Review Guidelines

Review 1 Guidelines

- 1. Explain your Problem statement and dataset in detail with the necessary Justification.
- 2. Give a brief explanation of the methodology to solve your problem statement.
- 3. Explain a One-page write-up document during Review1(Abstract).

Suggestion

 Use Google Colab for developing NLP Applications. You have to share the Coding / Dataset before Review3.

Review 2 Guidelines

The Review2 Report is as follows with a minimum of 10 pages.

- 1. Abstract (1/2 Page)
- 2. Introduction (1 Page)
- 3. Literature review

Use at least 10 recent papers.

Make a Comparison table.

Example:

Paper Title	Method/ Algorithm	Challenges	Observations
Journal Details			

4. Problem Statement (4 Page)

Problem Description Explanation

- 4.1 Architecture Diagram / Neural Network Diagram
 - 4.2 Flow Diagram
 - 4.3 Pseudocode

Explanation

- 5. Experiment and Results (3 Page)
 - 5.1 Data set (Sample with Explanation) Share the link source of Dataset.
 - 5.1.1 Explain methodology with the dataset. (How to derive the output)
 - 5.1.2 Partial output
- 6. Conclusion (1/2 Page)
- 7. Reference (1 page At least 15 use recent papers)

Partial output demo necessary during Review2. – //50% to 60% of output

Review 3 Guidelines

The final J Component must contain the following components with neat alignment and the same upload (PDF file) in VTOP. All the students are requested to upload in VTOP.

The Review3/final Report must contain a minimum of 15 pages. 1. Abstract 2. Introduction 3. Literature review 4. Problem Description **Problem Description Explanation** 4.1 Architecture Diagram / Neural Network Diagram 4.2 Flow Diagram 4.3 Pseudocode 5. Experiment and Results 5.1 Data set (Sample with Explanation) 5.1.1 Explain methodology with the dataset. – (How to derive the output) 5.2 Sample Output screen 6. Conclusion - Add future Enhancement 7. Reference. Note: Take the video demo with the necessary explanation and share your google drive link before Review3. Start your video from I. Course Title

// Title page

II. Project Title

III. Team Id:

IV. Slot

Discuss the following points...

- 1. Abstract
- 2. Literature review
- 2. Problem Description
- 3. Experiments and Results
- 4. Complete Demo

Kindly take video recording at least 20 to 25 minutes. All the team members must participate and the face must be visible. It is for VIT accreditation purposes.

General Guidelines

- 1. I request all team members must be available during Review time.
- 2. Evaluation is an individual. So, the question will be raised individually.
- 3. It is mandatory to upload the Review Report by using the google form. The google form link will be shared before the review. The marks will be reduced if not uploaded. Someone in the team members must be uploaded in the required format, not required to all the team members, so ensure with team members.
- 4. If anyone has a placement activity / Health issue, inform me with proof. We will decide the date and time based on availability.
- 5. I will start review from Team ID1 and followed one by one. If any team doesn't respond while calling you. That team will not get any more chances.
- 6. All students are requested to join within 10 minutes from the beginning of class for calculating attendance. Leave the session after getting instructions. Avoid joining during review time.
- 7. Kindly re-join the session based on the Team ID number which will be posted in the MS-Team chatbox.