

Department of Computer Science and Engineering

Course Name: Software Engineering Lab

Course code: CSE-402

***Project report on***

***Voice Controlled Chatbot***

|  |  |
| --- | --- |
| Submitted To:  Rubya Shaharin  Assistant Professor  Department of Computer  Science and Engineering Jatiya Kabi Kazi Nazrul Islam University. | Submitted by:    Kanis Fatema  Roll:17102032  Session:2016-17  Department of Computer  Science and Engineering, |
|  |  |

## Date of submission: October 07, 2021

## Certification of Project work

The project “**Voice Controlled Chatbot**” by Kanis Fatema, Roll no: 17102010 and Monisha Dey, Roll no: 17102032 has been accepted as satisfactory in partial fulfillment of the requirement for the degree of B.SC in Computer Science and Engineering.

**BOARD OF EXAMINERS**

Signature

1. Rubya Shaharin Supervisor

Associate Professor

Dept. of CSE, JKKNIU

Signature

1. Name of the Internal Member Member

Designation

Address

Signature

1. Name of the External Member Member

Designation (External)

Address

Signature

**CANDIDATE’S DECLARATION**

We declare that this project is our own work and has not been submitted in any other form for another degree or diploma at any university of other institute of tertiary education. Information derived from the published and unpublished work of others has been acknowledged in the text and a list of references is given.

Date: 07-10-2021 Signature of the Candidates

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name of the Candidates

Kanis Fatema

Monisha Dey

**SUPERVISOR’S CONSENT FOR PROJECT SUBMISSION**

The undersigned have examined the report entitled “Voice Controlled Chatbot” presented by Kanis Fatema and Monisha Dey for the course CSE-402 and hereby, certify that it is worthy of acceptance.

Date: Signature of the Supervisor

……...……………………

Rubya Shaharin

**Table of Contents**

Acknowledgement ..................................................................................................... .........2

Abstract ...................................................................................................................... ...........3

**CHAPTER 1**-INTRODUCTION……………………………………………………….…….4

1.1-Introduction……………………………………….........................5

1.2-Purpose of the project………………………………………….…..5

1.3-Scope of the project……………………………………...................5

1.4- Overview of the report.....................................................................5-6

**CHAPTER 2**-ANALYSIS……………………………………………………………………7

2.1-Background Study ………..………………….................................8-10

2.2-Proposed System …………………………...................................10-12

**CHAPTER 3** Requirement Specification……………………………………………….13

3.1 Functional Requirements…………………………………………14-15

3.2 Non Functional Requirements........................................................16-17

**CHAPTER 4**-METHDOLOGY……………………………………………….....................18

4.1 Software Model………………………………………………….19-22

**CHAPTER 5**-IMPLEMENTATION…………………..………………………....................23

5.1 Architectural Design…………………………………………24

5.2 Development of the system………………………………….25

**Chapter 6**-System Testing......................................................................................................26

6.1 Test Plan.........................................................................................27

6.2 Types of Testing.............................................................................28

**CHAPTER 7**-CONCLUSION…………………..……..…………………………………29

6.1 Future Direction……..………………………………………30

6.2 Limitations…………………………………………………..30

6.3 Output /User Interfaces...........................................................31

6.4 Discussion……………………………………………………32

References…………………………………………………………………………………..33

## 