

Dr. I Gusti Made Sanjaya, M.Si.

Desition	Organic Chemistry Lecturer				
POSICIOII	Lecturer on Physical Chemistry				
Academic Career	Degree	University		Year	
	Bachelor Degree (Chemistry Education)	IKIP Jakarta, Indonesia		1989	
	Master Degree (Physical Chemistry)	ITB, Indonesia		1994	
	Doctoral Degree (Theory of Chemistry)	ITB, Indonesia		2004	
F t	Position	Employer		Period	
Employment	Associate Professor	Universitas Negeri Surabaya			
	Title	Year	Partner/Funder	Amount of Financing (million)	
Research and	Utilization of AC Waste Water as a	2016	ΒΟΡΤΝ	10	
Development	substitute for distilled water	2010	DOLIN	10	
Projects Over The	Effect of Galangal Extract / Essential Oil		Peneitian		
Last 5 Years	Concentration on Characteristics of	2017	Kebijakan FMIPA	10	
	Galangal Lotion		Unesa		
	Nanogold Cosmetics Manufacturing to		Penelitian		
	Support the Domestic Cosmetics Industry	2017	Unggulan	600	
			Strategis		
			Nasional		
	Utilization of Enzymatic Yeast Hydrolysate		Penelitian		
	(YHE) Produced in Various Growth Media	2017	Unggulan	79,029	
	as Type 2 Diabetes Millitus (OM)		Perguruan		

	Medication by Assessing the Content of Chromium (lll)		Tinggi	
	Effect of Galangal Extract / Essential Oil Concentration on Galangal Lotion Characteristics	2017	Penelitian Kebijakan FMIPA Unesa	10
	Utilization of Enzymatic Yeast Hydrolysate (YHE) Produced in a variety of Growth Media as Type 2 Diabetes Millitus (OM) Medication by Assessing the Content of Chromium (III)	2018	Penelitian Dasar Unggulan Perguruan Tinggi	103, 250
	Nanogold Cosmetics Manufacturing to Support the Domestic Cosmetics Industry	2018	Penelitian Unggulan Strategis Nasional	500
	Difference between Physical and Chemical Characteristics of Red and Green Trunked Binahong Extract	2019	Penelitian Kebijakan Fakultas DIPA Unesa	10
	Carrageenan-Locus Bean Gum As Bioactive Component Coating Material Yacon Extract [Smallanthus Sonchifolia (POEPP.ET ENDL.) H. ROBINSON]	2019	Penelitian Guru Besar Unesa	50
Industry Collaborations Over The Last 5 Years				
Patents and	Title	Patent ID		Year
Proprietary Rights	Chemistry Literature	ISBN: 978-602-449-063-8		2017

Important	I Gusti Made Sanjaya. 2016. Pengaruh Enkapsulasi Be terhadap Karakterisasi Silicon Nanotube Armchair				
Publication Over	(Effect of Be Encapsulation on the Characterization of Silicon Nanotube Armchair). Unesa Journal of				
The Last 5 Years	Chemistry . Vol. 5, No. 3				
	I Gusti Made Sanjaya. 2016. Karakterisasi Graphene Arang Ampas Tebu Berbasis X-Rd dan Tem				
	(Characterization of X-Rd and Tem-based Sugar Cane Charcoal Graphene Charcoal). Unesa Journal of				
	Chemistry . Vol. 5, No. 3				
	I Gusti Made Sanjaya. 2017. Pengaruh Enkapsulasi Be terhadap Karakterisasi Silicon Nanotube Armchain				
	(Effect of Be Encapsulation on the Characterization of Silicon Nanotube Armchair). Unesa Journal of Chemistry.				
	Vol. 5, No. 3				
	I Gusti Made Sanjaya. 2017. Penentuan Aktivitas Senyawa Turunan Mangiferin Sebagai Antidiabetes Pa				
	Diabetes Mellitus Tipe 2 Secara In Silico (Determination of the Activity of Mangiferin Derivatives as				
	Antidiabetic in Type 2 Diabetes Mellitus In Silico). Unesa Journal of Chemistry. Vol. 6, No. 3				
	I Gusti Made Sanjaya. 2017. The Validity and Effectiveness of Physics Independent Learning Model to Improve Physics Problem Solving and Selfdirected Learning Skills of Students in Open and Distance Education Systems. Journal of Baltic Science Education (Terindeks Scopus). Vol. 16, No. 5 I Gusti Made Sanjaya. 2018. Penentuan Aktivitas Senyawa Turunan Mangiferin Sebagai Antidiabetes pada				
	Diabetes Mellitus Tipe 2 secara In Silico (Determination of the Activity of Mangiferin Derivatives as Antidiabetic in Type 2 Diabetes Mellitus by In Silico). Unesa Journal of Chemistry. Vol. 6, No. 3 I Gusti Made Sanjaya. 2018. Phytochemical Properties of Skin Care Cream Containing Essential Oil of Galangal. Advances in Engineering Research, Atlantis Press (Terindeks Thomson Reuters). Vol. 171				
	I Gusti Made Sanjaya. 2018. Study Komputasi Aktivitas Senyawa Turunan Mangiferin sebagai Anti Diabetes				
	Tipe 1 Menggunakan Metode Hksa (Hubungan Kuantitatif Struktur dan Aktivitas) dan Penambatan Molekul(Study of Computational Activity of Mangiferin Derivatives as Type 1 Anti-Diabetes Using the HKSA Method (Quantitative Relationship of Structure and Activity) and Molecular Tethering). Unesa Journal of				
	Chemistry. Vol. 7, No. 1				
	I Gusti Made Sanjaya. 2018. The Clinical Test of Nano gold Cosmetic for Recovering Skin Damage Due to Chemicals: Special Case. IOP Conf. Series: (Terindeks Scopus). Journal of Physics: Conf. Series 947, 012056 I Gusti Made Sanjaya. 2018. Chromium in Fermented Rice Flour with Bakery's Yeast. Advances in Engineering				
	Research, Atlantis Press. Vol. 1/1.				
	I Gusti Made Sanjaya. 2019. Nanogold's Influence on Antioxidant Activity of Green Tea Extracts in the				
	Framework of New Essential Ingredients Discovery in Cosmetic Formulation. Journal of Physics: Conference				

	Series. Vol. 1108, No. 1				
	I Gusti Made Sanjaya. 2019. Pengemb	angan Model Pembelajaran P	hysics Metacognition Learning;		
	 Pembelajaran Inovatif Di Indonesia (Development of the Physics Metacognition Learning Learning Model; Innovative Learning in Indonesia). Vidya Karya. Vol. 33, No.2 I Gusti Made Sanjaya. 2019. Characterization of yeast hydrolysate enzymatic (YHE) from yeast fermented in the variation of rice flour. Journal of Physics: Conference Series. Vol.1156, No.2 I Gusti Made Sanjaya. 2019. ARICESA as an Alternative Learning Model to Improve Learning Motivation and Understanding of Student Concepts. International Journal of Instruction. Vol. 12, No.2 I Gusti Made Sanjaya. 2019. Edmodo-Based Blended Learning Model as an Alternative of Science Learning to 				
	Motivate and Improve Junior High School Students' Scientific Critical Thinking Skills. International Journal of				
	Emerging Technologies in Learning. Vol. 14, No.7				
	I Gusti Made Sanjaya. 2019. The Chemical Properties Comparative Of Yeast Hydrolysate Enzymatic (YHE)				
	From Yeast That Fermented In Rice Flour Variation. Rasayan J. Chem. Vol.12, No.4				
Activities in Special Institution	Organization	Position	Period		
	Perkumpulan Pendidik IPA Indonesia	Member	2017-now		