**SYNOPSIS**

**MINI PROJECT – I**

**(2018-19)**

# Interviewer Chat bot



**Institute of Engineering & Technology**

**Team Members**

Akshat Goyal

(171500028)

Rohitash Yadav

(171500268)

## Supervised By

**Name-**

**Piyush Vashishta**

**Department of Computer Engineering & Applications**

**About the Project:**

A interviewer chat boat basically a medium of online conversation in between interviewer and interviewee.it’s provide a better platform for the students who are applying for the job.

Chatbot are a technology mainly used in communication. But HR is supposed to communicate on a human level, not through AI.

“Because communication is so crucial in HR, chatbots can be of great assistance. Chatbots provide a level of comfort and distance — you are aware that you are not chatting with a real human and that whatever you write will likely stay between you and the bot. That’s why users love them so much — they are not shy to ask questions as they would be with a real, eye-rolling human.

For one, chatbots could help HR with more prompt responding which is important both with candidates and existing teams and employees. What a real human would have to set a time for, chatbot could do in mere moments.

**Motivation:**

When any company drive any college that time company requires some people for interview but by using this chat boat there will be no need one or more than one people.That is time saving ,beneficial and very less expensive for company.

As we know that in present technology advancement is increases rapidly for these advancement a large no of experienced peoples are required so IT industries can easily find that persons by this chat boat in less time.

**Future Prospects:**

* By using this chat bot we can save our time in future .
* By using this chat bot conversation between interviewer and interviewee becomes easy.
* It will be so helpful for the company which contains less number of employees for the hiring the new employees
* Company could hire employees from any place of this earth by sitting in one place.

**Requirements:**

1. **Hardware:**

* **2 -GB RAM (recommended)**
* **32-bit operating system**
* **Processor: intel dual or more**

1. **Software :**

* **Jupyter Notebook**
* **Spyder**
* **Pycharm**
* **Python-3**