Name	NGUYEN Nhat Kim Ng					
Position	Lecturer, Department of					
Academic Career		Institution		Ye	Year	
	Doctor	VNUHCM – University of Science		2013 -	2013 - 2020	
	Master	VNUHCM – University of Science		2008 -	2008 - 2010	
	Bachelor	VNUHCM – University of Science		2003 -	2003 - 2007	
Employment	Position	Employer		Per	Period	
	Lecturer	University of Science, VNU-HCM		09/2013	09/2013 - now	
	Tutor	University of Science, VNU-HCM		2008 -	2008 - 2010	
Research and development projects over the past 5 years	Name of project or research focus	Body funding		Role/1	Role/ Period	
	None]	None Nor		ne	
	Project titles		Body funding		Role/perio	
Research and development projects over the past 5 years	1. Cooperative inversion workflow for mitigating non-uniqueness of solutions in geophysical problems, supported by Vietnam National University Ho chi minh City.		B2024-18-02		Member 2024-2026	
	2. Application of integrated geophysical methods for studying sois foundation in civil engineering, supported by Vietnam National University Ho chi minh City.		C2023-18-06.		Leader 2023-2025	
	3. Application of magnetotelluric in researching deep geology structure, supported by Vietnam		1	Member 2023-2025		

	National University Ho chi minh City, C-class, Grant numbers.		
	4. Analysis of high resolution reflection seismic attribute for researching 3D marine geology structure in Can Gio District, Ho Chi Minh City, supported by Vietnam National University Ho chi minh City (finished)	C2022-18-17	Member 2022-2023
	5. Application of Clustering Method in different Geophysical parameters for Researching Subsurface Environment (finished)	T2022-52	Leader 2022
Patents and	Title	Year	
proprietary rights	None	None	
Important publications over the last 5 years	Selected recent publications 1. Nguyen Nhat Kim Ngan, Ng Huynh My Tue, Vo Thi Kim Yo Hoang Anh Tuan, Tran Ngoc Ti Nguyen Thanh Ta, Doan Thi Is Surface features of graft-type poly using tapping mode atomic for Science & Technology Developmed 2. Nguyen Manh Tuan, Nguyen Is Yen, Nguyen Nhat Kim Ngan, Doan Anh Tuan, Doan Quoc Huy, Trandomains in graft-type polymer ele small angle X-ray scattering analy Development Journal, 27, 1-13, 20 3. Nguyen Manh Tuan, Nguyen Is Yen, Nguyen Nhat Kim Ngan, Nguyen Thanh Pham, Le Quang Tran Van Man, Tran Duy Tap, Re large dimension of graft-type poly using pair distribution function x-ray scattering, Macromolecula 2400149, 2024. 4. Huynh Anh N. Le, Chen Qin,		

Kim Ngan N. Nguyen, Ruison Xia, and Xiaozhi Lin, Active						
Galactic Nuclei and Star formation in Nearby Galaxies						
(AGNSTRONG). I. Sample and Strategy, 2024, Astronomical						
Journal.						

- . 5. Cuong Van Anh LE, **Ngan Nhat Kim NGUYEN**, Thuan Van NGUYEN. Application of clustering method in different geophysical parameters for researching subsurface environment, 2022, Inżynieria Mineralna Journal of the Polish Mineral Engineering Society.
- 6. **Ngân N N K**, Thuận N V, Khương V M, Tuấn D Q, Dũng N Q. Application of electrical imaging method and MASW to study foundations on District 2 and 9 in Ho Chi Minh City, 2021, Sci. Tech. Dev. J. Nat. Sci.; 6(1):1801-1810.
- 7. **Nguyen Nhat Kim Ngan**, Do Van Luu, Nguyen Thanh Van, Tran Duy Tap.Determination of shear wave velocity by using multichannel analysis of surface wave and borehole measurements: A case study in Ho Chi Minh City, 2020, Lowland technology international.

Activities in specialist bodies over the last 5 years	Organization	Role	Period	
	None	None	None	
Website	https://			