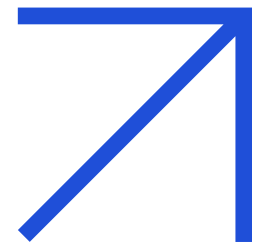


AI Detection System

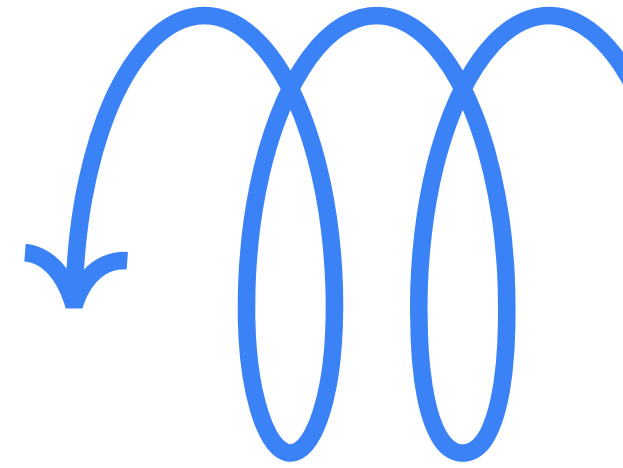
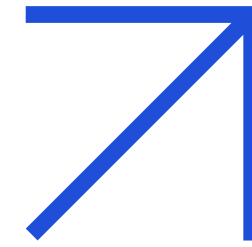
MULTIMODAL EMOTION & DISTRACTION DETECTION

Real-time AI system using facial
expressions and voice analysis

Prepared by: Datha Sai, Reshmi



PROBLEM STATEMENT



1

No real-time emotion
and attention detection

2

No automatic engagement
measurement

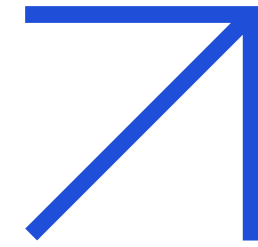
3

Low productivity and
reduced engagement

4

Poor learning outcomes

WHY THIS MATTERS

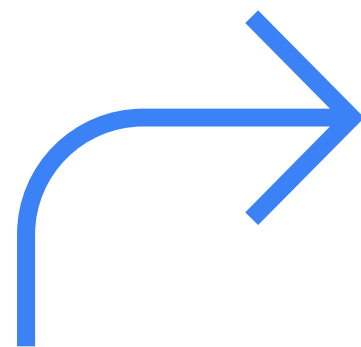


Growing Remote Work:

Online learning is expanding

No Personalized Feedback:

Emotional state not considered



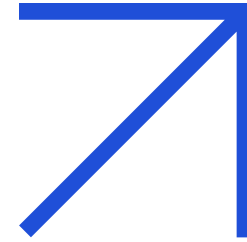
Signals Missed:

Important cues go unnoticed

Performance Impact:

Productivity suffers greatly

EXISTING LIMITATIONS



Current System Gaps

Existing solutions rely on single-modal approaches, using either facial recognition or voice analysis alone, resulting in reduced accuracy and inability to detect distraction effectively.

1

Single Data Type Only

2

Facial Recognition OR Voice Analysis

3

Lower Accuracy & Reliability

4

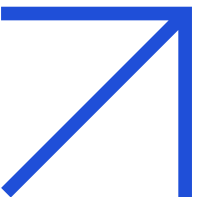
No Multimodal Integration

5

Distraction Goes Undetected

PROPOSED

SOLUTION



1

Webcam captures facial expressions

2

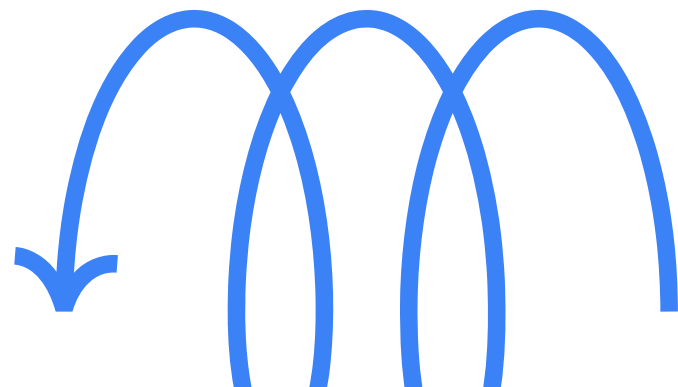
Microphone captures voice signals

3

AI processes both modalities

4

Detects emotions & distraction levels



Multimodal Emotion &
Distraction Detection System

**THANK
YOU**

Questions & Discussion

Datha Sai, Reshmi

