**A Major Project Report on**

**AI BASED CHATBOT FOR HEALTH CARE INFORMATION**

**Submitted to**

**Jawaharlal Nehru Technological University, Hyderabad**

**In partial fulfillment of requirements for the award of the degree of**

**BACHELOR OF TECHNOLOGY**

**In**

**COMPUTER SCIENCE AND ENGINEERING**

**By**

**MALLEBOINA KRANTHI KUMAR (16BD1A057J)**

**MIRUPALA VISHNU VARDHAN (16BD1A057C)**

**MACHARLA PANDU PRANAY (16BD1A057D)**

**LAKAVATH VENU GOPAL (16BD1A056Y)**

**Under the esteemed guidance of**

**Mr.Samuel Chepuri**

Assistant Professor

Department of CSE



**Department of Computer Science and Engineering**

**KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY**

**Approved by AICTE, Affiliated to JNTUH**

**3-5-1206, Narayanaguda, Hyderabad - 500029**

**2019 – 2020**

**KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY**

Approved by AICTE, Affiliated to JNTU, Hyderabad

3-5-1206, Narayanaguda, Hyderabad - 500029.



**CERTIFICATE**

This is to certify that the project entitled “**AI BASED CHATBOT FOR HEALTH CARE INFORMATION”** being submitted by **Malleboina Kranthi Kumar (16BD1A057J), Mirupala Vishnu Vardhan (16BD1A057C), Macharla Pandu Pranay (16BD1A057D), Lakavath Venu Gopal (16BD1A056Y)** students of **Keshav Memorial Institute of Technology, JNTUH** in partial fulfillment of requirements of the award of the Degree of **Bachelor of Technology in Computer Science and Engineering** as a specialization is a record of bonafide work carried out by them under my guidance and supervision in the academic year 2019 – 2020.

**GUIDE HOD**

**Mr.Samuel Chepuri Dr. S. Padmaja**

Assistant Professor **CSE DEPARTMENT**

CSE DEPARTMENT

**Submitted for the Project Viva Voce examination held on …………….**

**EXTERNAL EXAMINER**

**DECLARATION**

We hereby declare that the project report entitled **“AI BASED CHATBOT FOR HEALTH CARE INFORMATION”** is done in the partial fulfillment for the award of the Degree of Bachelor of Technology in Computer Science and Engineering affiliated to Jawaharlal Nehru Technological University, Hyderabad. This project has not been submitted anywhere else.

**MALLEBOINA KRANTHI KUMAR (16BD1A057J) MIRUPALA VISHNU VARDHAN (16BD1A057C)**

**MACHARLA PANDU PRANAY (16BD1A057D) LAKAVATH VENU GOPAL (16BD1A056Y)**

**ACKNOWLEDGEMENT**

We take this opportunity to thank all the people who have rendered their full support to our project work.

We render our thanks to **Dr. Maheshwar Dutta**, M.Tech., Ph.D.,Principal who encouraged us to do the Project.

We are grateful to **Mr. Neil Gogte**, Director for facilitating all the amenities required for carrying out this project.

We express our sincere gratitude to **Mr. S. Nitin**, Director and **Mrs. Deepa Ganu**, Dean Academic for providing an excellent environment in the college.

We are also thankful to **Dr. S. Padmaja**, Head, Department of CSE for providing us with both time and amenities to make this project a success within the given schedule.

We are also thankful to our guide **Samuel Chepuri**, for his valuable guidance and encouragement given to us throughout the project work.

We would further like to thank the entire CSE Department faculty, who helped us directly and indirectly in the completion of the project.

We sincerely thank our friends and family for their constant motivation during the project work.

**MALLEBOINA KRANTHI KUMAR (16BD1A057J) MIRUPALA VISHNU VARDHAN (16BD1A057C)**

**MACHARLA PANDU PRANAY (16BD1A057D) LAKAVATH VENU GOPAL (16BD1A056Y)**

**CONTENTS**

**DESCRIPTION PAGE NO**

ABSTRACT i

LIST OF FIGURES ii

LIST OF TABLES iii

LIST OF ABBREVIATIONS iv

**CHAPTER-1**

**1. INTRODUCTION 1-4**

1.1 Purpose of the Project 3

1.2 Problem with the Existing System 3

1.3 Proposed System 3

1.4 Scope of the Project 3

1.5 Architecture Diagram 4

**CHAPTER-2**

**2. SYSTEM REQUIREMENTS SPECIFICATIONS 5-7**

2.1 Requirements Specification Document 5

2.1.1 Functional Requirements 6

2.1.2 Non-Functional Requirements 6

2.2 Software Requirements 7

2.3 Hardware Requirements 7

**CHAPTER-3**

1. **LITERATURE SURVEY 8-11**
   1. Language used 9

3.1.1 Libraries used in Python 9

3.2 Model studied and used 11

**DESCRIPTION PAGE NO**

**CHAPTER-4**

**4. SYSTEM DESIGN 12-15**

4.1 Introduction to UML 12

4.2 UML Diagrams 12

4.2.1 Use Case diagram 13

4.2.2 Class diagram 14

4.2.3 Sequence diagram 14

4.2.4 Activity diagram 15

**CHAPTER-5**

**5. IMPLEMENTATION 16-22**

5.1 Pseudo code 16

5.2. Code snippets17

**CHAPTER-6**

1. **OUTPUT SCREENS 23-24**

**CHAPTER-7**

1. **TESTING 25-27**
   1. Introduction to Testing 25
   2. Testing Strategies 25

7.2.1 Unit Testing 26

7.2.2 System Testing 26

7.3 Test Cases 26

**8. CONCLUSION 28**

**9. FUTURE ENHANCEMENTS 29**

**10. BIBLIOGRAPHY 30**