ChatbotFor HR Department

Submitted in partial fulfillment of the requirements

of the degree of

Bachelor of Engineering

by

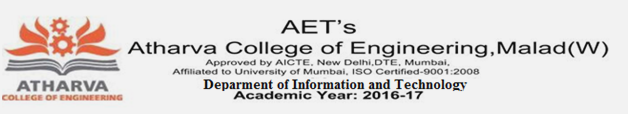
AjaykumarKushwaha(41)

RishikeshNanaware (52)

DaminiPandare(57)

Supervisor:

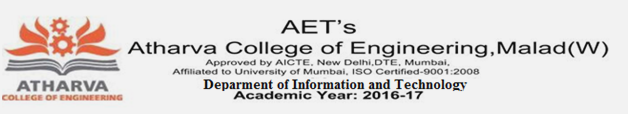
Prof. Nileema Pathak



Department of Information Technology

Atharva College of Engineering

Year: 2019-20



**ATHARVA COLLEGE OF ENGINEERING**

**MALAD (W), MUMBAI 400 095**

**YEAR: 2019-2020**

CERTIFICATE

*This is to certify that*

**AjaykumarKushwaha(41)**

**RishikeshNanaware (52)**

**DaminiPandare(57)**

*have submitted the Project report for the requirements of the Bachelor of Engineering in Information Technology satisfactorily*

on

**“ChatbotFor HR Department”**

*As prescribed by the****University of Mumbai*** *Under the guidance of*

**PROJECT GUIDE H.O.D. PRINCIPAL**

**INTERNAL EXAMINER COLLEGE SEAL EXTERNAL EXAMINER**

**Approval for B.E.Project Report**

This project report entitled ***Chatbot For HR Department*** by ***AjaykumarKushwaha,RishikeshNanaware,DaminiPandare*** is approved for the degree of ***Bachelor of Engineering in Information Technology***

Project Guide:

----------------------------------

Date:

Place:

Declaration

I declare that this written submission represents my ideas in my own words and where others' ideas or words have been included, I have adequately cited and referenced the original sources. I also declare that I have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my submission. I understand that any violation of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

-----------------------------------------

AjaykumarKushwaha(41)

-----------------------------------------

RishikeshNanaware (52)

-----------------------------------------

DaminiPandare(57)

Date:

**Abstract**

Chatbots are programs that mimic human conversation using Artificial Intelligence (AI). It is designed to be the ultimate virtual assistant. This chatbot can be used by HR department to find out answers for their queries in an interactive fashion. It is challenging task for HR people to find accurate data in huge databases regarding their queries. It is also tedious task to get for suggestions for their problems. To simplify these, problems, we have designed a Chatbot for HR department, which will be able to answer FAQs related to HR department. In, this paper we have proposed a chatbot which can give response in different patterns like tables, graphs, etc. It can understand the meaning of different queries searching for same response and gives response according to that.

**Table of Contents**

|  |  |  |  |
| --- | --- | --- | --- |
| **Chapter No.** | **Topic** | | **Pg. No.** |
| List of Figures  List of Tables  Abbreviations | | iv  vi  vii | |

1. Introduction of the title 1

1.1 Need 1

1.2 Problem Statement 1

1.3 Aims and objectives 2

1.4 Application and Scope 2

1. Literature Surveyed 3

2.1 Literature review 3

2.2 Existing system 6

2.3 Summary of Literature Review Requirement Analysis 7

1. Requirement Analysis 8
2. System Design 9

4.1 UML diagrams 9

4.2 DFD 9

4.3 ER diagrams 10

1. Hardware and Software Used 11
2. Implementation 12
3. Gantt Chart 16
4. Result and Discussion 17
5. Conclusions 18
6. Future Scope 19

References 20

Appendix 21

Acknowledgement 27

**List of Figures**

|  |  |  |
| --- | --- | --- |
| Figure No. | Figure Name | Page No. |
| 4.1. | UML diagrams | 10 |
| 4.2. | DFD | 10 |
| 4.3. | ER diagram | 11 |
| 6.1 | Workflow of Chatbot for HR department | 13 |
| 6.2 | Chat window | 14 |
| 6.3 | Employee Expertise | 14 |
| 6.4 | Attendance Chart | 15 |

**List of Tables**

|  |  |  |
| --- | --- | --- |
| Table No. | Table Name | Page No. |
| 2.3. | Summary of Literature Review | 10 |
|  |  |  |

**Abbreviations**

|  |  |
| --- | --- |
| AIML | Artificial Intelligence Markup Language |
| UML | Unified Modeling Language |
| LSA | Latent Semantic Analysis |
| ER-Diagram | Entity Relation Diagram |
| DFD | Data Flow Diagram |

**Acknowledgements**

I have great pleasure in presenting the report on Chatbot for HR-Department. I take this opportunity to express my sincere thanks towards my guide Prof. Nileema Pathak for providing the technical guidelines and the suggestions regarding line of this work. I would like to express my gratitude towards his constant encouragement, support and guidance throughout the development of the project.

I am grateful to Dr. S. P. Kallurkar (Principal), Prof. Nileema Pathak , Prof Odilia Gonsalves without their support and advice our project would not have shaped up as it has.

I wish to express my deep gratitude towards all my colleagues at ACE, Mumbai for their encouragement.

Ajaykumar Kushwaha

Rishikesh Nanaware

Damini Pandare