**[ Total size of the paper must be minimum 8000-10000]**

Title of the paper – 15 words – Technique, platform, system/model/algorithm

**Abstract –**

Need for the system – Shortly with 1/2 lines

Current status – 1 or 2 lines

Drawbacks – 1 line

Contribution/proposed – highlight your contribution

Experimental setup – Data set

Performance metrics

**Keywords –** 6 to 8 keywords

1. **INTRODUCTION**

Need for the system – 1 paragraph [Citation]

Current status – 1 paragraph

Platform/Application

Data preprocessing [what is DP, Techniques, Feature selection, feature optimization]

Classification [What is classification, etc.]

Contributions: 1. , 2., 3., 4., 5.,

Organization of the paper –

1. Literature survey, 3. System architecture 4. Proposed model, 5. Result and discussion, 6. Conclusion and future work
2. **LITERATURE SURVEY**

20-25 existing works -> Contribution with achievement, advantages, drawbacks (4-6 lines)

* Maximum 5 latest conference papers can be referred (2021,2022, 2023)
* Only standard journal papers that are available in SCIENCEDIRECT, IEEE XPLORE, ETC. only to be referred.
  + 5 papers between 2010 and 2015
  + 5 papers published in between 2015 and 2020
  + 5 papers published in between 2021 and 2023

Summarize the challenges

1. **PROPOSED WORK [Size must be minimum 6-10 pages]**

Contributions [Innovation needs to be listed and highlighted with different color]

* 1. ***Background***

Data preprocessing:

Tokenization: Tokenization

Feature selection:

Feature optimization:

Genetic Algorithm:

Classification:

CNN:

* 1. Proposed Model

Data pre-processing:

Algorithm/pseudocode/procedure [input & output]

Necessary formulae need to be provided with explanation.

Classification:

Algorithm/pseudocode/procedure [input & output]

Necessary formulae need to be provided with explanation.

1. **RESULTS AND DISCUSSION**
   1. Experimental setup [Tools/programming and System Configuration used need to be described]
   2. Dataset Description [Describe the dataset by mentioning the features and size of the dataset (number of features, records and size)]
   3. Evaluation parameter

[List the metrics (minimum 4) with formulae and explanation]

* 1. Experimental results
* Minimum 5 experiments are to be conducted by considering each evaluation metrics.
  1. Comparative analysis
* Minimum 5-8 existing works need to considered and conduct minimum 5 experiments for the two important evaluation metrics.

1. **CONCLUSION AND FUTURE WORKS**

Highlight the contribution, Quantitative achievement, Future work in this direction.

**REFERENCES**

Author(s) name(s), “Title of the paper”, Journal name, Volume Number, Issue Number, Page Number, Year of Publication.