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 datasetRows and columnsGeneral 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.