

## DAFTAR PUSTAKA

Anil S. Kumar, N. Suresh. (2009) Operations Management

Ayed Alwadain, Erwin Fiert, Axel Korthaus, and Michael Rosemann. (2014). A Critical Realist Perspective Of *Enterprise architecture* Evolution: Conditioning And Outcomes

Aziz Ahmad Rais, Rudolf Pecinovsky. (2013). TOGAF usage in outsourcing of software development.

Battistoni Elisa, Andrea Bonacelli, Andrea Fronzetti dan Massimiliano M. (2013). An Analysis of the Effect of Operations Management Practices on Performance.

*Bernard*, Scott. (2005). An Introduction To *Enterprise architecture*: Second Edition

Dewayne E. Perry and Alexander L. Wolf.(1992).Foundations for the Study of Software Architecture.

Group, T. O. (2011). TOGAF Sample Catalog, Matrices and Diagram. The Open Group.

Hitchcock, D.I.(2002) A Framework for Deliberation Dialouge

Lise Urbaczewski,Stevan Mrdalj. (2006). A Comparison Of *Enterprise architecture*Frameworks.

Mahesh R. Dube, Shantanu K. Dixit. (2011). Comprehensive Measurement FrameworkFor *Enterprise architecture*.

Nasution, M.N. (2008). Managemen Transportasi edisi ketiga.

Pressman, Roger S.(2010). Software Engineering: A Practitioner's Approach.

Satria Wahono, Romi. (2015). TOGAF 9 Fundamental

Schekkerman, Jaap. (2004). How to survive in jungle of *Enterprise architecture* Framework Second Edition

Winter, Robert and Ronny Fischer. (2007). Essential Layers, Artifacts, and Dependencies of *Enterprise architecture*

Wiro Sasmito, Ginanja. (2013). Annual Performance Planning Information System with *Enterprise architecture* Modelling the Secretariat of the Central Java Province Parliament Used Framework Togaf.

Pradhana, Faisal Wisnu, Hendrik Hendriana Firmansyah, Ian Fahmi Nugraha (2017). Perancangan *Enterprise Architecture* pada PT. Herona Express menggunakan framework TOGAF ADM

Yosef, Ian Matheus Edward. (2014). Proposal of TOGAF ADM Enterprise Continuum for Organization-Specific Solution on e-Government

Yunani, A (2015), Logistik Berbasis Kereta Api, Supply chain Indonesia.