

Curriculum Vitae

Surname:	Indrati	
First Name:	Aviarini	
Date of Birth:	April 30, 1969	
Academic Qualification:	Doctoral on IT and Master of Comunication Sciences	
Venia Legendi (qualification to teach):	Multimedia System	
Further Qualifications:		

At the Higher	1004			
Education	1994			
Institution since:				
Level of	1994-now at Gunadarma University as a full-time lecturer			
Employment:				
Teaching Focus:	Multimedia System			
Interdisciplinary Aspects:	Image Processing, Computer Graphics, Project Management Information System			
Activities in the Areas:				
- Further Education				
- Research	Conduct research on performance of application program, user interface and			
	experience based on user perception			
- Consultancy	Guiding students in conducting their research projects and Bachelor's thesis			
How are personal	Teaching and researching are to a significant extent inter-connected. While			
research	teaching, I observe, assess, provide feedbacks and evaluate. These steps allow			
activities	data collection for subsequent analysis to gather evidence-based understanding			
reflected in				
teaching	for making necessary continuous improvement. Based on some research I			
activities?	conducted, clear rules, clear instructions, group works and peer assessments are			
	important features of an effective classroom management I successfully apply in			
	my classrooms. They are required to create a learning environment that is			
	conducive, encouraging and also well-controlled as expected.			

Work experience:			
- General	BNSP Competency Assessor in Junior Graphic Designer and Programmer scheme (2017-2023)		
 Activities as an Expert: 			
Publications:	 Antonius Putu Satria Kusuma Widodo, Aviarini Indrati. (2021). Analysis Yummy App Site Functionality on Costs Use Method Function Point. International Research Journal of Advanced Engineering and Science (IRJAES), Vol.6 (1), 164-168. <u>http://irjaes.com/wp- content/uploads/2021/02/IRJAES-V6N1P119Y21.pdf</u> 		



٦

	 Metodius Waruwu, Aviarini Indrati. (2021). IDN Media Information Security Management System Maturity Measurement Analysis Using ISO 27001:2013 and KAMI Index Version 4.0. International Research Journal of Advanced Engineering and Science (IRJAES), Vol.6 (3), 36-40. <u>http://irjaes.com/wp-content/uploads/2021/07/IRJAES-V6N3P45Y21.pdf</u> Ade Andika Kusuma, Aviarini Indrati. (2022). User Interface Analysis on Open University Credit Transfer Applications Using User Experience Questionnaire (UEQ) and Heuristic Evaluation Methods. International Research Journal of Advanced Engineering and Science (IRJAES), Vol.7 (1), 61-66. <u>http://irjaes.com/wp-content/uploads/2022/01/IRJAES- V7N1P101Y22.pdf</u> 			
	 4. Dedi Sugiarto, Aviarini Indrati. (2022). Analisis Perbandingan Kinerja IOPS pada Traditional Infrastructure dan Hyper-Converged Infrastructure. Journal of Information System, Applied, Management, Accounting and Research (JISAMAR). Vol.6 (1), 58-76. <u>https://journal.stmikjayakarta.ac.id/index.php/jisamar/article/view/646/44</u> <u>1</u> 			
	 Aviarini Indrati, Bayu Saputra. (2023). Analisis Usability Layanan BCA Mobile Banking Berdasarkan Persepsi Pengguna Menggunakan Heuristic Evaluation. Jurnal Ilmiah Teknik (JUIT), Vol.2 (1), 35-42. <u>https://journal.admi.or.id/index.php/JUIT/article/view/469/534</u> 			
	 Aura Wihati Dienislami, Aviarini Indrati. (2023). User Satisfaction Analysis Of Gojek Application Using End-User Computing Satisfaction (EUCS). International Journal Science Technology (IJST), Vol.2 (2), 76- 79. https://journal.admi.or.id/index.php/IJST/article/view/875/1091 			
Memberships:				
International experience in:				
- Corporate Management				
- Academic Activities				
- Personal Background/ Experience	Presenting a paper in the 5th International Conference on Education (ICEDU), Kuala Lumpur, Malaysia. (2019)			

Г

Other:		