

Reference Analysis Workbook

Energy Stock Forecasting Project — Autumn 2026-27

Aarya Parekh · 24B1535 · DESE, IIT Bombay

7 references — Core: 2 · Applied: 3 · Foundational: 2

No.	Bucket	Short title	Citation
01	Core	Long Short-Term Memory	Hochreiter, S. & Schmidhuber, J., 1997, Neural Computation, 9(8): 1735-1780.
02	Core	Deep learning with LSTM networks for financial time series forecasting	Fischer, P. & Krauss, C., 2018, Eur. J. Oper. Res., 270(2): 654-669.
03	Applied	Stock price prediction using LSTM, RNN and CNN models	Selvaraju, V. et al., 2017, IEEE ICACCI, pp. 1643-1647.
04	Applied	Stock market price movement prediction with LSTM and Recurrent Neural Networks	Sharma, A. et al., 2017, IEEE IJCNN, pp. 1419-1426.
05	Applied	Predicting stock movement using machine learning techniques	Patel, R. et al., 2015, Expert Syst. Appl., 42(1): 259-268.
06	Foundational	Technical Analysis of the Financial Markets	Murphy, J. J., 1999, New York Institute of Finance.
07	Foundational	Deep Learning for Time Series Forecasting	Brownlee, J., 2018, Machine Learning Mastery.

Long Short-Term Memory

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I. In three sentences: what is this paper about?

II. Method + key result (what they did & what they found)

III. Key figures / equations to remember

IV. Assumptions + limitations (what to be careful about)

V. How this fits into my project (which script / component)

VI. Questions that came up while reading

Personal usefulness (for my project): 1 2 3 4 5

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VII. Detailed critique / what I would push back on

VIII. Direct quotes / passages I might cite (with page numbers)

IX. Follow-up questions or papers to read after this one

Connects to (tick other references this one relates to):

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X. Personal notes on this paper

Deep learning with LSTM networks for financial market predictions

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