

CURRICULUM VITAE

PERSONAL INFORMATION

Name : SRIYANTO
Marital status : Married
Date of birth : 12 September 1974
Address : Jl. Candi Pawon Selatan XIV Semarang, Indonesia 50183
Phone : (+62) 082-322218897
Email : sriyanto@ft.undip.ac.id

EDUCATION

Universiti Teknologi Malaysia
Postgraduate Student in Engineering Business and Management, since Sept 2019
Institut Teknologi Bandung
Master Degree in Industrial Management and Engineering, awarded 2002
Institut Teknologi Bandung
Bachelor Degree in Industrial Engineering, awarded 1998

EXPERIENCE

Lecturer at *Industrial Engineering Department*, Universitas Diponegoro, 2000-now
(*subjects in System Analysis and Design, Supply Chain Management, Inventory and Warehouse Management, Facilities Planning, and Enterprise Resource Planning*)
On The Job and Final Project Coordinator, 2015-2017
Chief of Decision Support System Laboratory, 2018-2019
Internal Auditor of Baitul Hikmah Hospital, 2020-2022

COMPETENCE AND SKILLS

Certified National Procurement Expert, Certified Life Cycle Assesment Evaluator
Simulation, Database and Programming

RECENT PUBLICATION (Scopus Index)

Eco-efficiency analysis of furniture product using life cycle assessment
<https://doi.org/10.1051/e3sconf/20183108005>
Analysis of the barriers of cleaner production implementation in kampung batik semarang
<https://doi.org/10.1063/1.5042881>
The environmental impact assessment of furniture production process using the life cycle assesment
<https://doi:10.1088/1757-899X/598/1/012078>
A prototype decision support system for sustainability performance measurement in furniture industry
<https://doi:10.1088/1757-899X/598/1/012094>
Manufacturing sustainability assessment using a lean manufacturing tool: a case study in the indonesian wooden furniture industry
<https://doi:10.1108/IJLSS-12-2017-0150>
Sustainable-value stream mapping to evaluate sustainability performance: case study in an indonesian furniture company
<https://doi.org/10.1051/mateconf/201815401055>
Improving green supply chain management in furniture industry through internet based geographical information system for connecting the producer of wood waste with buyer
<https://doi.org/10.1016/j.procs.2016.04.161>

ACTIVITIES

Reading, Traveling and Research (*Continuous Learning*)

ORGANIZATION MEMBERSHIP

IA ENG – International Association of Engineers
ISEA – International Statistical Engineering Asssociation
APLI – International Association of Public Health Logisticians