

Curriculum Vitae

Surname:	MUJAHIDIN
First Name:	MAULANA
Date of Birth:	June 8, 1980
Academic Qualification:	Master of Engineering in Civil Engineering
Venia Legendi (qualification to teach):	Network Computer
Further Qualifications:	

1	
At the Higher	2009
Education	
Institution since:	
Level of	Since 2005 at Gunadarma University as a full-time lecturer
Employment:	·
Teaching Focus:	Network Computer and Computer Engeneering
Interdisciplinary	Communication, Media, and Computer
Aspects:	
Activities in the	
Areas:	
- Further	
Education	
- Research	writing national and international journals, participating in scientific conferences.
- Consultancy	Guiding students in conducting their research projects
How are personal	Teaching and research activities complement each other. Class discussions with
research	students also provide research ideas that can be developed or offer novelty to
activities	current social phenomena.
reflected in	current social phenomena.
teaching	
activities?	

Work experience:	
- General	Lecturer
	 IT Team on Computer-Based Academic Test Implementation for the Acceptance of Police Academy Cadets and National Police Brigadiers / CAT for the State Police of the Republic of Indonesia, 2015 IT team and proctor in Internet Base TOEFL (IBT) activities in collaboration with Gunadarma University with Educational Testing Service (ETS) from 2014 until now IT team and proctor in Japan Language for Foreign Workers (JLFW) in collaboration between Gunadarma University and Prometric from 2019 until now
Publications:	1. Sardjono, M., Cahyanti, M., Mujahidin, M. and Arianty, R. (2018).
	Detecting Word Similarity For Title Of Indonesian Writing Using The
	Nazief-Adriani Stemming Algorithm as third writer. In Sebatik



	Accredited National Journal
	2. Adiandoro, F., Swedia, E., Mujahidin, M. and Cahyanti, M. (2020). Use
	Of The Internet Of Things In The Design And Construction Of A Bus
	Supervision Information System At Bus Terminals Based On Arduino
	Uno And NodeMCU as third writer. In Sebatik Accredited National
	Journal
	3. Devi Ayu Lestari, Mochamad Wisuda Sardjono, Maulana Mujahidin,
	(2023). Application for calculating parking space capacity in empty
	parking lots using the OpenCV library in the Python programming
	language as third writer in Journal of System and Computer Engineering
	(JSCE)
Memberships:	Assosiasi Dosen Indonesia
International experience in:	
 Corporate Management 	
 Academic Activities 	
- Personal	
Background/	
Experience	
Other:	