

#### DEPARTMENT OF ACCOUNTING

### FACULTY OF ECONOMICS AND BUSINESS

UNIVERSITAS ANDALAS

**THESIS** 

MAPPING ARTICLES FOR THE IMPACT BLOCKCHAIN ON AUDITING PROFESSION: LITERATURE REVIEW USING VOSVIEWER

By:

NABILA RAHMA PUTRI 2010532006

Thesis Advisor:

Rayna Kartika, SE, M.Com, Ak, CA

Submitted to Fulfill the Requirements to obtain a Bachelor's Degree in Accounting

**Padang** 

2024



Alumna's University Number

## Nabila Rahma Putri

Alumna's Faculty Number

#### **BIODATA**

a) Place/Date of birth: Padang, August 30th, 2002 b)
Parents' Name: Ali Rahman and Nurmaini c) Faculty:
Economics and Business d) Major: International
Accounting e) Student ID: 2010532006 f) Graduation
Date: August 6th, 2024 g) Grade: Cumlaude h) GPA:
3.77 i) Length of Study: 4 years j) Parents' Address: M.
Yunus No. 181 A, Anduring, Kuranji, Padang, Sumatera
Barat

# Mapping Articles for the Impact Blockchain on Auditing Profession: Literature Review Using VOSviewer

Thesis by: Nabila Rahma Putri

Thesis Advisor: Rayna Kartika, SE, M.Com, Ak, CA

#### ABSTRACT

This research aims to find out how article mapping and visualization of network mapping between keywords regarding the impact of blockchain on the audit profession. The research was conducted using a qualitative method with a bibliometric approach. The data source used is articles in the 2019-2023 range sourced from the Publish or Perish software. The search resulted in 30 articles on the impact of blockchain on the audit profession. The results of this study show that the development of research with the keyword blockchain impact on the audit profession has not experienced a significant increase, and the visualization of the impact of blockchain on the audit profession is divided into 2 clusters with 12 keywords.

KEDJAJAAN

Keywords: Blockchain, Audit Profession, Impact, VOSviewer

#### **ABSTRACT**

This research aims to find out how article mapping and visualization of network mapping between keywords regarding the impact of blockchain on the audit profession. The research was conducted using a qualitative method with a bibliometric approach. The data source used is articles in the 2019-2023 range sourced from the Publish or Perish software. The search resulted in 30 articles on the impact of blockchain on the audit profession. The results of this study show that the development of research with the keyword blockchain impact on the audit profession has not experienced a significant increase, and the visualization of the impact of blockchain on the audit profession is divided into 2 clusters with 12 keywords.

Keywords: Blockchain, Audit Profession, Impact, VOSviewer

