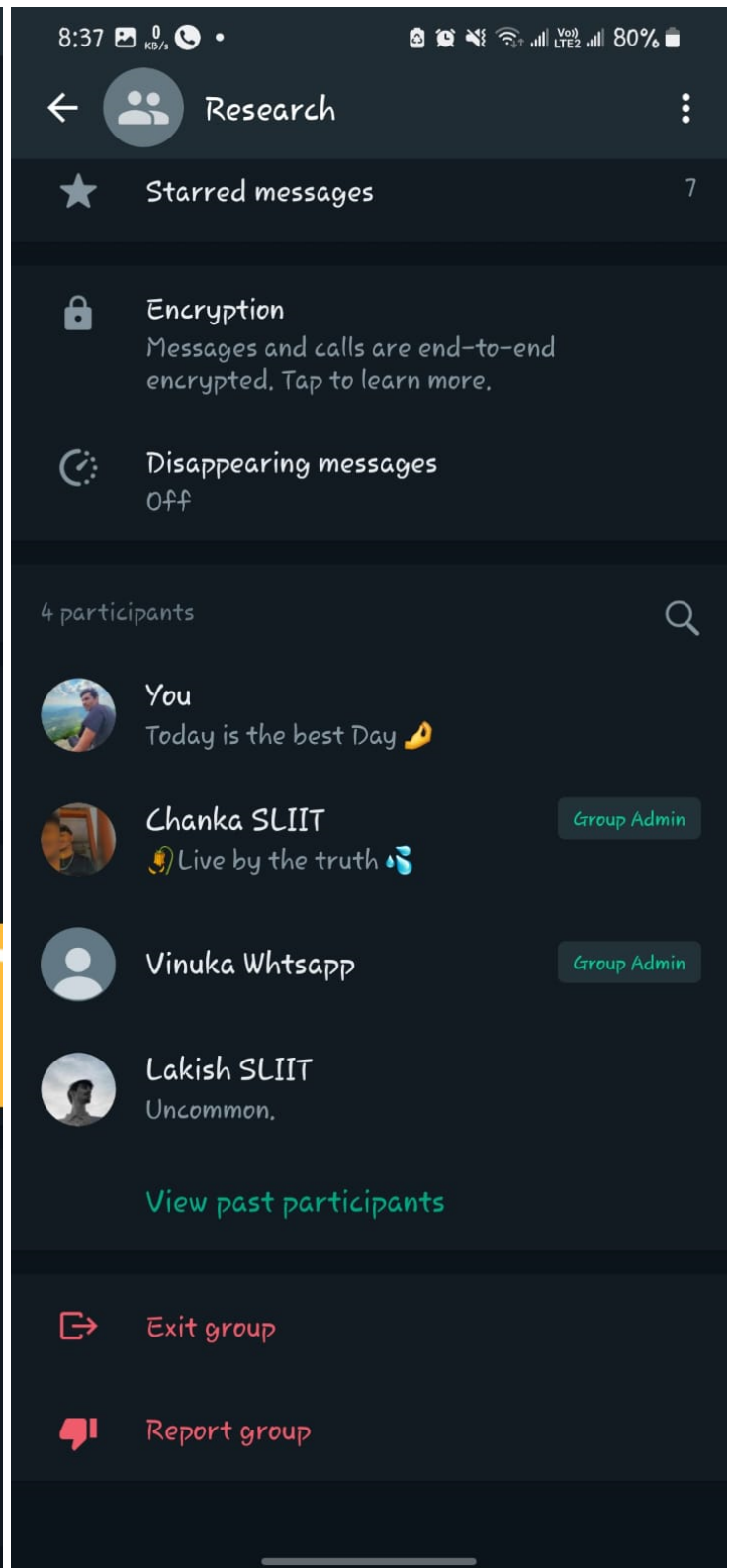
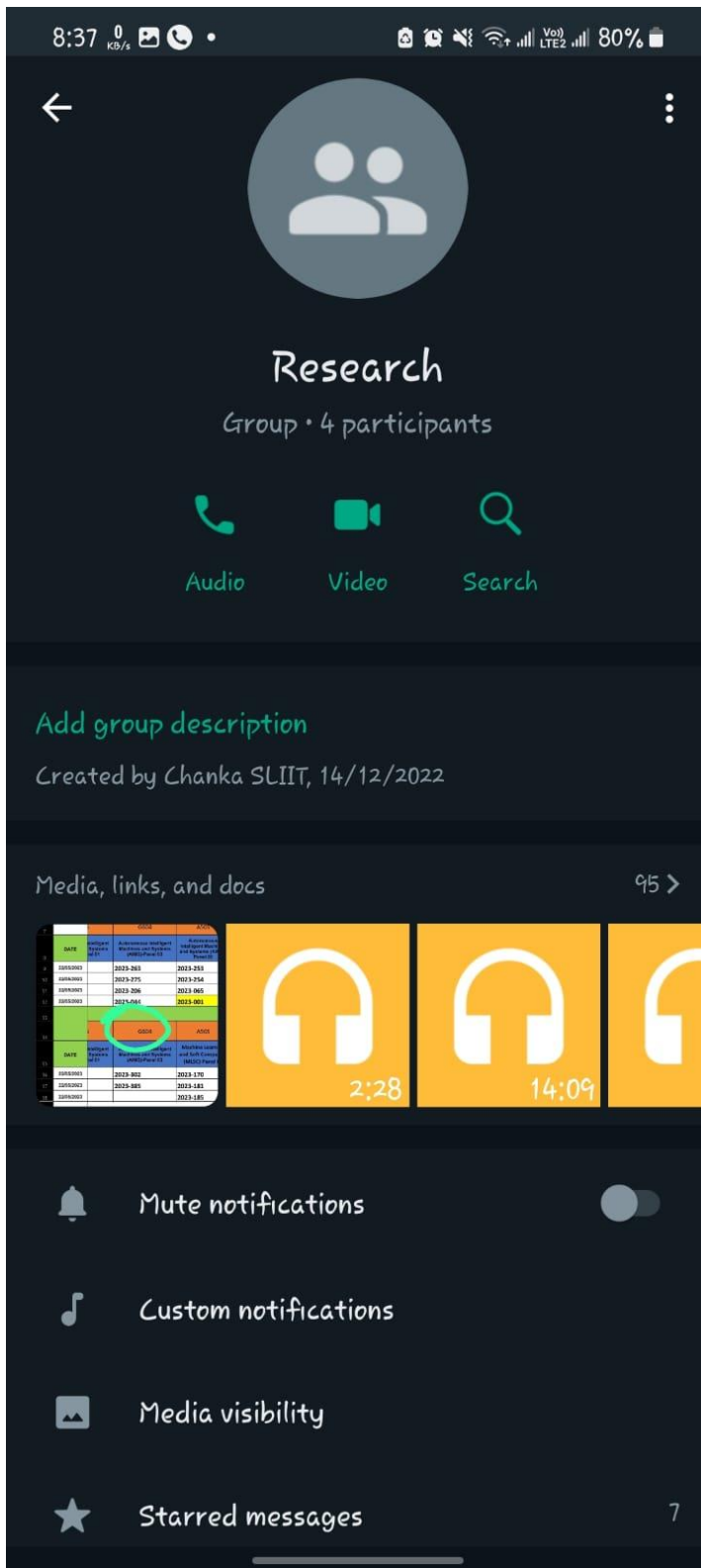


## 2.3. MS teams files

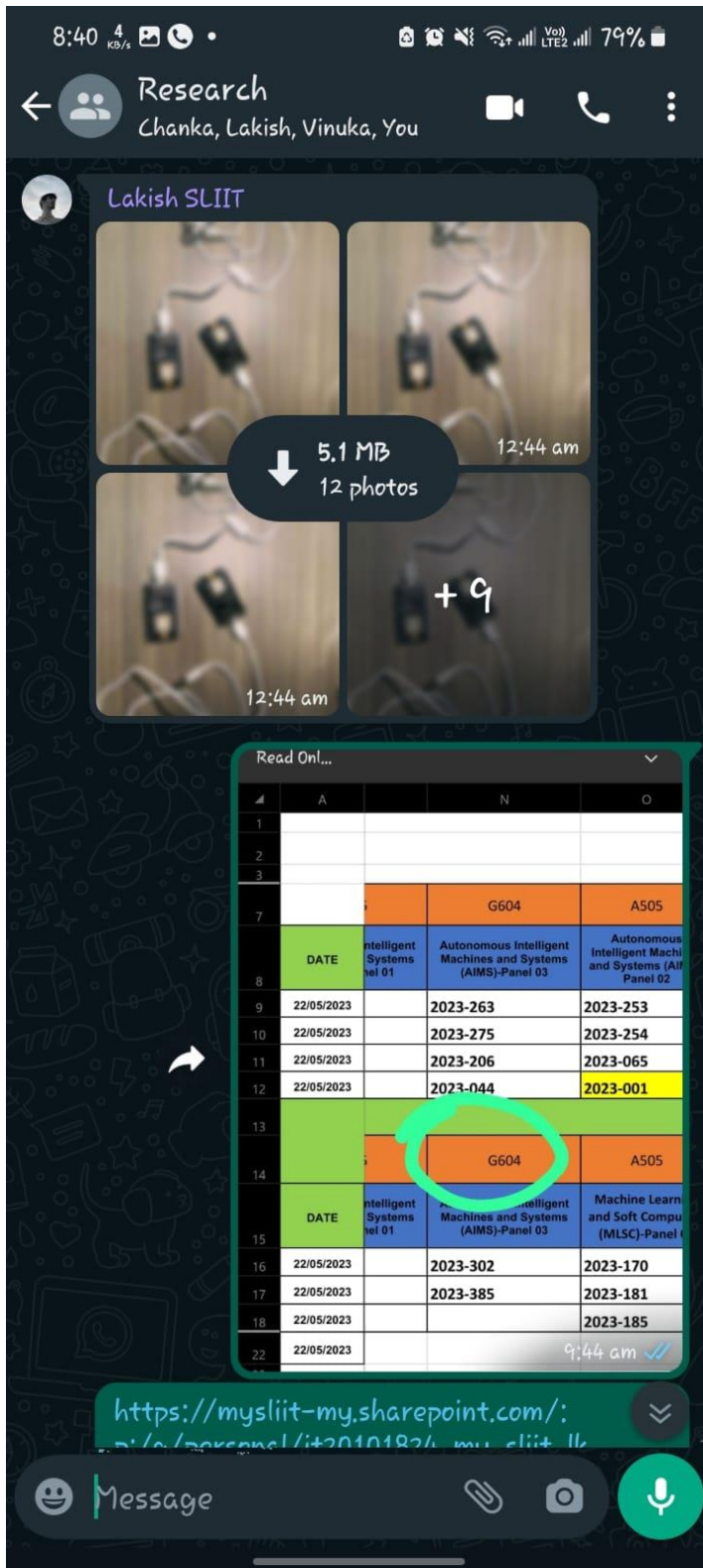
The screenshot shows the Microsoft Teams interface. On the left is a dark sidebar with navigation icons for Activity, Chat, Teams, Assignments, Calendar, Calls, Files, and Apps. The main area is titled 'Research Boiz' with a red 'RB' icon. Below this, the 'General' channel is selected. At the top of the main area, there are tabs for 'General', 'Posts', and 'Files'. The 'Files' tab is active, showing a toolbar with options like '+ New', 'Upload', 'Edit in grid view', 'Share', 'Copy link', 'Sync', 'Download', and 'Add shortcut to OneDrive'. Below the toolbar, the 'Documents' section is titled 'General'. It contains a table with the following data:

Name	Modified	Modified By	+ Add column
IT4010-TAF (2).docx	February 10	Jayanga B.M.C it20...	
IT4010-TAF.docx	February 10	Wijewardene L.L. it2...	

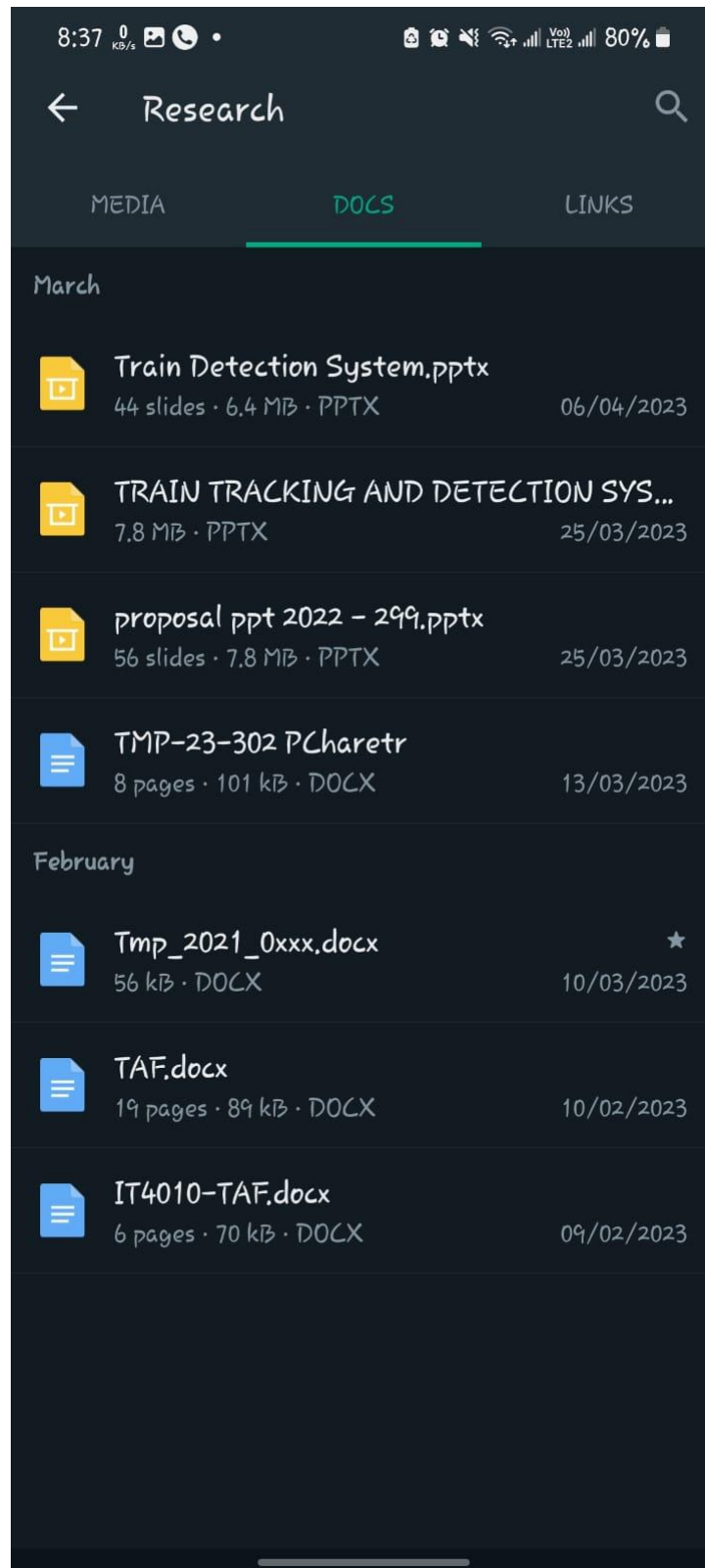
## 2.4. Create a WhatsApp group with team members.



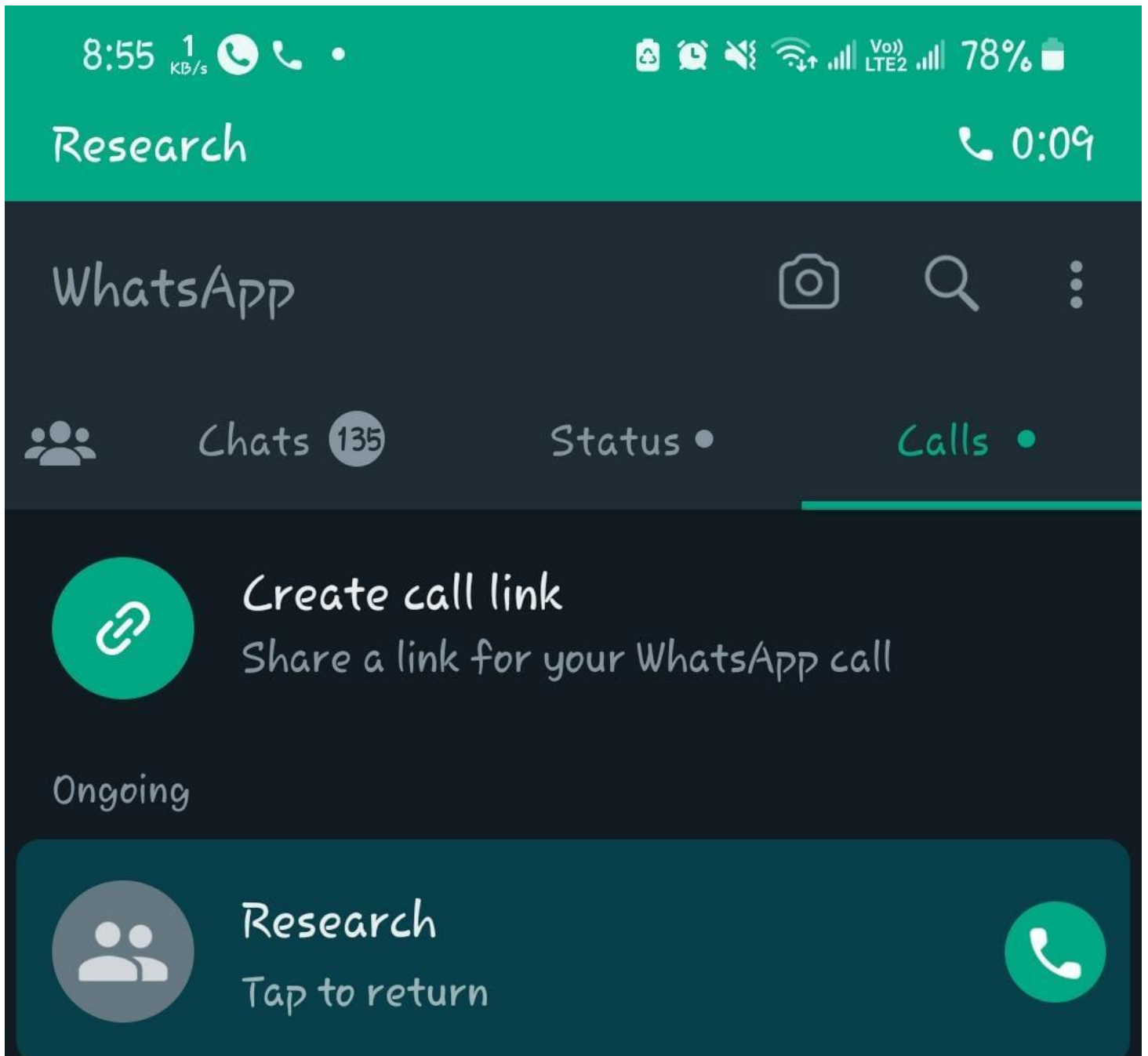
## 2.5. Chat in WhatsApp group with group members



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



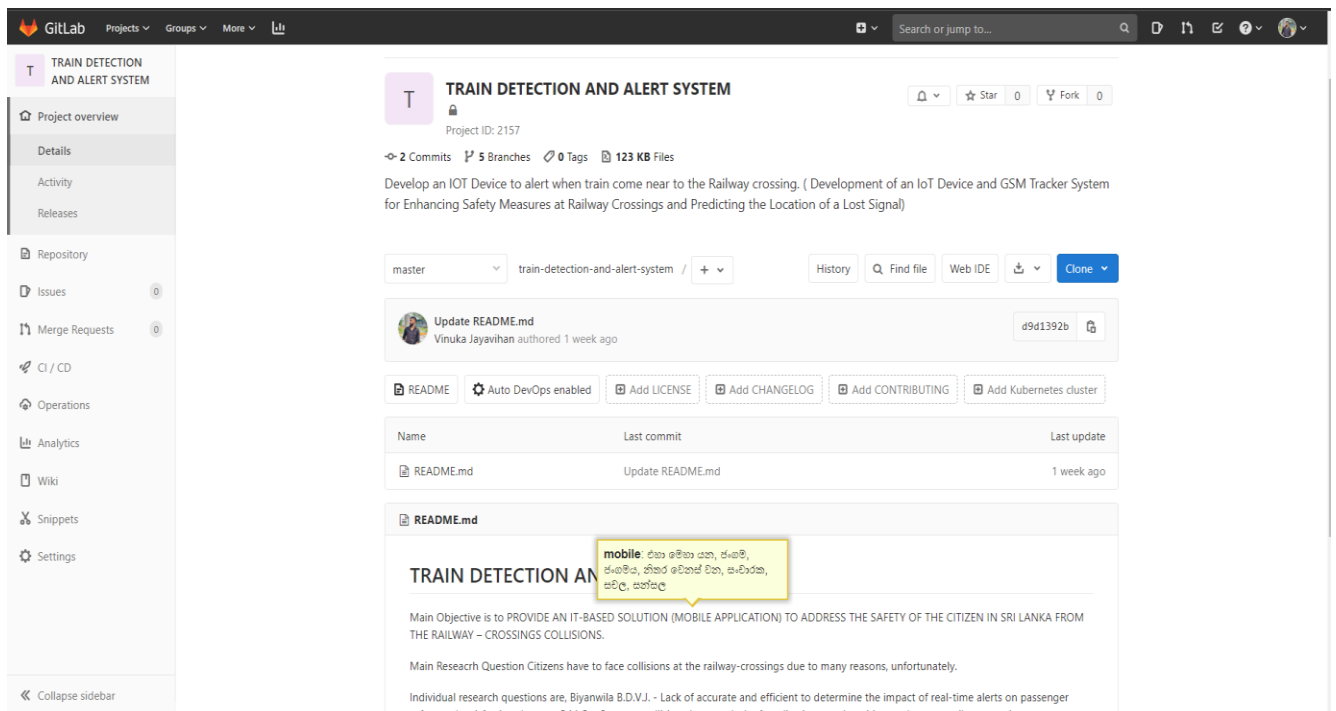
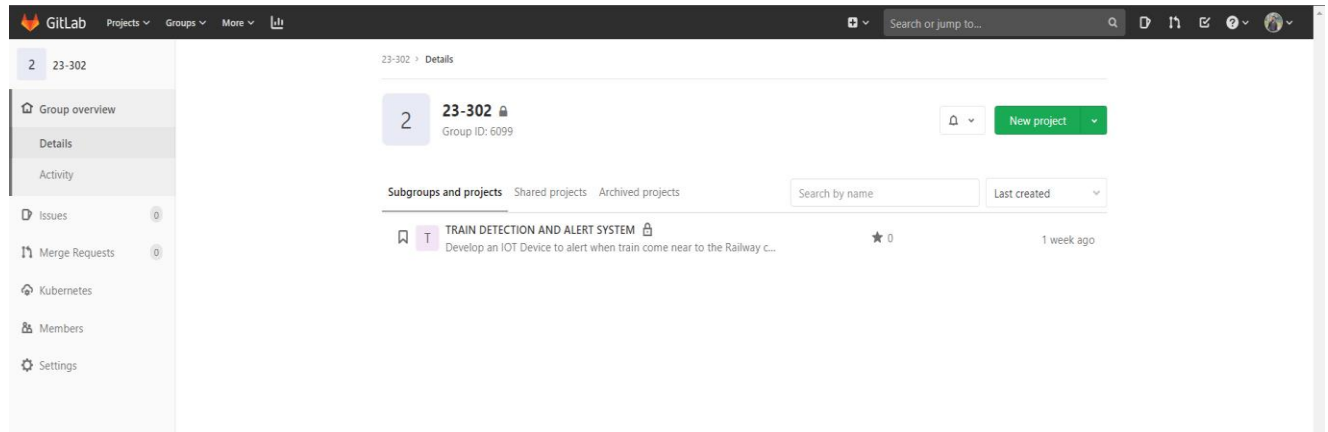
## 2.7. WhatsApp group calls.





## 3. Screenshots of GitLab

### 3.1. Group



# TRAIN DETECTION AND ALERT SYSTEM

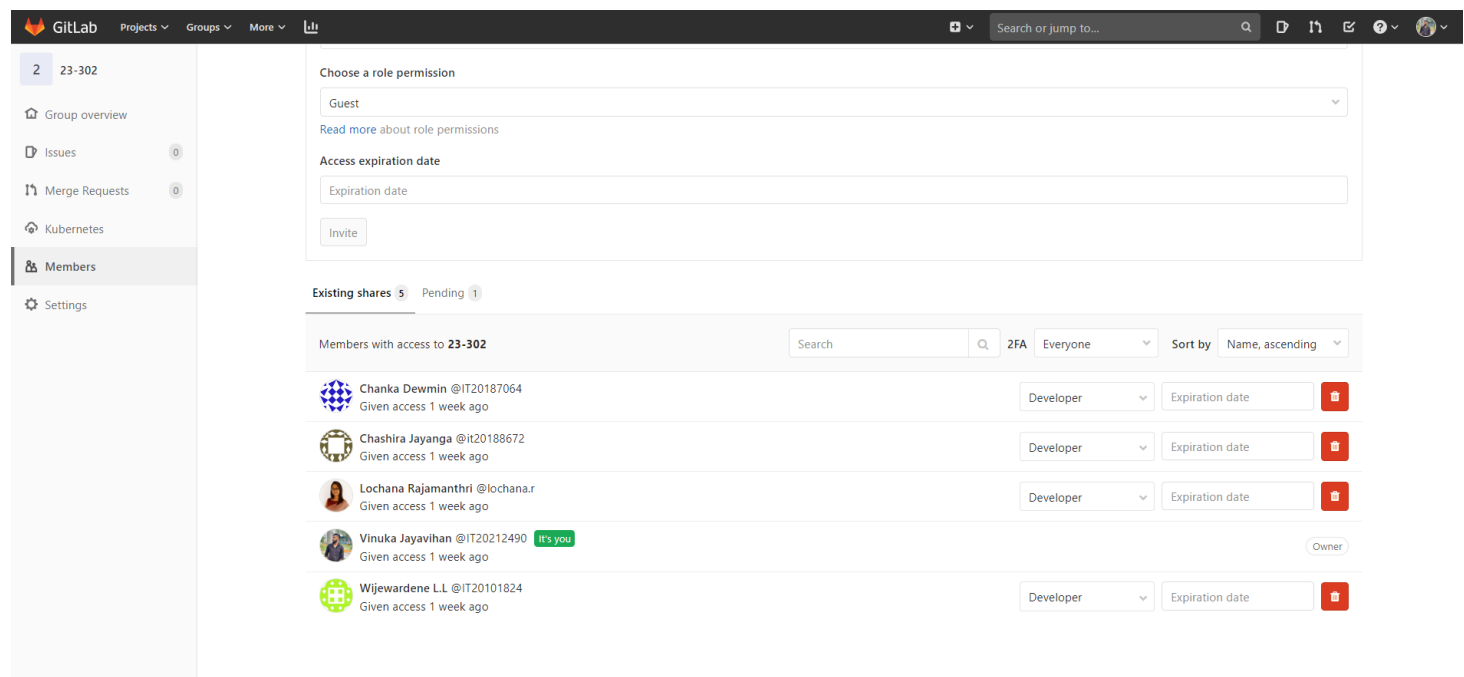
---

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.



ProjectsGroupsMore

Search or jump to...

TRAIN DETECTION AND ALERT SYSTEM

Project overview

Details

Activity

Releases

Repository

Issues0

Merge Requests0

CI / CD

Operations

Analytics

Wiki

Snippets

Settings

23-302TRAIN DETECTION AND ALERT SYSTEMActivity

AllPush eventsMerge eventsIssue eventsCommentsTeam

Wijewardene L.L. @IT20101824  
Pushed new branch `Alerting_system_from_IoT_Device_to_GSM`

Chashira Jayanga @it20188672  
Pushed new branch `Sending_alert_messages_only_to_the_app_users_who_are_approaching_a_railway_crossing`

Vinuka Jayavihan @IT20212490  
Pushed to branch `master`  
d9d1392b · Update README.md

Chanka Dewmin @IT20187064  
Pushed new branch `Security_analysis_for_train_tracking_system`

Vinuka Jayavihan @IT20212490  
Pushed new branch  
`Development_of_an_IoT_Device_and_GSM_Tracker_System_for_Enhancing_Safety_Measures_at_Railway_Crossings_and_Predicting_the_Location_of_a_Lost_Signal`

Vinuka Jayavihan @IT20212490  
Pushed new branch `master`

Vinuka Jayavihan @IT20212490  
Created project 23-302 / TRAIN DETECTION AND ALERT SYSTEM

## 4. Diagram

### 4.1. Gantt Chart

19 | Page

No	Task List	December	January	February	March	April	May	June	July	August	September	October	November
1	Initial Stage												
	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 presentation -100%												
5	Final Stage												
	Final Thesis												
	Final Presentation												

## 4.2. Work Break Down Chart

