



## **SMART POULTRY FARM IN SRI LANKA USING IOT**

### **Status Document – 01**

Supervisor: Mr. Kanishka Yapa

Co-supervisor: Ms. Pipuni Wijesiri

22\_23-J 35

**Madushan M.A.C – IT19960128**

.Sc. (Hons) Degree in Information Technology specialization in  
Information Technology

February 2023

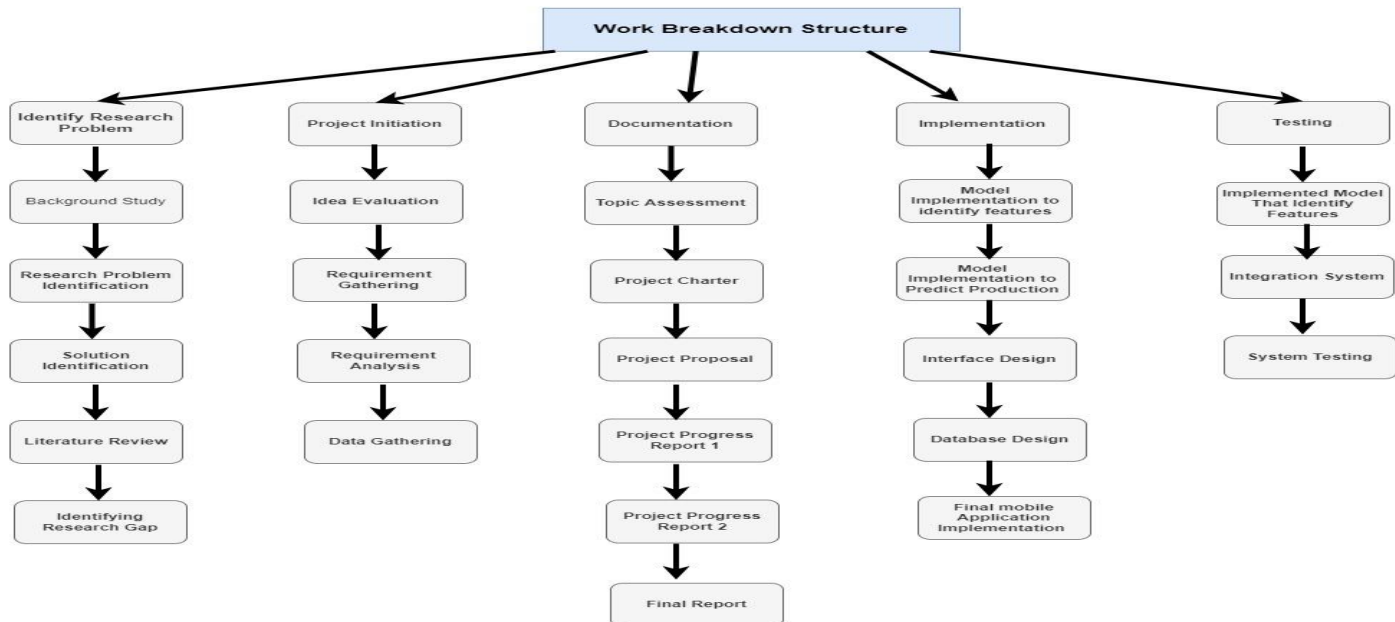
## Table of Contents

1. Gantt Chart .....	3
2. Work Breakdown Chart.....	4
3. Project Management Tool .....	5
3.1 Tasks Allocation.....	5
4. Supervisor Meeting Evidence.....	6
4.1 MS Teams chat.....	6
4.2 WhatsApp Chat.....	17
5. Individual Project Logs .....	22
5.1 Commits .....	22
5.2 Contributions.....	22
5.3 Progress .....	23

# 1. Gantt Chart

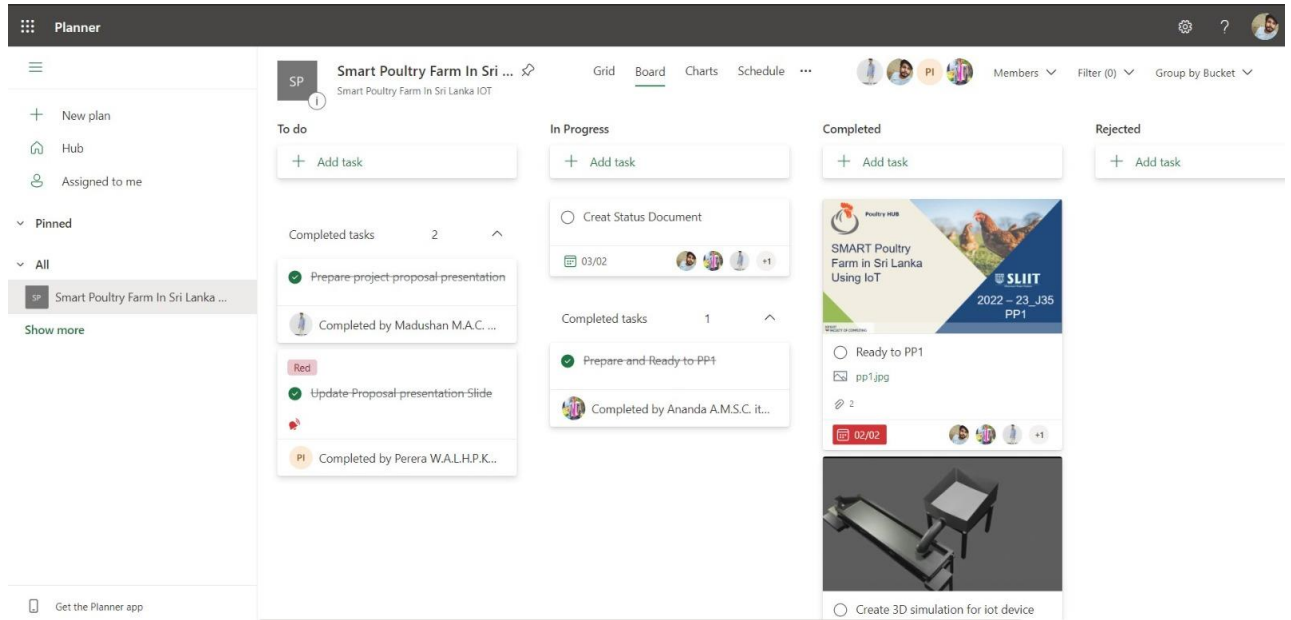


## 2. Work Breakdown Chart



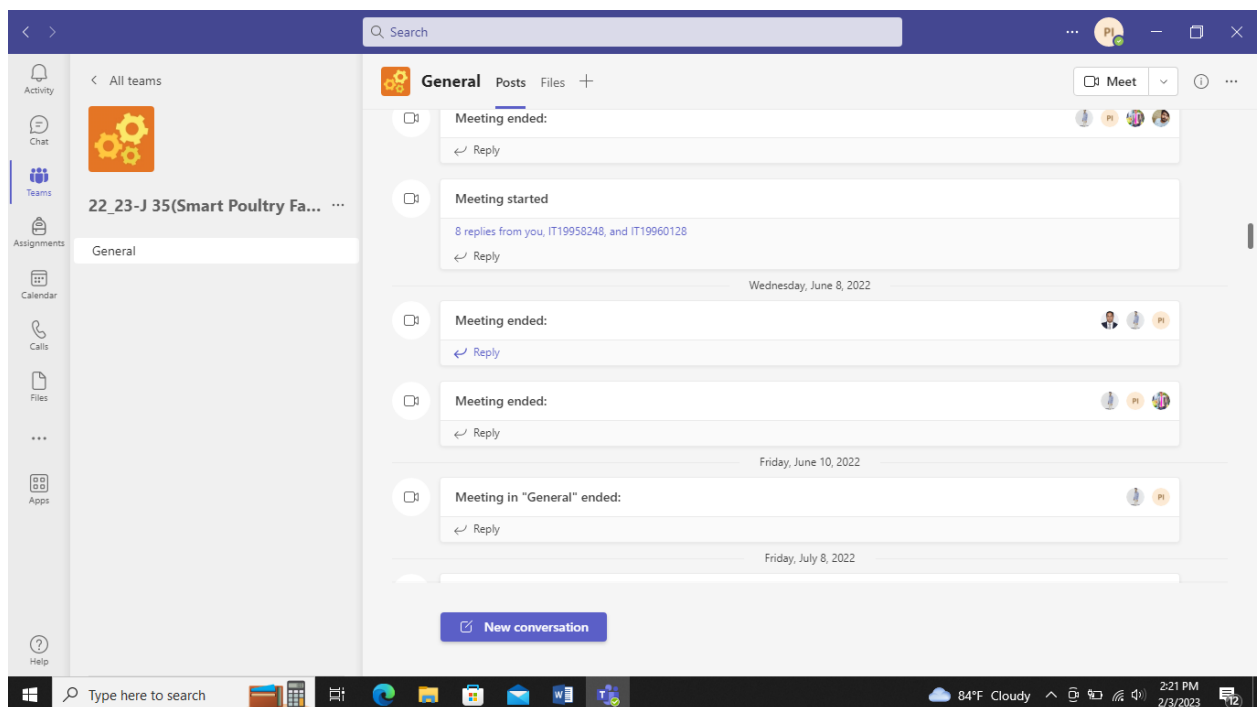
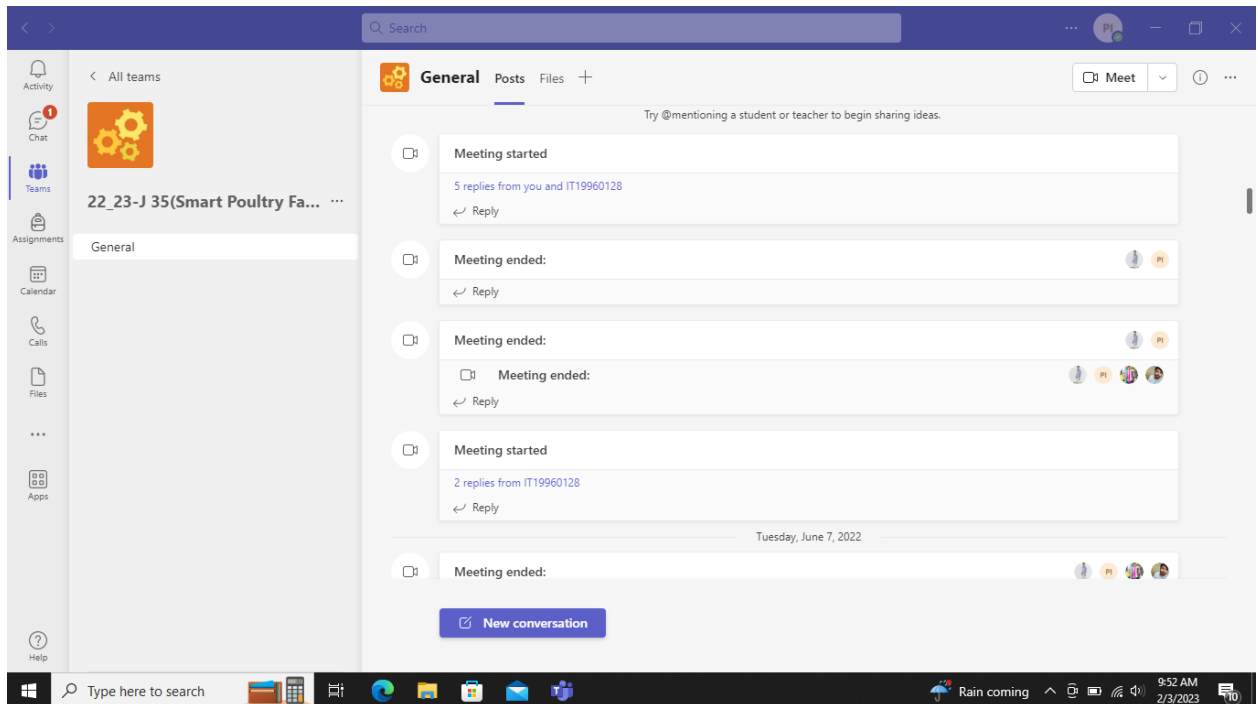
## 3. Project Management Tool

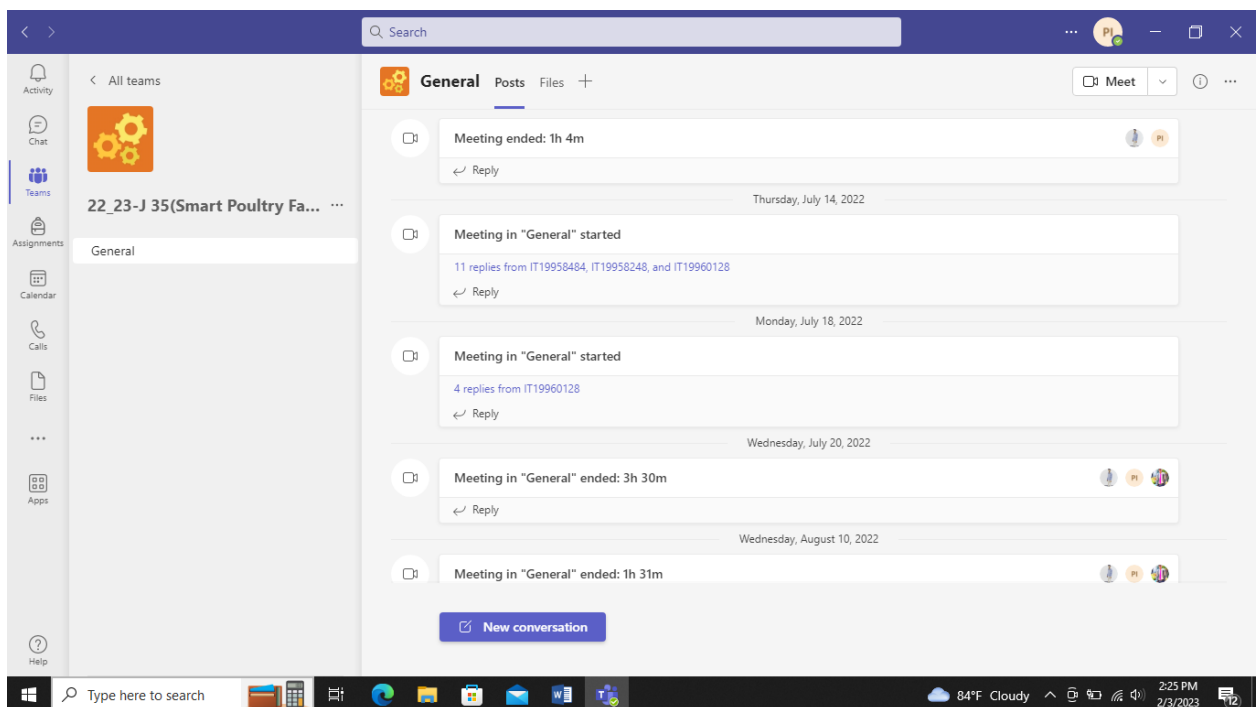
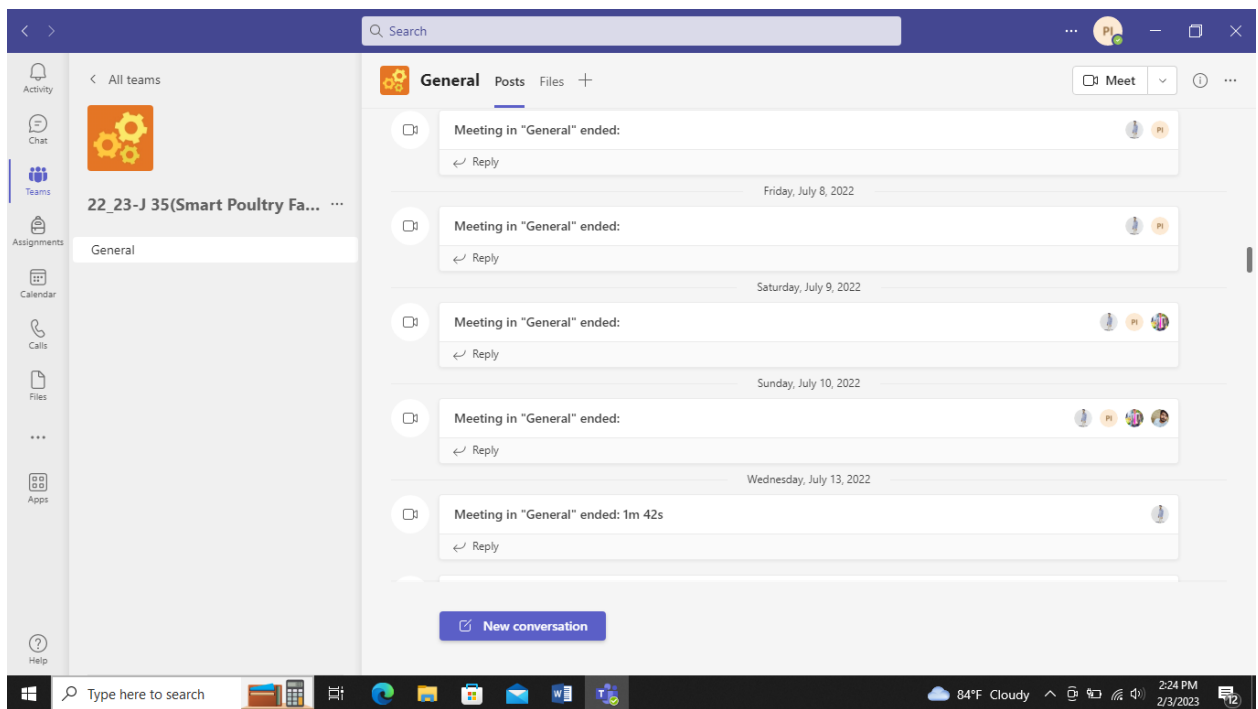
### 3.1 Tasks Allocation

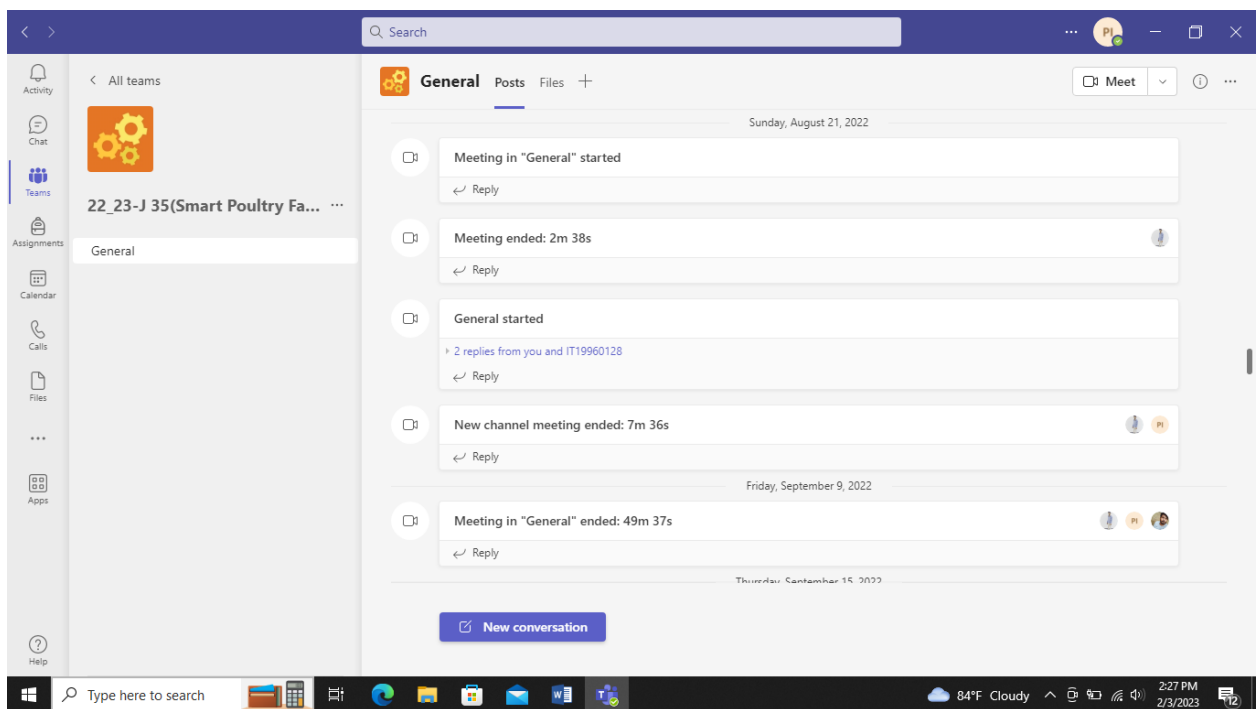
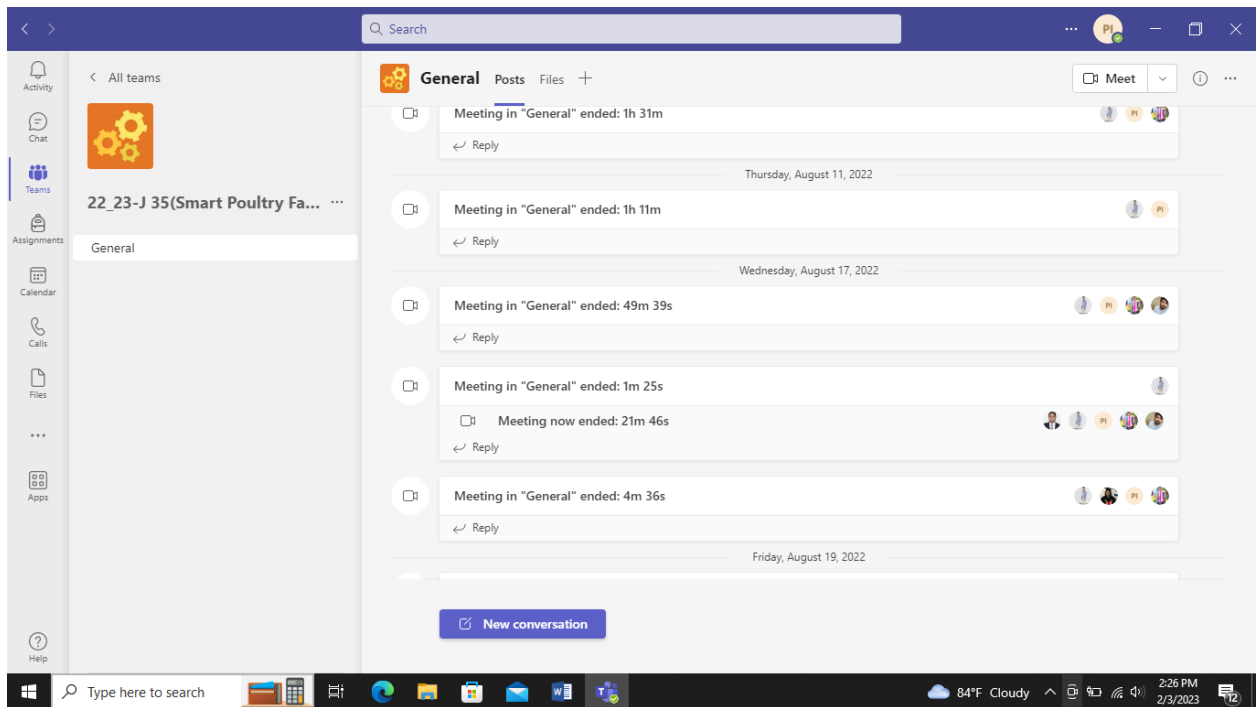


## 4. Supervisor Meeting Evidence

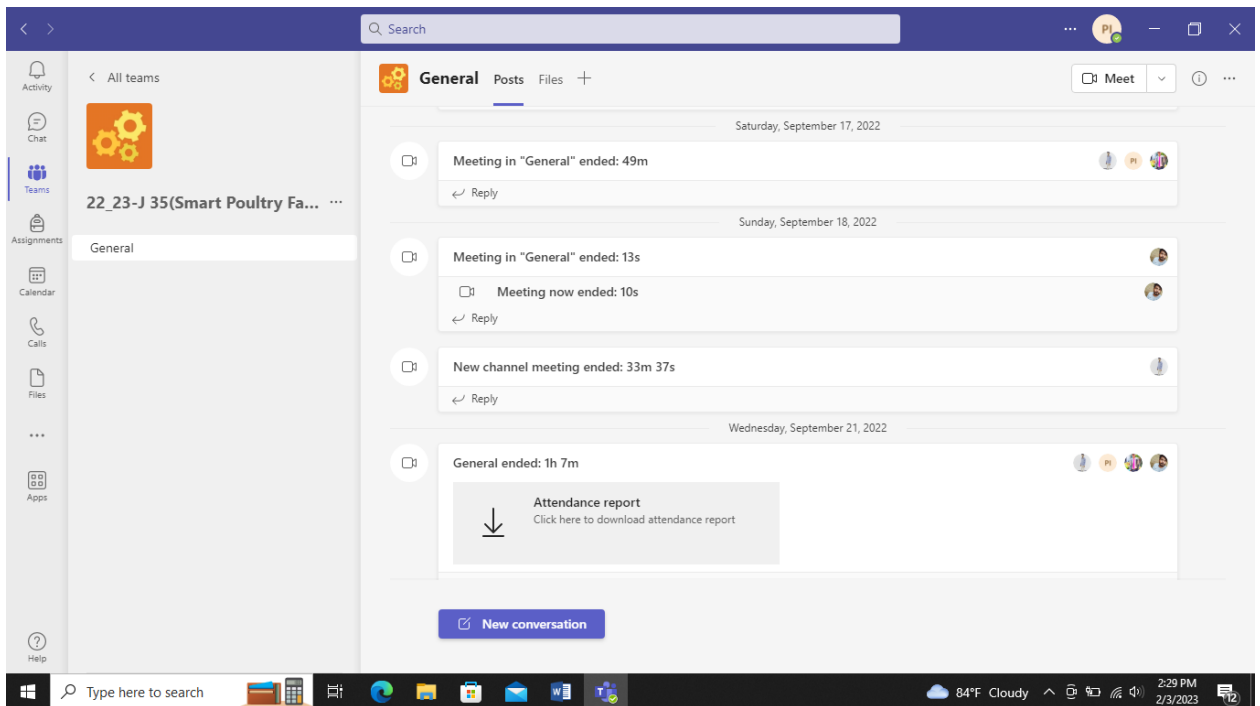
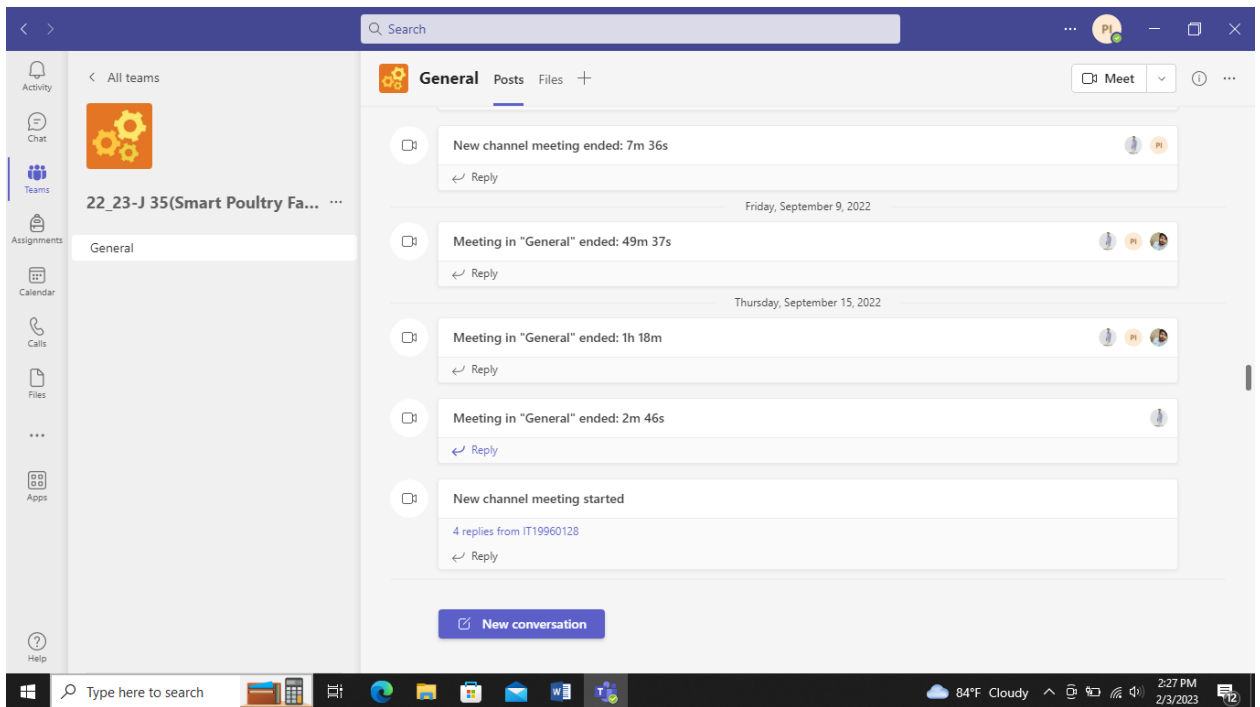
### 4.1 MS Teams chat

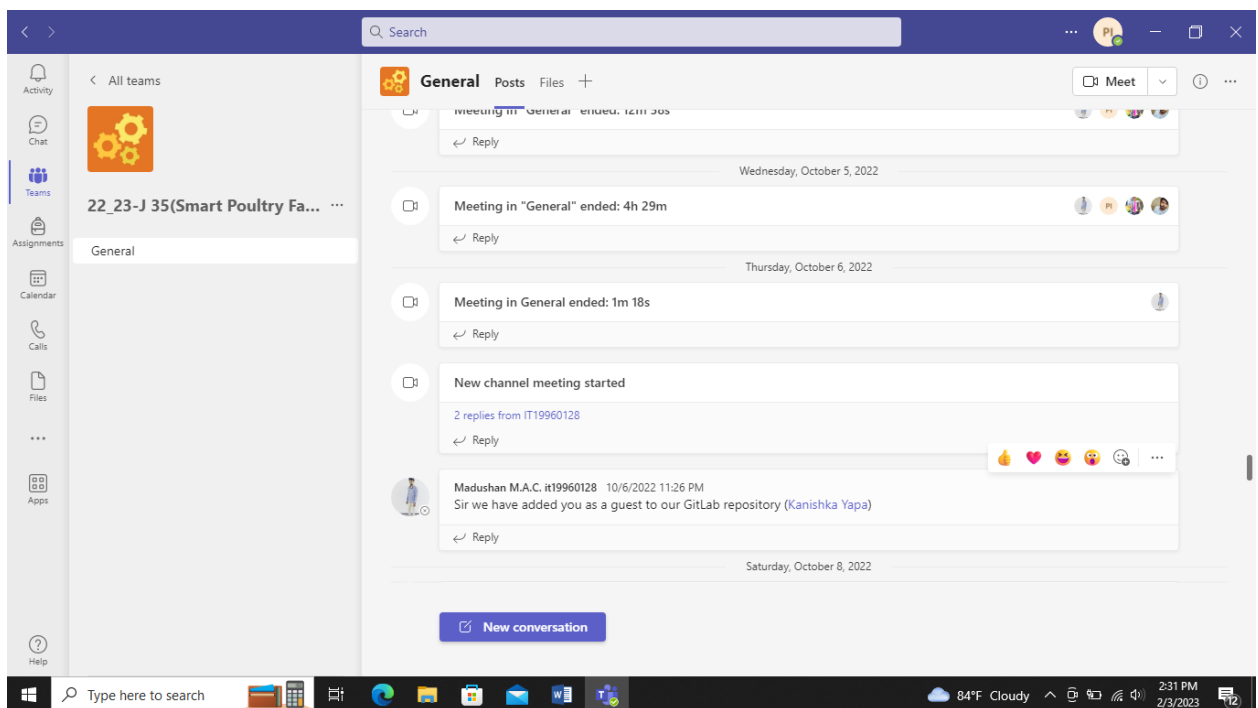
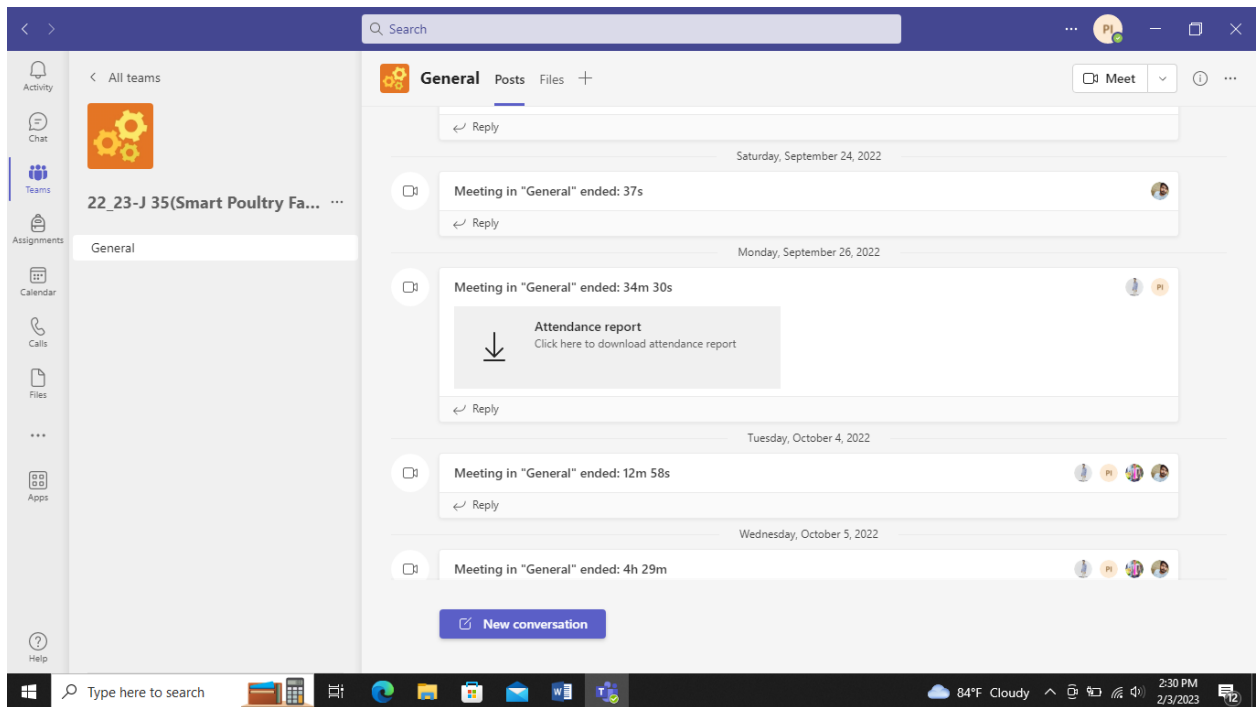


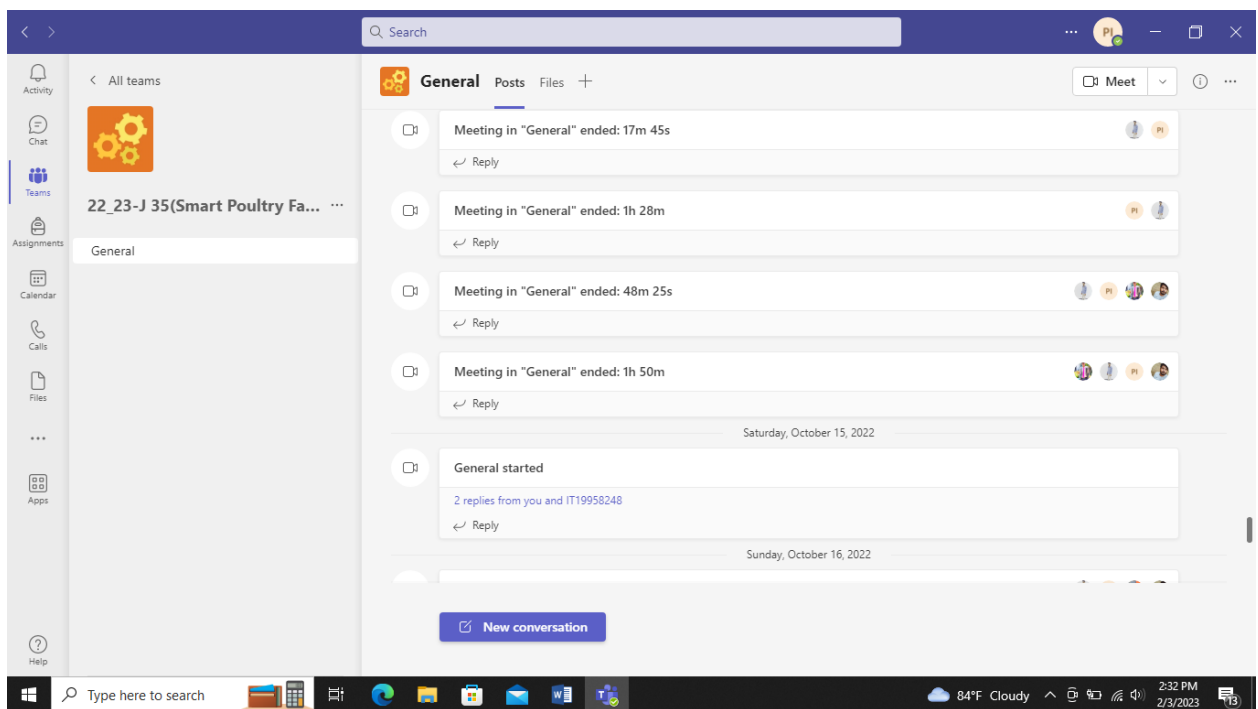
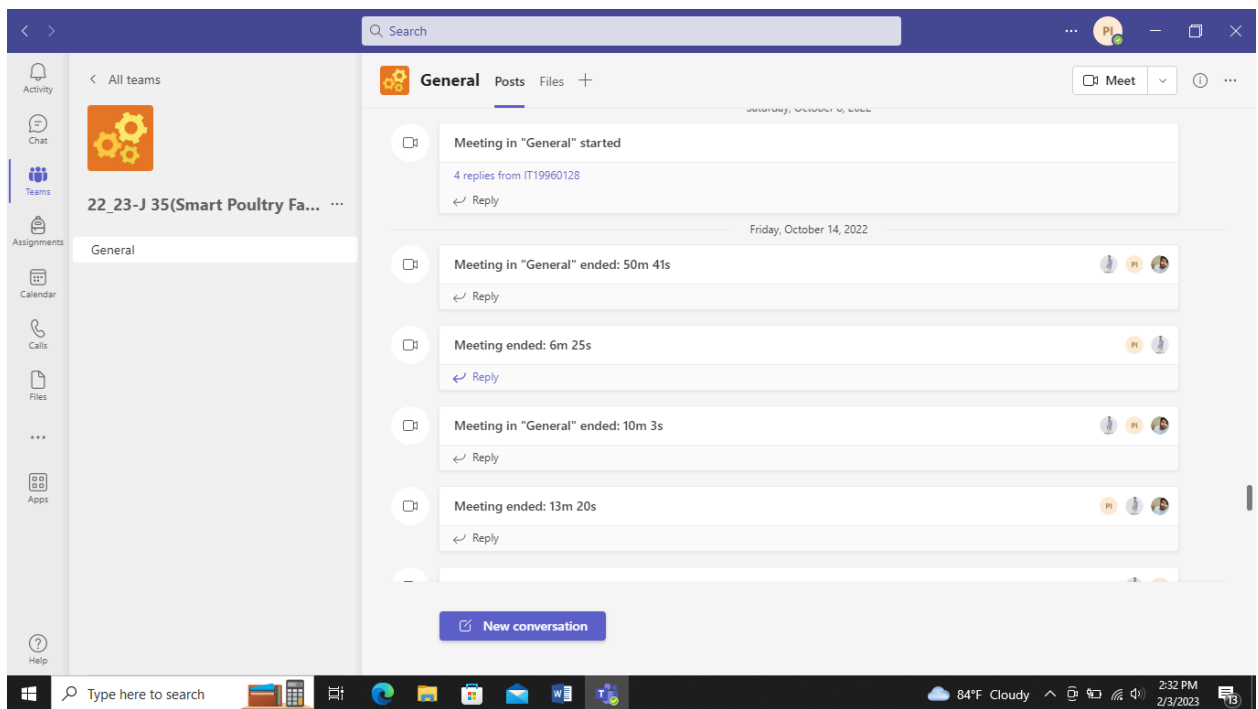


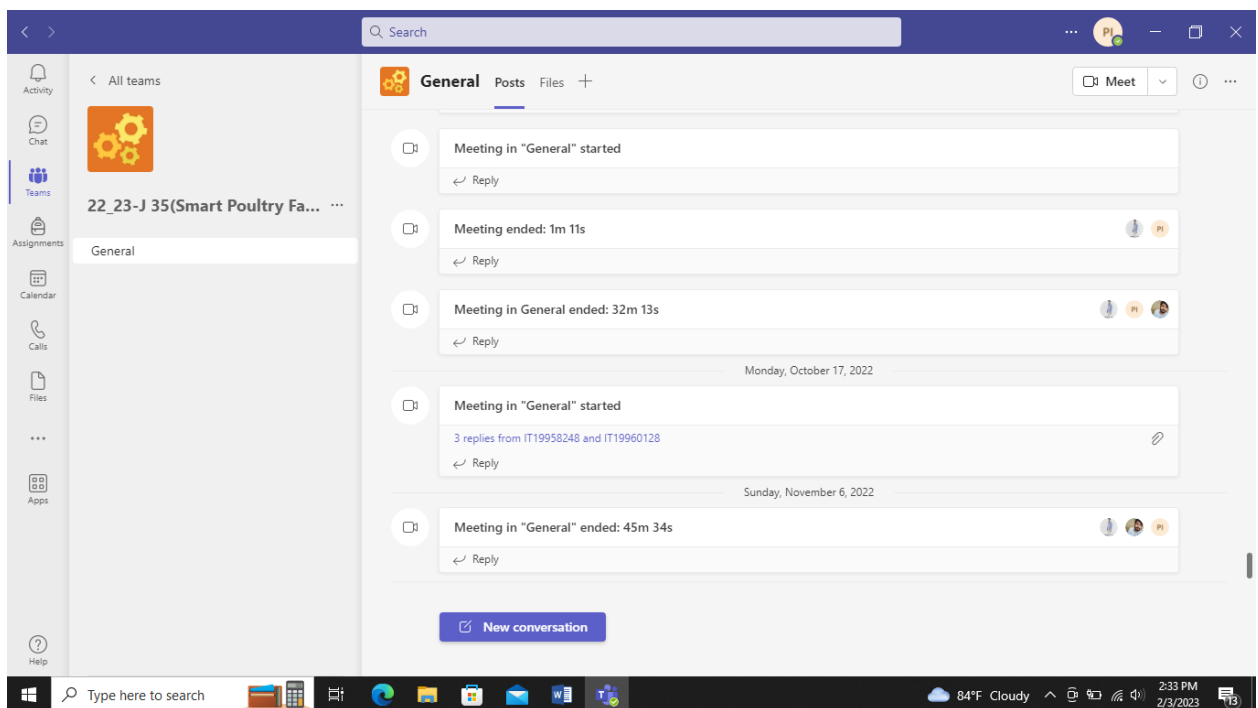
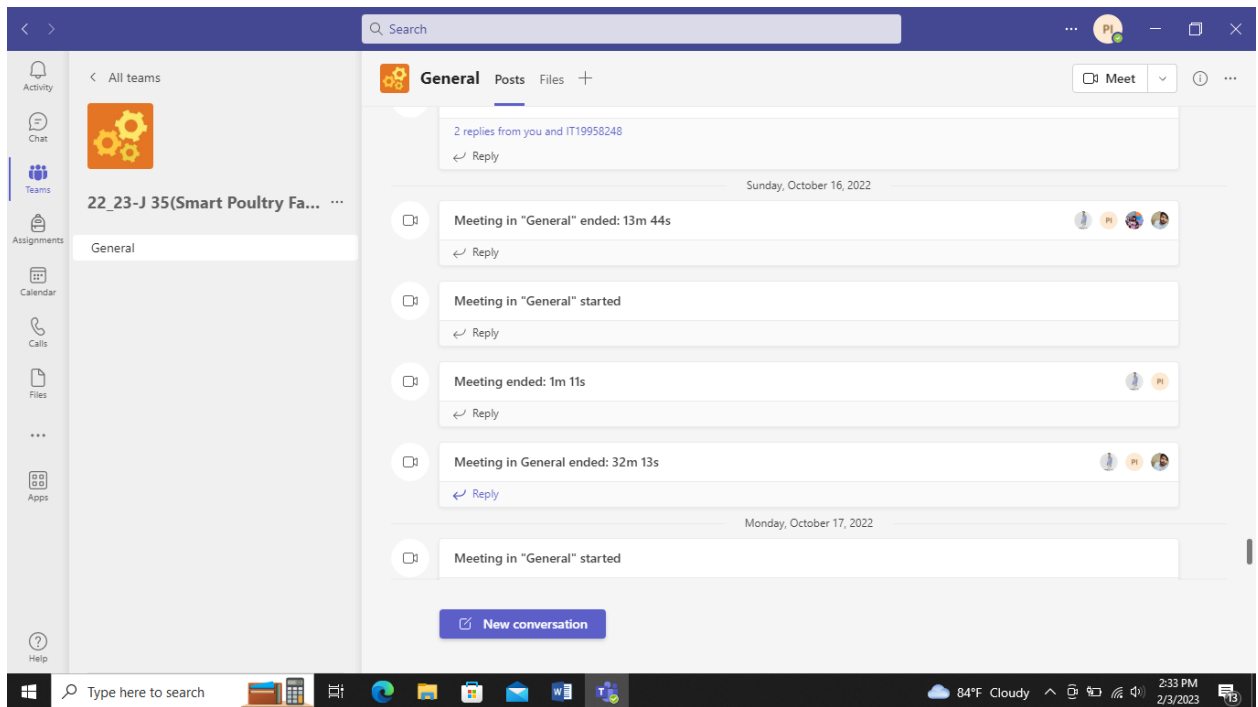




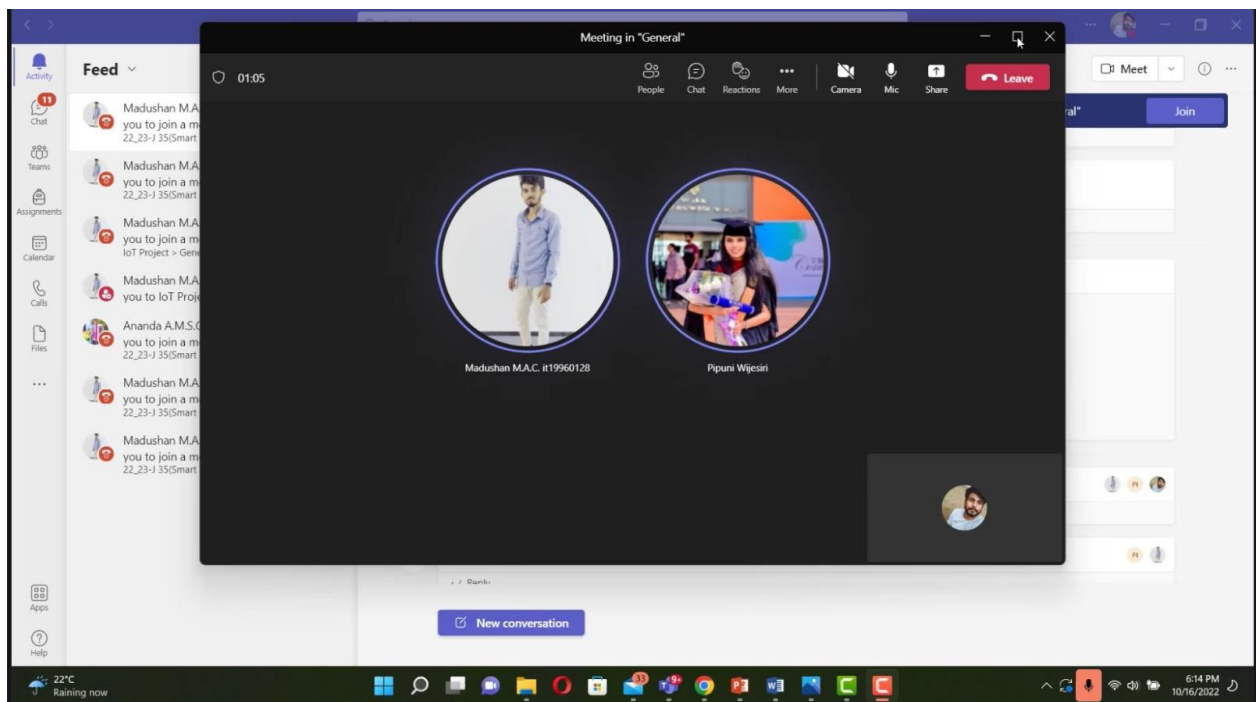
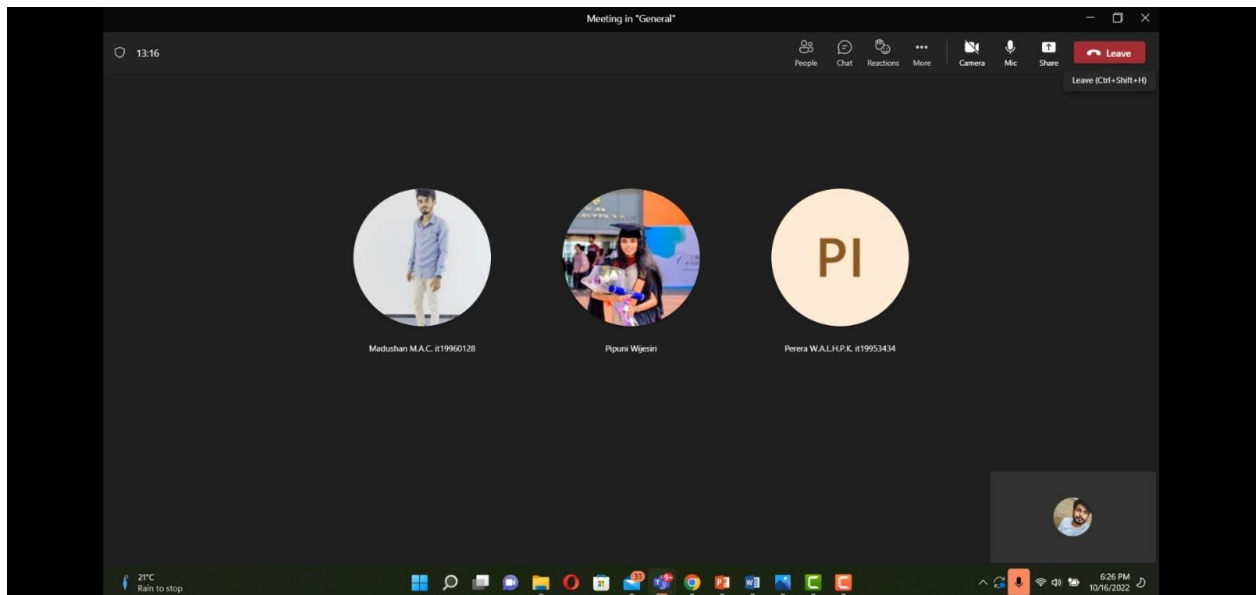












RP Meeting - TMP-2022-23-27

23:35

Request control

Pop out

People

Chat

Reactions

Rooms

Apps

More

Camera

Mic

Share

Leave

Microsoft account

Find

Replace

Select

Editing

FILE HOME INSERT DESIGN PAGE LAYOUT REFERENCES MAILINGS REVIEW VIEW DESIGN LAYOUT

Clipboard

Font

Paragraph

Styles

Emphasis

Normal

Strong

Title

No Spac...

Heading 1

Subtitle

Subtle Em...

Intense E...

Quote

Intense Q...

WORKLOAD ALLOCATION (extract from the topic assessment form after the correction suggested by the topic assessment panel.)  
(Please provide a brief description about the workload allocation)

MEMBER 1 Madushan M.A.C IT19960128

Designing new robot to collect animal waste and keep their farm cleanly by using robotic technology.

**Novelty for this components**  
In past poultry systems doing waste management by workers. Now a days for a large system wastage management is very hard than previously. Every poultry farmers facing this issue. In Present workers not like much to do it because there is some diseases when they are collecting it by their hand so as the solution we are proposed this.

Normally Automatic cleaning tools are already exists, but this robot is particular farm We are going to design algorithm to robot for identify cleaning area (floor width and height) by avoiding animal objects and other objects

As the result we present technique to properly clean the farm and no need to do it by workers and also the robot can turn on, off by using mobile phone application.

MEMBER 2 Ananda A.M.S.C IT19958484

Activate Windows  
Go to Settings to activate Windows.

Madushan M.A.C. IT19960128

7:16 PM  
8/19/2022

Introduction

Specific and Sub Objective

**Specific Objective**  
To design a robot to collect animal waste and keep their farm cleanly by using robotic technology.

To design a robot to collect animal waste and keep their farm cleanly by using robotic technology.

To design a robot to collect animal waste and keep their farm cleanly by using robotic technology.

35

PI

BW

Special Meeting to discuss about RP

05:36

Request control

Pop out People Chat Reactions Apps More Camera Mic Share Leave

Problems - IoT project - Word

FILE HOME INSERT DESIGN PAGE LAYOUT REFERENCES MAILINGS REVIEW VIEW

Envelopes Labels Start Mail Merge Select Edit Highlight Address Greeting Insert Merge Field Match Fields Preview Results Find Recipient Check for Errors Finish & Merge

Create Merge Recipients Recipient List Start Mail Merge Write & Insert Fields

Sub Objective 4: Monitoring and displaying overall status through mobile application.

Task divided among the members

Member 1

Counting animal's quantity and detecting animal deaths, and also checking available animal using image processing.

**Novelty for this components**

Counting detected objects is already exists, but they not identifying death of animals using animal's behavior its actual death or not.

We are going to design new algorithm to identify weather animal death or not. Considering this animal behavior similar to deaths animal behavior and comparing others.

Also situation like an animal behavior same as a death, but still alive that is also detecting as a deaths, so it will be a wrong

Then Avoid this issue we used advanced Sensors with the get detected animals heart beat so that's will be confirmed weather animal is dead or not.

As a Result we present a technique to properly identify Available objects and deaths before entering manually, and also the relevant information gathered and displaying using integrated monitor and also mobile application using AI image processing and the Algorithm.

PAGE 7 OF 12 2171 WORDS

Madushan M.A.C. (19960128)

21°C Cloudy

8:10 PM 8/17/2022

Madushan M.A... Sasini Wellalage PI Perera W.A... Ananda A...

Special Meeting to discuss about RP

04:46

Request control

Pop out People Chat Reactions Apps More Camera Mic Share Leave

Problems - IoT project - Word

FILE HOME INSERT DESIGN PAGE LAYOUT REFERENCES MAILINGS REVIEW VIEW

Envelopes Labels Start Mail Merge Select Edit Highlight Address Greeting Insert Merge Field Match Fields Preview Results Find Recipient Check for Errors Finish & Merge

Create Merge Recipients Recipient List Start Mail Merge Write & Insert Fields

Member 4

**Egg retrieval time predictions.**

**The novelty of these components.**

Development of a new algorithm by adding new parameters such as time and egg size taking into account the system operating parameters to more accurately predict egg retrieval time and avoid delay in egg retrieval.

Chickens not getting proper nutrition, certain diseases, time taken to lay eggs.

The system works with a newly developed algorithm that can provide data factors such as the time it takes chickens to lay eggs compared to existing systems. It gives the farmer a more accurate prediction of when eggs will be laid from the chickens in the next season.

**Technologies to be used:**

Python  
Arduino  
Image processing  
Machine Learning

PAGE 11 OF 12 2171 WORDS

Madushan M.A.C. (19960128)

Type here to search

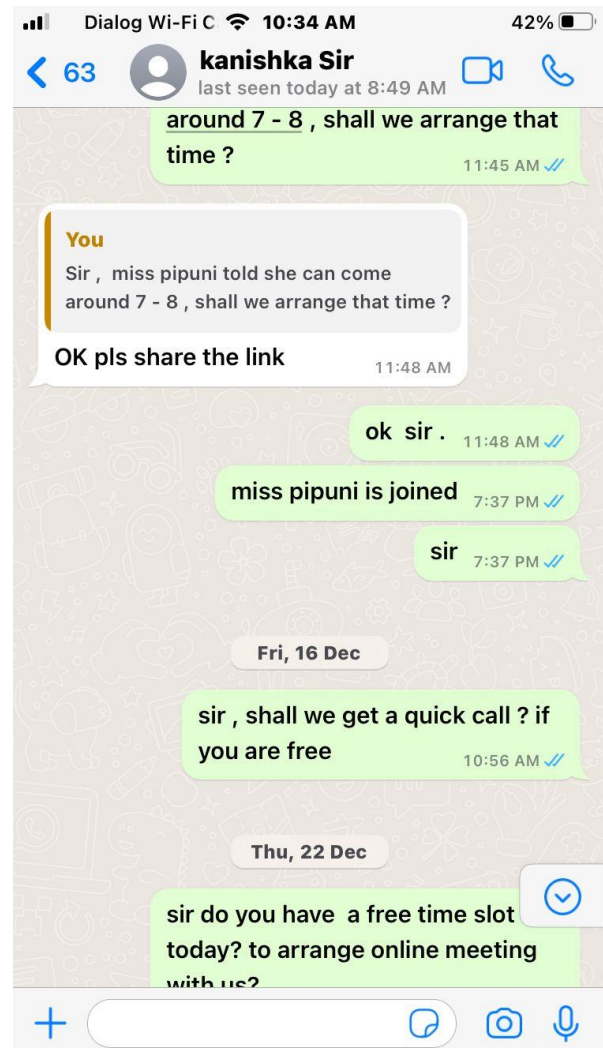
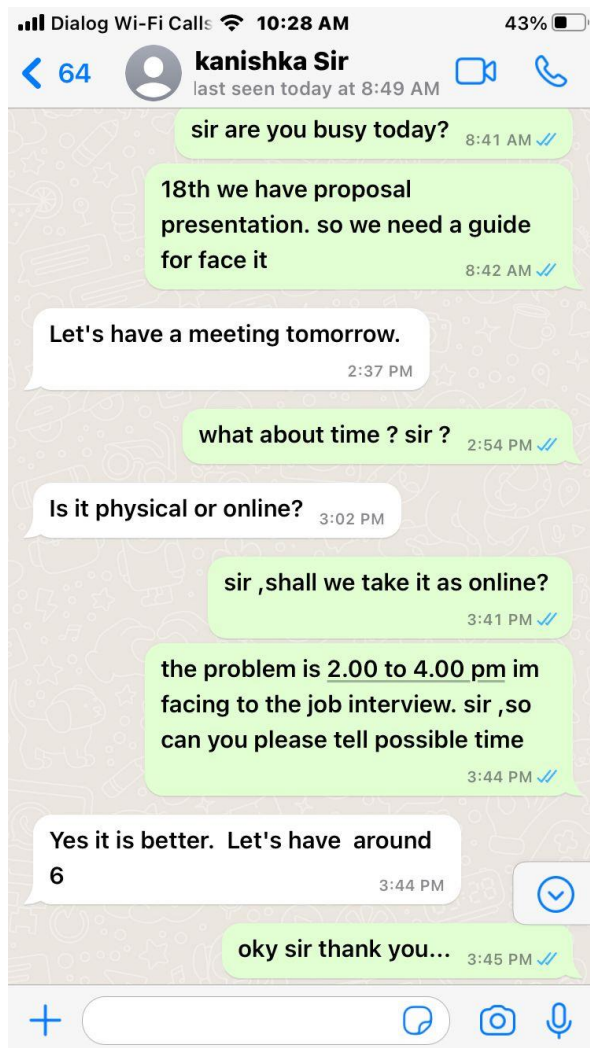
Afternoon rain 1:02 PM 03-Feb-23

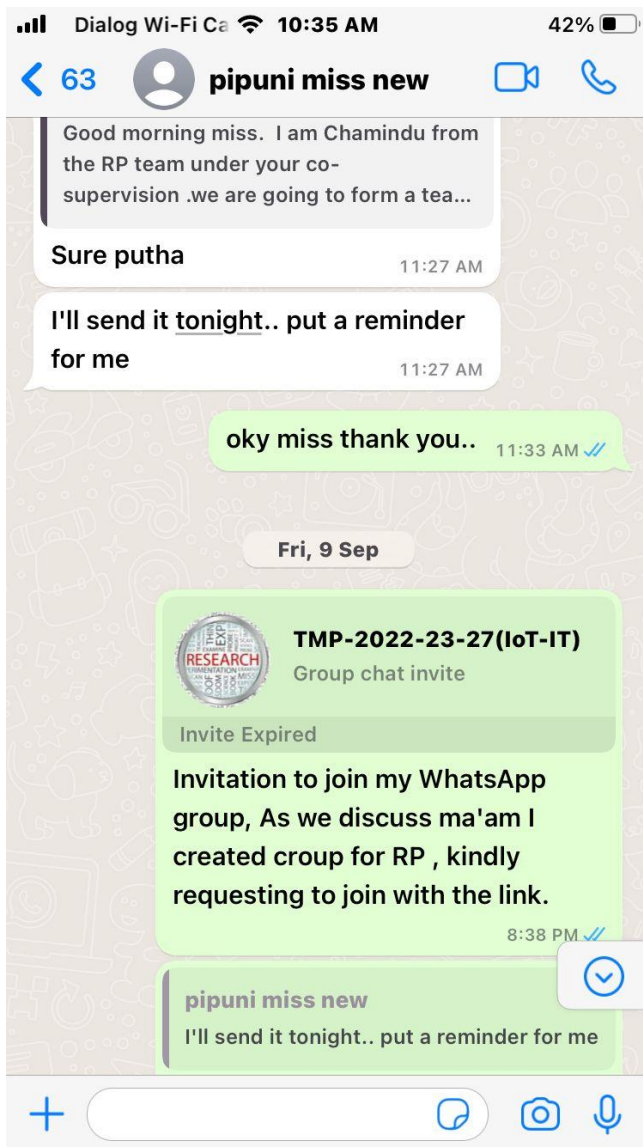
Sasini Wellalage Madushan M.A... Wijesekara ... Ananda A...

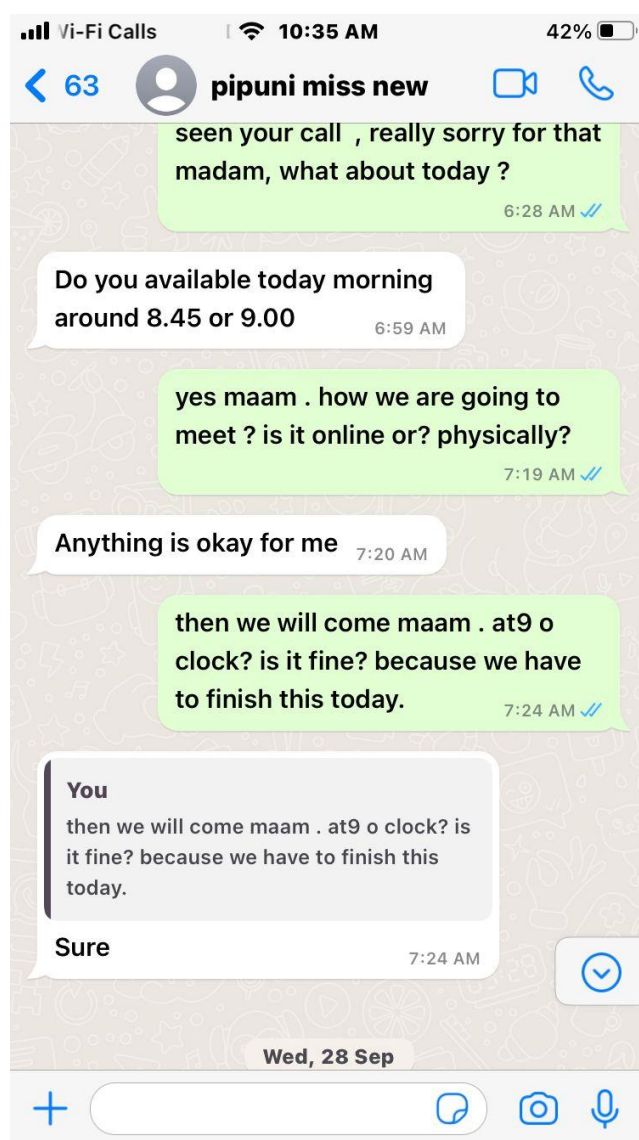
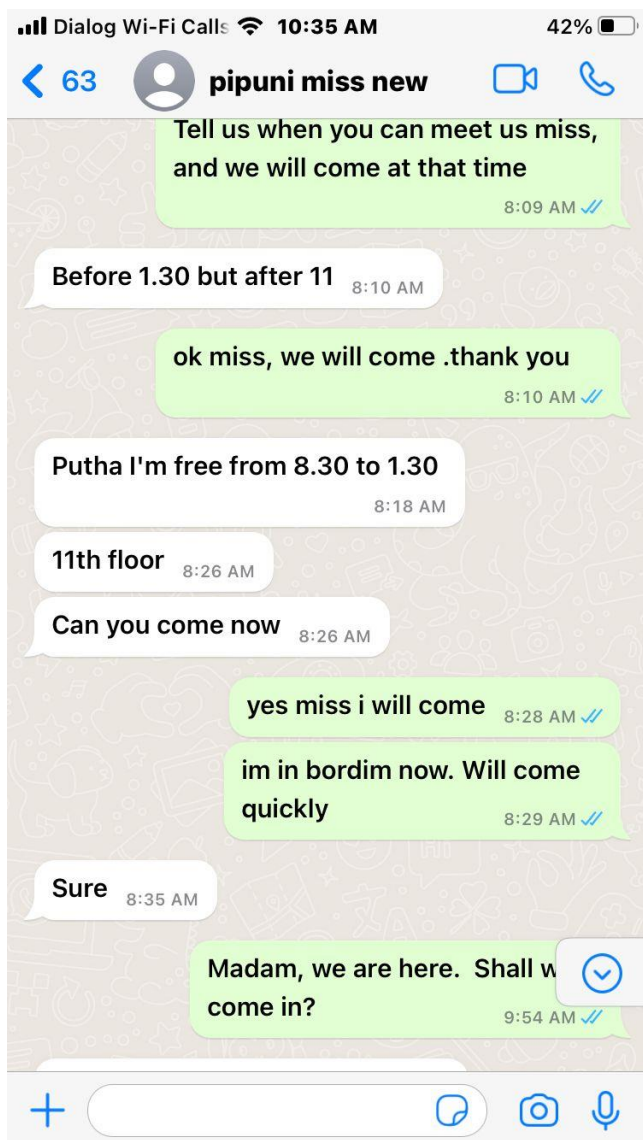
Activate Windows Go to Settings to activate Windows.

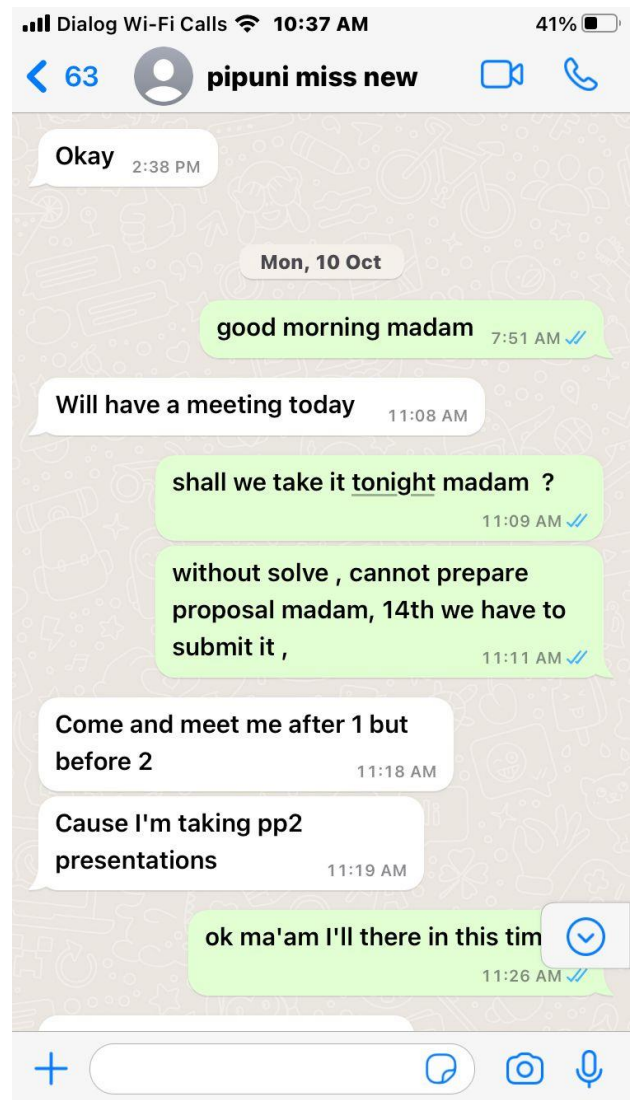


## 4.2 WhatsApp Chat

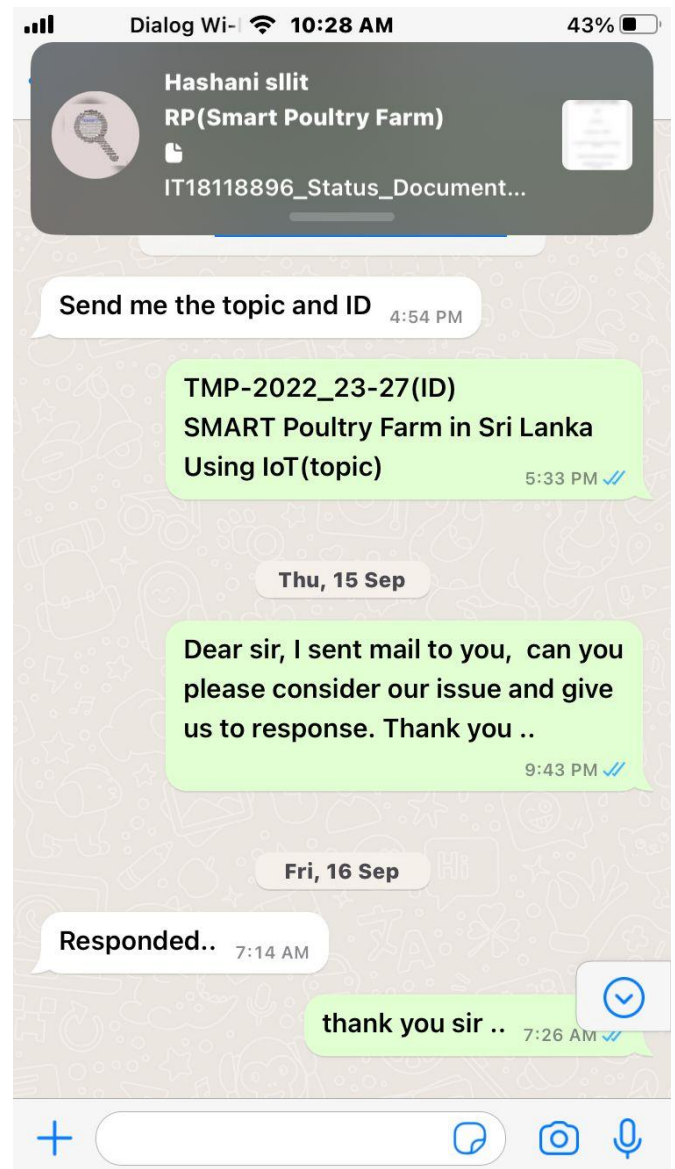
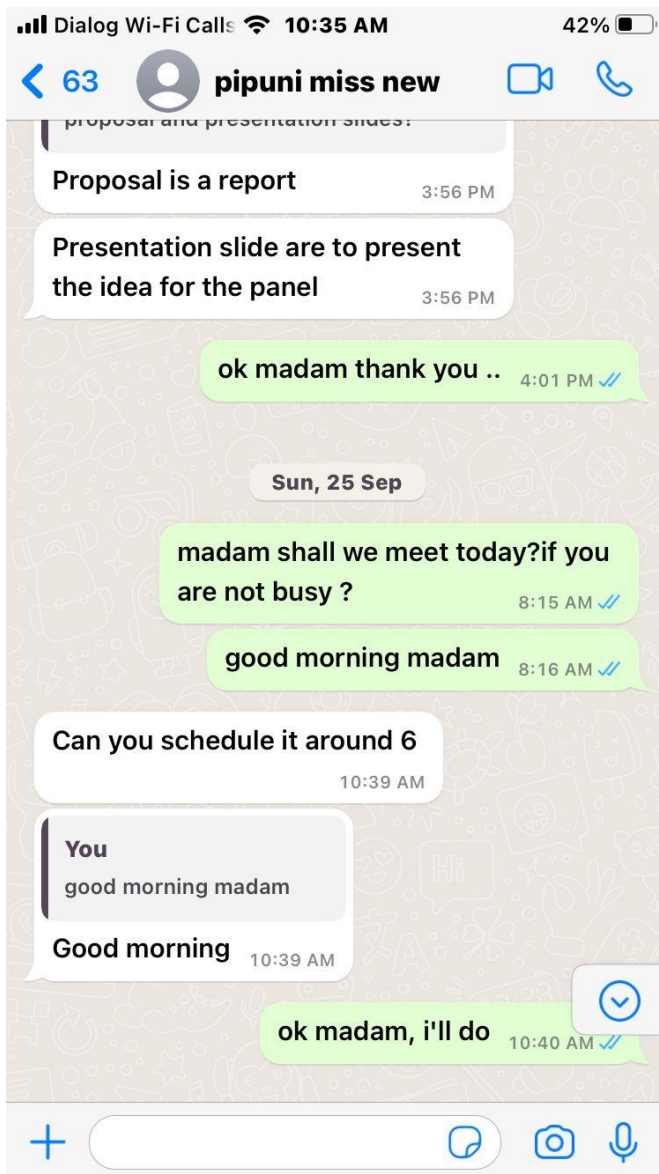












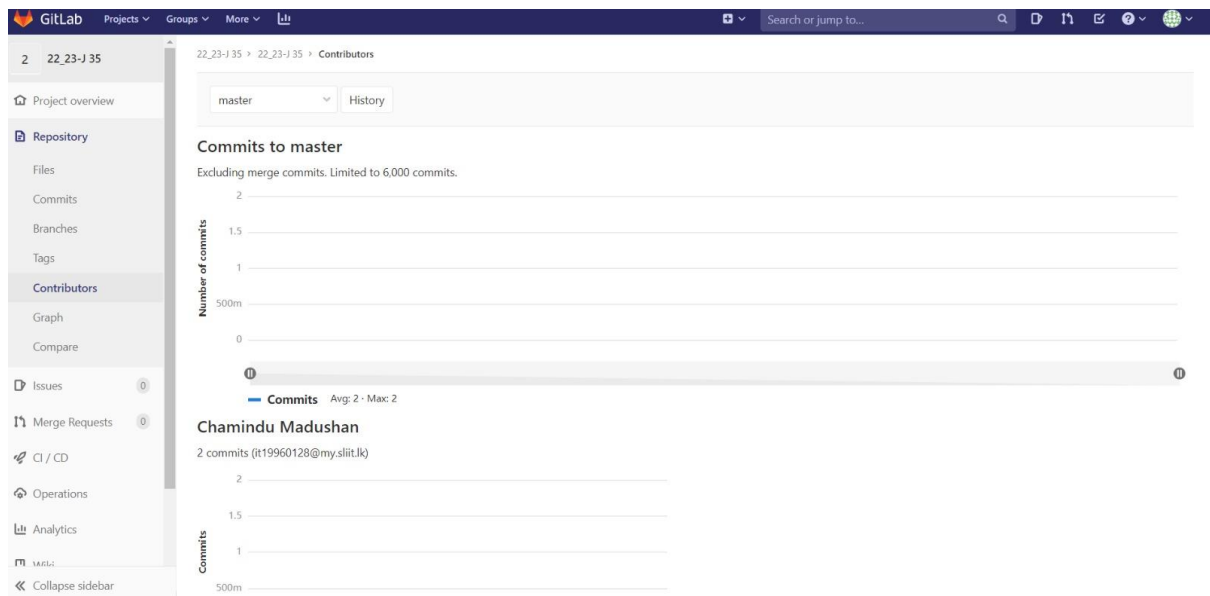
## 5. Individual Project Logs

### 5.1 Commits

The screenshot shows the GitLab interface for a repository named "22\_23-J 35". The left sidebar contains navigation links: Project overview, Repository (selected), Files, Commits, Branches, Tags, Contributors, Graph, Compare, Issues (0), Merge Requests (0), CI / CD, Operations, Analytics, and a Collapse sidebar button. The main content area shows the repository details for the "22\_23-J 35" branch. It indicates a push to "IT19960128" 18 minutes ago. A "Create merge request" button is visible. Below this, there's a table of commits. The first commit is "completed unauthorized animal identification by scikit-learn" by Chamindu Madushan, authored 18 minutes ago, with commit hash "55e7bfe8". Below the table, the README file is displayed, showing the project title "22\_23-J 35" and its main objective: "Giving an Automated solution for the common issues faced by farmers who use poultry farms to improve the quality of products and service using IoT based technologies." The main research questions are also listed.

Name	Last commit	Last update
README.md	Update README.md	3 months ago
animalidentification.py	completed unauthorized animal identification by scikit-learn	18 minutes ago

### 5.2 Contributions



# 5.3 Progress

