**Abstract:**

Depression, a prevalent mental health issue, affects millions of people worldwide. Early detection and timely intervention are crucial to provide effective support and care for those experiencing depression. This project proposes an innovative AI-powered depression detection system that combines the power of chatbot technology, live video facial analysis, and supervised machine learning algorithms trained on a depression dataset of Twitter tweets.

The primary objective of the system is to accurately assess a user's depression level by analysing their facial expressions in real-time through a live web camera. In addition, the system will engage users in natural language conversations through a chatbot interface, facilitating open communication and providing an interactive platform for users to express their emotions.

To develop the depression detection model, a comprehensive dataset comprising Twitter tweets related to depression will be collected and pre-processed. Deep learning and machine learning models will be employed to extract meaningful features from the text data, enabling the system to recognize patterns and sentiment indicative of depression.

Multiple supervised machine learning algorithms, including but not limited to support vector machines, decision trees, and neural networks, will be applied to the processed dataset. This allows for the evaluation and comparison of their performance in identifying depression accurately. The model will be fine-tuned using cross-validation techniques to achieve the best possible accuracy.

The proposed system's efficacy will be evaluated through extensive testing with real users. Participants will engage in live chat sessions while their facial expressions are monitored simultaneously. The results will be compared against self-reported depression levels to validate the system's accuracy and effectiveness in detecting depression.

The outcomes of this project aim to make significant contributions to the field of mental health support and technology-driven interventions. The AI-powered depression detection system has the potential to serve as an accessible, non-intrusive, and proactive tool for identifying individuals at risk of depression, enabling early intervention and facilitating better mental health outcomes. Moreover, the integration of social media data and facial analysis in a chatbot-driven platform offers a holistic approach to depression detection and support, fostering a better understanding of users' emotions and needs.