

PROJECT TITLE

MAJOR/MINOR PROJECT SYNOPSIS

**BACHELOR OF TECHNOLOGY**

Information Technology

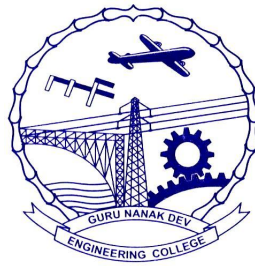
SUBMITTED BY

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# 1 Introduction [Section command is used]

The introduction part will be of 1 Page include the brief introduction about the project to be developed, technology used, field of project (if specialized one), any special technical terms about the project.

**Rationale:** Justification, why needed?(1-2 paragraph)

## 2 Objectives [Section command is used]

Include 3-4 points of Objectives.

1. First Objective.
2. Second Objective.
3. Third Objective.
4. Fourth Objective.

### 3 Feasibility Study [Section command is used]

This should not exceed 1 page it describe the very first step of software engineering i.e. feasibility study of the project that include the feasibility, need and significance of the project

## 4 Methodology/ *Planning of work* [Section command is used]

It should not exceed 1 page. Research type, unit, methods, tools of data collection / analysis. Methodology will include the steps to be followed to achieve the objective of the project during the project development.

See Figure 1 it shows the bitnami installation first step. [ [Click to see how to refer and label an image](#) ]

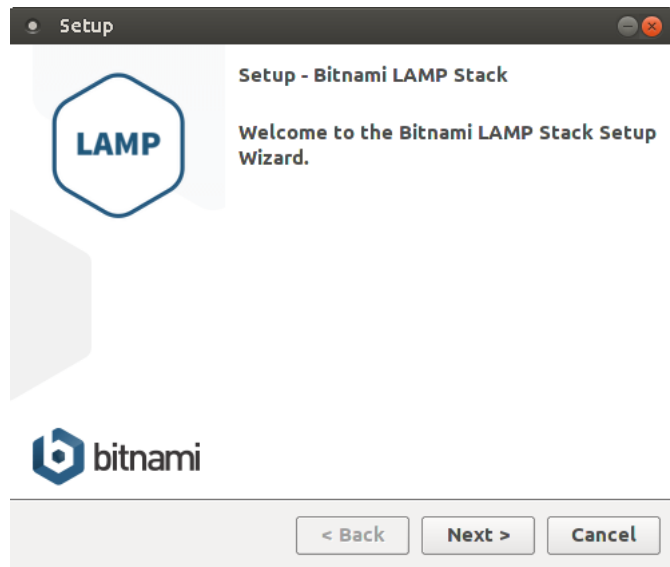


Figure 1: Example of the Image

## 5 Facilities required for proposed work [Section command is used]

Software/Hardware required for the development of the project. It includes 1 paragraph.

## 6 References [Section command is used]

[Use Description for the following References]

- [1] M. Shell. (2007) IEEEtran webpage on CTAN. [Online]. Available: <http://www.ctan.org/tex-archive/macros/latex/IEEEtran/>
- [2] Y. Okada, K. Dejima, and T. Ohishi, “Analysis and comparison of PM synchronous motor and induction motor type magnetic bearings,” *IEEE Trans. Ind. Appl.*, vol. 31, pp. 1047–1053, Sep./Oct. 1995.
- [3] S. Zhang, C. Zhu, J. K. O. Sin, and P. K. T. Mok, “A novel ultrathin elevated channel low-temperature poly-Si TFT,” *IEEE Electron Device Lett.*, vol. 20, pp. 569–571, Nov. 1999.