

Curriculum Vitae

Surname:	Wirawan
First Name:	Setia
Date of Birth:	Juli 1, 1968
Academic Qualification:	Doctor in Information Systems Technology, Master in Information Systems, Bachelor in Informatics Management Gunadarma University
Venia Legendi (qualification to teach):	Practicum On Artificial Intelligence and Society, Information Systems Project Management, Artificial Intelligence and Society, Computer Graphics For Communication, Web-Based Programming, Field Of Study Seminar, Multimedia Communication, Data Mining Concepts, Information Systems Project Management
Further Qualifications:	Lecturer Certification as a Professional Teacher,

At the Higher Education Institution since:	1998
Level of Employment:	Since 1998 as permanet lecturer, and now as vice Head of the Information Systems Department
Teaching Focus:	Artificial Intelligence and Society, Information Systems Project Management. Data Mining Concept. Programming Website
Interdisciplinary Aspects:	Computer Graphics for Communication, Multimedia Communication.
Activities in the Areas:	
- Further Education	
- Research	
- Consultancy	
How are personal research activities reflected in teaching activities?	The integration of research results that I have carried out in learning are: research on the topic of) Visualization of the Temporal Topic Model on Higher Education Preferences with Higher Education Ranking Indicators has been applies to data Mining Concept, Programming Website and Information Systems Project Management.

Work experience: - General - Activities as an Expert:	
Publications:	 Antonius Angga Kurniawan, Saerifuddin Madenda, Setia Wirawan, Ruddi J Suhartil (2023) Multidisciplinary classification for Indonesian scientific articles abstract using pre-trained BERT model International Journal of Advances in Intelligent Informatics. Q3 as Journal Murniyati, Achmad Benny Mutiara, Setia Wirawan, Tristyanti Yusnitasari, Dyah Anggraini. (2023) Expanding Louvain Algorithm for Clustering Relationship Formation. International Journal of Advanced Computer Science and Applications Q3 as Journal



	 Andrianingsih, Eri Prasetyo, I Ketut Agung Enriko, Setia Wirawan, Robby Kurniawan Harahap (2023). PROPAGATION BASED ON DEPLOYMENT PLANNING LORAWAN GATEWAYS OF SMART METER IN URBAN AREA. ICIC Express Letters, Part B: <u>Applications</u>. Q4 as Journal Winda Widya Ariestya, Achmad Benny Mutiara, I Made Wiryana, Setia Wirawan. (2021) Visualization of the Temporal Topic Model on Higher Education Preferences with Higher Education Ranking Indicators International Journal of Advanced Computer Science and Applications. Q3 as Journal Data modeling for trend color prediction (2021) ICIC Express Letters. Q3 as Journal
Memberships:	Express Letters. Qo as oddinar
International experience in:	
- Corporate Management	
- Academic Activities	
 Personal Background/ Experience 	
Other:	