Research Lab Minutes of Meeting

Place: A308, University of Koblenz, Koblenz

Date: 24.08.2022

Time: 14:00 Uhr - 16:00 Uhr

Participant Prof. Dr. Maria A. Wimmer, Dr. Ulf Lotzmann, Irshad Hussain Mohammed, Manpreeth Vankadara,

s:

Nirav Satani, Pavan Kumar Tokachichu, Pavan Kumar Reddy Kancharla,

Peram Navachandu Reddy, Ramesh Reddy Modulla, Rehan Ali Syed, Sudheer Kumar Gandham,

Venkata Satya Aditya Jagarlapudi.

Meeting Name:

"Deliver Draft Model and discuss Results"

Next 19.09.2022, 10:00,

Meeting:

A308, University of Koblenz, Koblenz

Agenda

TOP 1: Updated Gant Chart

TOP 2. Discussing the results of training

TOP 3. Review of Draft Model

TOP 4. Review of Dashboard Revised Documentation

Summary of Activities

1. TOP 1: Presentation:

Irshad Hussain Mohammed presented the Introduction part, Gantt chart, Managers, LSTM and Tableau Dashboard.

Peram Navachandu presented the VARIMA algorithm.

Nirav Satani presented the DeepAR results

2. TOP 2: Feedback from the Panel

- i. The panel suggested to create groups in open project.
- ii. Upload Documentations in Github
- iii. Create Dashboard for Vaccinations
- iv. Gantt chart should be hierarchial
- v. Derive a conclusion of how vaccinations effected Covid disease

3. TOP 3: Miscellaneous

Appointment for next Sitting: 19.09.2022

Place : A308, University of Koblenz

Liste offener und neuer Aufgaben

Task	Responsible	Deadline
Irshad Hussain Mohammed	Documentation, Dashboard, LSTM	16.09.22
Pavan Kumar Tokachichu	Documentation, Dashboard	16.09.22
Manpreeth Vankadara	Documentation, Prophet, Manager	16.09.22
Nirav Satani	Documentation, DeepAR	16.09.22
Peram Navachandu Reddy	Documentation Varima	16.09.22
Pavan Kumar Reddy Kancharla	Documentation Correlation	16.09.22
Sudheer Kumar Gandham	Documentation Prophet	16.09.22
Ramesh Reddy Modulla	Documentation Data Analysis	16.09.22
Venkata Satya Aditya Jagarlapudi	Management, Data Acquisition for Vaccine, Training Data with	16.09.22

Task	Responsible	Deadline
	vaccination data	
Rehan Ali Syed	Live Dashboard	16.09.22