



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

BATCH NO-35

**Dr.S.Sivaranjani, Ms.V.Prithiga(927621BEC153),
Ms.S.Ragavi(927621BEC159), Ms.S.Reena(927621BEC164),
Ms.S.Sanchana Sri (927621BEC170).**

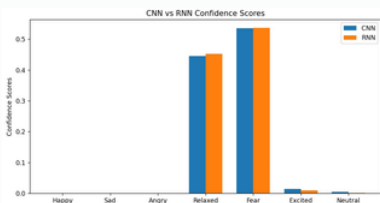
TITLE

**Comprehensive Analysis
of Feature Extraction
Methods for EEG Based
Emotion Classification.**

BLOCK DIAGRAM



GRAPH



APPLICATION

Helps in early detection of stress, anxiety, and depression by analyzing emotional patterns from EEG signals.

CERTIFICATE



CONCLUSION

This project showcases EEG-based emotion recognition using deep learning, brain signals and emotional intelligence. Future advancements can enhance real-time applications and emotional analysis.