

## Abstrak

Penelitian ini bertujuan guna mengetahui pengaruh *Good Corporate Governance*, *Corporate Social Responsibility*, *Financial Perfomance* pada *Company Value*. Populasinya adalah Perusahaan Infrastruktur yang terdaftar di Bursa Efek Indonesia pada tahun 2019 -2021. Metode dan teknik pengambilan data dipilih melalui metode *purpose sampling* dan pengumpulan data penelitian ini menggunakan metode dokumentasi dengan menggunakan data eksternal. Jumlah total sampel dalam penelitian ini adalah 30 Perusahaan Infrastruktur. Analisis data menggunakan analisis regresi linear berganda. Penelitian ini menemukan hasil bahwa *Good Corporate Governance* dengan proksi Dewan Komisaris Independen, Ukuran Dewan Direksi, dan Komite Audit tidak berpengaruh terhadap *Company Value*, kemudian *Corporate Social Responsibility* tidak berpengaruh terhadap *Company Value*, dan *Financial Perfomance* yang diprosikan dengan *Return on Equity* berpengaruh terhadap *Company Value*.

**Kata Kunci :** *Good Corporate Governance*, *Corporate Social Responsibility*, *Financial Perfomance*, *Company Value*.



## Abstract

*The purpose of this study is to ascertain how financial performance, corporate social responsibility, and good corporate governance affect company value. Infrastructure Companies listed on the Indonesia Stock Exchange in 2019–2021 will comprise the population. Purposive sampling was utilized to determine the methods and data collection procedures, and the documentation method using external data was employed to gather the study's data. This study used 30 infrastructure businesses as its entire sample size. employing multiple linear regression analysis to analyze data. According to this study, Corporate Social Responsibility, the size of the board of directors, and the audit committee have no bearing on a company's value. Financial Performance, as measured by return on equity, has no bearing on a company's value.*

**Keywords :** Good Corporate Governance, Corporate Social Responsibility, Financial Performance, Corporate Value.

