

Curriculum Vitae (CV)

College of Engineering / University of Mosul

General information

	Name and Surname	Revan nahith wadie anaee
Personal photo	Date of Birth	5/12/1984
	Gender	Female *
	Scientific Title	Assistant Lecturer -
	Appointment year	2006
	Department	Civil Engineering *
	General Specialty	Civil engineering
	Delicate Specialisation	structure
	Official email	revan.nahith@uomosul.edu.iq
	Contact Number	07738501303

Academic Accounts

Google Scholar	https://scholar.google.com/citations?view_op=list
	_works&hl=ar&user=S1LgtLgAAAAJ

ResearchGate	https://www.researchgate.net/profile/Revan-Wa die/stats
Academia	
Publons	
ORCID	0000-0001-7736-5612 ID(Revan N Wadie)
Scopus	https://www.scopus.com/results/authorNamesLis t.uri?sort=count-f&src=al&sid=840045627b419e9d e65b1c4d67c29f63&sot=al&sdt=al&sl=40&s=AUT HLASTNAME%28Wadie%29+AND+AUTHFIRST%28 Revan%29&st1=Wadie&st2=Revan&orcidId=&sele ctionPageSearch=anl&reselectAuthor=false&activ eFlag=true&showDocument=false&resultsPerPage =20&offset=1&jtp=false¤tPage=1&previous SelectionCount=0&tooManySelections=false&prev iousResultCount=0&authSubject=LFSC&authSubje ct=HLSC&authSubject=PHSC&authSubject=SOSC& exactAuthorSearch=false&showFullList=false&aut horPreferredName=&origin=searchauthorfreelook up&affiliationId=&txGid=940b56961a54cf4a17a7c 4bdced947d1

Certificates

Certificate	Year	Specialisation (General / Exact)	Country	University
PhD				
M.Sc.	2012	Civil engineering / Structure	Iraq	University of mosul
BSC	2006	Civil engineering	Iraq	University of mosul

Subjects taught

no.	Subject Name	Time period	Department	Educational level
1	Construction materials	2012-2013	Civil Engineering *	First stage 🔹
2	Visual Basic program	2012-2017	Civil Engineering •	First stage *

3	Engineering Mathematics I, Engineering Mathematics II	2016-2022	Civil Engineering *	First stage *
4	Mechanics of Materials I, Mechanics of Materials I	2020-2022	Civil Engineering *	First stage ~
5	Statistics	2020-2022	Civil Engineering *	First stage 🔹

Scientific and Practical Experience

- 1.
- 2.
- 3.

Publications (Scientific Journals and Conferences)

1.Dynamic Analysis of Simply Supported Box Girder Bridges with

Intermediate Diaphragm Using Higher Order Finite Strip

2Properties of Papercrete Concrete Containing Crushed Concrete Waste

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As Coarse Aggregate
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- 3.
- 4.
- 5.
- 6.
- 6.

Patents

- 1.
- 2.
- 3.

Published Books

- 1. Dynamic analysis of continuous box girder bridge with diaphragms using higher order finite strips.
- .3

- 2.
- 3.

Training and continuing education courses

- 1.
- 2.
- 3.

Supervision

	Supervising Undergraduate Studies			
No.	Name of The Student Project Title Ye		Year	
1.		Analysis and Design of multi-storey building	2019-2020	
2.	Reem khalid , Dalal khaleel	Analysis and Design of multi-storey building	2020-2021	
3.	Mustafa Qusay, Ahmad Miqdad	Analysis and Design of multi-storey building	2021-2022	
	Supervising Postgraduate Studies (Diploma)			
No.	Name of The Student	Project Title	Year	
1.				
2.				
3.				
	Supervision of Postgraduate Studies (M.Sc.)			
No.	Name of The Student	Project Title	Year	
1.				
2.				

3.				
	Supervising Postgraduate Studies (PhD)			
No.	Name of The Student	Project Title	Year	
1.				
2.				
3.				

Participation in Viva Examination Committees

	Postgraduate Students Discussion (Higher Diploma)			
No.	Name of The Student	Project Title	Year	
1.				
2.				
3.				
	Postgraduate Students Discussion (Masters)			
No.	Name of The Student	Project Title	Year	
1.				
2.				
3.				
	Pe	ostgraduate Students Discussion (PhD)		
No.	Name of The Student	Project Title	Year	
1.				
2.				
3.				

Consulting Services

- 1.
- 2.
- 3.

Scientific Activities

- 1.
- 2.
- 3.

Administrative Positions

No.	Administrative Position Name	Workplace	Time period
1.			
2.			
3.			

Committees

No.	Committee name	Time period
1.	Committee of furniture inventory	2018-2020
2.	Furniture inventory matching committee for engineering college	2019-2020
3.	Furniture inventory matching committee for civil engineering department	2020-2022
4.	ICAEE committee	2021-2022