

# An AI Voice Assistant with Special Payment Method Invocation For Differently Abled

Status Document

Project Id:23-267

Student Name: ABINASH.J

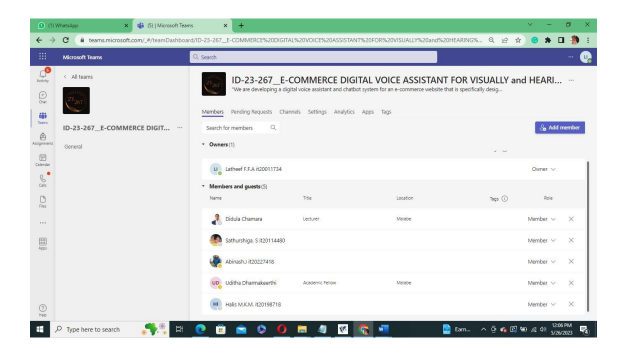
IT20227418

# Contents

Microsoft Teams Details	
Meeting Details with Supervisor & Project Team	
WhatsApp Group Details	
Microsoft Planner Details	<u>c</u>
Gitlab Details	13
Gantt Chart	13
Work Breakdown Structure	14

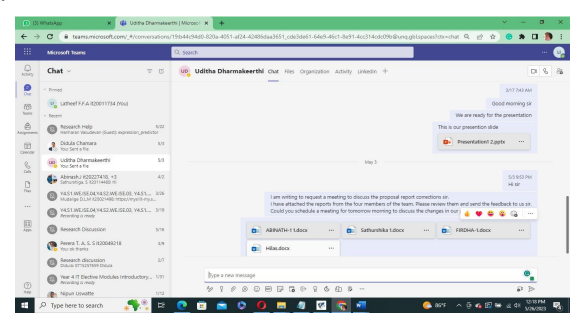
#### Microsoft Teams Details

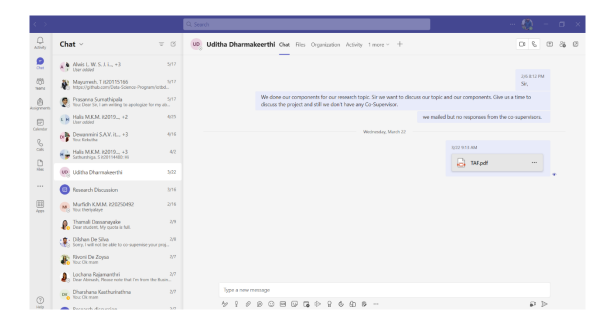
I. Microsoft Teams Members with Supervisor & Co-Supervisor



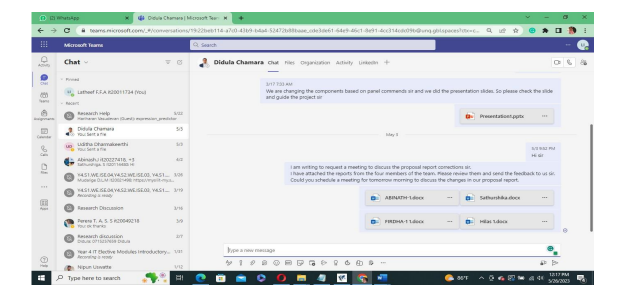
II. Microsoft Teams chat with Supervisor & Co-Supervisor

# **Supervisor**



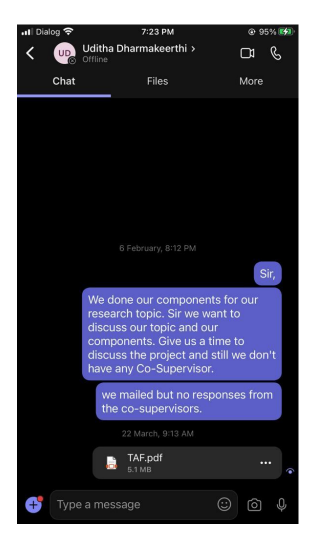


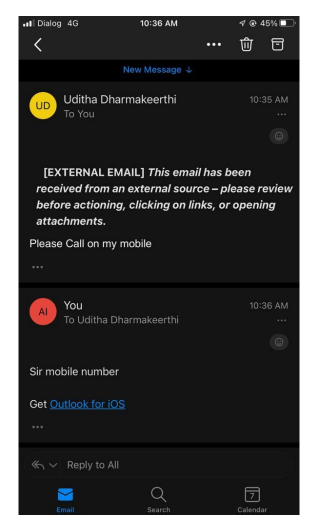
# **Co-Supervisor**

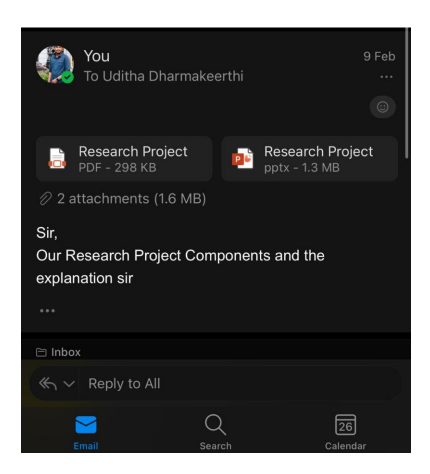


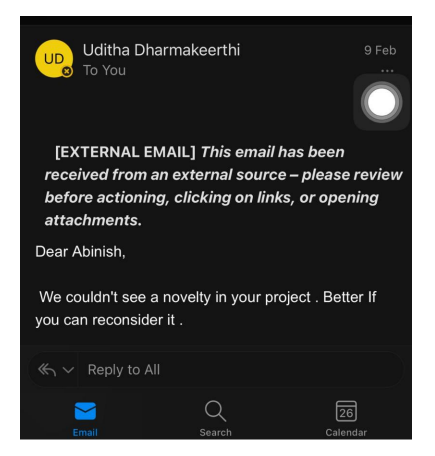
#### III. Mail with Supervisor & Co-Supervisor

# Supervisor

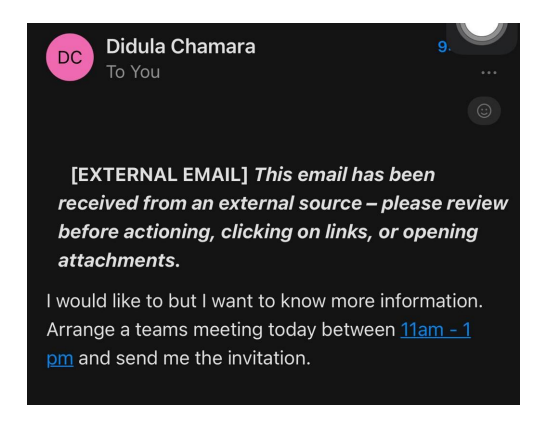


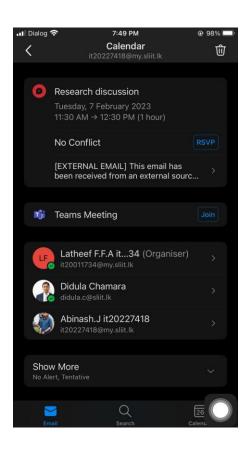




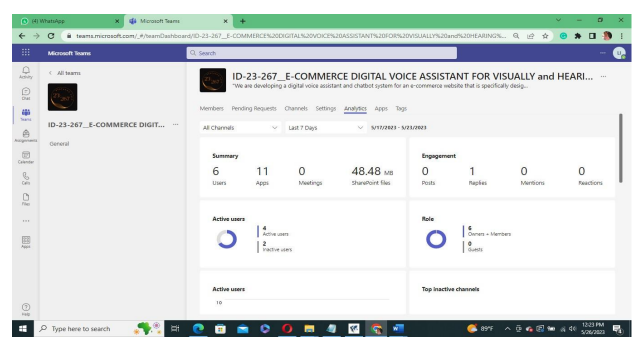


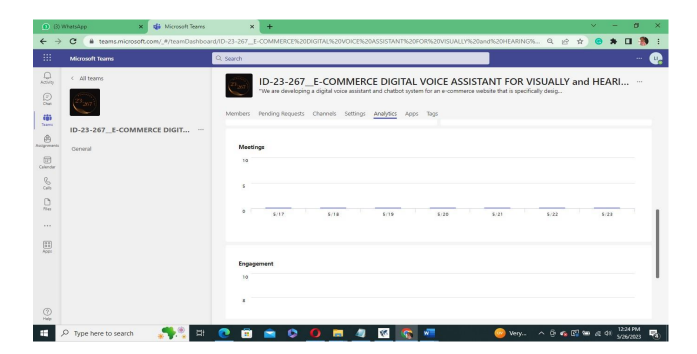
# **Co-Supervisor**

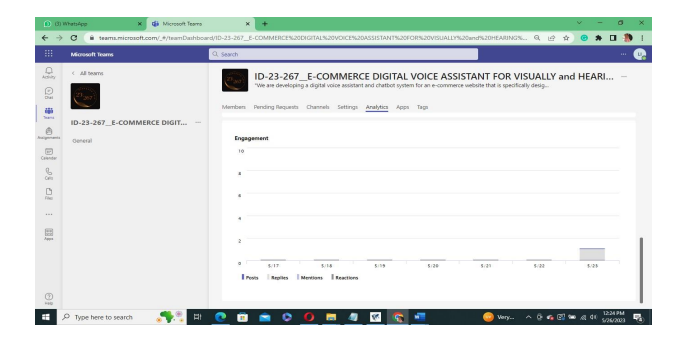




# IV. Microsoft Teams Analytics







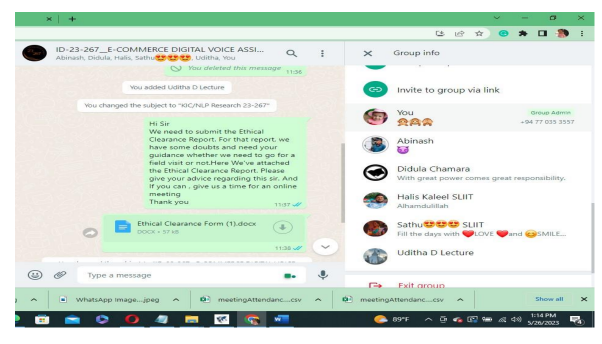
# Meeting Details with Supervisor & Project Team

I. Supervisor Meetings Details

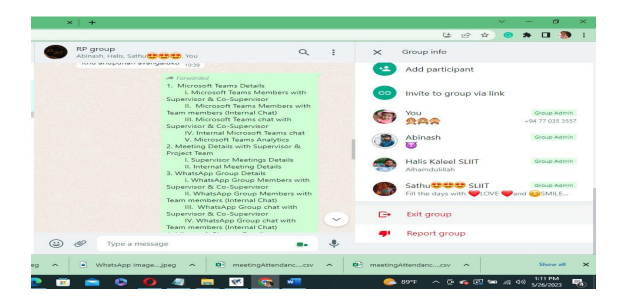


# WhatsApp Group Details

I. WhatsApp Group Members with Supervisor & Co-Supervisor

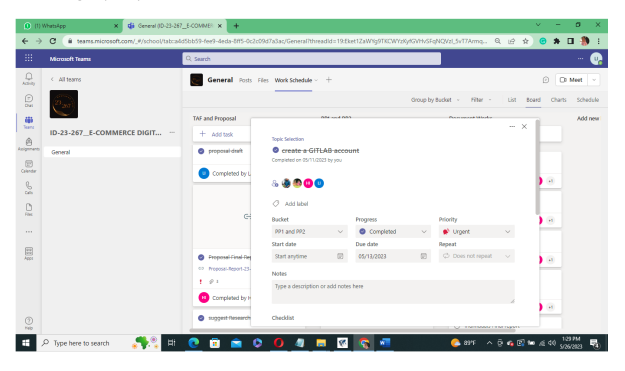


II. WhatsApp chat with Supervisor & Co-Supervisor

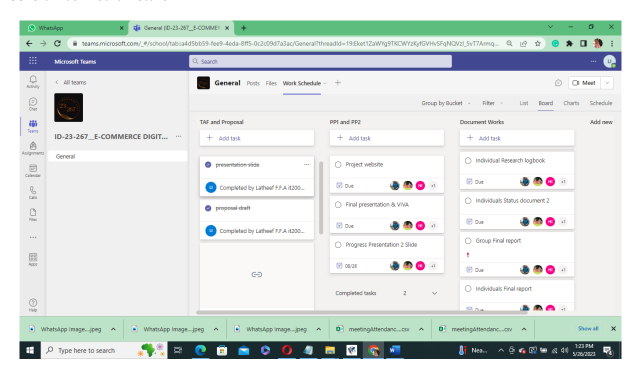


#### Microsoft Planner Details

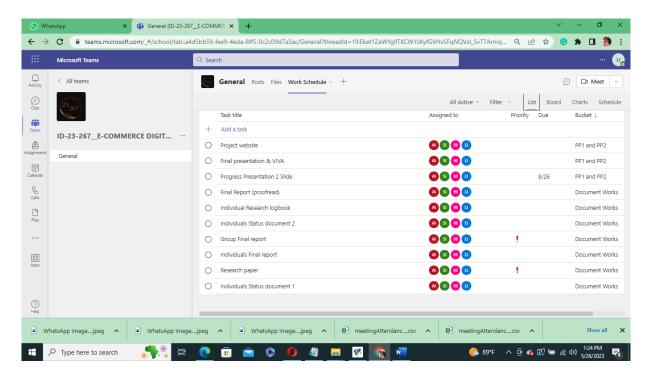
I. Task details, grouped by members.



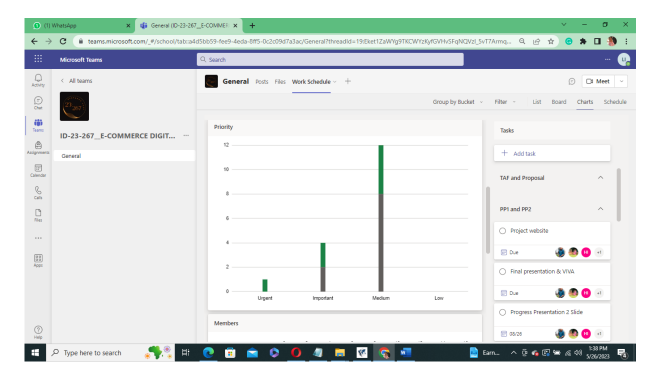
#### II. General Task Board Details



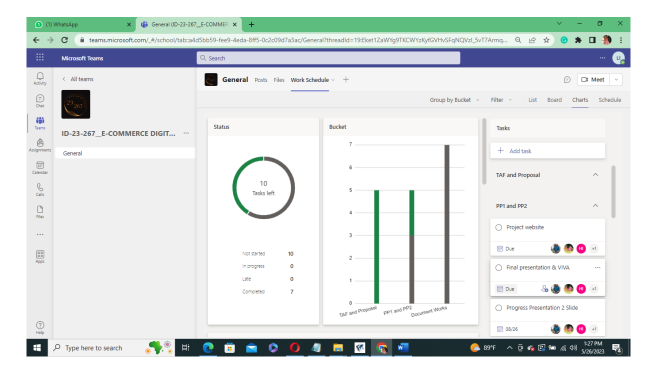
## **III**. All tasks in grid view



#### IV. General Charts

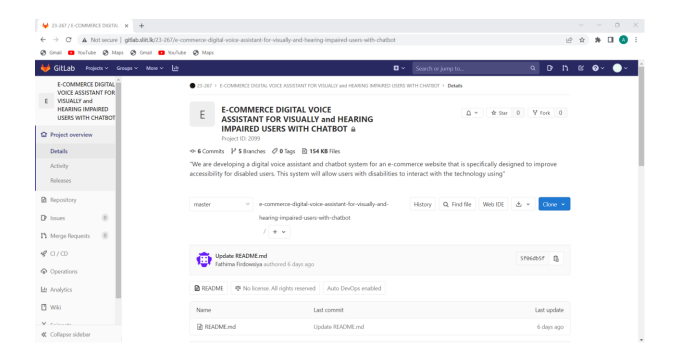


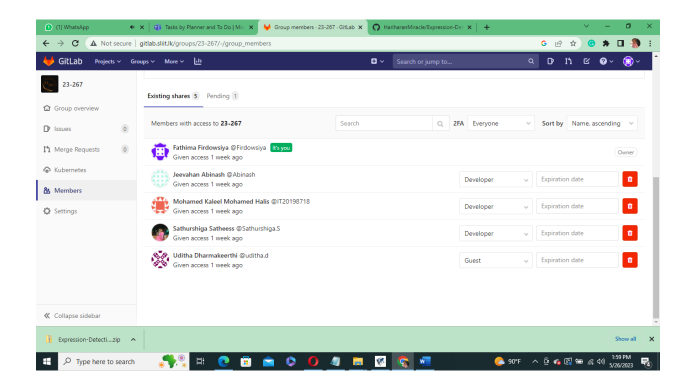
#### V. General Tasks Summary



#### Gitlab Details

## I. Gitlab Account Details Username: @Abinash





# **Gantt Chart**

Task Ja	Semester 1						Semester 2						
	January	February	March	April	May	June	July	August	September	October	November	December	
Feasibility study													
Topic Selection													
Topic Evaluation													
Background Study													
Background study and Literature survey													
Proposal Draft													
Project Proposal													
Proposal presentation													
Proposal Report													
Project Initiation													
Data gathering													
Selecting algorithms and technologies													
Project Implementation													
Processing data													
Implementing Speech emotionanalysis model													
Imiplementing text to sign language model													
Integration of two models													
Research Paper													
Final Algorithm implementation													
Unit Testing													
Evaluating and error fixing													
Front end development													
Final Stages													
System Integration													
System Testing													
Evaluating and error fixing													
Final presentation and viva													
Final Report													

## Work Breakdown Structure

