

Assessing the Financial Health of IT Companies: A CMIE Data Driven Analysis

Sangeetha R, Elakkiya V, Jeba Sherlin J, Ganesan Alias Kanagaraj M
Saveetha Engineering College, Chennai, India

*Corresponding author's email id: ganesanm@saveetha.ac.in

ABSTRACT

This study focuses on understanding the financial status of IT companies in India. The main objective is to scrutinize financial data from the Centre for Monitoring Indian Economy (CMIE) to develop a deep understanding of how these companies are performing. By analyzing essential financial indicators like revenue expansion, profitability, liquidity, and solvency, we seek to evaluate the stability and resilience of India's IT sector. This study aims to assess the financial health of three leading IT companies in India—TCS, Wipro, and Infosys. The analysis is based on financial data from the past five years (2019–2024), utilizing insights from CMIE to evaluate key financial indicators and performance trends. Leveraging CMIE's comprehensive data, we will identify emerging patterns, obstacles, and prospects that IT firms in the region encounter. This analysis will help us decode whether these businesses are growing steadily, struggling with financial pressures, or showing signs of long-term stability. The data-driven insights of this study will be useful for a wide range of stakeholders. Investors can make use of these findings to make informed decisions about funding and partnerships. Policymakers can catch the financial trends in the IT sector and formulate better policies to support its growth. Corporate executives will gain a more informed outlook on industry performance, helping them make strategic business decisions. At the core, by shedding light on the financial health of India's IT industry, this study aims to equip key decision-makers with the knowledge needed to deal with challenges, seize opportunities, and contribute to a thriving business landscape.

Keywords: Financial Health, IT Companies, CMIE Data.

