

Review 2: Monday, 20th March, 1.30 to 2.50 p.m.

50% implementation

PPT for the review

Show demo

Review 3: 12th April or 14th April, 100% implementation.

IDS Review 3

Separate document

Times new Roman, linespacing 1.5, justify, font size 12, title 14.

1. Name of subject, class code, team members

2. Table of Contents

3. Abstract (10-12 lines, limited to single page- need, what problem statement, methodologies, results, conclusion)

4. Chapter 1-Introduction (2-3 pages)

☐ What is the problem statement and why you took this up? Motivation and

need of your problem statement.

- ☐ Then definition of terminologies.

- ☐ Brief description of all other chapters

5. Chapter 2: Literature survey (2-3 pages)

- ☐ All research papers, blogs, etc to be referenced.

- ☐ Tabular Structure- methods, pros, cons

6. Chapter 3: Architectural Design (2-4 pages)

- ☐ Elaborate in detail about the model that you have chosen

- ☐ Architecture diagram

- ☐ Elaborate on every component of the diagram, including algorithms used.

7. Chapter 4: Results and Discussions (2-3 pages)

Part 1: Dataset (1 page)

- ☐ Source of the dataset

- ☐ About the dataset

- ☐ Attributes of the dataset
- ☐ Rows and columns
- ☐ General description and analysis

Part2: Results

- ☐ Graph on the precision and accuracy
- ☐ Comparision and reason
- ☐ Inference

8. Chapter 5: Conclusion and Future Work(1/2 - 1 page)

- ☐ Conclusion

Whatever model u have developed is either best, average or terrible.

- ☐ Future work

9. Bibliography

Include all references. In IEEE format. (15 references minimum)

Have to upload the pdf on vtop first only

after that review.