A PROJECT REPORT ON

VOICE BASED EMAIL

***Incharge:***  ***Team members:***

MR. ASHISH LADDA 1. SABERA KHALEEL(15C31A0575)

Assistant professor 2. P.RAVALI(15C31A0566)

***Department of cse***, 3. K.SRIKANTH(16C35A0512)

BITS, NARSAMPET-506331 4. Y.JYOTHI(15C31A0598)

***ABSTRACT:-***

We have seen that the inception of Internet has dramatically revolutionized many fields. Internet has made life of people so easy that people today have access to any information they want sitting at their home. One of the main fields that Internet has revolutionized is communication. And talking about communication over Internet, the first thing that comes in our mind is E-mail.Thus enabling everyone to control their mail accounts using their voice only and to be able to read,send, and perform all the other useful tasks. The system will prompt the user with voice commands to perform certain action and the user will respond to the same. The main benefit of this system is that the use of keyboard is completely eliminated, the user will have to respond through voice and mouse click only.But this system will perform actions based on the clicks only that is left click or right click, it does not depends on the portion of the screen where the cursor is placed before the click giving user the freedom to click blindly anywhere on the screen.

***EXISTING SYSTEM:-***

Email is a computer-based communication system where messages can be written

by a sender on a computer. These messages are then transmitted via computers to the

addressee’s mail server where they can be opened and read by the receiver. Originally

these messages could contain only text, but nowadays anything that is storable on a

computer can be transmitted via email messages. In this thesis, messages that contain

other information than text are considered as email messages with attachments. These

attachments are normally files created with other programs (e.g. FrameMaker, Word,

and Excel) than the email program. There are email systems that can handle information such as pictures, sound, and video without assistance from other applications, but

this is not important for this thesis.In the existing system keyboard plays a major role for any activity that can be done in an Email.

***DISADVANTAGES OF EXISTING SYSTEM:-***

***PROPOSED SYSTEM:-***

***ADVANTAGES OF OFFICE MANAGEMENT SYSTEM:-***

***MODULES OF OFFICE MANAGEMENT SYSTEM:-***

• Office management module

• Attendance module

• Time entries module

• Employees management module

• Resources module

• Tasks module

• Login module

• Users module

***DESCRIPTION OF ABOVE MODULES;-***

• OFFICE MANAGEMENT MODULE: Used for managing the office details.

• ATTENDANCE MODULE: Used for managing the details of attendance.

• TIME ENTRIES MODULE: Used for managing the details of the time

entries.

• EMPLOYEES MANAGEMENT MODULE: Used for managing the

information and details of the employees.

• RESOURCES MODULE: Used for managing the resources details.

• TASKS MODULE: Used for managing the tasks information.

• LOGIN MODULE: Used for managing the login details.

• USERS MODULE: Used for managing the users of the system.

***ENVIRONMENT:-***

***SOFTWARE REQUIREMENTS:-***

• OPERATING SYSTEM: WINDOWS SERVER 2003

• DATABASE: MY SQL

• PLATFORM: PHP 5.3.10

• SERVER: WAMP SERVER

• BROWSER: INTERNET EXPLORER 9.0

***HARDWARE REQUIREMENTS:-***

• PROCESSOR: CORE I3

• MAIN MEMORY: 4GB RAM