**ABSTRACT PAPER**

**To design and build an interactive Conversational agent using selective neural conversational models for the purpose of guiding visitors on an educational institute's website.**

**Abstract:**

Chatbots are now substituting the jobs that are traditionally performed by human workers, such as online customer service agents and educators. From the initial stage of rule-based chatbots to the era of rapid development in artificial intelligence (AI), the performance of chatbots keeps improving. Chatbots can nowadays “chat” like a human being and they can learn from experience. The purpose of this project is to design and build an chatbots (also known as conversational agents) using the selective neural conversational models. The chatbot will be personalized to guide visitors of an educational institute to find the required information without having to browse the entire website.

**KEYWORDS: Chatbot , Conversational agent, AI, Chat system.**

**Members :**

**Divyabharathi (201501065)**

**Dharani(201501061)**

**Jayapraveen AR(201501099)**

**MENTOR:**

**BHUVANESWARAN B**