

SDSU

presents
a thesis defense for
Master of Science
degree in
Computer Science

Friday, November 9, 2012

> 3:00pm GMCS 405

Park Patel

Mobile Store Management System

Abstract

The Mobile Store Management System is software which can become the backbone for a billing and inventory system for small organizations. This software provides an uncomplicated system to run mobile stores. This application could be very useful to small organizations

This application is inspired from current pen and paper based store management systems. It will provide an easy and attractive interface so that the user can easily manage and utilize the application. Various other approaches were considered for this application. This application is designed in a way that it will only require a minimum amount of information from the user. The goal was to look for the minimum amount of information that will meet needed requirements.

Thesis Committee

Nenad Marovac, Thesis Chair, Department of Computer Science Carl Eckberg, Department of Computer Science Joseph Mahaffy, Department of Mathematics & Statistics