MES COLLEGE OF ENGINEERING, KUTTIPPURAM DEPARTMENT OF COMPUTER APPLICATIONS 20MCA246 - MAIN PROJECT

PRO FORMA FOR THE APPROVAL OF THE FOURTH SEMESTER MAIN PROJECT

(Note: All entries of the pro forma for approval should be fill Pro forma of approval in any respect will be rejected.)						
Main Project Proposal No:	Academic Year : 2021- 22					
1	Year of Admission : 2020					
1. Title of the Project : <u>VET CARE</u>						
2. Name of the Guide : SYED FEROZE AHAMED C						
3. Student Details (in BLOCK LETTERS)						
Name	Register Number Signature					
VISHNU K	MES20MCA-2059					
Date:						
Approval Status: Approved / Not Approved						
Signature of Committee Members						
Comments of the Guide	Dated Signature					
Initial Submission :						
First Review :						
Second Review :						
Comments of the Project Coordinator	<u>Dated Signature</u>					
Initial Submission:						
First Review						
Second Review						

Page - 2

VET CARE

VISHNU K

Introduction:

"Vet Care" is an application which is simple and easy to use for online prescription from veterinary doctor. This application is useful for distant areas, instant consulting and prescription. The proposed application provide system which is useful for layman. "Vet Care" is an android application which is useful for both doctor and users.

Objectives:

Farmer has to send his animal's signs and symptoms. The doctor will receive the farmer's requests and responds. The user's data will be automatically added to the database. Farmer has to register first and has to subscribe. Farmer will freely subscribe to Govt. CVHs. He has to pay fee if he will subscribe to the private clinic's doctor. There will be two payment gateways for the users, bank transfer (Doctor will provide his bank information while creating his profile). Doctors will provide their bank details for payments. He can also provide easy paisa account details. There will be information of influenced animals with basic diseases and their prescriptions. On the basis of recorded data, the doctor can analysis that which disease attacks on vet and suggests the prescription.

Problem Definition:

Currently there is no such system available in the market. The existing system is manual. Farmers have to bring their pets to the clinic for their treatment. Everybody doesn't feel good to take his pet to the doctor at initial stage. It's time consuming not in reach of distant people.

Basic functionalities:

Software Requirements:

Front End: HTML5, CSS3, Bootstrap

Back End: PHP, MYSQL

Android Tools:

IDE: android Studio

Hardware Requirements:

Processor : Intel 3

Installed memory (RAM) : 4 GB

Hard Disk : 500 GB

Operating System : Windows 7,8,10 - 64 bit