**UNIVERSTY OF MUMBAI**

**PROJECT REPORT ON**

**VIRTUAL ASSISTANT**

**SUBMITTED BY**

**JATU NAAZNEEN ABDUL GAFFAR**

****

**DTSS COLLEGE OF COMMERCE**

**UNDER THE GUIDANCE OF**

**PROF. ABHIJIT PALSE**

**BSCIT SEM V [2018-2019]**



Ref No : Date :

**Certificate**

This is to certify that the project entitled VIRTUAL ASSISTANT is undertaken at the **D.T.S.S COLLEGE OF COMMERCE** by JATU NAAZNEEN ABDUL GAFFAR in partial fulfillment of B.Sc. IT degree (Semester V) Examination had not been submitted for any other examination and does not form part of any other course undergone by the candidate.

It is further certified that he has completed all required phases of project.

Signature of Internal Guide Signature of External

HOD/In -Charge/Co-ordinator

**Acknowledgement**

In completing this project report on project titled **VIRTUAL ASSISTANT**, I had to take the help and guideline of a few respected people, who deserve my greatest gratitude.

The completion of this project report gives me much Pleasure. I would like to show my gratitude to **Prof. Abhijit Palse** for giving me a good guideline for project throughout numerous consultations. I would also like to expand my deepest gratitude to all those who have directly and indirectly guided us in writing this project report.

Many people, especially my classmates and friends themselves, have made valuable comments and suggestions on this proposal which gave me inspiration to improve my project. Here I thank all the people for their help directly and indirectly to complete this project report.

The author

**Table of Contents**

|  |  |  |
| --- | --- | --- |
| **Sr.No** | **Title** | **Page No** |
| 1 | Introduction | 1 |
|  | * 1. Background   2. Objectives   3. Purpose, Scope and Applicability | 2  4  5 |
| 2 | Survey of Technology | 6 |
| 3 | Requirement and Analysis | 8 |
|  | * 1. Problem Definition   2. Requirement Specification   3. Planning and scheduling   4. Software and Hardware Requirement | 8  9  11  16 |
| 4 | System Design | 17 |
|  | * 1. ER Diagram   2. Activity Diagram   3. Class Diagram   4. Use Case Diagram   5. Sequence Diagram   6. Data Flow Diagram   7. Component Diagram   8. Deployment Diagram   9. Data Dictionary | 17  18  19  20  21  23  26  27  28 |
| 5 | Implementation and testing | 29 |
|  | 5.1 Implementation Approach  5.2 Coding Details and Code Efficiency  5.3 Testing Approach  5.4 Test Case Design  5.5 Modifications and Ikmprovements | 29  31  33  35  47 |
| 6 | Results And Discussion | 48 |
|  | 6.1 Test Report  6.2 User Documentation | 48 |
| 7 | Conclusion |  |
|  | 7.1 Conclusion  7.2 Limitation  7.3 Future Scope |  |
|  |
|  |
|  | Reference and Bibliography | 26 |