

CSU498 Project
Report

<Title here>

*Submitted in partial fulfillment of
the requirements for the award of the degree of*

**Bachelor of Technology
in
Computer Science and Engineering**

Submitted by

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Winter Semester 2013

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Capítulo 1

Introduction

write as normal with Latex, working to implement new output and input files.

—do or do not there is no try, pointed master Yoda

—*adventure time, said Killer in his new boat.*

$$\int (D \frac{d^2 P(x)}{dx^2} - \frac{d}{dx} [u(x)P(x)]) = \int 0 \quad (1.1)$$



check <http://jorgechato.com> for more awesome works