

A Project Report

**PET MANAGEMENT SYSTEM**

**BACHELORE IN COMPUTER SCIENCE**

Submitted By

**PUTTHANA VEEDI SYAMA Reg No.1953753**

**SALIMIDI ASHA VENKATA PRASANNA Reg No. 1953752**

**KANDRU CHARITHA SRI Reg No. 1953755**

**CHAPALA SRINIVAS Reg No. 1953754**

Under the Guidance of

**T.NAGA PRASADA RAO MCA, M.TECH**

HOD in Computer Science



**Department of Computer Science**

**A.G. & S.G. SIDDHARTHA**

**DEGREE COLLEGE OF ARTS AND SCIENCE**

**(Autonomous , Affiliated to Krishna University ,Machilipatnam )**

**Vuyyuru, Krishna Dt – 521165**

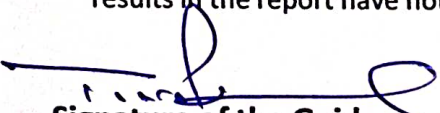
**2019-2022**

A Project Report on  
**PET MANAGEMENT SYSTEM**  
**AG & SG SIDDHARTHA DEGREE**  
**COLLEGE OF ARTS AND SCIENCE**  
**Dept of Computer Science**



**CERTIFICATE**

This is to certify the project titled **PET MANAGEMENT SYSTEM** is the bonafide work  
**Ms.PUTTHANAVEEDI SYAMA** bearing 1953753, **Ms.SALIMIDI ASHA VENKATA**  
**PRASANNA** bearing 1953752, **Ms.KANDRU CHARITHA SRI** bearing 1953755 **Mr.**  
**CHAPALA SRINIVAS** bearing 1953754 in III B.Sc (M.C.Cs)- VI Semester computer  
science in partial fulfillment for the award of **Bachelor in Computer Science**. The  
results in the report have not been submitted to any university for the any degree

  
Signature of the Guide

  
Signature of the Examiner

  
Signature of H.O.D

## DECLARATION

I here declared that the work is being presented in this thesis entitled " **PET MANAGEMENT SYSTEM** " submitted towards the partial fulfillment of requirement for the award of the degree of **Bachelor of computer science** is an authentic record of my carried out under the supervision of **T. Naga Prasada Rao** lecturer of computer science Department , A.G & S.G Siddhartha Degree College of Arts & Science . The matter embodied in the dissertation report has not been submitted elsewhere for any other degree . Further more, the technical details furnished in various chapters of this report a relevant to the about project are purely relevant to the above project and there is no deviation from the theoretical point of view for design. Development and implementation.

P. Syama

PUTTHANAVEEDI SYAMA – 1953753

S. Asha .

SALIMIDI ASHA VENKATA PRASANNA – 1953752

K. Charitha Sri

KANDRU CHARITHA SRI – 1953755

Ch. Srinivas

CHAPALA SRINIVAS - 1953754

## ACKNOWLEDGEMENT

I would like to articulate my profound gratitude & indebtedness to my guide **T.Naga Prasada Rao** who always been a constant motivation and guiding factor throughout the project time in and out as well. It has been a great pleasure for me to get an opportunity to work under his guidance and complete the project successfully

I would like to thank Computer Science Department, AG & SG Siddhartha Degree College Of Arts & Science for consistently supporting my work throughout the project period with all patience and understanding giving valuable inputs wherever required for betterment and result oriented work

I also express my gratitude to our principal **Sri K.Satyanarayana** for his encouragement and facilities provided during the course of project.

I also grateful to other staff members of the college for co-operating with me throughout my Project

P.Syama

PUTTHANAVEEDI SYAMA – 1953753

S.Asha

SALIMIDI ASHA VENKATA PRASANNA – 1953752

K. Charitha Sri

KANDRU CHARITHA SRI – 1953755

Ch. Srinivas

CHAPALA SRINIVAS - 1953754