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# STATUS DOCUMENT 2

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“TeaBot” – Tea Plantation Preservation Using an Intelligent Robot.



STUDENT NAME: Bamunusinghe G.P.

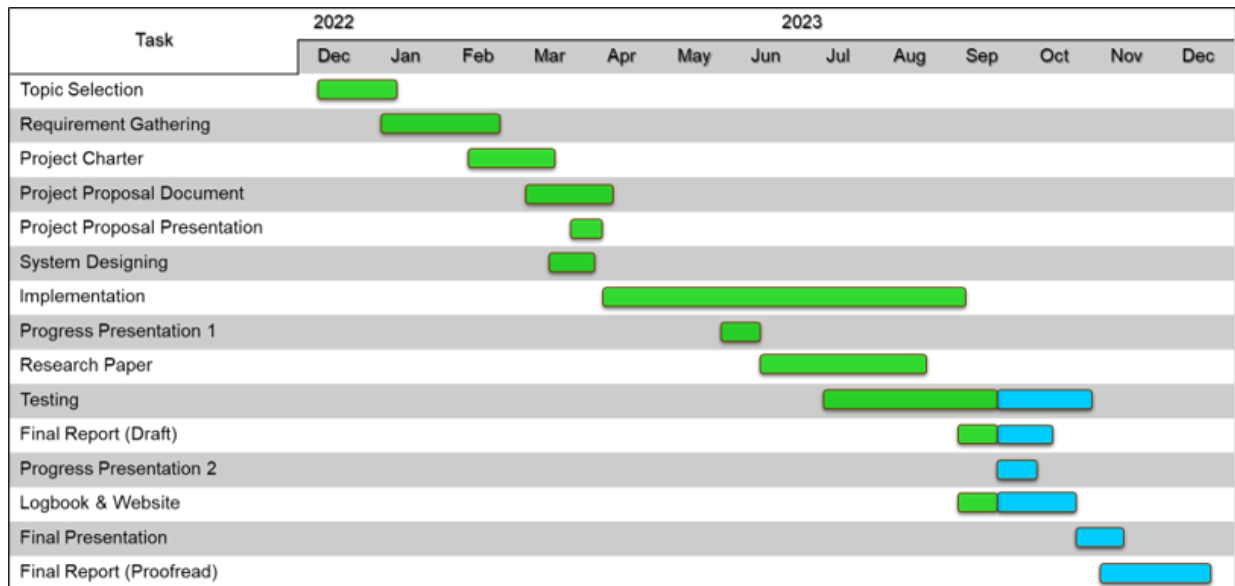
STUDENT NUMBER: IT20011970

GROUP ID: 2023-044

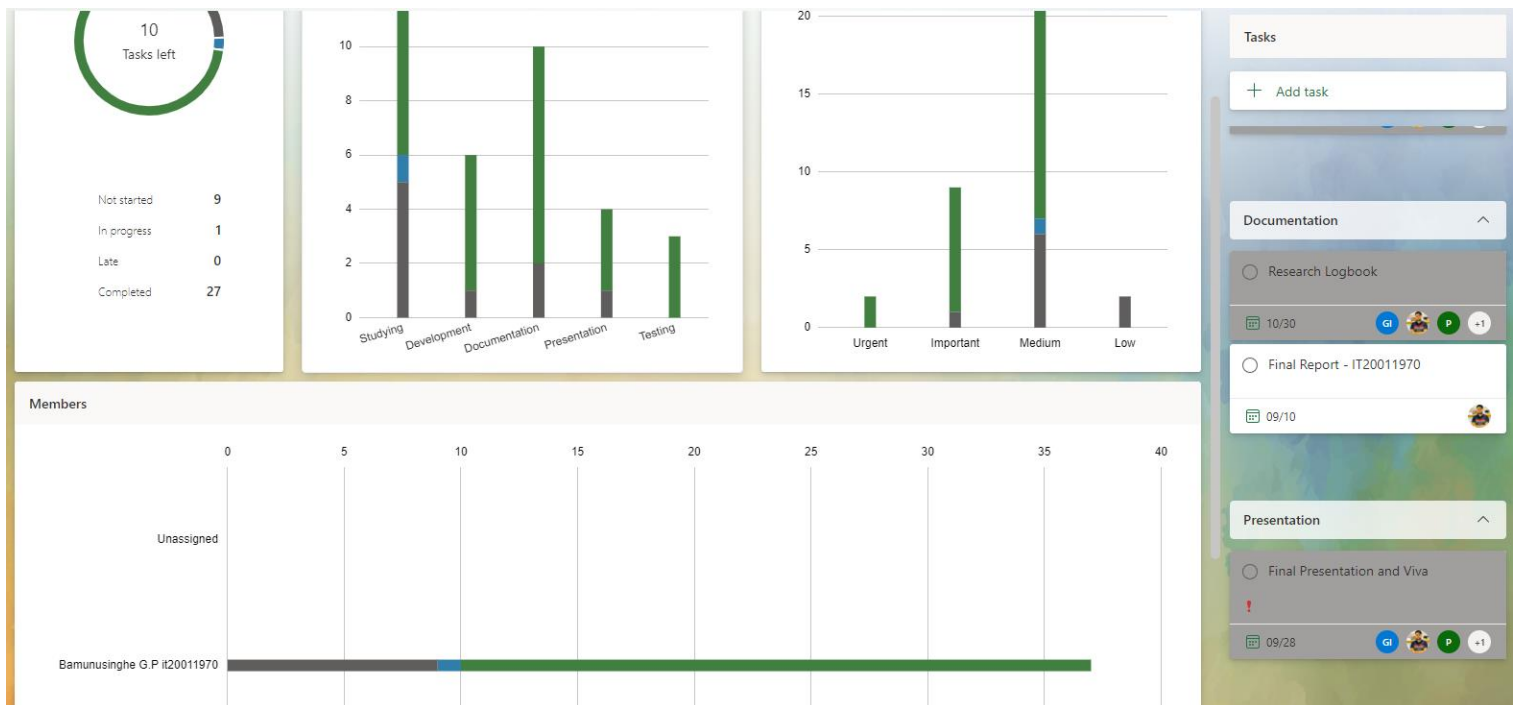
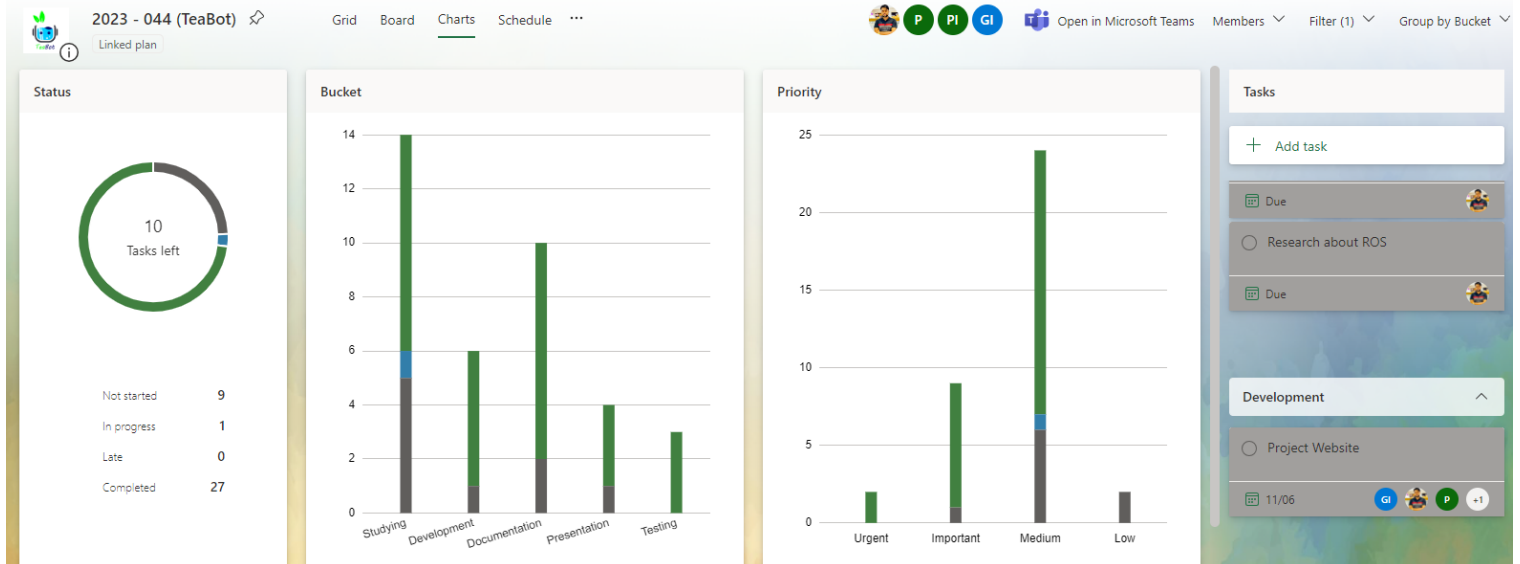
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# 1 GANNT CHART



## 2 PROJECT VIEWS MS PLANNER

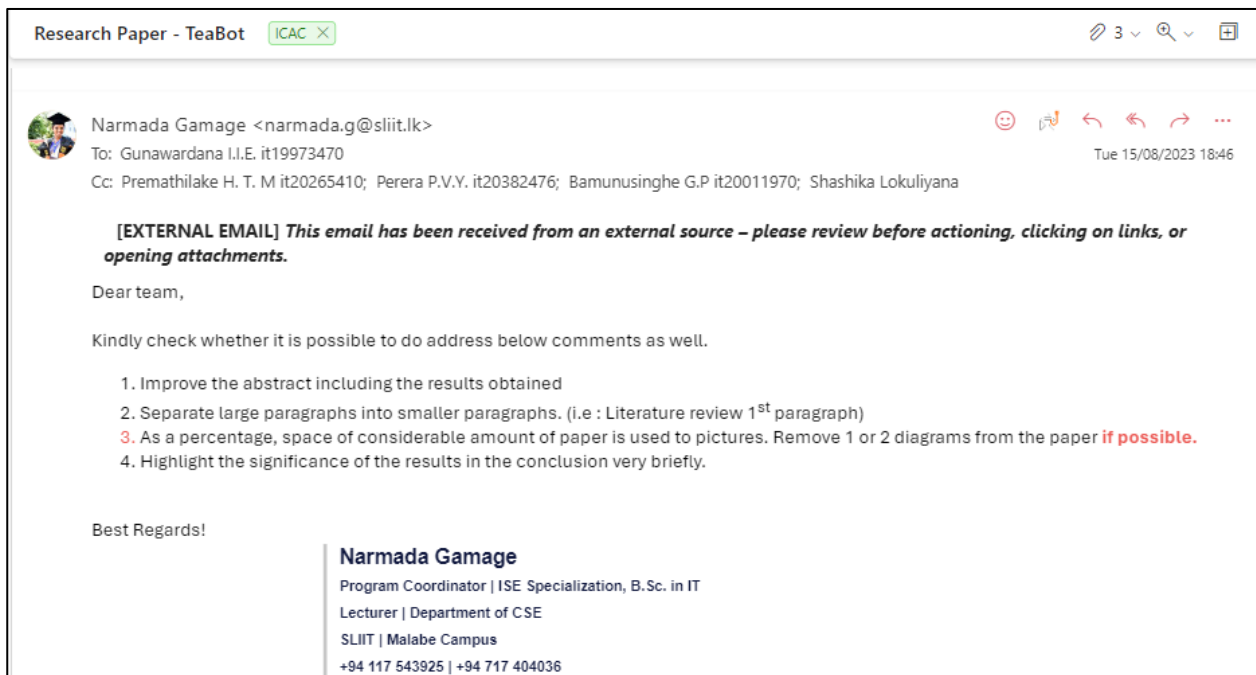
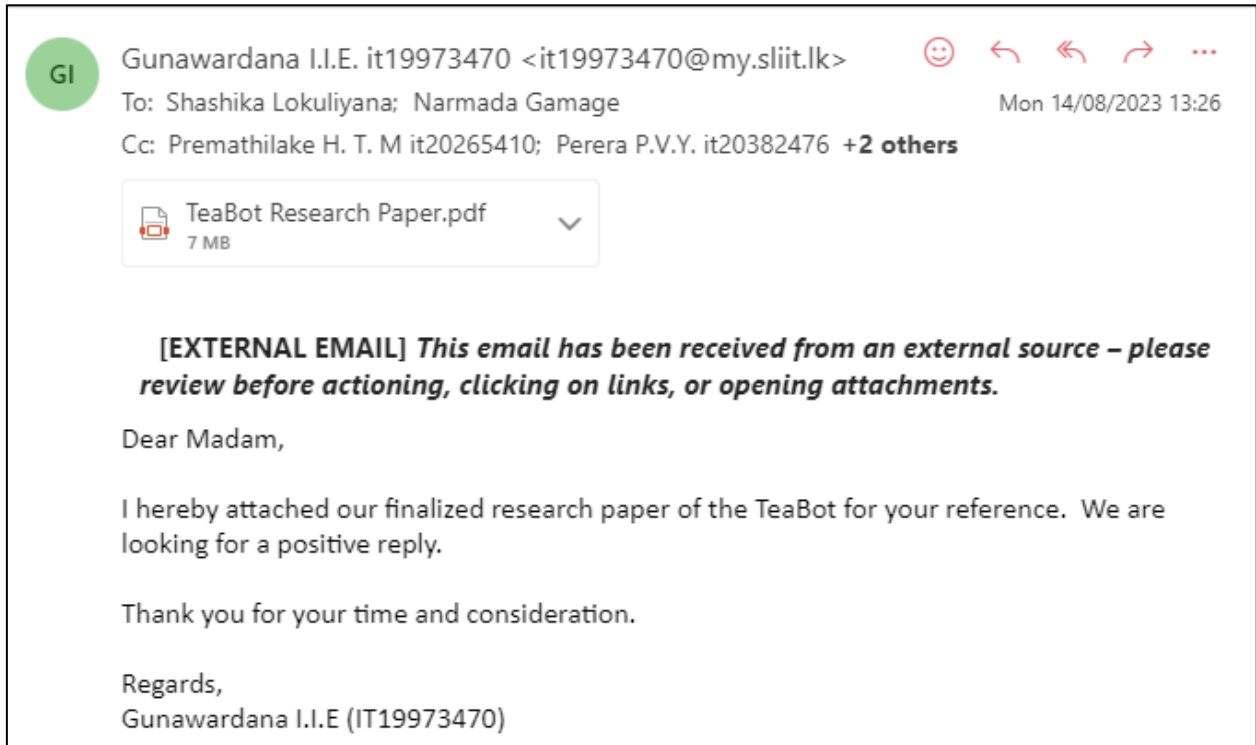


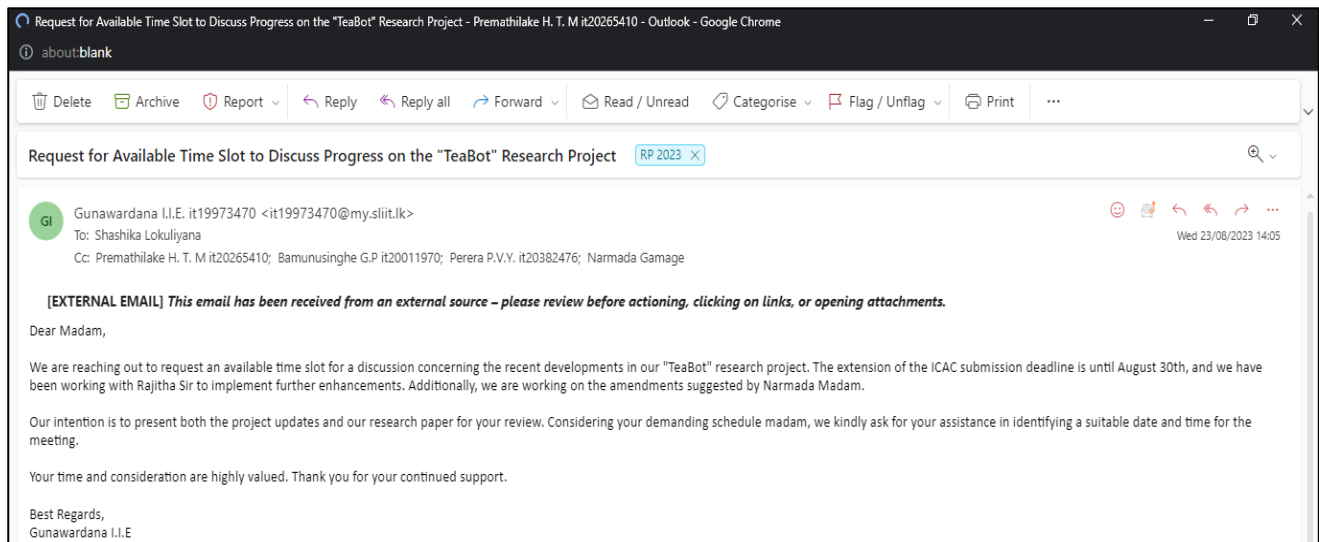
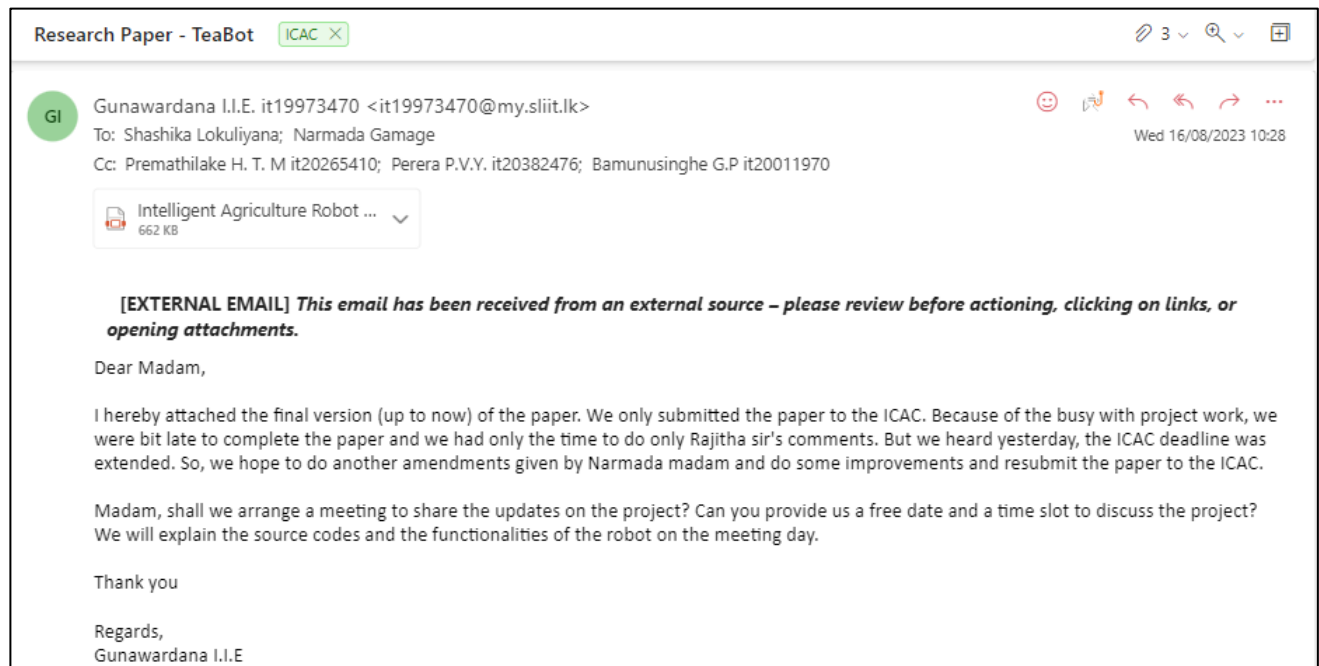
### 3 WORK BREAK DOWN STRUCTURE MS PLANNER

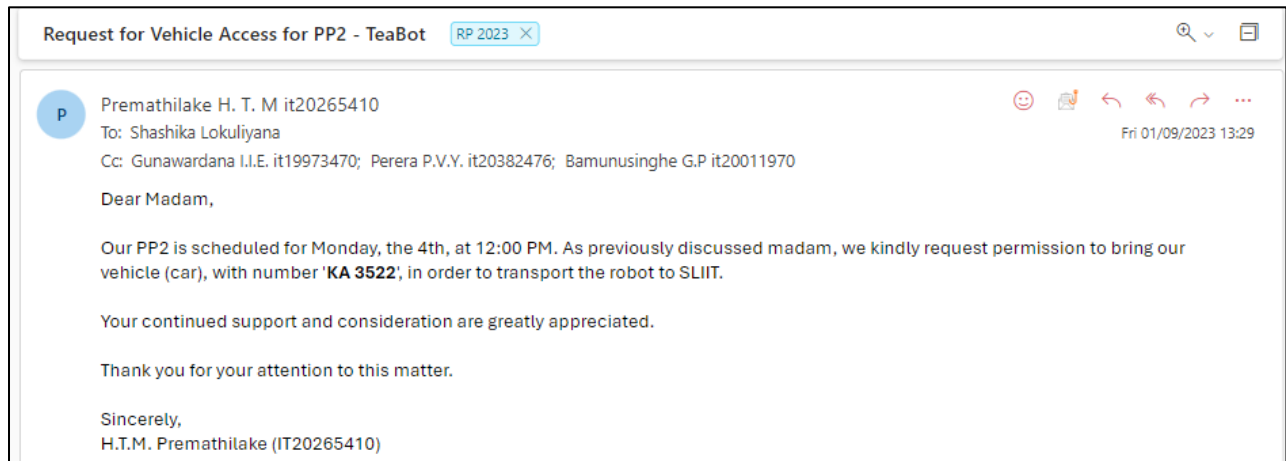
The screenshot displays a Microsoft Planner board titled "2023 - 044 (TeaBot)". The board is organized into five columns: Studying, Development, Documentation, Presentation, and Testing. Each column has a header with a "+ Add task" button. The tasks are listed with their due dates, assignees, and completion status.

Column	Task	Due Date	Assignee	Status
Studying	Testing the laser tracker control with y-axis of the robot	10/13	Assignee	Pending
	Creating an algorithm to test the water spraying efficiency with help of a laser tracker.	09/30	Assignee	Pending
	Tune variables of arm controlling algorithm to cancel noise	09/29	Assignee	Pending
	Testing the arm accuracy with respect to stem detection accuracy	09/30	Assignee	Pending
	Research of laser module	Due	Assignee	Pending
	Research about ROS	Due	Assignee	Pending
Development	Project Website	11/06	Assignee	Pending
	Completed tasks	5		
	Arm-stabilization		Assignee	Completed
	Completed by Bamunusinghe G...			
	Angular UI for water-spraying		Assignee	Completed
	Completed by Bamunusinghe G...			
Documentation	Research Logbook	10/30	Assignee	Pending
	Final Report - IT20011970	09/10	Assignee	Pending
	Completed tasks	8		
	Tuning the robot arm		Assignee	Completed
	Completed by Bamunusinghe G...			
	Project-Status Document 2+ IF20011970		Assignee	Completed
Presentation	Final Presentation and Viva	09/28	Assignee	Pending
	Completed tasks	3		
	Progress-Presentation-II		Assignee	Completed
	Completed by Bamunusinghe G...			
	Progress-Presentation-I		Assignee	Completed
	Completed by Perera P.V.Y. it203...			
Testing	Completed tasks	3		
	Testing-robot arm-movements		Assignee	Completed
	Completed by Bamunusinghe G...			

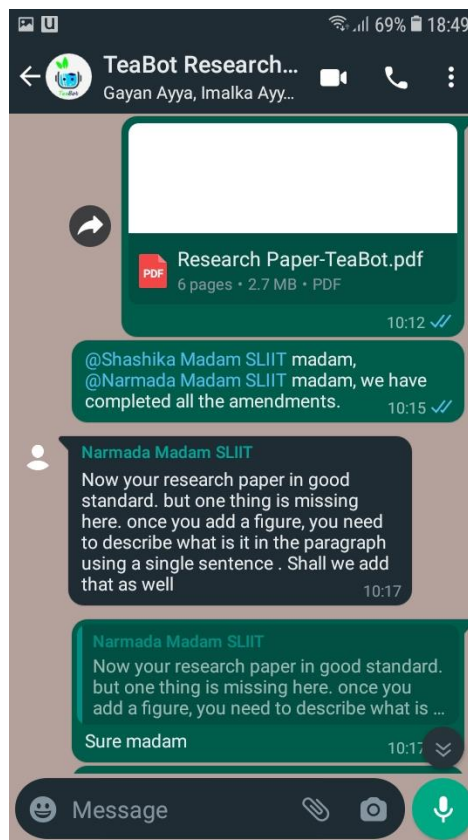
## 4 EMAILS, MEETINGS WITH SUPERVISOR, CO-SUPERVISOR





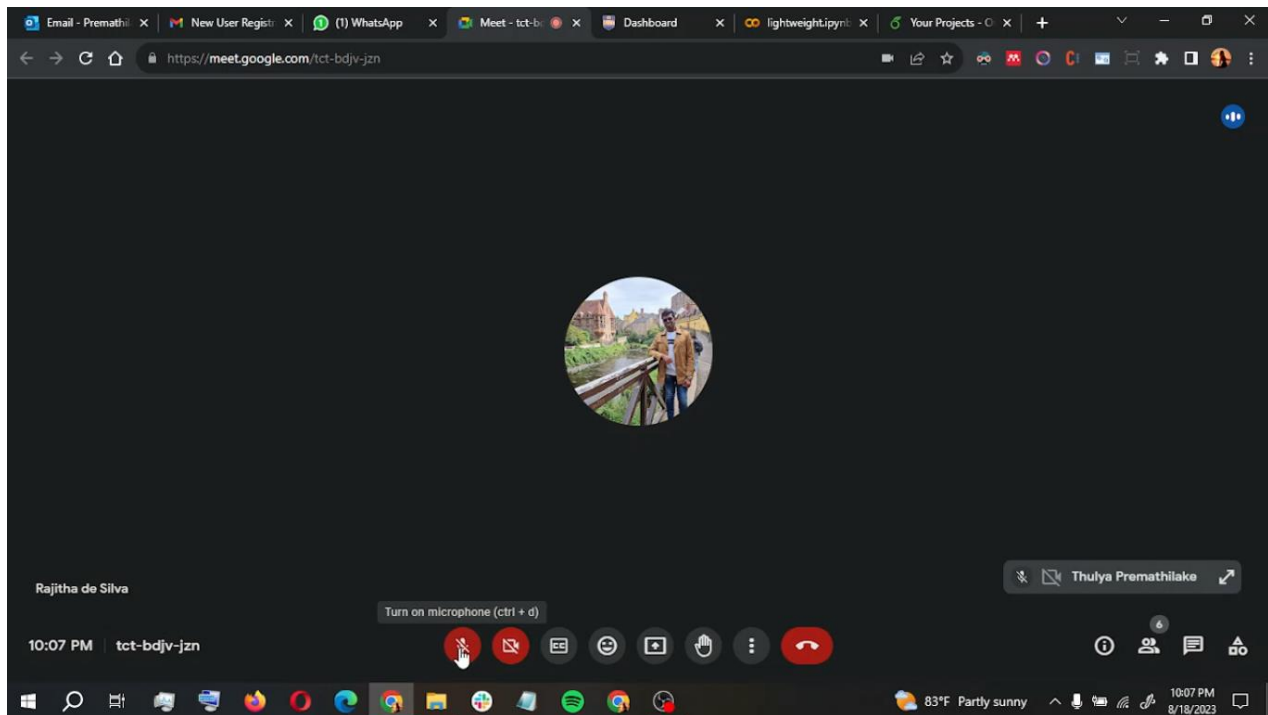
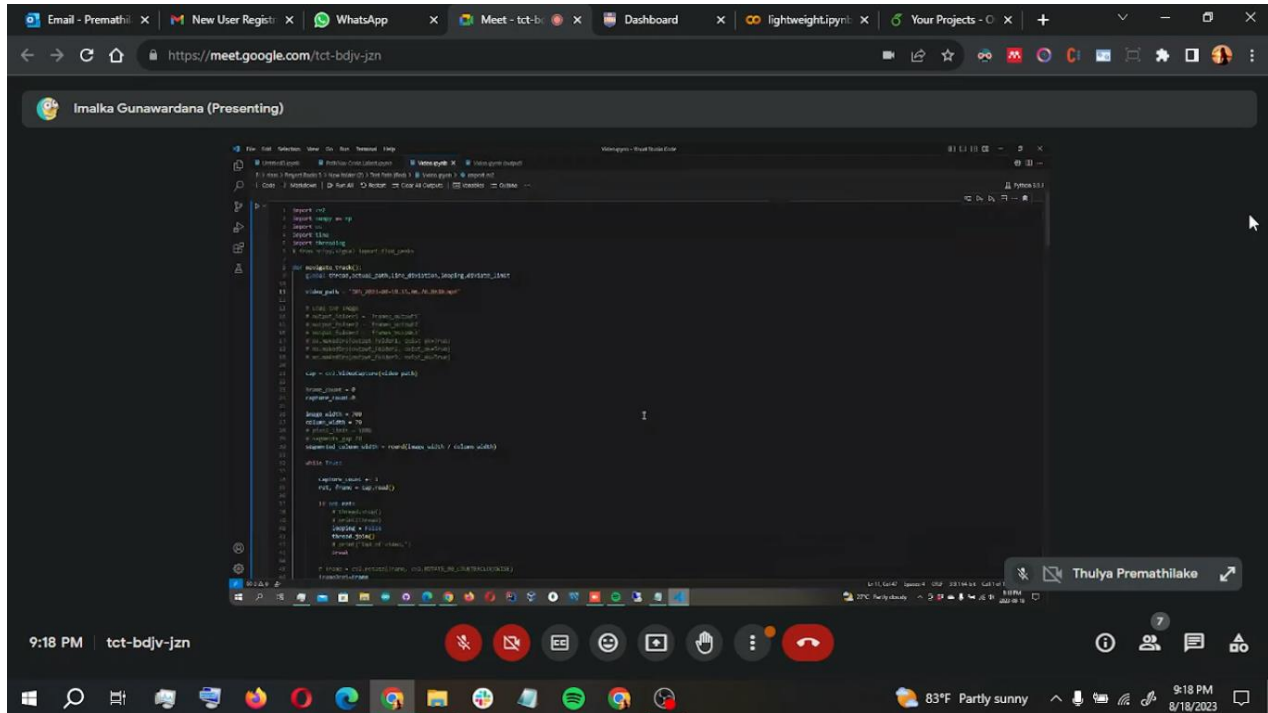


## WhatsApp conversations with the supervisor and co-supervisor





## 5 EMAILS, MEETINGS WITH EXTERNAL SUPERVISOR



Discussions regarding research paper with external supervisor Dr Rajitha De Silva.

**Research Paper - Teabot**

like you to correct before submission. Due to limited time, I will limit my feedback to the most important bits although I think there's more to be fixed if we had more time. Please find the below comments I have grouped section-wise.

1. **Authors:** Change my affiliation to: Lincoln Agri-Robotics, University of Lincoln, United Kingdom
2. **Abstract:**
  1. Avoid referring too much to Sri Lanka and ceylon tea because it takes away the generality of the paper. Your paper should read like a scientific document and hence, significance of tea in SL could be limited to one sentence with statistical relevance (1st sentence does this job). Remove all the other bits about how good ceylon tea is because they are scientifically irrelevant for the goal of this paper.
  2. The abstract also lacks the technicality. Talk about what you have done, your key novelty contributions of this paper.
3. **Keywords:** Limit to 5 keywords. My suggestion: precision agriculture, computer vision, robotics, machine learning, autonomous navigation
4. **Introduction:**
  1. Avoid repetition of sentences from abstract. Rephrase the 1st sentence.
  2. Add a few references in introduction when you talk about GDP, ceylon tea and labour.
  3. The last part of introduction reveals too much of your system. The introduction should explain the significance of your research, motivation for doing it, your key outcomes and how you achieved it in generic terms. The system overview, dimensions and other technical bits must be introduced in your methodology section.
  4. Add a few bullet points at the end of introduction highlighting your key deliverables of this research. See attached example image.
5. **Lit. Review:**
  1. Remove first sentence. No need to clarify that.
  2. The lit. review talks about multiple aspects of your research: navigation, tea plantations, stem detection and etc. Break the lit. review into paragraphs based on these themes.
6. **Methodology:**
  1. In section B: 1800 and 3800? What are these numbers. Add units to these numbers.
  2. Equation 2 refers to Excess Green Index (ExG). Mention this and add the corresponding reference.
7. **Result:** Merge with discussion section and change title to "Results and Discussion"
  1. In the discussion, add some examples of good and bad stem detection images and talk about why those bad examples are bad. What environmental challenges may have caused to false detection and how would you improve them in the future.
8. **Conclusion:**
  1. Remove 1st sentence. No need to introduce what conclusion is.
  2. The paper lacks a future works section. It is advisable to add a small future works section highlighting the potential improvements to your system. Separate this from conclusion. Future works must come before the conclusion.

I don't expect you to correct all the above suggestions given the limited time. But I strongly advise you to fix as much as you can for a positive outcome. Good luck with the submission!

Best Regards,  
Rajitha

← → ↺ ↻

https://www.overleaf.com/project/64d6026f474d6c9b5dee073f

Menu Upgrade Research Paper - TeaBot Review Share Submit History Layout Chat

Code Editor Visual Editor

Switch to PDF

Images

IEEEabrv.bib

IEEEconf.cls

IEEEtran.bst

IEEEtran.cls

main.tex

MyReferences.bib

File outline

Literature Review

Methodology

Robot Controller

Robot Arm Hardware Setup

Robotic Arm Software Setup

Remote Controller Web Inter...

Robot Arm Stabilization

Practical Implementation

Automatic Navigation

Stem Identification

Result & Discussion

Conclusion

The primary controller of the system is the Arduino [Nano](#). Jumper cables are used to connect each of the other servo motors to the Arduino [Nano](#). Through the [ROS](#) Framework, the Arduino [Nano](#) can communicate with the stem detection component. The Arduino robot arm is connected to these servo motors. Stabilizing algorithms and the [MPU 6050](#) are attached to the arm to stabilize its y-axis. Several relays are utilized with the R385 water pump to maintain a [constant](#) water pressure in the arm, and rubber vibration controls are employed to reduce the vibration of the water pump. Figure [\ref{fig:Root arm controller}](#) shows the implementation of the robot arm.

```
125 \begin{equation}
126 \label{eq:spraying}
127 \theta = 90^\circ - \beta + \gamma
128 \end{equation}
129 % \begin{align*}
130 % \theta &= \text{\text{Stabilized Angle}} \\
131 % \beta &= \text{\text{Robot Tilted Angle}} \\
132 % \gamma &= \text{\text{Water Spraying Angle}} \\
133 % \end{align*}
134
135 \subsection{Practical Implementation}
136
137
138 \label{Root arm controller}
139 \begin{figure}[b]
140 \centering
141 \includegraphics[width=90mm,height=45mm]{images/Arm.jpg}
142 \caption{Root arm controller.}
143 \label{fig:Root arm controller}
144 \end{figure}
```

Track changes is off

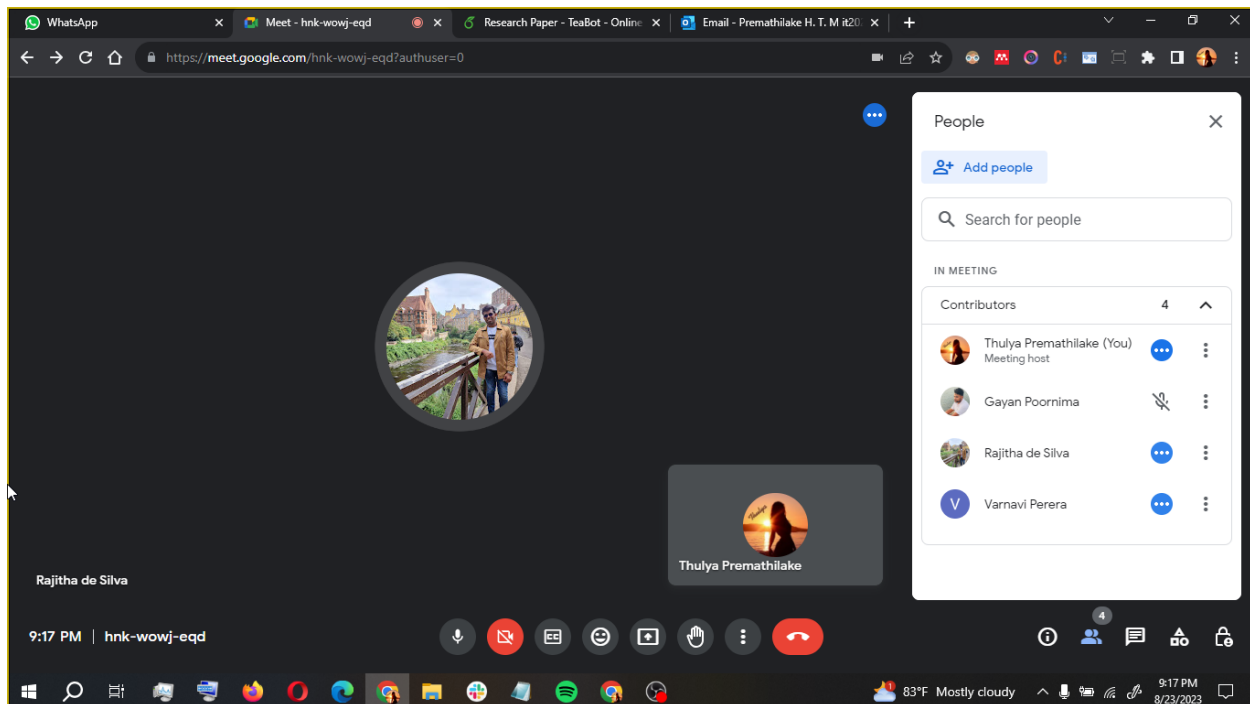
rajithamadhawaz: Put these in a sentence.  
Aug 25, 2023 3:18 PM  
You: Sir, added as the last sentence of the 124 line  
Aug 25, 2023 3:53 PM • Edit • Delete  
Hit Enter to reply

Resolve Reply

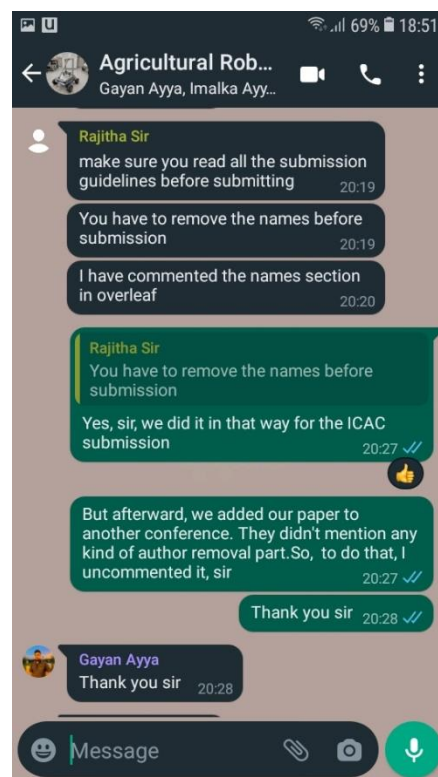
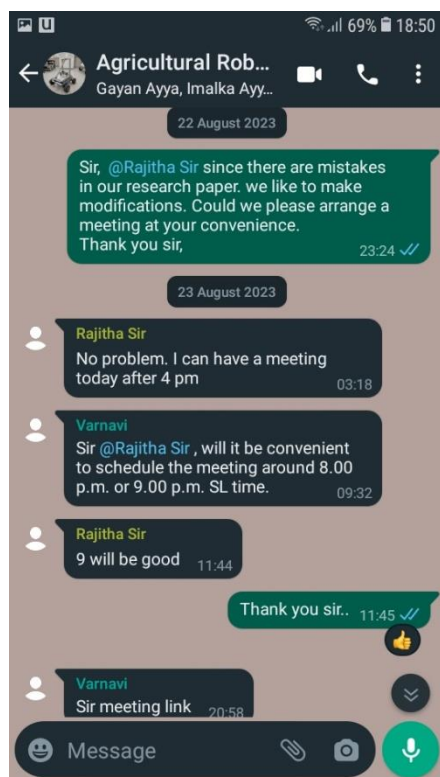
Current file Overview

82°F Mostly clear

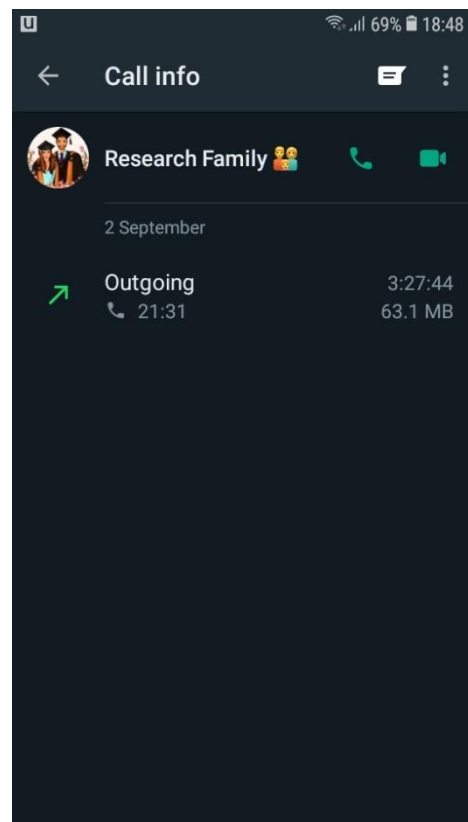
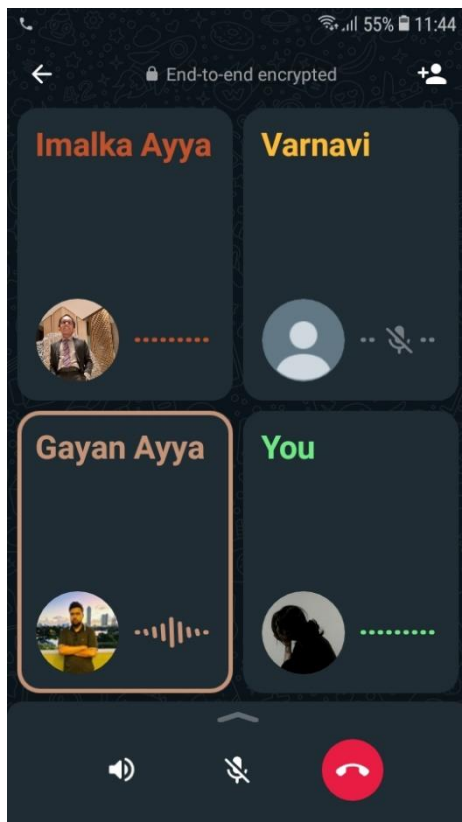
8:01 PM 8/25/2023



WhatsApp conversations with the external supervisor.



WhatsApp conversations with the team members.



## 6 MS TEAMS AND CALLS

General

Posts

Files

Tasks

+

Meet

Wednesday, June 21, 2023

PI

Premathilake H. T. M it20265410 6/21 10:08 PM

[https://drive.google.com/drive/folders/1rKJn0XN3R-nJN6H\\_Z0FXxVsrBd-3HVL3?usp=sharing](https://drive.google.com/drive/folders/1rKJn0XN3R-nJN6H_Z0FXxVsrBd-3HVL3?usp=sharing)

Reply

PI

Premathilake H. T. M it20265410 6/21 10:15 PM

Task	2022	2023											
	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Topic Selection													
Requirement Gathering													
Project Charter													
Project Proposal Document													
Project Proposal Presentation													
System Designing													
Implementation													
Progress Presentation 1													
Research Paper													
Testing													
Final Report													
Progress Presentation 2													
Logbook & Website													
Final Presentation													
Final Report													

Reply

Thursday, June 29, 2023

Meeting in "General" ended:

PI

PI

PI

PI

Reply

General

Posts

Files

Tasks

+

Meet

PP2 Slide Deck ended: 1h 16m

Reply

PP2 Slides started

Collapse all

PI

Perera P.V.Y. it20382476 8/27 4:41 PM

Mobile-UNet employs depth-wise separable convolutions and skip-connectors to efficiently capture features in the given inputs. Mobile-UNet's decoder network uses up-sampling feature maps and concatenation with skip connectors to reconstruct high-resolution segmentation maps from the compact feature representations generated by the encoder, ensuring precise navigation path prediction.

See less

Meeting ended: 1h 32m

PI

PI

Reply

**General**
Posts
Files
Tasks
+

Meet

Premathilake H. T. M it20265410 9/2 6:52 PM  
PP2 Slides.pptx

Perera P.V.Y. it20382476 9/2 7:00 PM  
Algorithm development for stem identification  
calculating the position of the end of the stem  
capturing a frame from the video through the webcam

Meeting ended: 3h 56m

Reply

Sunday, September 3, 2023

**General started**

Collapse all

Recording has started

Recording has stopped. Saving recording...

**Meeting**  
Recorded by: Perera P.V.Y. it203...  
3h 9m  
This recording is set to expire. View or change the expiration date here. [Learn more](#)

Meeting ended: 12h 20m

Reply

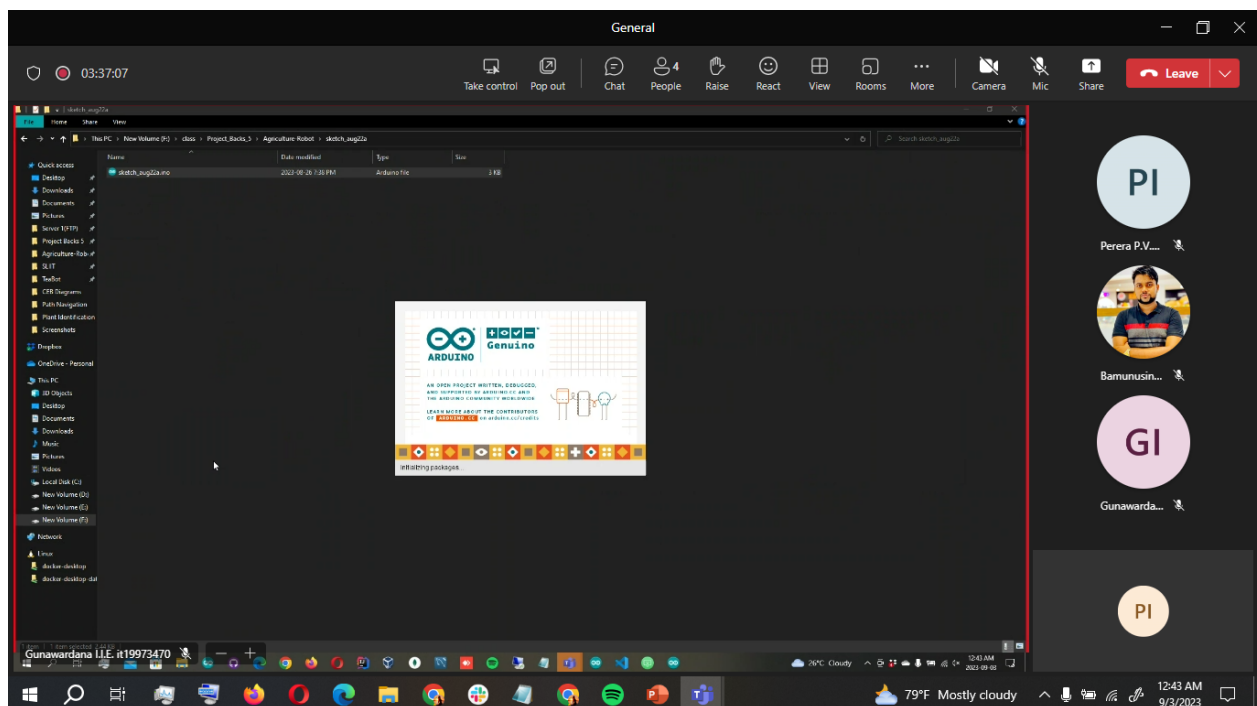
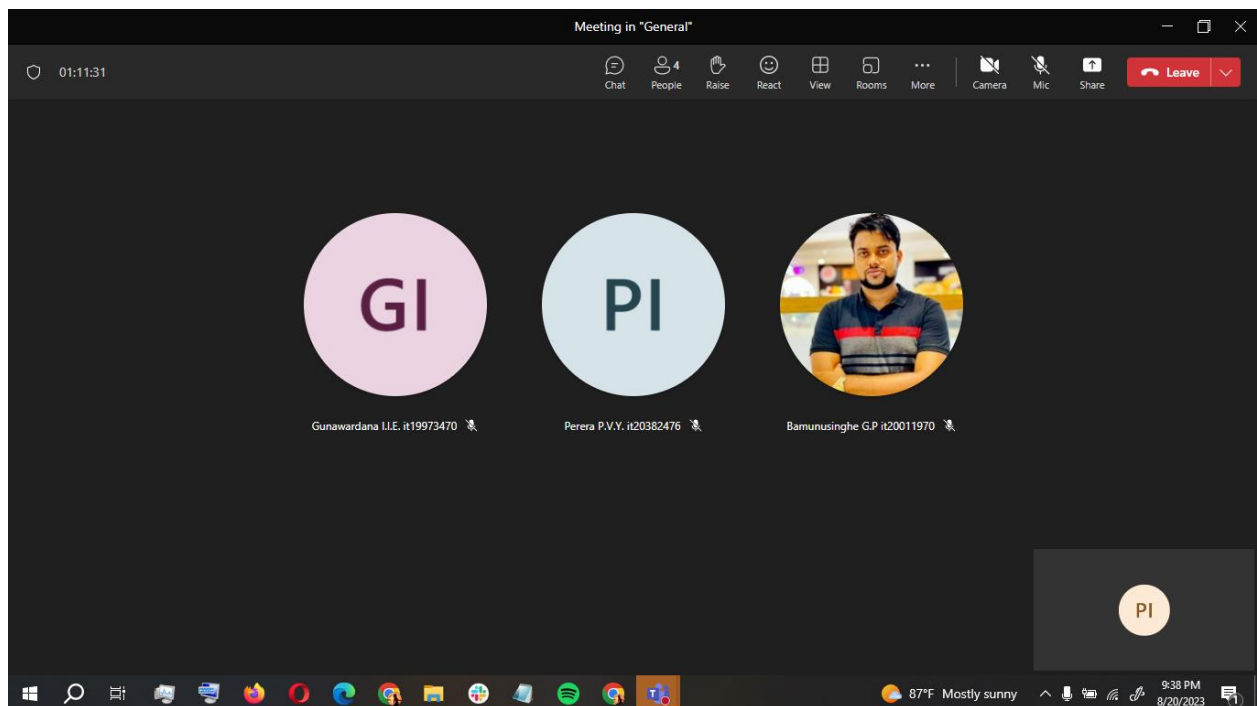
**General**
Posts
Files
Tasks
+

Meet

+ New
Upload
Share
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Download
All Documents\*

... > General > Bamunusinghe G.P it20011970, Perera P.V.Y. it20382476, Premathilake H. T. M it20265410

Name	Modified	Modified By
Modified By : Premathilake H. T. M it20265410 (1)		
Recordings	March 3	Premathilake H. T. ...
Modified By : Perera P.V.Y. it20382476 (4)		
agri robot.pdf	February 8	Perera P.V.Y. it2038...
IT4010-TAF (2).docx	February 8	Perera P.V.Y. it2038...
TA (1).docx	February 8	Perera P.V.Y. it2038...
TA.docx	February 8	Perera P.V.Y. it2038...
Modified By : Bamunusinghe G.P it20011970 (1)		
Submitted Docs	March 13	Bamunusinghe G.P...





Meeting in "General"

04:04:55

Take control Pop out Chat People Raise React View More Camera Mic Share Leave

File Home Insert Draw Design Transitions Animations Slide Show Record Review View Help Storyboarding

Perera P.V.Y. it20382476

Record Present in Teams Share

Find Replace Select Dictate Voice Security Add-ins Designer

## Hardware - Robot Chassis

- Move forward or backward
- Set the speed to drive (Twist)
- Steering according to the given angles
- Turn left or right while driving forward or backward (Twist)
- Skid steer to left or right
- Smooth driving
- Optimized to protect the motors from sudden start or stop
- One dedicated battery for the motors for the maximum power
- Another dedicated battery for the drivers + Arduino + raspberry for a better performance
- Tested in a hard environment

SLIST FACULTY OF COMPUTING IT19973470 | Gunawardana I.I.E | 2023-044

Click to add notes

Perera P.V.Y. it20382476

9/4/2023 1:27 AM

Rain coming

PI

Perera P.V.Y...

Bamunusin...

GI

Gunawarda...

PI

SD2

01:11:00

Chat People Raise React View Rooms More Camera Mic Share Leave

PI

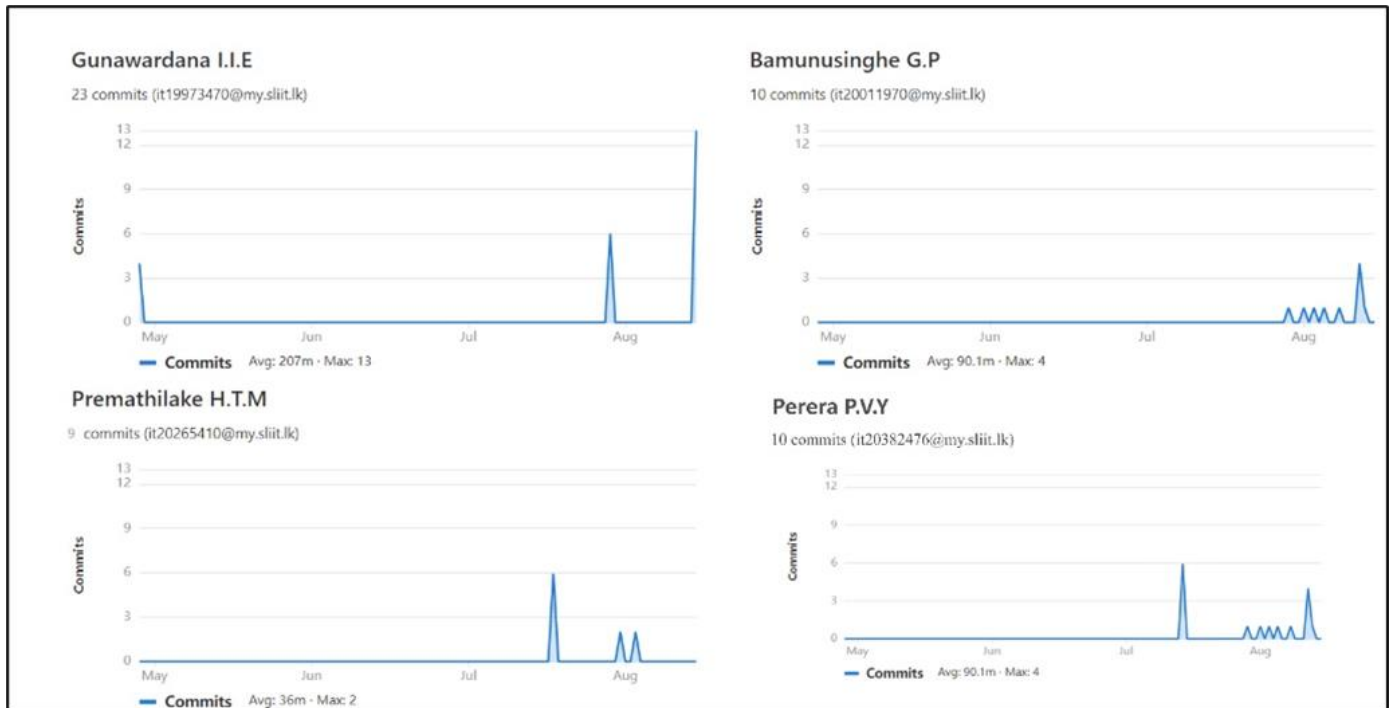
Perera P.V.Y. it20382476

Bamunusinghe G.P. it20011970

PI



## 7 GITLAB GRAPHS



## 8 DEVELOPED PROTOTYPE

### Water pump controller

```
sketch_aug22a $  
#include <Wire.h>  
  
int value = 0;  
String values[4];  
String myString;  
int commaIndex;  
unsigned long currentMillis = 0, previousMillis = 0, previousMillis2 = 0, previousMillis3 = 0, previousMillis4 = 0;  
  
// Motor A connections  
int enA = 11;  
int in1 = 12;  
int in2 = 4;  
// Motor B connections  
int enB = 10;  
int in3 = 7;  
int in4 = 8;  
  
int pwmDelayDec = 100, pwmDelayLevel = 150, robotSpeed = 0;  
  
int pumpSpeedLeft = 0;  
int pumpSpeedRight = 0;  
  
void setup() {  
  Serial.begin(115200);  
  
  // Set all the motor control pins to outputs  
  pinMode(enA, OUTPUT);  
  pinMode(enB, OUTPUT);  
  pinMode(in1, OUTPUT);  
  pinMode(in2, OUTPUT);  
  pinMode(in3, OUTPUT);  
  pinMode(in4, OUTPUT);  
  
  // Turn off motors - Initial state  
  digitalWrite(in1, LOW);  
  digitalWrite(in2, LOW);  
  digitalWrite(in3, LOW);  
  digitalWrite(in4, LOW);  
  
  digitalWrite(LED_BUILTIN, LOW);  
}
```

```

void receiveData(int valPosition, int value) {

    if (valPosition == 0) {
        pumpSpeedLeft = value;
    } else if (valPosition == 5) {
        pumpSpeedRight = value;
    } else if (valPosition == 8) {
        robotSpeed = value;
        if (robotSpeed == 0) {
            pwmDelayDec = 0;
            pumpSpeedLeft = 0;
            pumpSpeedRight = 0;
        }
    } else if (valPosition == 9) {
        pwmDelayDec = value;
    }
}

void loop() {

    if (Serial.available() > 0) {
        myString = Serial.readStringUntil('\n'); // Read the incoming message
        myString.trim();
        // Serial.println(myString);
        commaIndex = -1;
        for (int i = 0; i < 4; i++) {
            value = myString.substring(commaIndex + 1, myString.indexOf(',', commaIndex + 1)).toInt();
            receiveData(i, value);
            commaIndex = myString.indexOf(',', commaIndex + 1);
        }
    }

    digitalWrite(in1, LOW);
    digitalWrite(in2, HIGH);
    digitalWrite(in3, LOW);
    digitalWrite(in4, HIGH);

    analogWrite(enA, pumpSpeedLeft);
    analogWrite(enB, pumpSpeedRight);
}

```

```

        indicatorLed();
    }

    unsigned long currentMillis2;
    int initBoard = -1;
    void indicatorLed() {
        currentMillis2 = millis();
        // Serial.println(initBoard);
        if (initBoard == 1) {
            if (currentMillis2 - previousMillis2 >= 700) {
                previousMillis2 = currentMillis2;
                digitalWrite(LED_BUILTIN, HIGH);
            }
            if (currentMillis2 - previousMillis3 >= 1400) {
                previousMillis3 = currentMillis2;
                digitalWrite(LED_BUILTIN, LOW);
            }
        } else if (initBoard == 0) {
            digitalWrite(LED_BUILTIN, LOW);
        }
    }
}

```

## Servo motor controller



```
sketch_aug22a $
#include <Wire.h>
#include <Servo.h>
#include <Adafruit_MPU6050.h>

Servo leftVerticalServo, leftHorizontalServo;
Servo rightVerticalServo, rightHorizontalServo;

Adafruit_MPU6050 srituhobby;

int pwmDelayDec = 100;
int robotSpeed = 0;

int leftVerticalServoPin = 5;
int leftHorizontalServoPin = 3;
int rightVerticalServoPin = 5;
int rightHorizontalServoPin = 3;

int leftHPositionCur = 180;
int leftHPositionPre = 180;
int leftHPosition = 180;
int leftVPosition = 0;
int centerInitPosLeft = 0;

int rightHPositionCur = 180;
int rightHPositionPre = 180;
int rightHPosition = 180;
int rightVPosition = 0;
int centerInitPosRight = 0;

void setup() {
  Serial.begin(115200);
  leftVerticalServo.attach(leftVerticalServoPin);
  leftHorizontalServo.attach(leftHorizontalServoPin);

  leftHorizontalServo.write(180);
  leftVerticalServo.write(0);

  srituhobby.begin();
  srituhobby.setAccelerometerRange(MPU6050_RANGE_8_G);
  srituhobby.setGyroRange(MPU6050_RANGE_500_DEG);
  srituhobby.setFilterBandwidth(MPU6050_BAND_21_HZ);
```

```

    digitalWrite(LED_BUILTIN, LOW);
}

void receiveData(int valPosition, int value) {
    if (valPosition == 0) {
        leftHPosition = value;
    } else if (valPosition == 1) {
        leftVPosition = value;
    } else if (valPosition == 2) {
        rightHPosition = value;
    } else if (valPosition == 3) {
        rightVPosition = value;
    } else if (valPosition == 4) {
        centerInitPosLeft = value;
    } else if (valPosition == 5) {
        centerInitPosRight = value;
    } else if (valPosition == 6) {
        robotSpeed = value;
        if (robotSpeed == 0) {
            pwmDelayDec = 0;
        }
    } else if (valPosition == 7) {
        pwmDelayDec = value;
    }
}

void loop() {
    if (Serial.available() > 0) {
        String myString = Serial.readStringUntil('\n');
        myString.trim();
        int commaIndex = -1;
        for (int i = 0; i < 8; i++) {
            int value = myString.substring(commaIndex + 1, myString.indexOf(',', commaIndex + 1)).toInt();
            receiveData(i, value);
            commaIndex = myString.indexOf(',', commaIndex + 1);
        }
    }
}

```

```

void stabilizer() {
    sensors_event_t a, g, temp;
    srituhobby.getEvent(&a, &g, &temp);
    int value = a.acceleration.y;
    value = map(value, -10, 10, 180, 0);
    leftVerticalServo.write((value-80)-leftVPosition);
    rightVerticalServo.write(value);
}

unsigned long currentMillis2;

void indicatorLed() {
    currentMillis2 = millis();
    if (initBoard == 1) {
        if (currentMillis2 - previousMillis2 >= 700) {
            previousMillis2 = currentMillis2;
            digitalWrite(LED_BUILTIN, HIGH);
        }
        if (currentMillis2 - previousMillis3 >= 1400) {
            previousMillis3 = currentMillis2;
            digitalWrite(LED_BUILTIN, LOW);
        }
    } else if (initBoard == 0) {
        digitalWrite(LED_BUILTIN, LOW);
    }
}

```

## Arm hardware development

