**Name:** SNEHA SIBY

**Project Technology:** Machine learning using python

**Student Information Chatbot System**

Chatbots typically provide a text-based user interface, allowing the user to type commands and receive text as well as text to speech response. Chatbots are usually a stateful services, remembering previous commands (and perhaps even conversation) in order to provide functionality. When chatbot technology is integrated with popular web services it can be utilized securely by an even larger audience.

A Student Information Chatbot project is built using artificial algorithms that analyzes user’s queries and understand user’s message. This System is a web application which provides answer to the query of the student very effectively. Students just have to query through the bot which is used for chatting. Students can chat using any format, as there is no specific format that the user has to follow. The System uses built in artificial intelligence to answer the query. The answers are appropriate what the user queries. If the answer found to be invalid, user just need to select the invalid answer button which will notify the admin about the incorrect answer. System allows admin to delete the invalid answer or to add a specific answer of that equivalent question. The user does not have to personally go to the college for enquiry. The system analyzes the question and then answers to the user.

The system replies using an effective Graphical user interface which implies that as if a real person is talking to the user. The user can query about the college related activities through online with the help of this web application. This system helps the student to be updated about the college activities.

**Features:**

The system comprises of 3 modules as follows:

1. **Admin Login**
2. **Bot Chat**
3. **Text to Speech**

**Description:**

1. **Admin Login:**

* User has to login to the system to access various helping pages through which user can ask queries to the system with the help of bot.

1. **Bot Chat:**

* User can chat with the bot it implies as if enquiring to the college person about college related activites.

1. **Text to Speech:**

The bot also speaks out the answer.