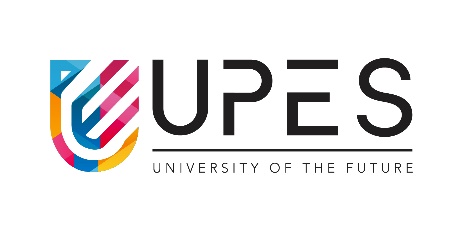
# Subject name PROJECT

**EVALUATION -1 REPORT**

**ON**

## Topic Name: XXXXXXXXXXXXXX



|  |  |  |
| --- | --- | --- |
|  | **Submitted By** |  |
|  | xxxxxxxxx xxxxxxxxx |  |
|  | Rxxxxxxx  Rxxxxxxx  ***Under the guidance of***  **Ms. Gaytri**  (**Assistant Professor**)  Department of Systems |  |

**Department of Systems**

**School of Computer Science**

# UNIVERSITY OF PETROLEUM AND ENERGY STUDIES

**Dehradun-248007**

**Jan-March, 2024**

# Index

**Contents Page Number**

**Chapter 1: Abstract**

**Chapter 2: Introduction**

**Chapter 3: Literature**

**Chapter 4: Inference from literature review**

**Chapter 5: Objectives**

**Chapter 6: Analysis**

**Chapter 7: Proposed System**

**Chapter 8: Conclusion**

**Chapter 9: References**

**Note: The entire sections should be of font type “The Times New Roman” size “10” including headings of the sections. If you have subsections in any of the sections, then size remains the same just “italicize” them.**

ABSTRACT

This section should be completed at the end after completing the entire report as this section contains the summary of the entire report. This section is a form of paragraph includes following:

Problem statement: 3 - 4 lines

Analysis statement: 4-5 lines

Proposed system description: 3-4 lines

Conclusion statement: 1-2 lines

INTRODUCTION

This section is the first section where you describe the following in 2 or 3 paragraphs :

1. Research area with reference papers citation in square brackets eg [1] to justify your statements.
2. Summary of problems faced in this research area with reference papers citation in square brackets eg [1] to justify your statements.
3. Section wise description of your paper in the end of the last paragraph eg section 2 describes the literature survey,section 3 is the detailed description of the analysis. And so on…

LITERATURE SURVEY

This is the second section where you would put your excel sheet description or the excel sheet as you wish with reference papers to justify it .

This section will include the inferences from the literature review as well as defined objectives .

ANALYSIS

This is the third section where you would do the analysis of all the research papers methodologies in the form of graphs which could be bar graph ,line graph or pie chart as per the parameters you define or parameters which are similar in all the papers you have read.

For example : lets consider you choose following parameter :

1. Accuracy
2. Precision
3. Recall
4. Robustness
5. Security
6. Mean Average precision
7. F1 score

Now as according to above mentioned parameters you would analyse all the papers you have read and on the basis of the above mentioned parameters differentiate the methodologies performance in the form of graphs . And give a conclusive line in the analysis.

**Note:** **You can create the graphs in excel and copy from there and paste in your word document. Do not take a screen shot of the graphs and the diagrams.**

PROPOSE SYSTEM

This is the fourth section where you draw a block diagram of the project on which you are working for your second evaluation .It should only be a block diagram ,not a class or uml or activity diagram .

**Note : A block diagram showcasing specific modules of the project . Draw connecting lines from one module to another to show the input and output process.**

CONCLUSION

This is the last section where you provide conclusive lines in a decisive mode to express that all the limitations or drawbacks observed in the literature review and analysis section could be removed by the proposed system.

REFERENCES

Write all the references according to IEEE format in square brackets.For example:

1. G. Eason, B. Noble, and I. N. Sneddon, “On certain integrals of Lipschitz-Hankel type involving products of Bessel functions,” Phil. Trans. Roy. Soc. London, vol. A247, pp. 529–551, April 1955. *(references)*
2. J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68–73.
3. I. S. Jacobs and C. P. Bean, “Fine particles, thin films and exchange anisotropy,” in Magnetism, vol. III, G. T. Rado and H. Suhl, Eds. New York: Academic, 1963, pp. 271–350.
4. K. Elissa, “Title of paper if known,” unpublished.
5. R. Nicole, “Title of paper with only first word capitalized,” J. Name Stand. Abbrev., in press.
6. Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, “Electron spectroscopy studies on magneto-optical media and plastic substrate interface,” IEEE Transl. J. Magn. Japan, vol. 2, pp. 740–741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].

M. Young, The Technical Writer’s Handbook. Mill Valley, CA: University Science, 1989.