

BLOCKCHAIN BASED CRIMINAL INFORMATION MANAGEMENT SYSTEM IN SRI LANKA

Project Id: TMP-23 -270

Status Document – 2

Thushitharan M – IT19983370

Supervisor – Mr. Kanishka Yapa

Co-Supervisor - Ms. Dinithi Pandithage

BSc (Hons) in Information Technology Specializing in
Cyber Security

Department of Computer System and Engineering
Sri Lankan Institute of Information Technology Sri Lanka

September 2023

Table of Contents

1.	<i>Microsoft Teams Details</i>	3
1.1.	Team Members.....	3
1.2.	Meeting with Supervisor	4
1.3.	Invite Supervisor to the Meeting - Outlook Mail	5
2.	<i>Teams Calls with Research Team (Weekly Meeting)</i>	6
3.	<i>Microsoft team analytics</i>	7
	<i>MS Teams Planner</i>	8
3.1.	Planner Board.....	8
3.2.	Individual Tasks	9
4.	<i>Completed Tasks</i>	10
4.1.	Pending Tasks (Trello)	11
4.2.	Individual Tasks Planning.....	11
5.	<i>WhatsApp Group with Supervisor and Co-Supervisor</i>	12
5.1.	WhatsApp Group with Group Member	13
5.2.	Recent Meeting with team members WhatsApp group call discussing about PP2 Update ..	14
6.	<i>Call with Police officer (External)</i>	15
7.	<i>Gantt Chart</i>	16
8.	<i>Work breakdown structure</i>	17
9.	<i>GitLab</i>	18
9.1.	Group Members in GitLab.....	18
9.2.	Gitlab Commits.....	19
9.3.	Gitlab Profile Overview.....	20
9.4.	GitLab Project Overview	21

1. Microsoft Teams Details

1.1. Team Members

The screenshot shows the Microsoft Teams 'Members' page for a team named 'Final year Research project 2023'. The team has a blue DNA logo. The page includes a search bar, tabs for 'Members', 'Pending Requests', 'Channels', 'Settings', 'Analytics', 'Apps', and 'Tags', and a 'Add member' button. The 'Members' section is divided into 'Owners' (1) and 'Members and guests' (3). The 'Owners' list shows one entry: Brahanawardhan B.... with the role 'Owner'. The 'Members and guests' list shows three entries: Wijayarathne S. N it2..., Thushitharan .M it199..., and Ahmed M.N.H it2015... All three members are listed as 'Member' with a dropdown arrow and an 'X' icon.

Name	Title	Location	Tags	Role
Brahanawardhan B....				Owner ▾

Name	Title	Location	Tags	Role
Wijayarathne S. N it2...				Member ▾ X
Thushitharan .M it199...				Member ▾ X
Ahmed M.N.H it2015...				Member ▾ X

1.2. Meeting with Supervisor

Proposal Presentation Discussion Chat Files Details Scheduling Assistant Attendance Meeting Whiteboard +2 +

Join **Close**

X Cancel meeting Copy link Show as: Busy Category: None Time zone: (UTC+05:30) Sri Jayawardenepura ...

Tuesday, March 28, 2023 2:30 PM - 3:30 PM Show meeting info

B I U G | V A Paragraph | H E I E | % & | 1 2 3

Microsoft Teams meeting

Join on your computer, mobile app or room device
[Click here to join the meeting](#)

Meeting ID: 438 217 564 636

Passcode: WDBgVe
[Download Teams](#) [Join on the web](#)

[Learn More](#) [Meeting options](#)

Tracking

Profile	Name	Status
	Brahanaawardhan B. it20150952 Organizer	
	Dinithi Pandithage Accepted	
	Kanishka Yapa Unknown	
	Wijayarathne S. N it20171438 Unknown	
	Ahmed M.N.H it20157814 Unknown	
	Thushitharan .M it19983370 Unknown	

1.3. Invite Supervisor to the Meeting- Outlook Mail

The screenshot shows the Microsoft Outlook interface. On the left, a search bar contains the text "kanishka.y@sliit.lk". Below it, a list of "Results" shows several items under "Sent Items". The items listed are:

- Kanishka Yapa, Dinihi Pandithage, ... Wijayarathne > Proposal Presentation Discussion 3/28/2023 Microsoft Teams meeting Join on your computer
- Kanishka Yapa (no subject) 2/9/2023 Sent from Mail for Windows
- Kanishka Yapa meeting link 2/7/2023 https://teams.microsoft.com/l/meetup-join/19%3ameeting_1NDYzMDYyZTEiNTBiYS00MTYxLW14NWUt2mE1N2USYzFhyzNj%40thread.v2/0?context=%7b%22Id%22%3a%22bd7b1ded-1501-45d2-9e2d-070b865e616f%22%2c%22Oid%22%3a%22007a7666-503f-4a9b-ac31-4b72d72e33dd%22%7d
- Kanishka Yapa (no subject) 2/7/2023 https://teams.microsoft.com/l/meetup-join/19%3ameeting_1NDYzMDYyZTEiNTBiYS00MTYxLW14NWUt2mE1N2USYzFhyzNj%40thread.v2/0?context=%7b%22Id%22%3a%22bd7b1ded-1501-45d2-9e2d-070b865e616f%22%2c%22Oid%22%3a%22007a7666-503f-4a9b-ac31-4b72d72e33dd%22%7d
- Kanishka Yapa, Wijayarathne S. N it20171438, Confirmation for supervision to RP 2023 12/23/2022 Dear sir, Could you please find the attachment!

On the right, the details of the last item are shown in a larger window:
From: Brahanawawardhan B. it20150952 <it20150952@my.sliit.lk>
To: Kanishka Yapa
Subject: meeting link
Message body:
https://teams.microsoft.com/l/meetup-join/19%3ameeting_1NDYzMDYyZTEiNTBiYS00MTYxLW14NWUt2mE1N2USYzFhyzNj%40thread.v2/0?context=%7b%22Id%22%3a%22bd7b1ded-1501-45d2-9e2d-070b865e616f%22%2c%22Oid%22%3a%22007a7666-503f-4a9b-ac31-4b72d72e33dd%22%7d

2. Teams Calls with Research Team (Weekly Meeting)

General Posts Files TMP-23-270 +

Meet Today

Wijayarathne S. Nit20171438 5/3, 9:31 PM
Hi Guys,

Let's keep this as a Weekly SyncUP for the Research Proposal.
To discuss about the bottlenecks, challenges and implementations.

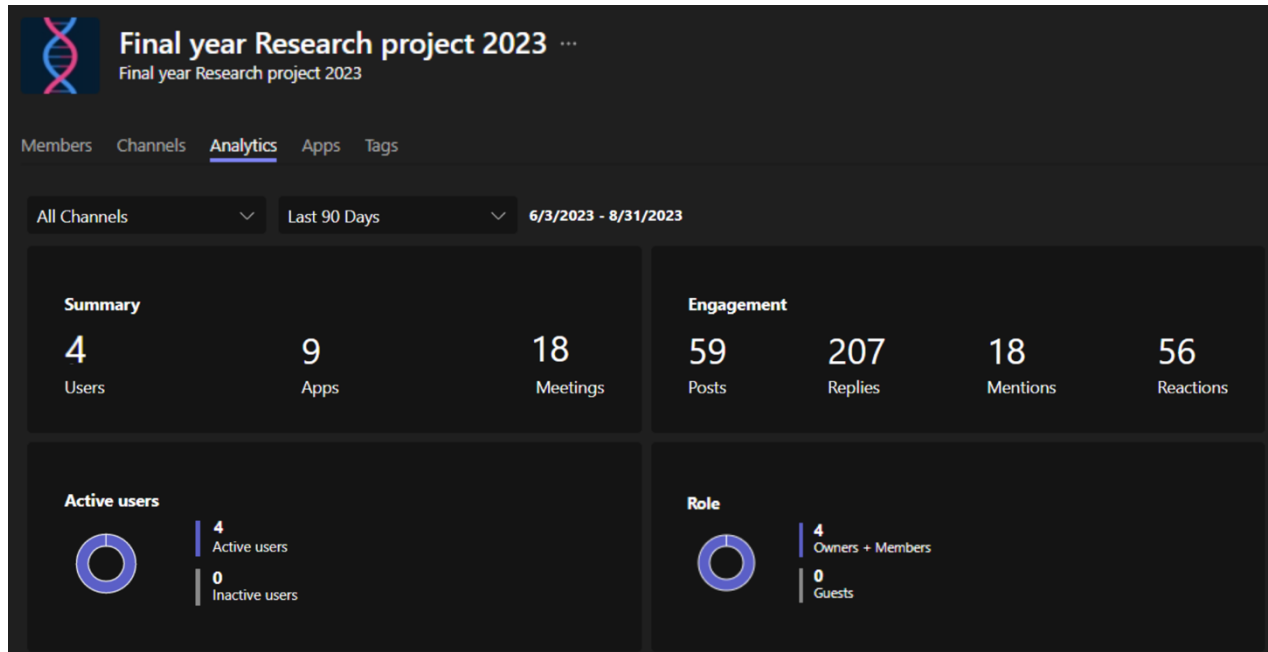
Weekly Research SyncUP
Occurs every Wednesday @9:00 PM until 12/13/2023

...
Collapse all

- Meeting ended: 1h 10m 2s
- Meeting ended: 34m 55s
- Meeting ended: 1h 46s
- Meeting ended: 1h 31s
- Meeting ended: 29m 52s
- Meeting ended: 55m 27s
- Meeting ended: 17m 43s
- Meeting ended: 1h 5m 17s
- Meeting ended: 43m 12s
- Meeting ended: 56m 9s
- Meeting ended: 1h 12m 14s
- Meeting ended: 41m 29s
- Meeting ended: 11m 17s
- Meeting ended: 1h 30m 24s
- Meeting ended: 1h 15m 42s
- Meeting ended: 58m 38s
- Meeting ended: 1h 37m 19s



3. Microsoft team analytics



MS Teams Planner

3.1. Planner Board Group Tasks

The screenshot shows the Microsoft Teams Planner interface in Board view. The board is organized into five columns representing different phases of project management:

- Initiating:** Contains tasks like "Writing a status document II" and "Writing a Group Final report".
- Planning:** Contains tasks like "Plan to attend the PP2 90%" and "Planning to Integrate all four components".
- Executing:** Contains tasks like "Improve Chain of Custody with Criminal System" and "Connect IPFS With Blockchain".
- Monitoring and controlling:** Contains tasks like "Monthly meeting with RP project members" and "Report monthly status".
- Closing:** Contains tasks like "Prepare PP1 Presentation - 50%" and "Summarise project results and lessons learnt".

Each task card includes details such as due dates, assignees (indicated by icons), and progress indicators. The "Completed tasks" count is displayed at the bottom of each column.

3.2. Individual Tasks

The screenshot shows a Microsoft Planner board for a project titled "TMP-23-270". The board is organized into five columns representing project phases:

- Initiating:** Contains tasks like "Writing a status document II" and "Writing a Group Final report".
- Planning:** Contains tasks like "Plan to attend the PP2 90%" and "Planning to Integrate all four components".
- Executing:** Contains tasks like "Improve Chain of Custody with Criminal System" and "Connect IPFS With Blockchain".
- Monitoring and controlling:** Contains tasks like "Monthly meeting with RP project members" and "Report monthly status".
- Closing:** Contains tasks like "Prepare PPT Presentation – 50%" and "Summarise project results and lessons learnt".

Each task card includes details such as due dates, assignees, and descriptions. The "Completed tasks" count is 12 in the Initiating phase, 4 in the Planning phase, 5 in the Executing phase, and 2 in the Closing phase.

4. Completed Tasks

Group Tasks

Planner

Completed Tasks

Initiating

- + Add task
- Submit Research Paper on ICAE
- Completed by Brahanawardha...
- Written Research paper Draft
- Completed by Brahanawardha...
- Literature Review – Research Papers
- Completed by Brahanawardha...
- Understand the Current system in Sri Lanka
- Completed by Brahanawardha...
- Information Gathered related to Criminal System in Sri Lanka
- Completed by Brahanawardha...
- Connect with Supervisor and Got some Ideas

Planning

- + Add task
- Completed tasks 4
- Update my blockchain network with future Requirement
- Completed by Brahanawardha...
- Review Some More Research Papers related to Blockchain
- Completed by Brahanawardha...
- Deep Feasible Study on Blockchain Based Criminal Information Management System
- Completed by Brahanawardha...
- Build The Criminal Information System
- Completed by Brahanawardha...

Executing

- + Add task
- Developing Criminal Information System Web Interface
- Completed by Brahanawardha...
- Develop the Web3 Development for Criminal Information Management System
- Completed by Brahanawardha...
- UnderStand Functional and Nonfunctional Requirement
- Completed by Brahanawardha...
- Developing the Smart Contract using Solidity
- Completed by Brahanawardha...
- Setup the Ethereum-Blockchain Network
- Completed by Brahanawardha...

Monitoring and controlling

- + Add task
- Monthly meeting with RP project members
- Due AI TI +1
- Monthly Meeting with supervisor and co-supervisor to show our individual components
- Due AI TI +1
- Report monthly status
- Keep project status visible to Project Stakeholders by providing an appropriate summary of project status on a regular monthly basis.
- 08/12
- Conduct team performance reviews
- Record and communicate the accomplishments of team members, and appraise their skills to facilitate career development.
- 19/10

Closing

- + Add task
- Completed tasks 2
- Prepare PP1 Presentation – 50%
- Completed by Brahanawardha...
- Summarise project results and less ... learnt
- Work with the project team to capture relevant experience and lessons learnt for the benefit of future projects
- Completed by Brahanawardha B. it20150952 on 03/09
- Completed by Brahanawardha...

Add new

This screenshot shows the Microsoft Planner interface for a project titled "TMP-23-270". The "Completed Tasks" section is highlighted. The "Initiating" phase contains tasks like "Submit Research Paper on ICAE" and "Written Research paper Draft". The "Planning" phase includes "Update my blockchain network with future Requirement" and "Review Some More Research Papers related to Blockchain". The "Executing" phase lists "Developing Criminal Information System Web Interface" and "Develop the Web3 Development for Criminal Information Management System". The "Monitoring and controlling" phase features "Monthly meeting with RP project members" and "Report monthly status". The "Closing" phase shows "Prepare PP1 Presentation – 50%" and "Summarise project results and less ... learnt". A sidebar on the left shows a linked plan and navigation icons.

Individual Tasks

Planner

Completed Tasks

Initiating

- + Add task
- Submit Research Paper on ICAE
- Completed by Brahanawardha...
- Written Research paper Draft
- Completed by Brahanawardha...
- Literature Review – Research Papers
- Completed by Brahanawardha...
- Understand the Current system in Sri Lanka
- Completed by Brahanawardha...
- Information Gathered related to Criminal System in Sri Lanka
- Completed by Brahanawardha...
- Connect with Supervisor and Got some Ideas

Planning

- + Add task
- Completed tasks 4
- Update my blockchain network with future Requirement
- Completed by Brahanawardha...
- Review Some More Research Papers related to Blockchain
- Completed by Brahanawardha...
- Deep Feasible Study on Blockchain Based Criminal Information Management System
- Completed by Brahanawardha...
- Build The Criminal Information System
- Completed by Brahanawardha...

Executing

- + Add task
- Developing Criminal Information System Web Interface
- Completed by Brahanawardha...
- Develop the Web3 Development for Criminal Information Management System
- Completed by Brahanawardha...
- UnderStand Functional and Nonfunctional Requirement
- Completed by Brahanawardha...
- Developing the Smart Contract using Solidity
- Completed by Brahanawardha...
- Setup the Ethereum-Blockchain Network
- Completed by Brahanawardha...

Monitoring and controlling

- + Add task
- Monthly meeting with RP project members
- Due AI TI +1
- Monthly Meeting with supervisor and co-supervisor to show our individual components
- Due AI TI +1
- Report monthly status
- Keep project status visible to Project Stakeholders by providing an appropriate summary of project status on a regular monthly basis.
- 08/12
- Conduct team performance reviews
- Record and communicate the accomplishments of team members, and appraise their skills to facilitate career development.
- 19/10

Closing

- + Add task
- Completed tasks 2
- Prepare PP1 Presentation – 50%
- Completed by Brahanawardha...
- Summarise project results and less ... learnt
- Work with the project team to capture relevant experience and lessons learnt for the benefit of future projects
- Completed by Brahanawardha B. it20150952 on 03/09
- Completed by Brahanawardha...

Add new

This screenshot shows the Microsoft Planner interface for the same project "TMP-23-270". The "Completed Tasks" section is highlighted. The "Initiating" phase contains tasks like "Submit Research Paper on ICAE" and "Written Research paper Draft". The "Planning" phase includes "Update my blockchain network with future Requirement" and "Review Some More Research Papers related to Blockchain". The "Executing" phase lists "Developing Criminal Information System Web Interface" and "Develop the Web3 Development for Criminal Information Management System". The "Monitoring and controlling" phase features "Monthly meeting with RP project members" and "Report monthly status". The "Closing" phase shows "Prepare PP1 Presentation – 50%" and "Summarise project results and less ... learnt". A sidebar on the left shows a linked plan and navigation icons.

4.1. Pending Tasks (Trello) Group Tasks

The screenshot shows a Trello workspace titled "RP - Research Team Group Tasks". The left sidebar includes options like Boards, Members, Workspace settings, Workspace views (Table, Calendar), and Your boards (Gantt Chart, RP - Research Team Group Tasks). The main board has four columns: "PP2 Presentation Viva", "Testing", "Implementation", and "Monitoring and Controlling".

- PP2 Presentation Viva:**
 - PP2 (Due Sep 5)
 - Final Presentation
- Testing:**
 - Smart Contract uses solidity language to integrate with web3 Criminal System
 - Multi-factor Authentication for Criminal system
 - IPFS (Secure File management system with blockchain)
 - Chain of custody process with the Criminal system
- Implementation:**
 - Implemented Multi-factor authentication for Criminal system
 - Implemented a Smart contract between the criminal Record system and the Ganache Blockchain Decentralized system
 - Implemented IPFS (Secure File Management System) with the Ganache Blockchain System.
 - Implemented a Chain of Custody monitoring system with a blockchain network for Criminal records system
- Monitoring and Controlling:**
 - Monthly Meetings with Supervisor and co-supervisor
 - Weekly meetings with RP Project group members
 - Maintain a logbook

Each column has a "+ Add a card" button at the bottom.

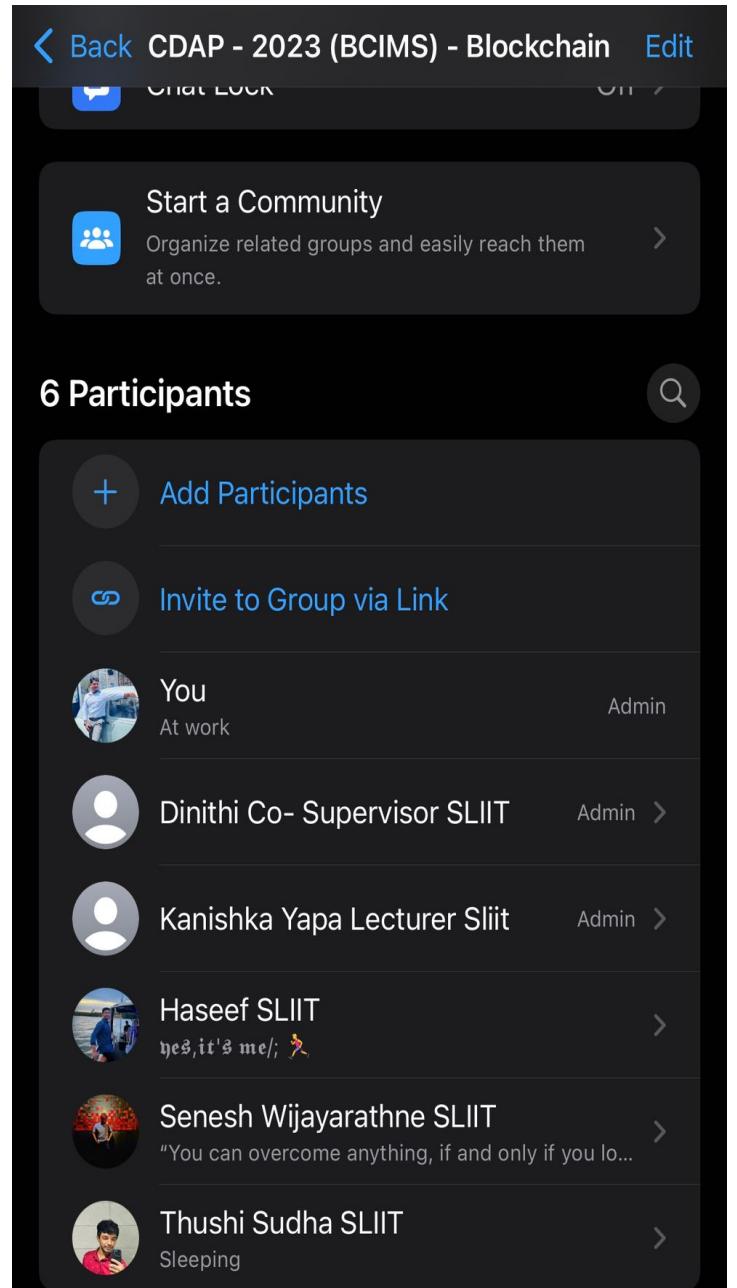
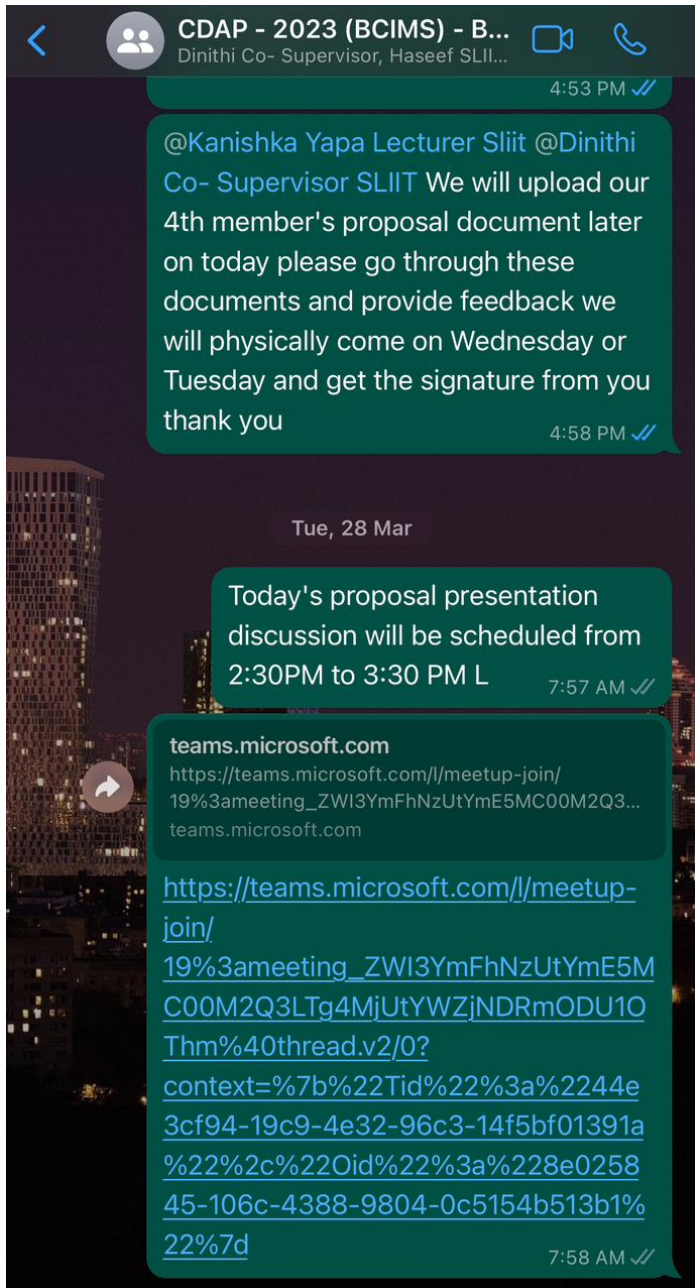
4.2. Individual Tasks Planning

The screenshot shows a Trello workspace titled "23-270". The left sidebar includes options like Boards, Members, Workspace settings, Workspace views (Table, Calendar), and Your boards (Gantt Chart, RP - Research Team Group Tasks...). The main board has four columns, each assigned to a different member:

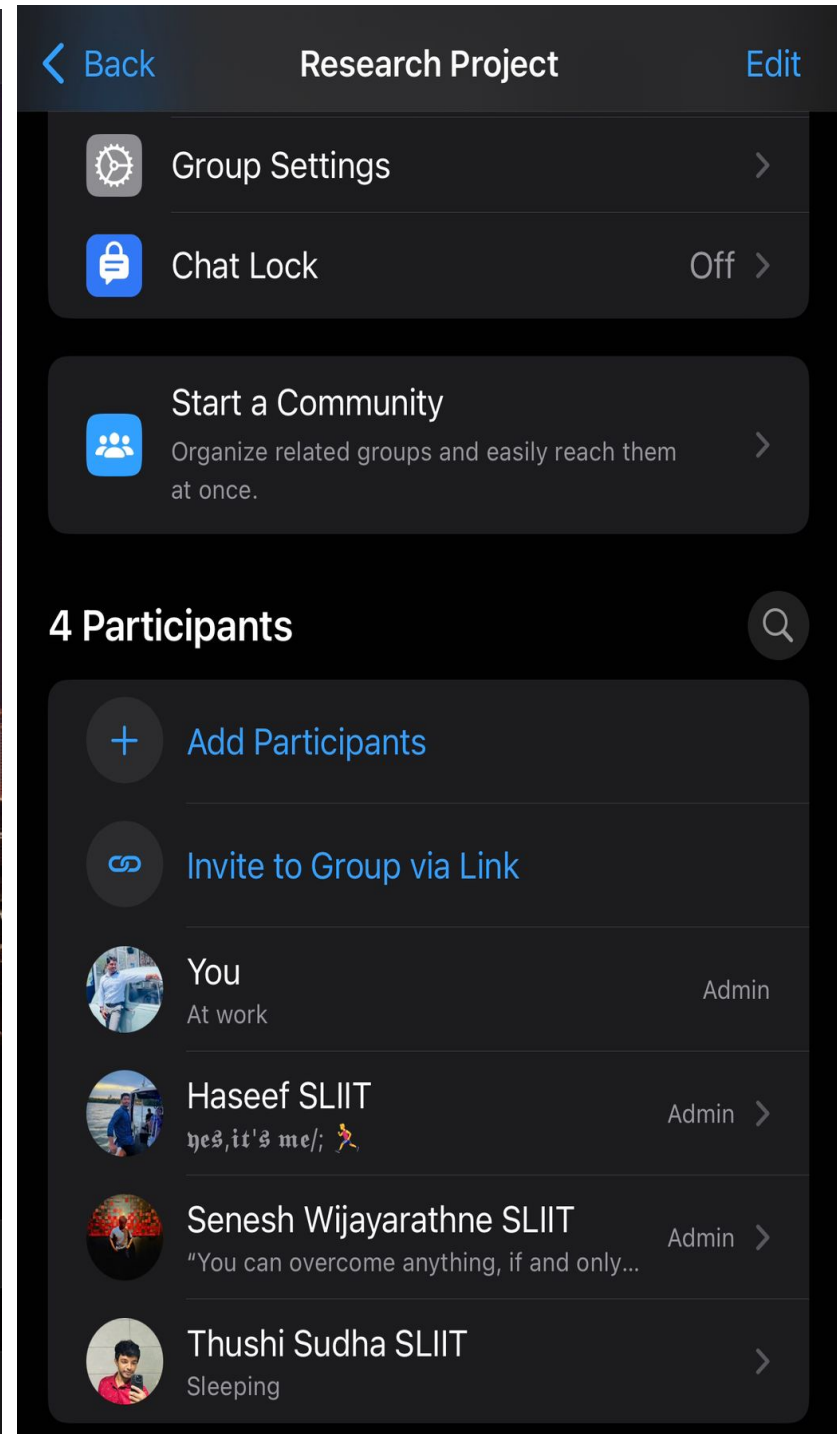
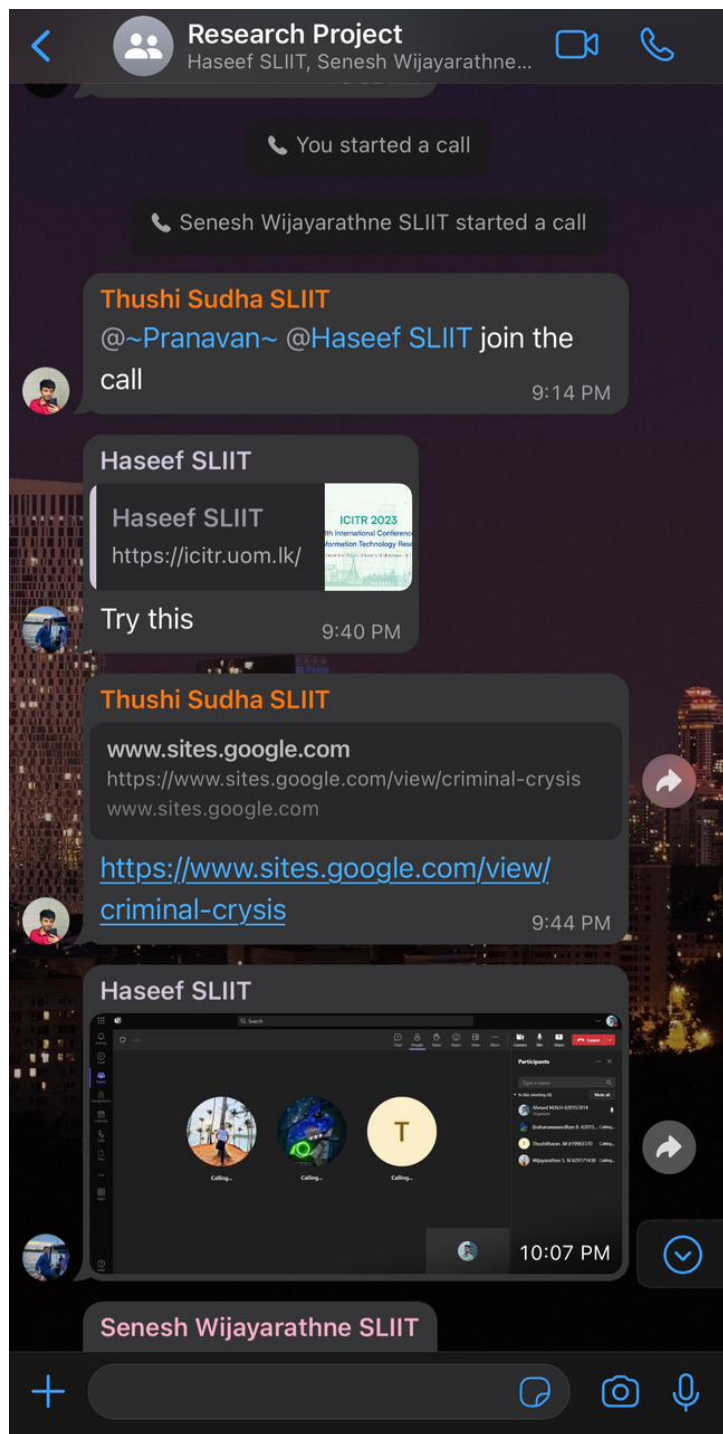
- Individual Tasks - Planning:**
 - Testing Smart contracts with the Integrated final System
 - Develop Banners for Criminal System
 - Develop Project Web Site and Upload the Documents
 - Create a logbook for the project
- Wijayarathne S. N it20171438:**
 - Testing Multi-factor authentication with the Final Integrated system.
 - Create a logbook for the project
 - Preparing for the Final Presentation
- Brahanaawardhan B. it20150952:**
 - Testing Smart contacts with the Integrate final system
 - Write an Individual Final report
 - Create a logbook for the project
- Thushitharan .M it19983370:**
 - Testing Chain of custody process and verify the logs with the integrated system
 - Write an Individual final report
 - Create a logbook for the project
- Ahmed M.N.H it20157814:**
 - Testing IPFS with the final integrate system and the blockchain network
 - Create an individual report for the project
 - Create a logbook for the project

Each column has a "+ Add a card" button at the bottom.

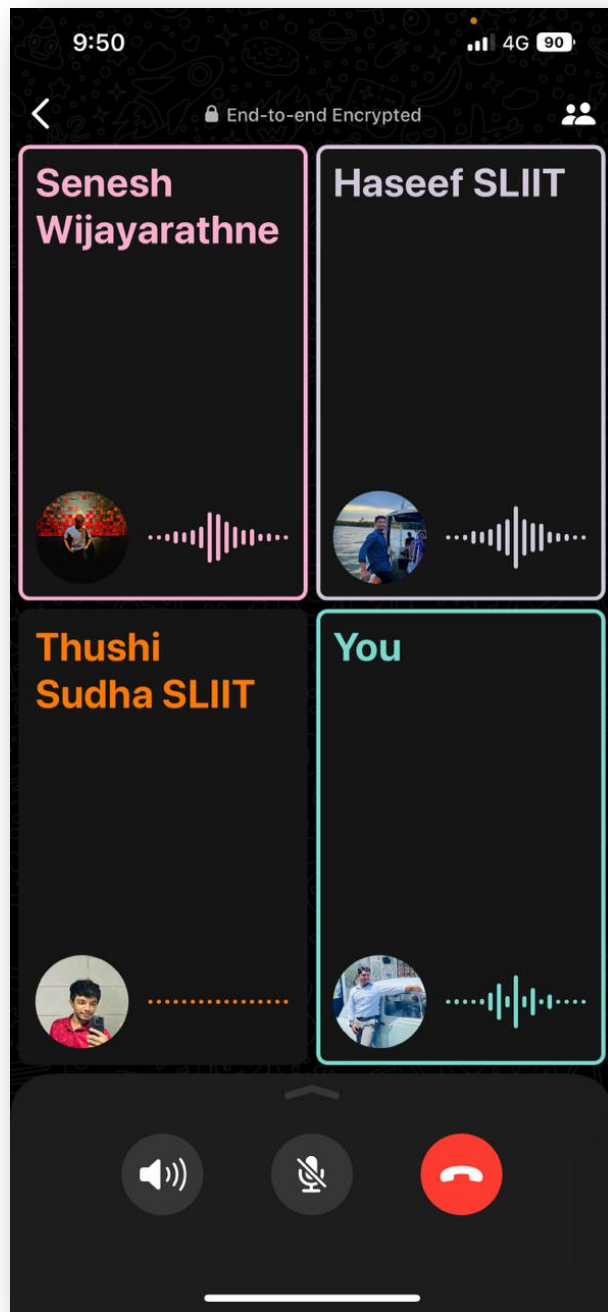
5. WhatsApp Group with Supervisor and Co-Supervisor



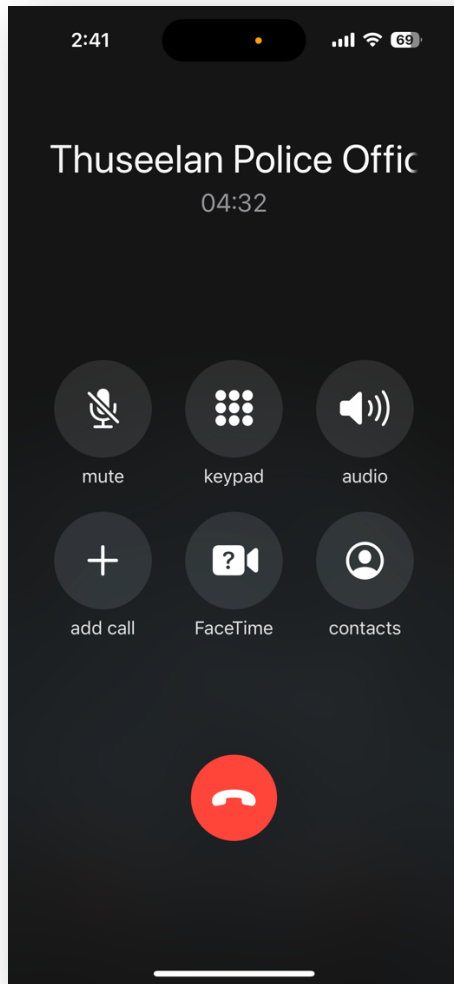
5.1. WhatsApp Group with Group Member



5.2. Recent Meeting with team members WhatsApp group call discussing about PP2 Update



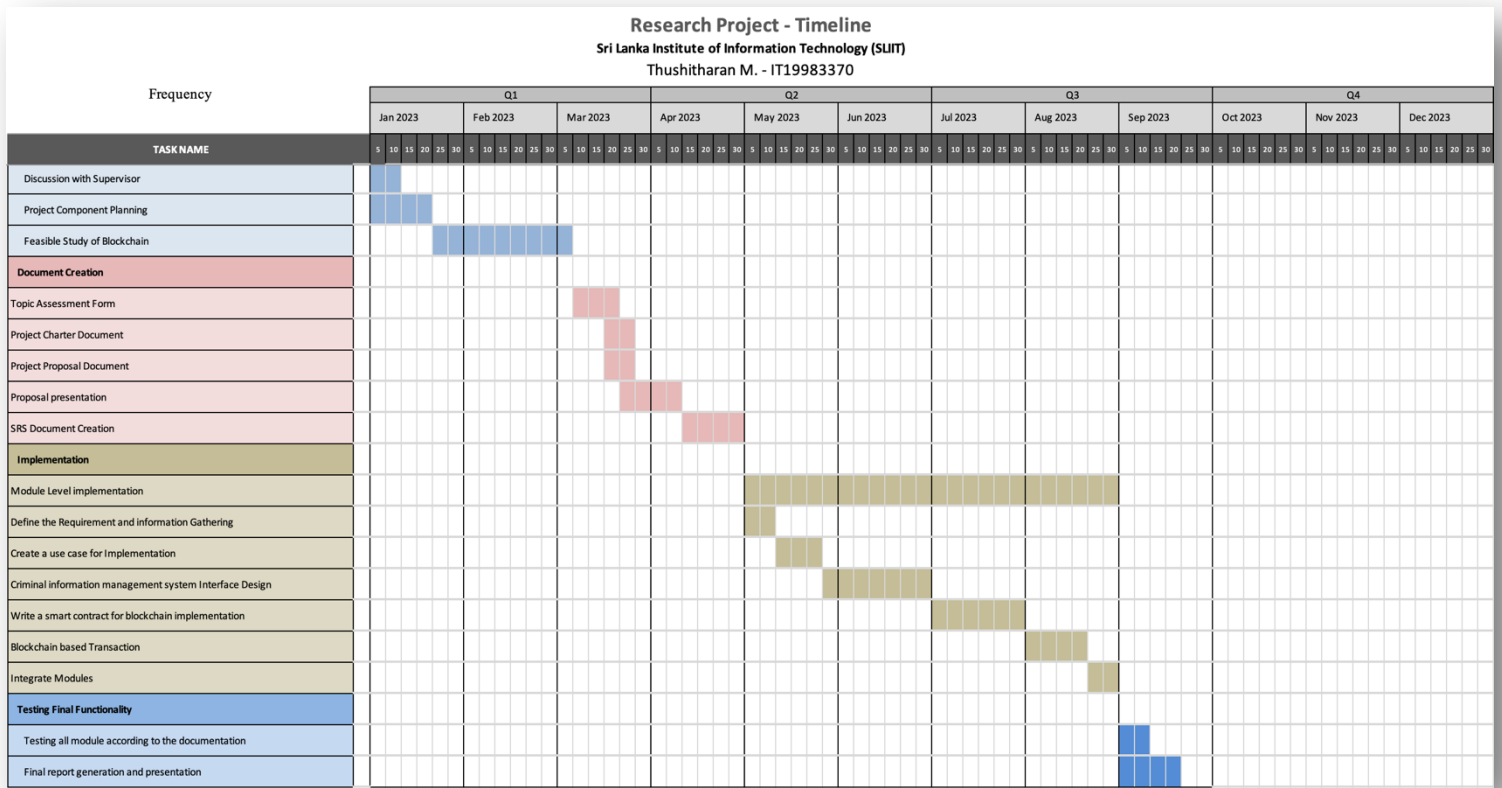
6. Call with Police officer (External)



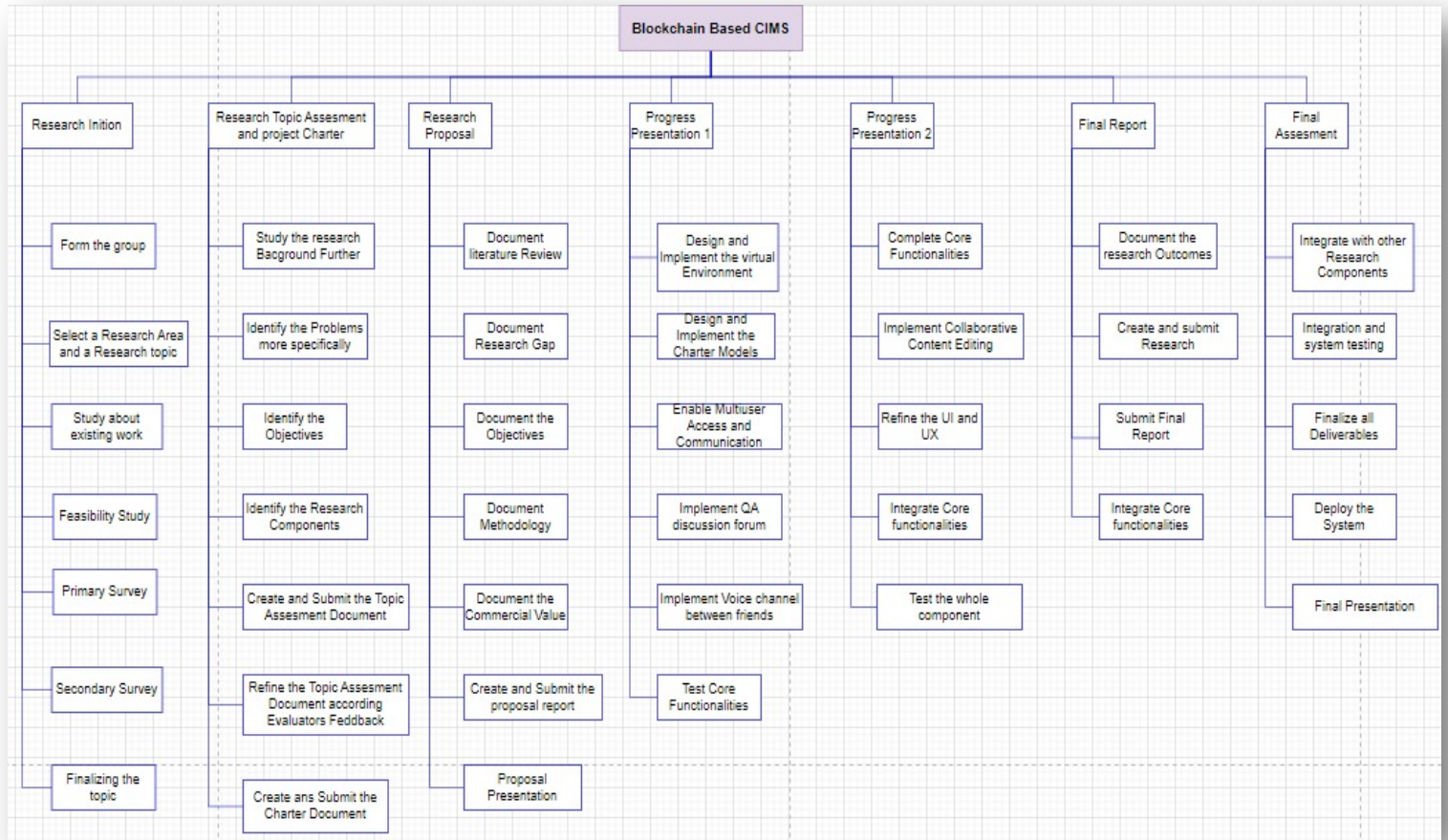
I called to an external police officer and gathered some details about how the evidence of a crime would be processed in the context of current criminal records management system. And gathered some details regarding the chain of custody process which has been handled in Sri Lanka. Following details are gathered through the short call.

1. The Evidence ledger process has been followed in manual method.
2. There is not any digital method has been following by the department of police for handling digital evidence.
3. The physical evidence stored in Police station until it brought to the Court. After it brought to the court, it will be preserved in the court until the case finishes.
4. In Sri Lanka, they are not aware of Chain of Custody process for the Digital Evidence Storage.

7. Gantt Chart



8. Work breakdown structure



9. GitLab

9.1. Group Members in GitLab

The screenshot shows the GitLab web interface for managing group members. On the left, a sidebar lists various project management sections like Project overview, Repository, Issues, Merge Requests, CI / CD, Operations, Analytics, Wiki, and Snippets. Below these are settings sections: General, Members (which is currently selected), Integrations, Webhooks, Repository, CI / CD, and Operations. At the bottom of the sidebar is a 'Collapse sidebar' button.

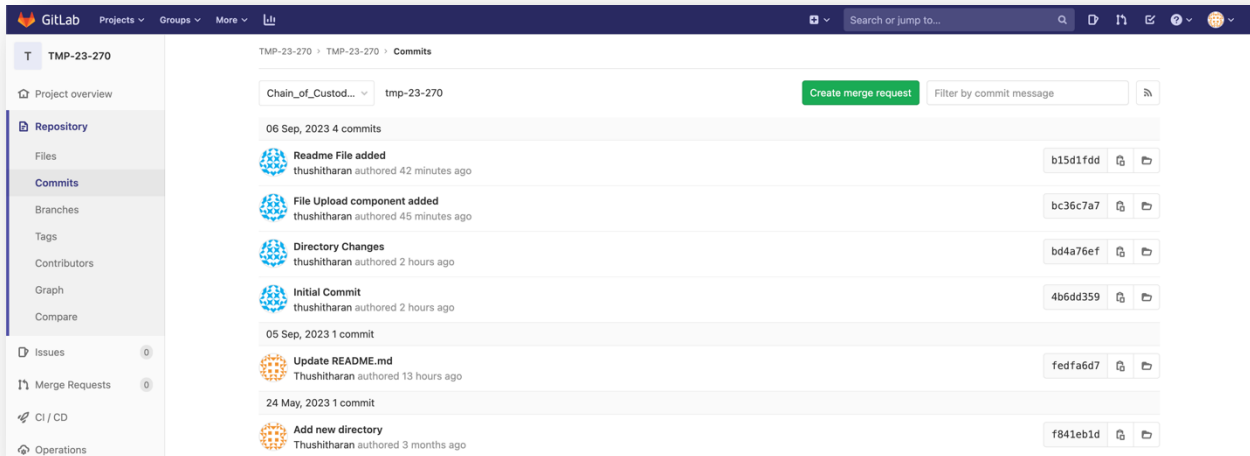
The main content area is titled 'Group members or email address' and contains a search bar, a dropdown for 'Choose a role permission' set to 'Guest', and a link to 'Read more about role permissions'. It also includes fields for 'Access expiration date' and buttons for 'Invite' and 'Import'.

Below this is a section titled 'Existing members and groups' with a header 'Members of TMP-23-270 6'. It lists six members, each with a profile picture, name, email, and project name. All members are listed as 'Owner'. The members are:

- Brahanawardhan Balasubramaniam @Brahanawardhan_IT20150952 - TMP-23-270
- Dinithi Pandithage @dinithi_sp - TMP-23-270
- Haseef Ahmed @IT20157814 - TMP-23-270
- Kanishka Yapa @kanishka - TMP-23-270
- Senesh Wijayarathne @it20171438 - TMP-23-270
- Thushitharan @lt19983370 - TMP-23-270

9.2. Gitlab Commits

	Thushitharan @it19983370 → Pushed to branch master cf29ce61 · Revert "Add new directory"	53 minutes ago
	Thushitharan @it19983370 → Pushed to branch master cbcfa12 · Revert "Initial Commit"	53 minutes ago
	Thushitharan @it19983370 → Pushed to branch Chain_of_Custody_IT19983370 bd4a76ef · Directory Changes	1 hour ago
	Thushitharan @it19983370 → Pushed to branch Chain_of_Custody_IT19983370 4b6dd359 · Initial Commit ... and 15 more commits. Compare 30787748...4b6dd359	1 hour ago
	Thushitharan @it19983370 → Pushed to branch master 4b6dd359 · Initial Commit	1 hour ago
	Thushitharan @it19983370 → Pushed to branch master fedfa6d7 · Update README.md	12 hours ago



The screenshot shows the GitLab interface for the project 'TMP-23-270'. The left sidebar is collapsed, showing the main navigation bar with 'GitLab' and 'Projects' selected. The main area displays the commit history for the 'tmp-23-270' repository. The commit list includes:

- 06 Sep, 2023 4 commits
 - [Readme File added](#) authored 42 minutes ago (commit [b15d1fdd](#))
 - [File Upload component added](#) authored 45 minutes ago (commit [bc36c7a7](#))
 - [Directory Changes](#) authored 2 hours ago (commit [bd4a76ef](#))
 - [Initial Commit](#) authored 2 hours ago (commit [4b6dd359](#))
- 05 Sep, 2023 1 commit
 - [Update README.md](#) authored 13 hours ago (commit [fedfa6d7](#))
- 24 May, 2023 1 commit
 - [Add new directory](#) authored 3 months ago (commit [f841eb1d](#))

9.3. Gitlab Profile Overview

The screenshot shows Thushitharan's GitLab profile. At the top, there is a navigation bar with links for Projects, Groups, More, and a search bar. Below the navigation is a large circular profile picture with a yellow and orange geometric pattern. The name "Thushitharan" is displayed below the picture, along with the handle "@lt19983370" and the text "Member since May 10, 2023". A horizontal timeline bar shows activity from September of the previous year to September of the current year, with colored squares indicating the type of activity: blue for issues, merge requests, pushes, and comments. Below the timeline, there are two main sections: "Activity" and "Personal projects". The "Activity" section lists recent pushes to the "Chain_of_Custody_IT19983370" branch and the "master" branch. The "Personal projects" section shows a placeholder message: "You haven't created any personal projects. Your projects can be available publicly, internally, or privately, at your choice." with a "New project" button.

Date	Commit Message	Type
42 minutes ago	Pushed to branch Chain_of_Custody_IT19983370 at TMP-23-270 / TMP-23-270 b15d1fdd · Readme File added	Push
44 minutes ago	Pushed to branch Chain_of_Custody_IT19983370 at TMP-23-270 / TMP-23-270 bc36c7a7 · File Upload component added	Push
1 hour ago	Pushed to branch master at TMP-23-270 / TMP-23-270 cf29ce61 · Revert "Add new directory"	Push
1 hour ago	Pushed to branch master at TMP-23-270 / TMP-23-270	Push

The screenshot shows the "Most Recent Activity" feed on Thushitharan's profile. It lists ten recent commits pushed to various branches, all originating from the "Chain_of_Custody_IT19983370" repository. The commits are timestamped and include details like file additions, component uploads, and directory changes. The commits are ordered by date, with the most recent at the top.

Date	Commit Message
42 minutes ago	Pushed to branch Chain_of_Custody_IT19983370 at TMP-23-270 / TMP-23-270 b15d1fdd · Readme File added
45 minutes ago	Pushed to branch Chain_of_Custody_IT19983370 at TMP-23-270 / TMP-23-270 bc36c7a7 · File Upload component added
1 hour ago	Pushed to branch master at TMP-23-270 / TMP-23-270 cf29ce61 · Revert "Add new directory"
1 hour ago	Pushed to branch master at TMP-23-270 / TMP-23-270
1 hour ago	Pushed to branch master at TMP-23-270 / TMP-23-270 cbcfa12 · Revert "Initial Commit"
2 hours ago	Pushed to branch Chain_of_Custody_IT19983370 at TMP-23-270 / TMP-23-270 bd4a76ef · Directory Changes
2 hours ago	Pushed to branch Chain_of_Custody_IT19983370 at TMP-23-270 / TMP-23-270 4b6dd359 · Initial Commit ... and 15 more commits. Compare 30787748...4b6dd359
2 hours ago	Pushed to branch master at TMP-23-270 / TMP-23-270 4b6dd359 · Initial Commit
13 hours ago	Pushed to branch master at TMP-23-270 / TMP-23-270 fedfa6d7 · Update README.md
3 months ago	Pushed to branch master at TMP-23-270 / TMP-23-270 1841eb1d · Add new directory
3 months ago	Pushed new branch Chain_of_Custody_IT19983370 at TMP-23-270 / TMP-23-270

9.4. GitLab Project Overview

The screenshot shows the GitLab interface for a project named 'TMP-23-270'. The sidebar on the left is collapsed. The main area displays a single commit message: 'Readme File added' by 'thushitharan' just now. Below the commit message is a table showing the commit details:

Name	Last commit	Last update
auditTrail	Readme File added	25 seconds ago
fileUpload	File Upload component added	2 minutes ago
.DS_Store	File Upload component added	2 minutes ago
README.md	Readme File added	25 seconds ago
README.md		

At the top right, there is a 'Create merge request' button.

The screenshot shows the GitLab interface for the same project 'TMP-23-270'. The sidebar is expanded, showing various project management sections like Issues, Merge Requests, CI/CD, Operations, Analytics, Wiki, Snippets, and Settings. The main area displays a list of multiple commit messages under the heading 'File Upload component added' by 'thushitharan' 17 minutes ago. Below the commit message is a table showing the commit details:

Name	Last commit	Last update
Test_File_Upload	File Upload component added	17 minutes ago
__pycache__	File Upload component added	17 minutes ago
app	File Upload component added	17 minutes ago
static	File Upload component added	17 minutes ago
.DS_Store	File Upload component added	17 minutes ago
Block.py	File Upload component added	17 minutes ago
Blockchain.py	File Upload component added	17 minutes ago
peer.py	File Upload component added	17 minutes ago
requirements.txt	File Upload component added	17 minutes ago
run_app.py	File Upload component added	17 minutes ago

At the top right, there is a 'Create merge request' button.

10. Sample UI of the Component

Event Logs			
#	Date/Time	Username	Action Made
1	Oct 07, 2021 10:43	admin	Logged out.
2	Oct 07, 2021 10:44	admin	Logged in the system.
3	Oct 07, 2021 10:50	admin	Logged in the system.
4	Oct 07, 2021 11:51	admin	added [id=0] Claire Blake into the member list.
5	Oct 07, 2021 11:55	admin	added [id=2] John Smith into the member list.
6	Oct 07, 2021 12:50	admin	updated the details of [id=1] member.
7	Oct 07, 2021 12:51	admin	added [id=3] test test into the member list.
8	Oct 07, 2021 12:55	admin	added [id=4] test test into the member list.
9	Oct 07, 2021 12:56	admin	deleted [id=4] test test from member list.
10	Oct 07, 2021 13:13	admin	viewed the data of [id=1]Clairy Blake
11	Oct 07, 2021 13:13	admin	viewed the data of [id=2]John Smith
12	Oct 07, 2021 13:16	admin	viewed the data of [id=1]Clairy Blake
13	Oct 07, 2021 13:16	admin	Logged out.
14	Oct 07, 2021 13:16	jsmith	Logged in the system.
15	Oct 07, 2021 13:17	jsmith	added [id=5] Mike Williams into the member list.
16	Oct 07, 2021 13:17	jsmith	viewed the data of [id=5]Mike Williams
17	Oct 07, 2021 13:18	jsmith	updated the details of [id=5] member.
18	Jul 16, 2023 00:16	thushi	Logged in the system.
19	Jul 16, 2023 09:12	thushi	added [id=6] Thushi Sutha into the member list.
20	Jul 16, 2023 09:16	thushi	viewed the data of [id=]

Evidence List							
#	Case ID	Evidence Name	Fingerprint	Recovered From	Assigned Officer	Evidence Location	Action
48	Architecto	Ann	Dolor	Ipsum	Explicabo	uploads/sample.jpg	Download
49	Quis tenetur eiusmod	Blaine Estes	Asperiores magnam co	Non quia mollitia no	Deserunt in enim rem	uploads/sample.jpg	Download
50	Quis tenetur eiusmod	Blaine Estes	Asperiores magnam co	Non quia mollitia no	Deserunt in enim rem	uploads/sample.jpg	Download
51	Quis tenetur eiusmod	Blaine Estes	Asperiores magnam co	Non quia mollitia no	Deserunt in enim rem	uploads/sample.jpg	Download