

(A Unit of Keshav Memorial Technical Education (KMTES) (Approved by AICTE, New Delhi & Affiliated to Osmania University, Hyderabad).

A

MINI PROJECT REPORT

On

COLLEGE CHATBOT SYSTEM

BACHELOR OF ENGINEERING

In

COMPUTER SCIENCE AND ENGINEERING

Submitted by

BALA KIRAN KUMAR: 245318733127

CHATRAGADDA PRAKSH: 245318733133

MD SADATH HUSSAIN: 245318733161

Under the Guidance of

M. Deepika



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Neil Gogte Institute of Technology

Kachawanisingaram Village, Hyderabad, Telangana 500058. March 2021



(A Unit of Keshav Memorial Technical Education (KMTES) (Approved by AICTE, New Delhi & Affiliated to Osmania University, Hyderabad).

CERTIFICATE

This is to certify that the project work entitled **COLLEGE CHATBOT SYSTEM** is a bonafide work carried out by **BALA KIRAN KUMAR** (245318733127), **CHATRAGADDA PRAKASH** (245318733133), **MD SADATH HUSSAIN** (245318733161) in partial fulfilment of the requirements for the degree **BE** in **COMPUTER SCIENCE & ENGINEERING** by Osmania University, Hyderabad during the academic year 2018-2022. The results embodied in this report have not been submitted by any student to any other University or Institution for the award of any degree or diploma.

Internal Guide

Head of Department

External Examiner



(A Unit of Keshav Memorial Technical Education (KMTES) (Approved by AICTE, New Delhi & Affiliated to Osmania University, Hyderabad).

DECLARATION

We hereby declare that the Mini Project Report entitled, "COLLEGE CHATBOT SYSTEM" submitted for the BE degree is entirely our work and all ideas and references have been duly acknowledged. It does not contain any work for the award of any other degree.

Date:

BALA KIRAN KUMAR (245318733127)

CH PRAKASH (245318733133)

MD SADATH HUSSAIN (245318733161)



(A Unit of Keshav Memorial Technical Education (KMTES) (Approved by AICTE, New Delhi & Affiliated to Osmania University, Hyderabad).

ACKNOWLEDGEMENT

We would like to express my gratitude to all the people behind the screen who have helped me transform an idea into a real time application. We would like to express my heart-felt gratitude to my parents without whom we would not have been privileged to achieve and fulfil my dreams.

We owe my sincere gratitude to **Dr. Jaya Prakash**, **Principal** and also to my college management for giving the encouragement that helped us to complete the project successfully.

We profoundly thank, **Dr. K.V Ranga Rao**, **Head of the Department of Computer Science and Engineering (CSE)**, who has been an excellent guide and also a great source of inspiration to my work.

We would also like to thank my internal guide **Mrs M. DEEPIKA** for her Technical guidance & constant encouragement.

The satisfaction and euphoria that accompany the successful completion of the task would be great, but incomplete without the mention of the people who made it possible, whose constant guidance and encouragement crown all the efforts with success. In this context, we would like to thank all the other staff members, both teaching and non-teaching, who have extended their timely help and eased my task.



(A Unit of Keshav Memorial Technical Education (KMTES) (Approved by AICTE, New Delhi & Affiliated to Osmania University, Hyderabad).

ABSTRACT

A Chatbot is the one that communicates with text or voice interface to provide the answers of student's question. Typically, a chatbot will communicate with a real person. These bots connect with students providing information like time table of exams, upcoming events, attendance percentage, important dates, etc. This college management chatbot system will help students to provide information support online 24 x 7, it answers all the general questions.

A simple user interface is made where user can type their questions and college buddy will give answers. A simple chatbot can be created by loading an FAQ (frequently asked questions) into chatbot software. The functionality of the chatbot can be improved by integrating it into the organization or college enterprise software, allowing more personal questions to be answered.

Why we need a chatbot? Since due to pandemic, students are unable to contact teacher so students can chat with the bot and can clear questions related to college like exams, results and so on.



(A Unit of Keshav Memorial Technical Education (KMTES) (Approved by AICTE, New Delhi & Affiliated to Osmania University, Hyderabad).

Table of Contents

| | | | Page No. |
|---|-----|--|----------|
| 1 | | Introduction | 1-2 |
| | 1.1 | Motivation | |
| | 1.2 | Problem statement | |
| | 1.3 | Objectives | |
| 2 | | Literature Survey | 3 |
| | 2.1 | Existing work | |
| | 2.2 | Limitations of Existing work | |
| 3 | | Software Requirement Specifications | 4-5 |
| | 3.1 | Overall Description | |
| | 3.2 | Operating Environment | |
| | 3.3 | Functional Requirements | |
| | 3.4 | Non-Functional Requirements | |
| | 3.5 | Hardware and Software Requirements | |
| 4 | | System Design | 6-7 |
| | 4.1 | Class Diagram | |
| | 4.2 | Use case Diagram | |
| | 4.3 | Sequence Diagram | |
| 5 | | Implementation | 8-27 |
| | 5.1 | Sample Coding | |
| 6 | | Testing | 28 |
| | 6.1 | Test Cases | |
| 7 | | Screenshots | 29-34 |
| 8 | | Conclusion & Future Scope | 35 |
| | | Bibliography | 36 |
| | | Appendix | 37-38 |