

Implementation of Analytical Hierarchy Process (AHP) in Accounting Software Selection Preferences in Corporate Financial Management; Case at PT Tribudhi Pelita Indonesia, Jakarta.

- **Author(s):** Yeni Alfiana ,Zein Ghozali ,Hilwa Anggraini ,Masnoni ,Sri Sutandi ,Dhian Tyas Untari ,Widi Winarso
- **Abstract:** The existing problem in the object of research is that the accounting system is not optimal in its financial management. So this study aims to analyze the Preference for Selection of Accounting Software in Corporate Financial Management; Case at PT Tribudhi Pelita Indonesia, Jakarta. By involving Finance Managers and Finance Staff as users of accounting software. The three accounting software that will be compared are; Accurate Software (Y1), Zahir Accounting Software (Y2) and MYOB (Y3). While the assessment indicators refer to Mutiara (2016) research, in her research on Information System Quality (X1), Information Result Quality (X2), and Perceived Usefulness (X3). Technical analysis using the Analytical Hierarchy Process (AHP). The finding of this research are; 1) the accounting software considered the best by PT Tribudhi Pelita Indonesia's financial managers are Accurate Software (Y1), Zahir Accounting Software (Y2) and MYOB (Y3), 2) The quality of the software (X1) criteria, Zahir is considered the best. 3) The criteria for quality of the result (X2) Accurate are considered the best and also Perceived Usefulness (X3) Accurate are also considered the best.
- **Keywords:** financial management, Accounting Software, Accurate Software, Information System Quality, Analytical Hierarchy Process (AHP),