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IEEE Chandigarh Subsection International Conference : Submission (1193) has been created.

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Wed, 29 Apr at 10:56 PM

Hello,

The following submission has been created.

Track Name: Artificial Intelligence and Data Science

Paper ID: 1193

Paper Title: Short-Term Stock Price Prediction Using Deep Learning and News Sentiment Analysis

Abstract:

Predicting stock market prices is a difficult task as the stock market can be dynamic, non-linear and volatile markets. Most existing models are based on historical prices and technical analysis, and do not take external influences into consideration such as news sentiment. This study suggests a hybrid approach of deep learning models with financial time-series data and sentiment analysis of news headlines. The historical stock prices are used to calculate technical indicators such as Moving Average, Relative Strength Index and Moving Average Convergence Divergence. Headlines are processed using natural language processing to get sentiment scores. These are then integrated and used as features to train a Long Short-Term Memory that can learn the temporal information from stock data. Experiments show the performance of the hybrid model is better than traditional models that only use historical data. Incorporating sentiment features enhance the model's accuracy and its ability to capture model's capability to reflect short-term trends. The proposed method offers a more holistic approach to stock prediction task and helps to make financial market decisions.

Created on: Wed, 29 Apr 2026 17:26:21 GMT

Last Modified: Wed, 29 Apr 2026 17:26:21 GMT

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Secondary Subject Areas: Not Entered

Submission Files:

Short_Term_Stock_Prediction_Using_Deep_Learning.pdf (380 Kb, Wed, 29 Apr 2026 17:24:07 GMT)

Submission Questions Response:

1. Corresponding author Email ID
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2. Contact number with country code
+91 9592274002
3. Author's Information
Agreement accepted
4. Co-author's Consent
Agreement accepted
5. Certificate of Originality
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7. The use of artificial intelligence (AI)-generated text (e.g., by ChatGPT)
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