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Fundamental Analysis of Selected Education Technology Stocks from BSE

Dr. V. Kanimozhi¹ and Mr. S. Arunagiri²

Assistant Professor, Department of Management Sciences¹
Student – II MBA, Department of Management Sciences²
Hindusthan College of Engineering and Technology, Coimbatore, Tamilnadu, India kanimozhi.mba@hicet.ac.in and arunagiri431@gamil.com

Abstract: Fundamental analysis enables to predict future price movement of an organization and measure whether a company's stock is overvalued or undervalued. Fair price of company's share can be calculated through fundamental analysis. In the next ten years, Indian Edutech industry is poised to reach \$30 billion. Many investors wish to invest in stocks which has highest growth potential. Through this study the various stocks in edutech industry is analysed and the best stock to invest is suggested based on fundamental analysis.

Keywords: Online Learning.

BIBLIOGRAPHY

- [1]. Alexandre, S., & Marcello, F. (2022). The use of system dynamics for energy and environmental education.
- [2]. G. A., Arif, a., & P. A. (2019). Using learning analytics to develop early warning system for at-risk students.
- [3]. Hassan, E. (2021). Adaptive e-learning environment based on learning styles and its impact on development students' engagement.
- [4]. K. w., & C. z. (2019). MOOC-based flipped learning in higher education.
- [5]. Liping, d., Yujie, Z., & Qingchun, h. (2022). Off task social media multitasking during class determining factors and mediating mechanism. 1.
- [6]. Melissa, b., Svenja, b., & M. h. (2022). Emergency remote teaching in higher education. p. 1.
- [7]. Riina, K., & Lrja, L. (2022). Learning analytics to develop future competences in higher education.
- [8]. Shakiba, Z., Mehrak, R., & Ahmad, M. (2021). A focus on technology complexity of instruction and learners' levels of impulsivity.
- [9]. Sidney, M., Ibis m, A., & Anna, E. (2022). Video feedback and Foreign Language Anxiety in online pronunciation tasks.
- [10]. Y. j., & L. Z. (2021). Research and application of online SPOC teaching mode in analog circuit course.