

AMAL JYOTHI COLLEGE OF ENGINEERING

SOFTWARE ENGINEERING

ONLINE PETSHOP MANAGEMENT

MCA

8/7/2019

[Type the abstract of the document here. The abstract is typically a short summary of the contents of the document. Type the abstract of the document here. The abstract is typically a short summary of the contents of the document.]

Proposed System

The aim of online pet shop management system is to improve the working methods by replacing the existing manual work with computer based system by increasing its efficiency. In proposed system customer can easily register and buy the pets.

The following are the reasons why the current system should be computerized:

- ❖ To increase efficiency
- ❖ To reduce the burden of paper work
- ❖ To save time management

Existing System

In the existing system all the transactions, dealing products, purchase of pets were done manually which is time consuming. To buy any pet, user has to collect information about it either by visiting the shop or asking people which is better one. There is no computer system to handling payments. While using the existing system we are losing our valuable time, effort and human recourses. Through this project the existing system will be replaced and computerized. Computerization of the system can eliminate the drawbacks of the existing manual way to a great extend.

Existing system needs more manual work

Definition Of Problem

- Existing system can't adopt changes quickly
- Existing system is such a wastage of time
- Existing system must be updated quickly

- Sorting out information is difficult
- Needs a lots of paper works
- The chances of getting the errors are more