**Traffic Management through Density Estimation**

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**Abstract**

Start with brief introduction and then write whole methodology in short and obtained results.

1. **Introduction**

Display sample images of datasets with that explain the problem. Write some description about each problem.

1. **Related Work**

Write work done in this field with references.

1. **The Proposed Methodology**

Write one block diagram which should include all the steps of the proposed method. Write short description for each steps or block. Discuss all the features in detail below:

* 1. **Feature 1**

Write all the steps of the preprocessing step that you have implemented. Display some sample results for each class. Add some equations for algorithmic steps. (Same for all features)

* 1. **Feature 2:**
  2. **Proposed architecture/ model**

Write in details about learning, training and CNN architecture. Mention reference here. Write some equations for loss function and other details.

1. **Experimental Results**

Write nature, size and complexity of the dataset. Write about the measures, definition and equations. Write about existing systems and methods that you have implemented for r comparative study.

* 1. **Experiments on Individual features**

For these experiments, write result when single feature will be used. Sample results and Table. And explain why individual feature wont work /or issues. (This will justify the reason of combined features)

* 1. **Experiment on combined features**

Sample results of the proposed and existing methods. Sample results(images) and Table.

Some failure cases of the proposed method. Write the reason for poor results.

1. **Conclusion and Future Work**

I will edit this part.

**References**

Write all the references that you have referred in the text. Please follow particular format for writing references. Try for APA format.