

# **Tievs – Fake/Ill-Matched Images Detection System**

**2021\_195**

## **Project Status Document from Proposal to PP1**

**Madhushani S.K.A.K.I**

**IT18082548**

**Supervisor – Ms. Manori Gamage**

**Co-Supervisor – Ms. Suriyaa Kumari**

**B.Sc. (Hons) Degree in Information Technology Specializing in  
Information Technology**

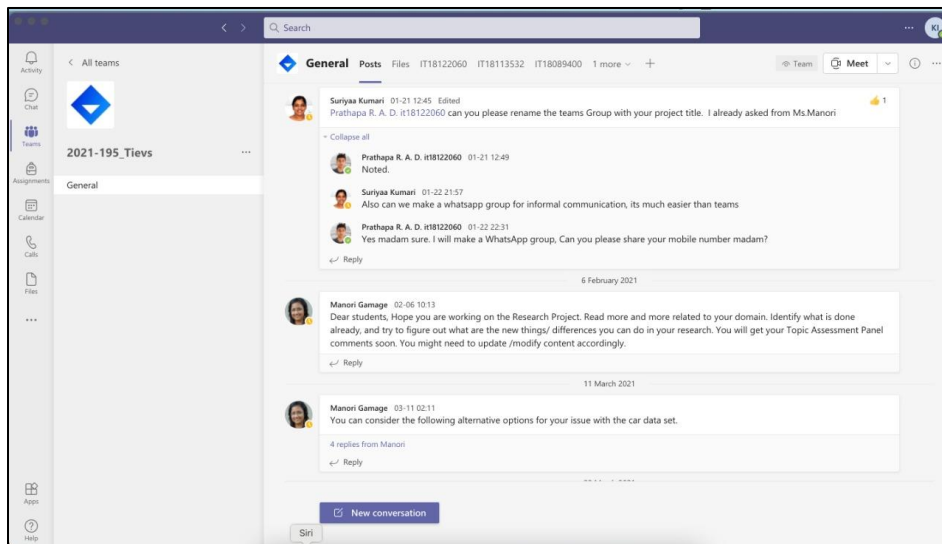
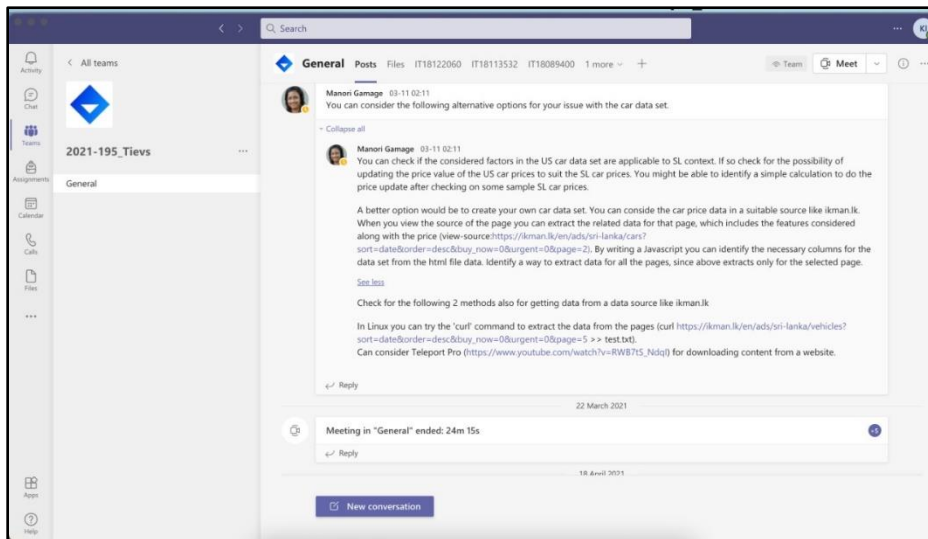
**Department of Information Technology  
Sri Lanka Institute of Information Technology**

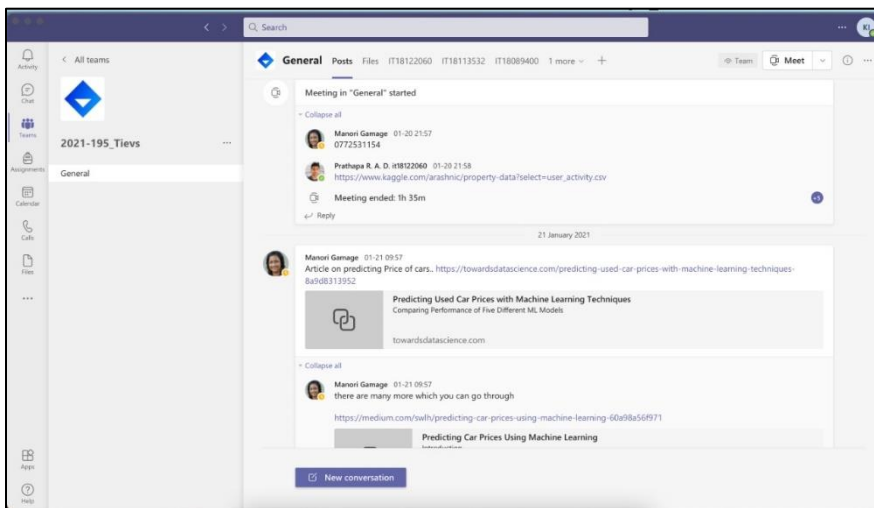
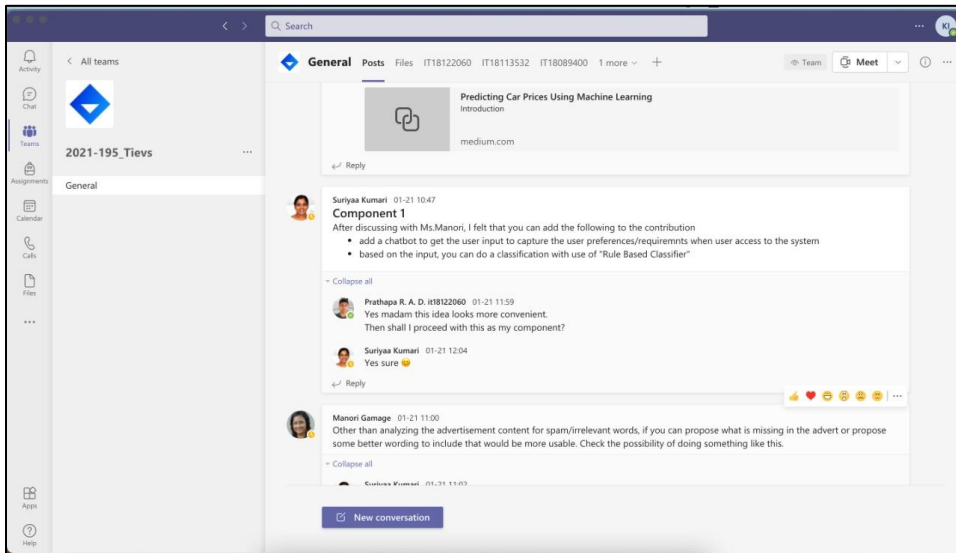
**Sri Lanka**

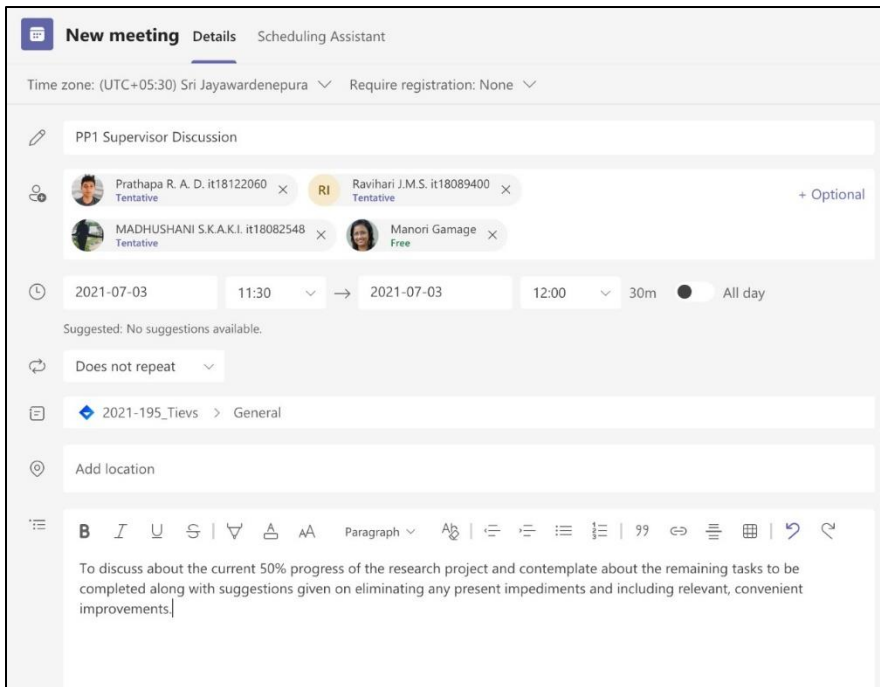
**July 2021**

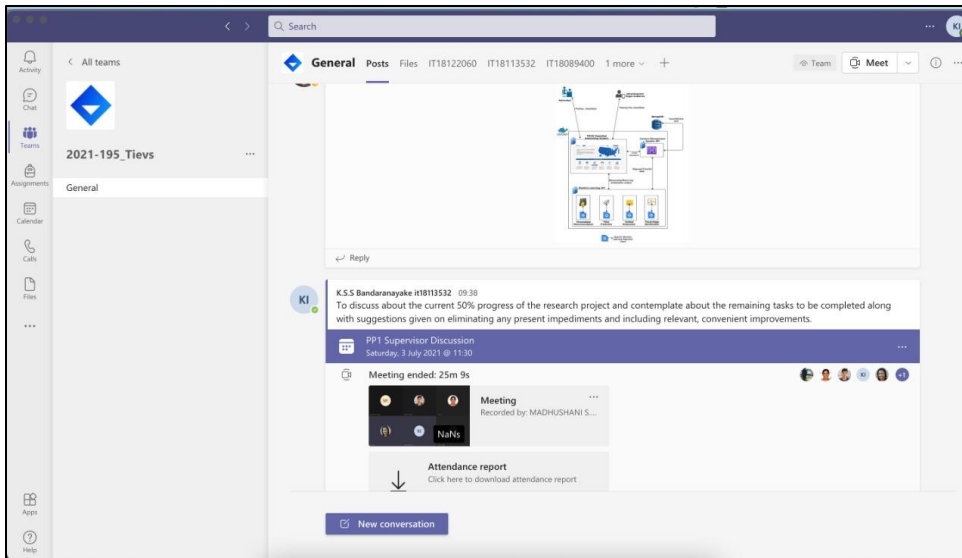
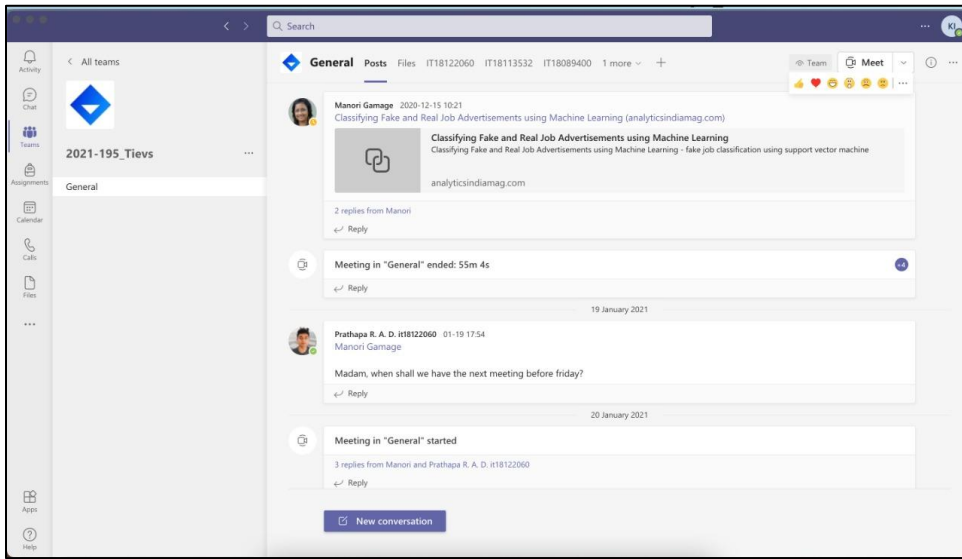
# 1. Screenshots of chats and calls in MS Teams and WhatsApp

## 1.1 Chats and Calls









Activity

Chat

Teams

2021-195\_Tievs

General

Calendar

Calls

Files

...

Apps

Help

Search

General Posts Files IT18122060 IT18113532 IT18089400 1 more +

Team Meet

...

Jira Cloud 2020-12-15 09:40

Sorry, it looks like something went wrong.

Reply

Manori Gamage 2020-12-15 10:21

Classifying Fake and Real Job Advertisements using Machine Learning (analyticsindiamag.com)

**Classifying Fake and Real Job Advertisements using Machine Learning**  
Classifying Fake and Real Job Advertisements using Machine Learning - fake job classification using support vector machine  
analyticsindiamag.com

- Collapse all

👍 ❤️ 😊 🙄 🤔 ...

Manori Gamage 2020-12-15 10:23

Price Forecasting: Applying Machine Learning Approaches to Electricity, Flights, Hotels, Real Estate, and Stock Pricing | AltexSoft

**Price Forecasting: Applying Machine Learning Approaches to Electricity, Flights, Hotels, Real Estate...**  
When you give customers advice that can help them save some money, they will pay you back with loyalty, which is priceless. Interesting fact: Facebook users like  
www.altexsoft.com

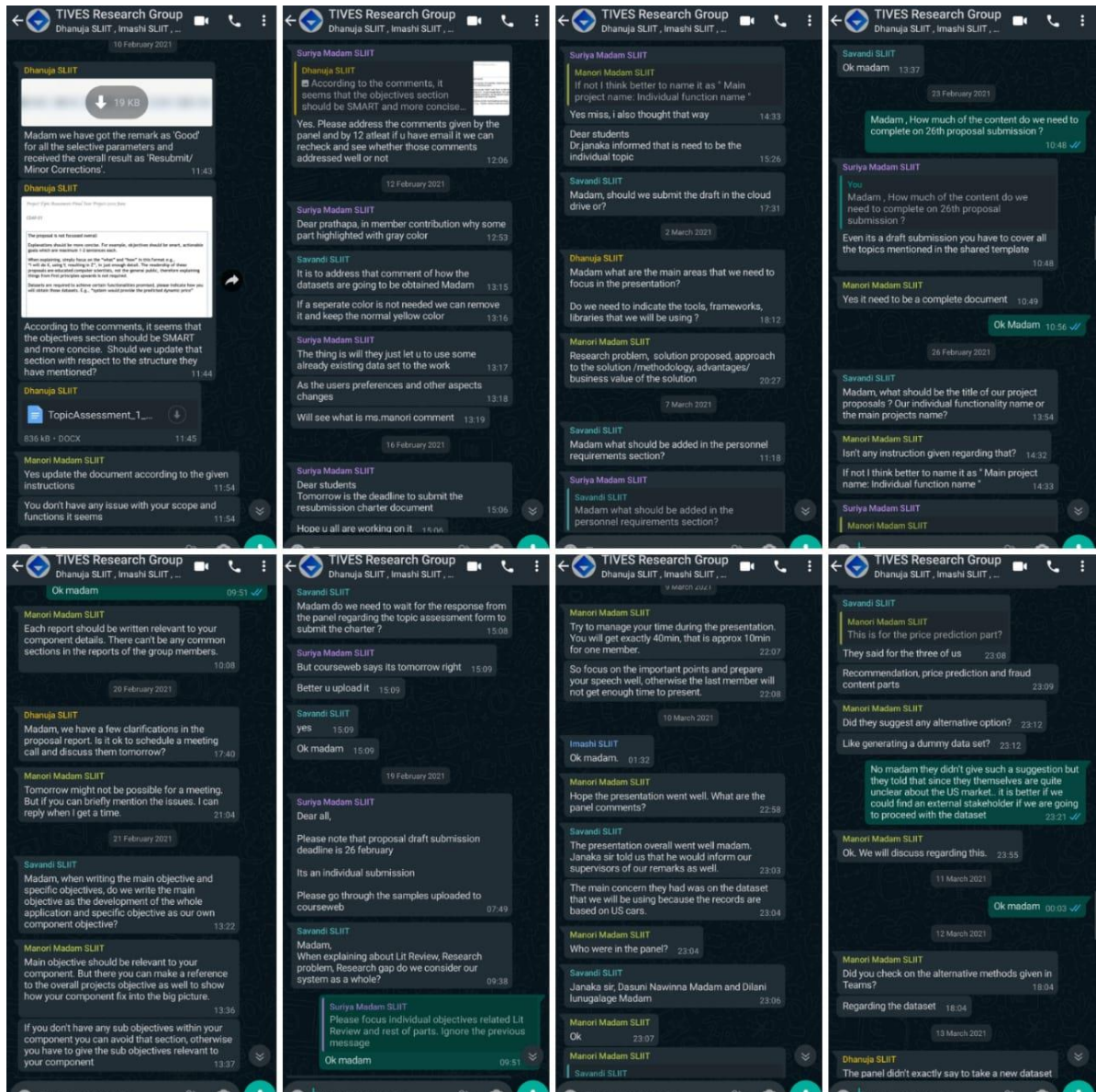
Linear Regression Machine Learning Project for House Price Prediction - Data Science & ML (studygyaan.com)

**Linear Regression Machine Learning Project for House Price Prediction - Data Science & ML**  
Learn to Predict House Price Prediction using Linear Regression Machine Learning with real world example for USA.  
Machine Learning Project.  
studygyaan.com

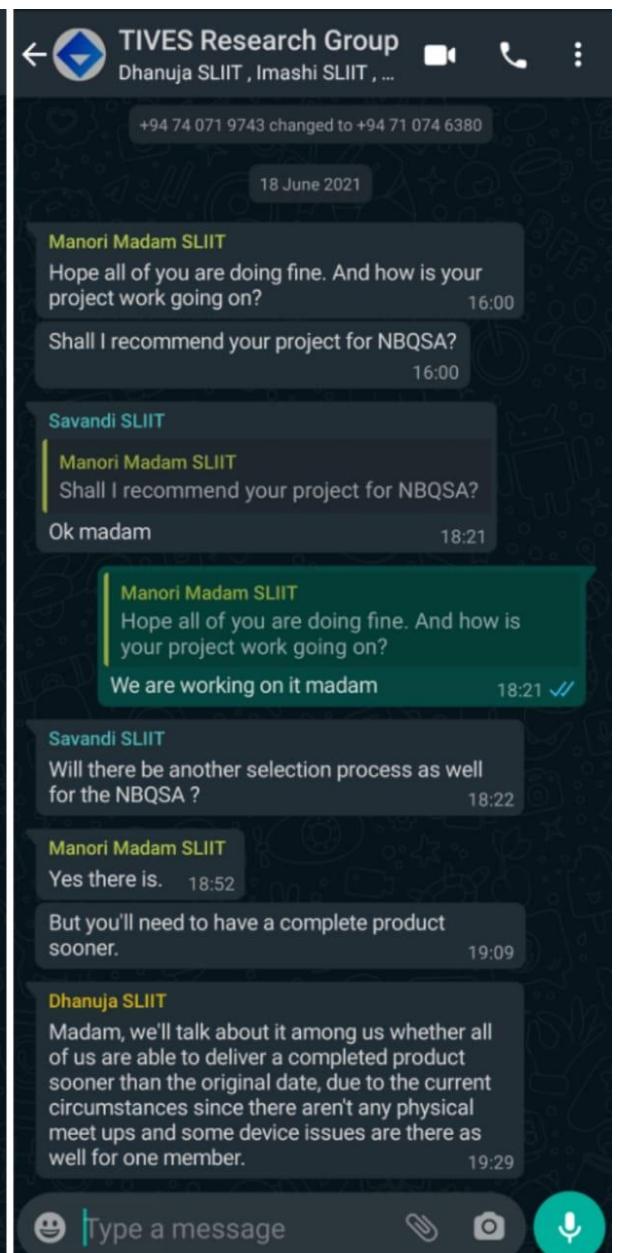
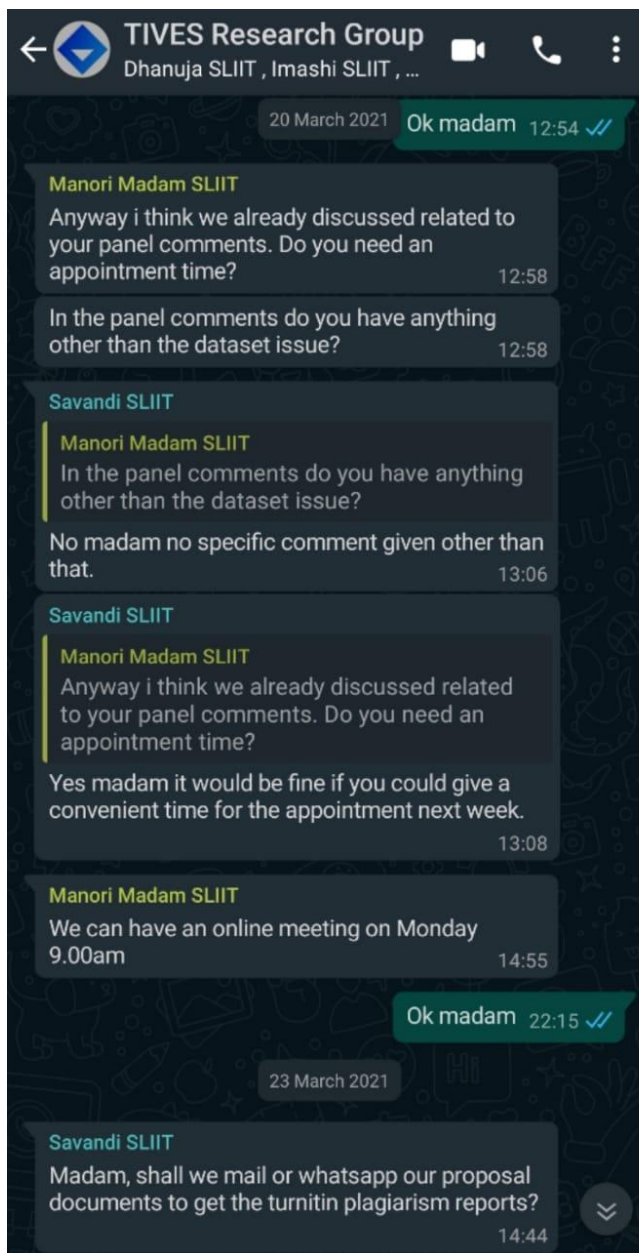
Reply

New conversation

## 1.2 Chats and calls in WhatsApp.









**TIVES Research Group**  
Dhanuja SLIIT, Imashi SLIIT, ...

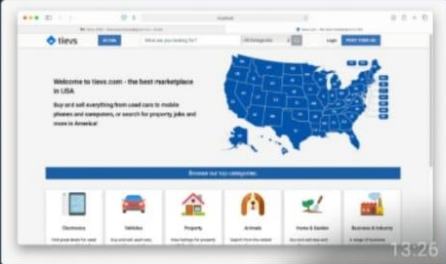
Regarding the dataset 12 March 2021

13 March 2021

**Dhanuja SLIIT**

The panel didn't exactly say to take a new dataset but asked about how we are going to get an idea about the US market..whether through an external party or not...and they thought that its because of the dataset, that we are planning to develop a US based application. But from the beginning itself we planned on targeting US and that is why the initial front-end UI is having a US map as well. Even for the domain name, we selected it as .com and not .lk. We didn't get to emphasize much on that fact madam. So if we plan to continue with it, will finding an external person from US be sufficient madam? 13:26

**Dhanuja SLIIT**



13:26

**Manori Madam SLIIT**

In that case it would be ok. You can find an external person. 13:46

If you have a reasonable reason other than the dataset, to target on US market then it is alright. 13:47

Panel will need a proper justification for working on a US based product 13:48

**TIVES Research Group**  
Dhanuja SLIIT, Imashi SLIIT, ...

13 March 2021

**Suriya Madam SLIIT**

**Manori Madam SLIIT**

Panel will need a proper justification for working on a US based product

Yes miss, its true. 14:18

Due to the higher business value that our application can receive by extending the services within that market because the prevailing systems there are still not much user friendly and does not maintain a quality user experience madam..  
Ex: hard to navigate and find classifieds. Not very well focused.

And also , Now if we are targeting on the local market we have to consider sinhala as well, when content monitoring which can exceed the project scope madam 14:57 ✓

20 March 2021

Madam , should we meet in campus next week or just proceed with the meetings online? 10:07 ✓

**Manori Madam SLIIT**

For next week an online meeting would be convenient. 12:51

Ok madam 12:54 ✓

**Manori Madam SLIIT**

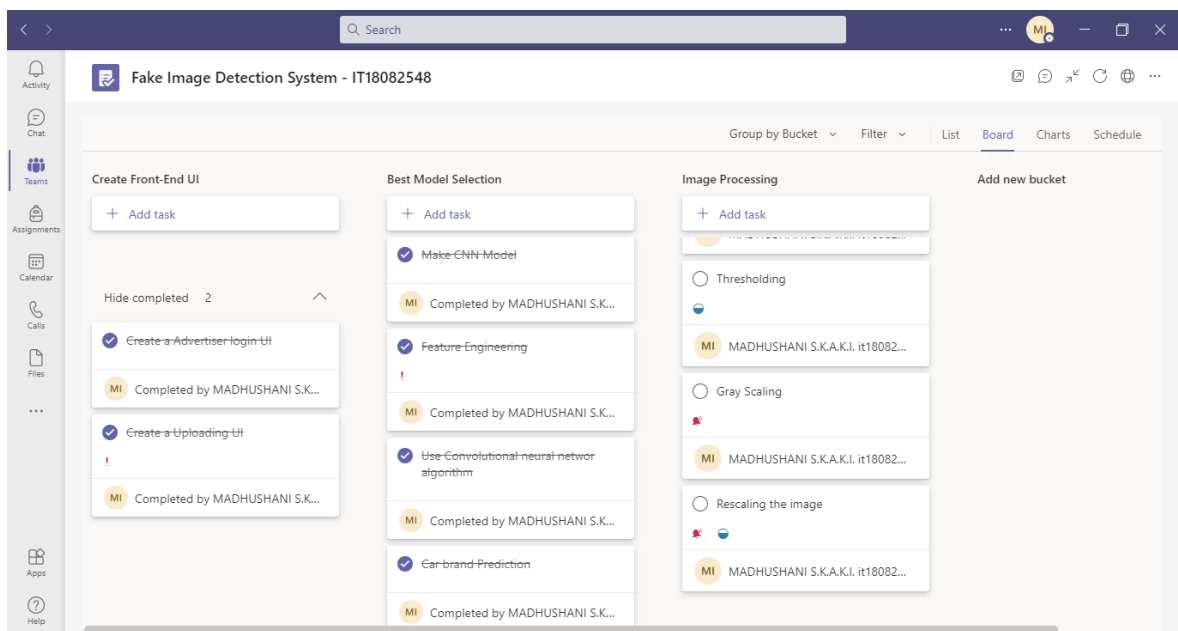
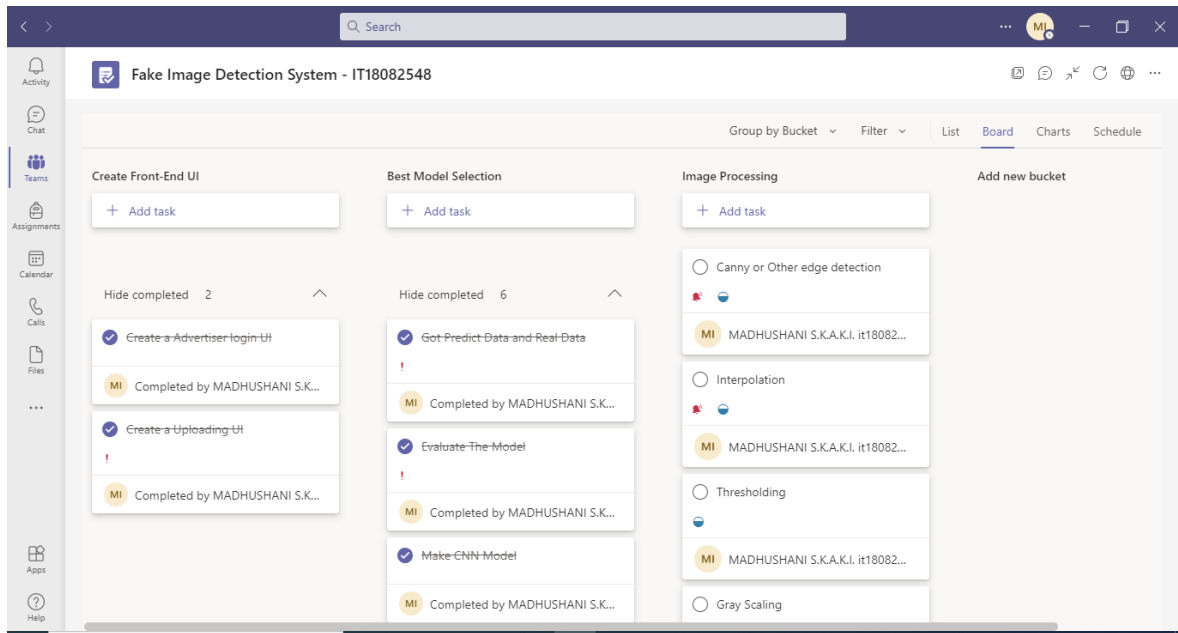
Anyway i think we already discussed related to your panel comments. Do you need an appointment time? 12:58

In the panel comments do you have anything other than the dataset issue? 12:58

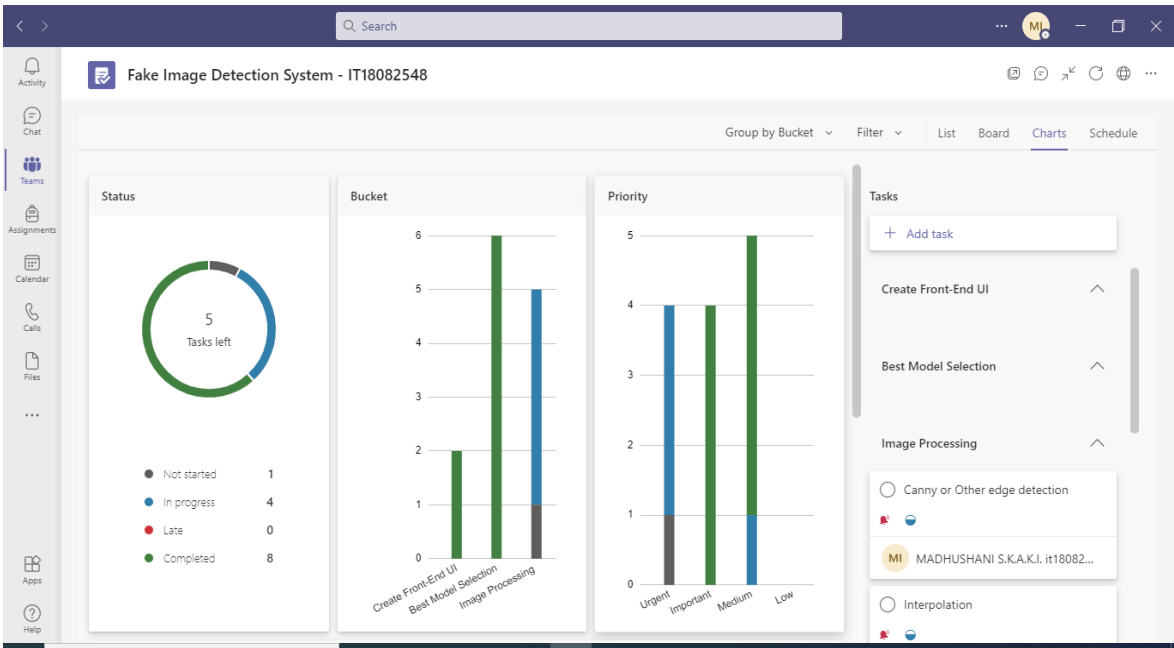
Type a message

## 2) Project View in MS Team/ Gantt Chart

### 2.1) Work breakdown structure



2.2) MS teams generated reports.



## 2.3) Gantt Chart

