Project Report on

Project Title

$Submitted\ by$

Name1	Roll No1
Name2	Roll No2
Name3	Roll No3
Name4	Roll No4

Under the Guidance of

Guide



Department of Computer Science and Engineering National Institute of Technology Calicut Calicut, Kerala, India - 673 601

August 7, 2018

Project Title

member1 member2 member3 member4

Abstract: Enter your abstract here. It should contain only one paragraph which is a breif description of your problem.

1 Introduction

A detailed introduction about the problem/background is to be written in this section. Include proper citation to the papers referred and add acknowldgements/citation for figures or tables not prepared by you.

2 Problem statement

Enter the problem statement. Problem state should be breif and precise description of your problem. (Maximum two to three sentences is expected).

3 Literature Review

Detiled literature survey that includes detailes about the existing research/products in the area. Give proper citations for all the paers. With literature survey the scope and motivation of the research should be clear.

3.1 Sub-Headings

4 Work Done

Enter the details of work done so far(if any, otherwise remove this section).

5 Work Plan

Enter the details of work plan for the current semester.

6 Conclusion

Conclude the report (One paragraph is sufficient)

References

- [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.
- [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- [4] K. Elissa, "Title of paper if known," unpublished.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 magnetooptical 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].
- [7] M. Young, The Technical Writer's Handbook. Mill Valley, CA: University Science, 1989.