Unconventional Indicators for Diabetic Diagnosis Project Id - R24-120

Status Documentation-01

IT21069772 – SANGAVI.G

Diabetic prediction using acanthosis nigricans

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

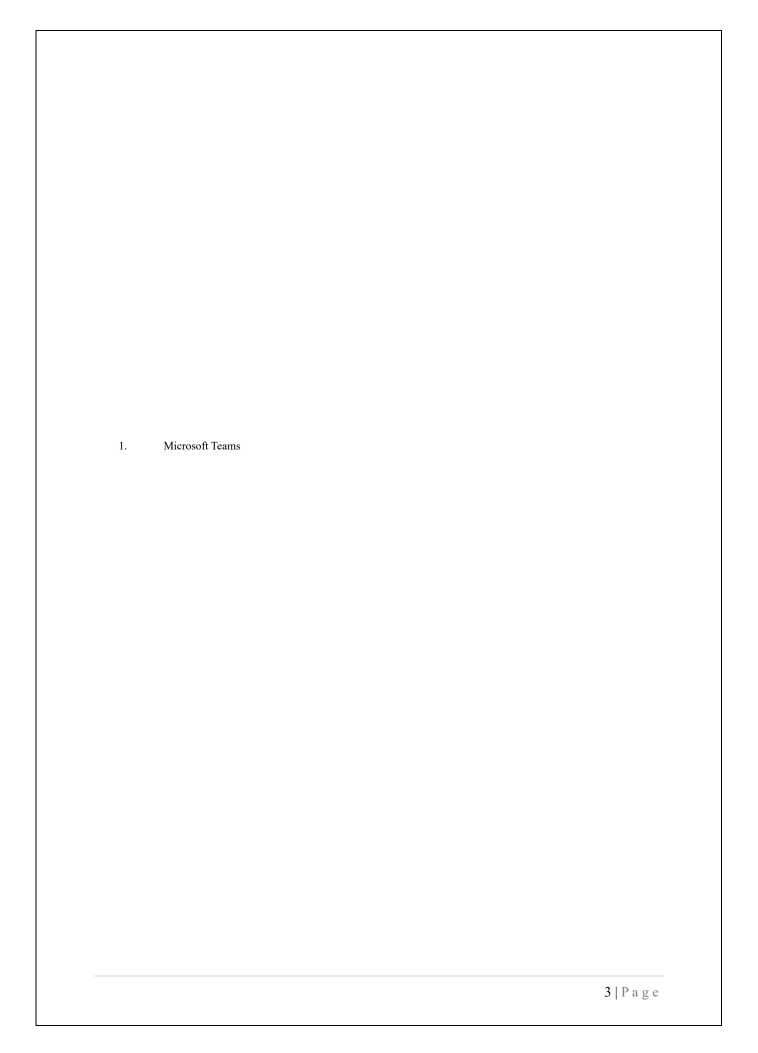
BSc (Hons) in Information Technology Specializing in Data Science Department of Information Technology

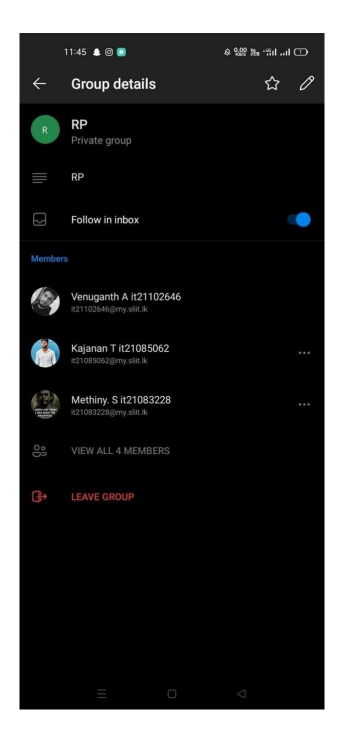
Sri Lankan Institute of Information Technology Sri Lanka

May 2024

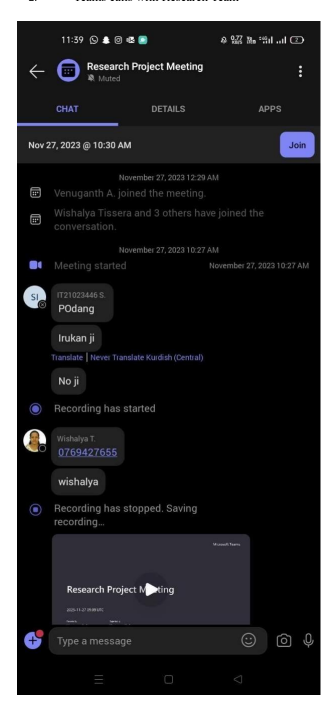
Content

. Microsoft Teams	
. Teams calls with Research	
Team	
. MS Teams Planner	
. Gitlab details	
. Gantt Chart	
. Work Breakdown	
Chart	· • • • •

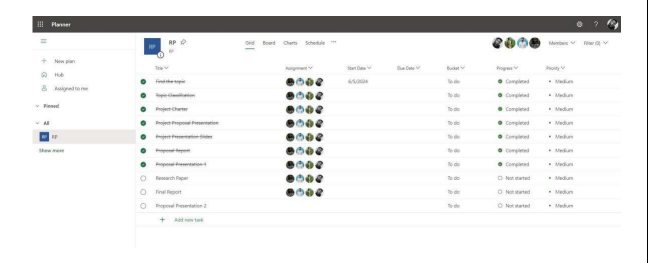


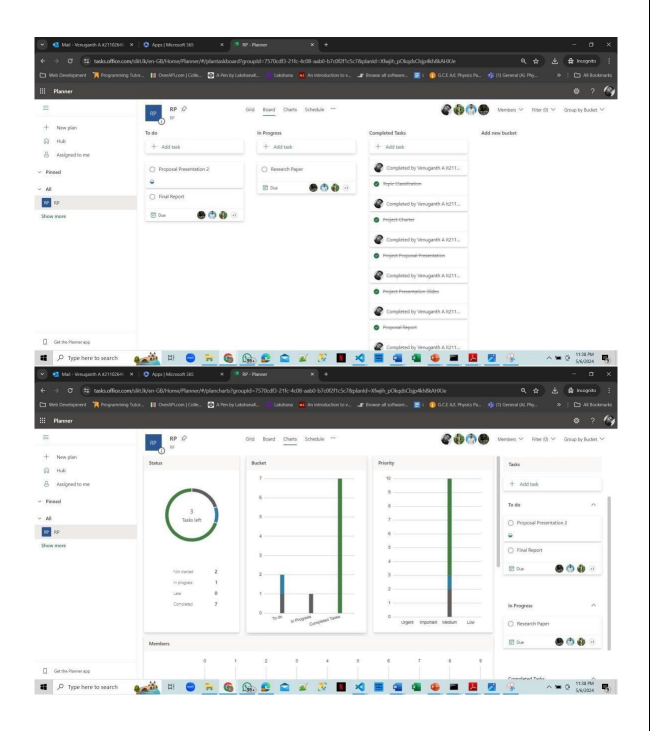


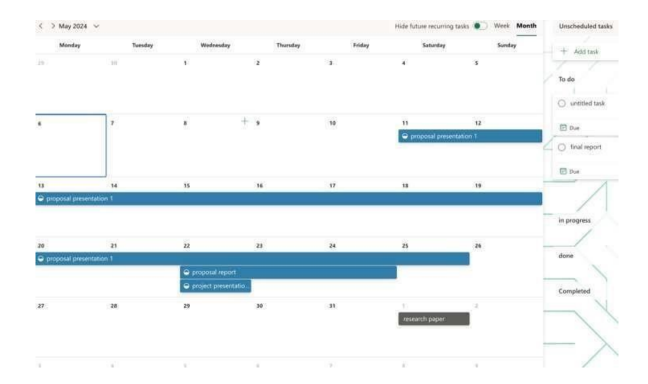
2. Teams calls with Research Team



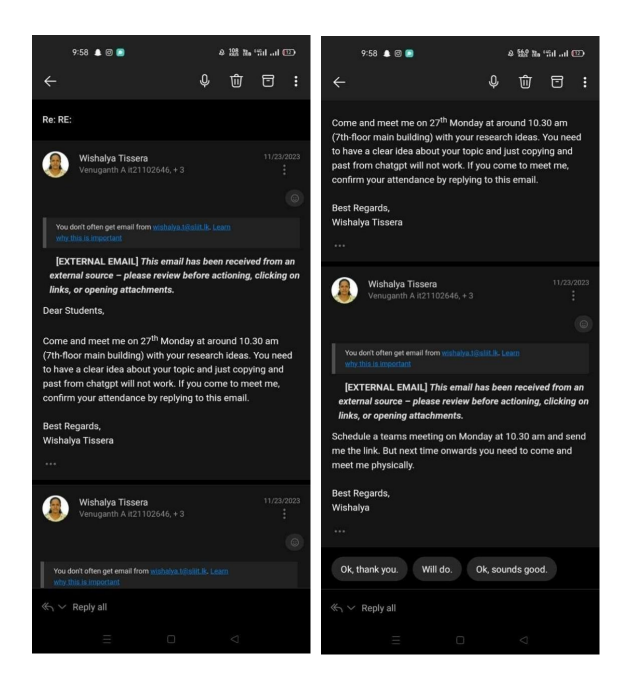
3. MS Teams Planner

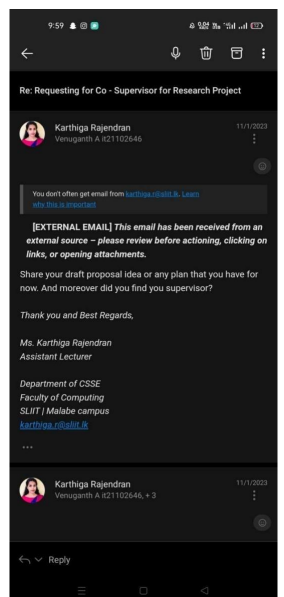






> Outlook details with supervisor







4. Gantt Chart

Task Name	Q1			Q2			Q3		
	January	February	March	April	May	June	July	August	September
Planning				-					•
Group Discussion	_			1			7) 6:		
Supervisor meeting								I	
Topic selection				-				- 100	
Requirement Gathering								L	
Background survey									
Literature review									
Requirement analysis							A D		
Proposal							j.		
Project Proposal Document		1						1	
Project Proposal Presentation				31 1				1	
Software Requirement Specification			100			St.	189 199	700 e 85	
Identifying function								I	
Preparing SRS Document									
Software Design									
Database designing			0		-			1	
Designing wire frames and mock-ups								I	
Implementation									
Testing									
Unit Testing				i i			_	1	
Integration Testing							1	-	
Final Doc, Presentation VIVA									
Final Documentation									
Final Presentation & VIVA			8					1	

5. Work Breakdown Chart

