**ABSTRACT**

**Veterinary and Pets Management System**

**Submitted by :**

**NAME : ADARSH S**

**S3 MCA – A**

**ROLL NO :03**

**ABSTRACT**

This **Online Pet Shop Management System using PHP MySQL** was designed to performed in systematic through its function requirement. The management of pet shop the Showing of available products and user can add it cart .

First, the pet must be registered before having any services. Any piece of information about the pets must be correct and organized to avoid any problem to be in countered like the bad feedback from the customer.

Second, The user can book an appointment for taking insulin for pets . The user can book for the available doctor and doctor can view the appointment status and the approving the appointment.the client must register with his name,address and pet name and etc..the doctor also must also register with it.

Finally,we can track missing pet by knowing the location using microchip . The microchip is implanted under your pets skin and each chip carries a unique number.

The purpose of this system is to transact and deals with a nice and easier way by simply gathering information from the customer. It also helps to every individual by searching for the information needed.

**Existing System**

Here in vetenary and pet management system, a detailed study of existing system is carried along with all the steps in system analysis. An idea for creating a better project was carried and the next steps were followed.

* Lack of security
* More man power.
* Time consuming.
* Consumes large volume of pare work.
* Needs manual calculations.
* Only going to hospital the only book the appointment
* There is no smart phone application For finding missing pets with using microchip

**PROPOSED SYSTEM**

The aim of proposed system is to develop a system of improved facilities. The proposed system can overcome all the limitations of the existing system. The system provides proper security and reduces the manual work. The existing system has several disadvantages and many more difficulties to work well. The proposed system tries to eliminate or reduce these difficulties up to some extent. The proposed system will help the user to reduce the workload and mental conflict. The proposed system helps the user to work user friendly and he can easily do his jobs without time lagging.

**SYSTEM MODULES**

* **ADMIN**
* **USER**
* **DOCTOR**
* **GUEST FOR FINDING MISSING PETS**
* **PAYMENT**

**ADMINISTRATOR**

This module overall manages the web and andoid applicaion. They have rights to view the user, doctor,guest details. Admin wiil add products and their rates. They have right to add or remove a doctor by looking on their details. They will accept the request by the doctor if he want to vaccinate the pes. Also, they will manage the complaints, review by users and doctors.

**User**

The user for petshop no need to register to view the products but for ordering they need to register with their details

User for vaccine appointment will register their name and their details in this app via registration page. They can sign in the login page on successful registration. Also, they can get appointment from a best doctor. the main important thing is user need to add his google map location of his house then only the doctor can identify the way and take the vaccine accourrding to the pets.The user has right to edit and view his/her profile details and also the doctor appointment status and history of the appointments.

**Doctor**

Doctor will register their name and their details in this app via registration page. They can sign in the login page on successful registration. Also, they can get appointment details for a day and can accept or decline the request so the client will be assigned to new doctor. The doctor will go the house of client accourding to the registration and google map location . then the doctor can give direct suggestion to the user according to the pets.

**Guest**

Guest is for android application .Guset can find the missing pets through application without registration.only need for microchip unique number

**Payment**

This module for petshop. user can order the pet after paying using depit card.OR user can go for cash on delivery option.