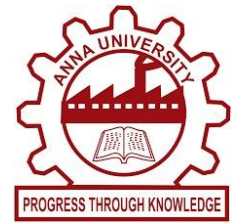




NAAN MUDHALVAN-NIRAL THIRUVIZHA

AI-based Clinical Decision & Therapeutic Support System

MAJORAREA: HEALTH/DEEPTech



KEY FINDINGS

Real-time conversations help in identifying early signs of stress, anxiety, and mood changes. Users feel more comfortable sharing emotions with AI due to anonymity. Emotion-aware responses improve user engagement and trust. The chatbot can accurately detect user emotions using NLP models (like BERT-based classification). Continuous interaction helps in tracking emotional patterns over time.

HIGHLIGHTS

Emotion Detection System – Identifies user feelings from text input.

AI-Powered Conversations – Uses NLP for intelligent and human-like replies.

Memory-Based Interaction – Remembers past conversations for better support.

Multi-Emotion Classification – Detects multiple emotional states (not just positive/negative).

Safe & Private – Ensures user confidentiality.

Real-Time Response – Instant emotional assistance anytime.

PROJECT CONTRIBUTE TO EXISTING KNOWLEDGES OR ADDRESSES REAL-WORLD CHALLENGES

Bridges the gap between **technology and emotional well-being**. Provides **accessible mental health support** for users who hesitate to seek professional help. Helps in **early detection of mental health issues**, reducing risk of severe conditions. Can be integrated into **websites, apps, and student platforms** for wide reach. Reduces dependency on immediate human intervention for basic emotional support.

DEVELOPED SYSTEM

