HO CHI MINH CITY BRANCH

No 171 Vo Thi Sau, District 3, Ho Chi Minh City
(+84-28) 3 932 1632 - 0 (+84-28) 3 932 0119

www.viac.vninfo@viac.org.vn

## **ARBITRATOR'S CURRICULUM VITAE**

DINH	<u>I,</u> Van Thuat	
Ŵ	Associate Professor, Editor-in-Chief of Journal of Science and Technology in Civil Engineering, Hanoi University of Civil Engineering	
$\square$	Hanoi	
$\bowtie$	Emails: <u>thuatdv@huce.edu.vn</u>	
	Languages: Vietnamese, English	
Practice Area		
Construction		

## **Overview**

Mr. Dinh Van Thuat has more than 30 years of experience in research and practice in the field of civil and industrial construction implemented according to the standards of Vietnam, Europe, the UK, the US and Japan. He has participated in the implementation of many real projects built in Vietnam in various positions of chief designer, project manager, project coordinator, supervision consultant, construction supervisor, contractor consultant, technology transfer, construction market development, etc. He also has experiences working with international companies from Japan, Korea and China. In addition, he has many years of experience in managing scientific and technological activities at Hanoi University of Civil Engineering and currently holds the position of Editor-in-Chief of the Journal of Science and Technology in Civil Engineering (https://stce.huce.edu.vn/en) which covers various fields of civil and industrial construction; transportation; coastal, offshore and hydraulic engineering; materials; mechanical engineering; architecture and infrastructure planning; environmental engineering; economics and management.

## Education

Time	Academic qualifications, Institution
1994	Civil Engineer, Hanoi University of Civil Engineering
1998	Certificate of Japanese Language, Nagoya University, Japan
2001	Master, Nagoya Institute of Technology, Japan
2004	PhD, Nagoya Institute of Technology, Japan
2019	Advanced Diploma in Political Theory, Ho Chi Minh National Academy of



HEADQUARTER IN HANOI

💡 No 9 Dao Duy Anh, Dong Da, Hanoi

🔇 (+84-24) 3 574 4001 - 💷 (+84-24) 3 574 3001

💡 No 171 Vo Thi Sau, District 3, Ho Chi Minh City 🏼 🌐 www.viac.vn 😂 (+84-28) 3 932 1632 - 💷 (+84-28) 3 932 0119

info@viac.org.vn

	Politics		
2021	Bachelor of Law, Hanoi Law University		
Professional Experience			
Time	Position, Working place		
2007 to present	Senior Lecturer, Associate Professor, Deputy Head of Department of Science and Technology Management, Head of Department, Editor-in-Chief of Journal of Science and Technology in Civil Engineering - Hanoi University of Civil Engineering		
2006 - 2007	Civil Engineer, Consultancy Company of University of Civil Engineering (CCU)		
2004 - 2006	JSPS Research Fellow, The University of Tokyo, Japan		
10/2005 - 3/2006	Research Engineer, Technical Research Institute, Obayashi Corporation, Tokyo, Japan		
01 - 2/2006	Research Fellow, John A. Blume Engineering Center, Stanford University, USA		
9 - 10/2003	Research Fellow, University of Wisconsin-Madison, USA		
1994 - 1998	Civil Engineer, Vietnam Investment Consulting and Construction Designing (CDC Jsc.) - Ministry of Construction		
Membership of professional organization			
Time	Type of membership, place of registration		
2021 to present	Member of Executive Committee, Society of Construction Law - Vietnam (SCLVN)		
2021 to present	Press card issued by Ministry of Information and Communications		
2020 to present	Member participating in compiling Vietnamese standards according to European codes, Ministry of Construction		
2020 to present	Expert in assessing construction works, State Appraisal Department of Construction Quality - Ministry of Construction		
Publications			
Time	Type of contribution (Author/Co-author, Translator/Co-translator), Title of publication/Part of publication, Publisher		
1999 to present	There have been more than 50 articles published in prestigious domestic and		



💡 No 171 Vo Thi Sau, District 3, Ho Chi Minh City 🏼 🌐 www.viac.vn 😂 (+84-28) 3 932 1632 - 💷 (+84-28) 3 932 0119 🖂 info@viac.org.vn

	international scientific journals in the field of construction, especially related to special impacts such as earthquakes
2009 to present	As principal of several applied research projects at the Ministry of Education and Training, Ministry of Construction and National Foundation for Science and Technology Development (Nafosted)