Unconventional Indicators for Diabetic Diagnosis Project Id - R24-120

Status Documentation-01

IT21083228 - Methiny.S

Predicting Diabetes Through Nail Analysis

Supervisor - Ms. Wishalya Tissera Co-Supervisor - Ms. Karthiga Rajendran

BSc (Hons) in Information Technology Specializing in Data Science Department of Information Technology

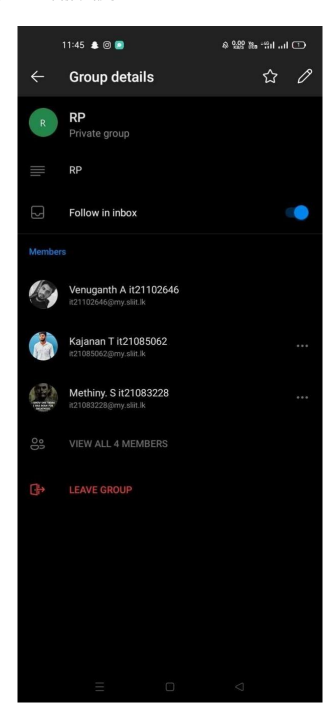
Sri Lankan Institute of Information Technology Sri Lanka

May 2024

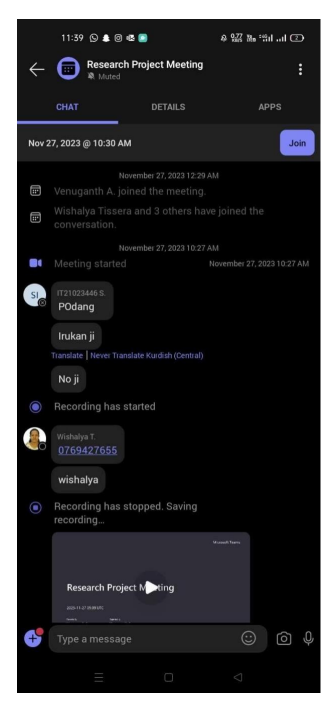
Content

1 .	. Microsoft Teams
2.	. Teams calls with Research
	Team
3.	MS Teams Planner
4.	. Gitlab details
5.	. Gantt Chart
	. Work Breakdown
	Chart

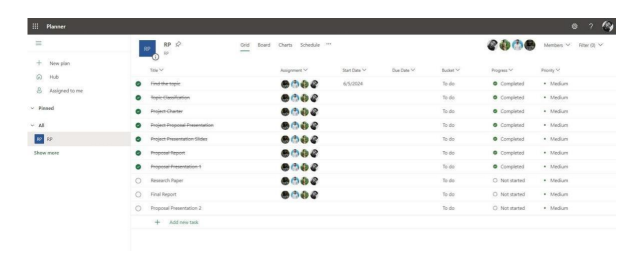
1. Microsoft Teams

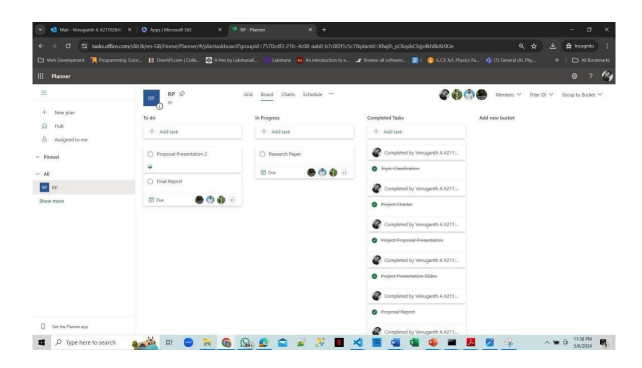


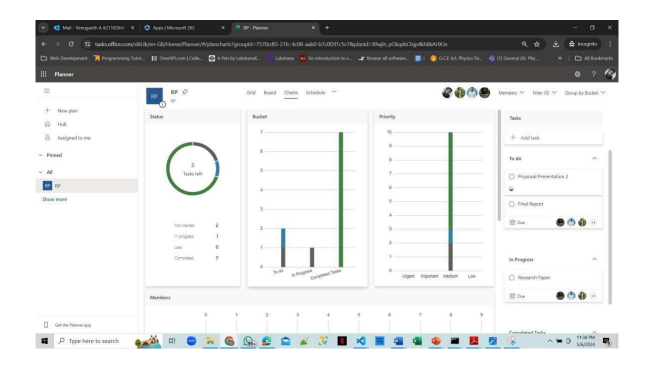
2. Teams calls with Research Team

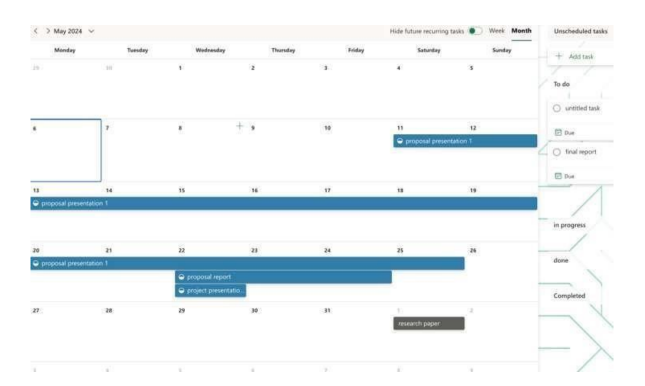


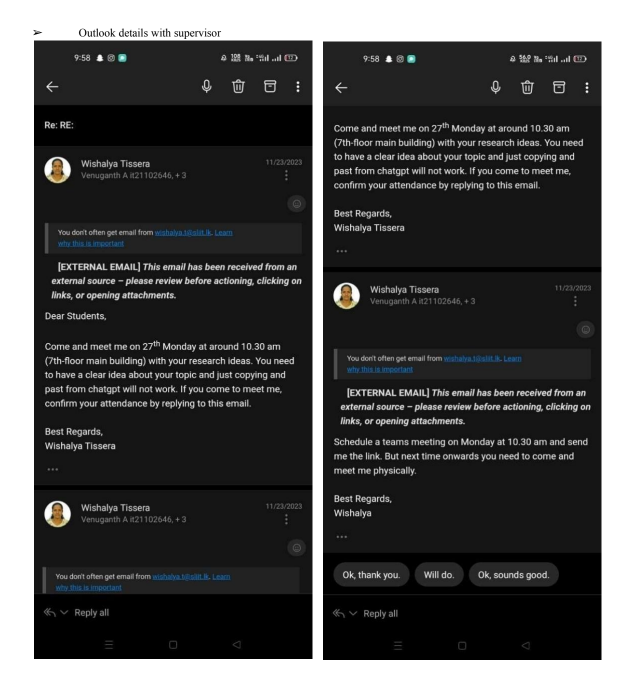
MS Teams Planner

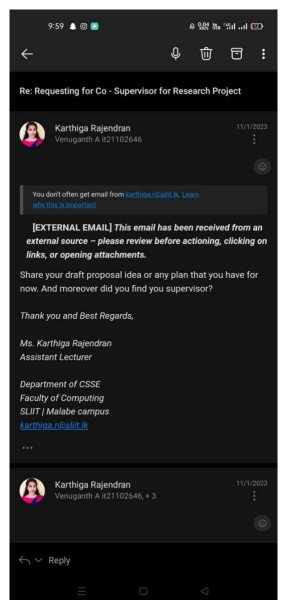














4. Gantt Chart

Task Name	Q1			Q2			Q3		
	January	February	March	April	May	June	July	August	September
Planning									•
Group Discussion	_			I			72 62	I	
Supervisor meeting									
Topic selection				100	/8			255	
Requirement Gathering	_								
Background survey				I					
Literature review									
Requirement analysis				1			A J		
Proposal		0							
Project Proposal Document									
Project Proposal Presentation				SUMMIN SUMIN SUM					
Software Requirement Specification									
Identifying function								I	
Preparing SRS Document									
Software Design					-				
Database designing			0		-				
Designing wire frames and mock-ups									
Implementation						Acc.			
Testing				T .					
Unit Testing							-		
Integration Testing							1	-	
Final Doc, Presentation VIVA									
Final Documentation									
Final Presentation & VIVA			-0						

5. Work Breakdown Chart

