## **Group 14 Weekly Report**

<u>Title-</u> Group 14: Using machine learning and deep learning approaches to ensure data integrity in cloud computing environment.

- 1) Person prepared this report Sai Greeshma Gandham (01/24/2022- 10:00 PM)
- 2) Person approved this report Dheeraj Neela (01/24/2022- 10:30 PM)
- 3) Person submitted this report Dheeraj Neela (01/25/2022- 10:00 AM)
- 4) List of team Members:
  - 1 Dheeraj Neela (Leader)
  - 2 Sai Greeshma Gandham (Deputy Leader)
  - 3 Disha Prakash Bhukte
  - 4 Meghana Amirineni
  - 5 Aditi Shashank Joshi
  - 6 Sujana Duvvuri Venkateswarlu
  - 7 Akhil Kumar Gudipoodi
- 5) Tasks Summary:

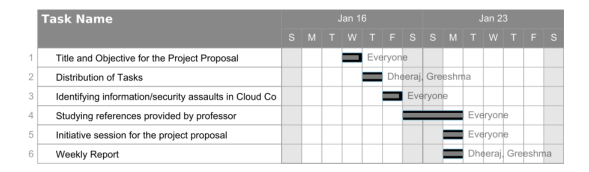
Task Number	Task Name	Members Involved (Led by first member)	Task Status
1.	Title and Objective for the Project Proposal	Everyone	Completed
2.	Distribution of Tasks	Dheeraj Neela Sai Greeshma	Completed

3.	Identifying information/security assaults in Cloud Computing	Everyone	Completed
4.	Studying references provided by professor	Everyone	Completed
5.	Initiative session for the project proposal	Everyone	Completed
6.	Weekly Report	Sai Greeshma Gandham	Completed

## 6) Task Progress

Task Number	Date & Time completed the Review	Mode of Review	Review Conclusion	Recommended Action
1	01/19/2022 4:00 PM	Group Meeting- Everyone is included	Questionable	more thorough work
1	01/19/2022 9:00 PM	Group Meeting - Everyone is included	Satisfactory	Accept
2	01/20/2022 9:00 PM	Individual Meeting – Dheeraj Neela, Sai Greeshma Gandham	Satisfactory	Accept
3	01/21/2022 10:00 PM	Group Meeting- Everyone is included	Satisfactory	Accept
4	01/22/2022 9:30 PM	Group Meeting- Everyone is included	Incomplete	More thorough work
4	01/23/2022 1:00 PM	Group Meeting- Everyone is included	Incomplete	More thorough work
4	01/24/2022 1:00 PM	Group Meeting- Everyone is included	Satisfactory	Accept
5	01/24/2022 7:00 PM	Group Meeting- Everyone is included	Satisfactory	Accept
6	01/24/2022 10:00 PM	Individual Meeting – Sai Greeshma Gandham Dheeraj Neela	Satisfactory	Accept

## 7) Gantt chart



## 8) Issues

No issues as of now