

## CURRICULUM VITAE

Name : Julius Mulyono  
NIK : 531 97 0299  
Sex : Male  
Marital status : Married  
Structural position : Vice head of Industrial Engineering Department  
Academic position : Lektor Kepala  
Contact address (institution) : Jl. Kalijudan 37 Surabaya 60114  
Telephone (institution) : 62 31-3893933  
Facsimile : 62 31-3891267  
E-mail address : [juliusnyamulyono@ukwms.ac.id](mailto:juliusnyamulyono@ukwms.ac.id)

### Academic qualifications:

#### 1. Graduate:

Magister Teknik (M.T.), Industrial Engineering Department, Institut Teknologi Bandung, Bandung, Indonesia (graduated in 2001).

#### 2. Undergraduate:

Sarjana Teknik (S.T.), Electrical Engineering Department, Widya Mandala Catholic University Surabaya (graduated in 1997).

### Former structural positions:

1. Head of Industrial Engineering Department, Widya Mandala Catholic University Surabaya (2005-2013).
2. Vice head of Industrial Engineering Department, Widya Mandala Catholic University Surabaya (2013-2018).

### Current structural position:

Vice head of Industrial Engineering Department, Widya Mandala Catholic University Surabaya.

### Teaching experiences:

Industrial Engineering Department, Widya Mandala Catholic University Surabaya.

Product Design and Development, Production Process (2001 up to now).

### Leadership training experience:

Active Participant, Leadership Development Program “Leading Effectively to Higher Organizational Success”, Widya Mandala Catholic University Surabaya (2015).

### Research training experience:

Active Participant, Southeast Asia International Joint-Research and Training Program for Green Energy Technologies – Biofuel and Renewable Energy Technologies, National Taiwan University, Taiwan (August 26<sup>th</sup> – September 3<sup>rd</sup> 2017).

### Research interest and activities:

Product design, Renewable energy.

### Achievements:

Intellectual Property Right P00201605806 (submitted).

Publications:

1. Mulyono, J., Santosa, H., Gunadhi, A. (2014). Innovative design of electricity power plant using double Shaft vertical wind turbine. *International Journal of Applied Engineering Research*, **9**, 18107-18113.
2. Mulyono, J., Santosa, H., Gunadhi, A. (2016). Electrical control for double-shaft vertical wind turbine. *ARPJ Journal of Engineering and Applied Sciences*, **11**, 13497-13499.

Oral and poster presentations in scientific meetings:

Mulyono, J., Mulyono, J. (2017) Comparison of attributes of education services at two senior high schools in east Java – Indonesia. The Proceedings of the 11<sup>th</sup> South East ASEAN Technical University Consortium (SEATUC) Symposium 2017. Research report was presented at the International Conference: SEATUC Symposium 2017, 13-14 March 2017 in Ho Chi Minh (Vietnam).

Professional Organization Membership:

1. Member, Indonesian Association of Industrial Engineering and Management (Ikatan Sarjana Teknik Industri dan Manajemen Industri Indonesia / ISTMI) No. 01-SUB-00013 (2014-2018).
2. Member, The Institution of Engineers Indonesia (Persatuan Insinyur Indonesia / PII) No. 1330-02-030381 (2016-2018).