### **CURRICULUM VITAE**

# Naglaa Glal Eldin Fahmy

1-Personal Detai	ls					
Position	Doctor	Name (Er Naglaa Gla	nglish) al eldin Fahmy			
General Field	Civil Engineering	Name (A ر فهمي	Arabic) نجلاء جلال الدين		6	
Specialization field	Sructure Engin	eering		ĉ, j	A = A	
City, Country	Alminia, Ad Egypt	ldress E	Elroda Mallowi City, , <i>El-</i> <i>Ainia</i> , <i>Egypt</i>			
Tel & WhatsApp	01009097431			F	23	1
Fax No.	technology-El r	ninia)	ite of engineering niversity_New Beni Suief)			
E-mail (1) E-mail (2)	naglaa.fahmy@ naglaa.fahmy @		•			
Affiliation (Full time) Sept -2016- Present	High Institute of engineering technology-El r		High Institute	Engineer ing	Department	Civil
Affiliation Feb. 2015 : Sept - 2016 (Full Time) Sept 2016- Present (Part Time)	Faculty of Engi Nahda Univers	-	Faculty	Engineer ing	Department	Civil
Nationality	Egypt		Date of Birth	3/61975	Place of Birth	Mallowi Egypt
Languages	Arabic/English					
Mhiet Web English	http://www.m	<u>hiet.edu.</u>	eg			
NahdaWeb English	http://www.nub.edu.eg					
Google Scholar			- citations?hl=ar&user=ql4m91	EAAAAJ		
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2-Education					
Highest Degree	Doctoral degree in Civil Engineering	Date of Gradua	22 <sup>th</sup> October 2014	Year Obtained	2.5 years
University	University of Elmina	Country	Egypt		
Major field	Civil Engineering	Specialization Structure Engineering(Reinforced Concrete )			
Master's Degree	M.SC	Date of Gradua	28 <sup>th</sup> June2012	Year Obtained	3 years
University	El minia University	Country	Egypt		
Major field	Civil Engineering	Structure Engineering(Reinforced Concrete )			ced Concrete )
Bachelor's degree	B.SC	Date of Gradua	1999	Year Obtained	5 years
University	Assiut University	Country	Egypt		
Major field	Civil Engineering	Average grade			

3- Administrative Exper	ience			
		Dates		
Position/Post title	Name of Employer	From	То	Duties
	Linpioyer	Year/Month	Year/Month	
Coordinator	Faculty of engineering, Nahda University	2023	now	Coordinator of Civil Engineering program in faculty of engineering - for getting on a Certificate of Quality Assurance and Accreditation, 2023.
Coordinator	High Institute of engineering technology- El minia	2023	now	Coordinator of Leadership and Governance Standard at the Quality Assurance Unit, Higher Institute of Engineering and Technology, for getting on a Certificate of Quality Assurance and Accreditation Assurance and Accreditation, 2023.

Chairperson of the Electronic Support Committee	Faculty of engineering, Nahda University	2106	now	Chairperson of the Committee of Learning Management System(LMS)of the faculty of engineering
Member of the College Control Committee	Faculty of engineering, Nahda University	2016	now	Member of the Bachelor's Degree Control Committee actively involved in examination correction committees, control activities, and tasks related to reviewing and displaying the results of different academic levels. Consistently engaged in examination and control activities at the college."
Member of the College Council	Faculty of engineering, Nahda University	2019	now	Member of the College Council of the faculty of engineering

Position	Dates (from Month, Y		Name of Organization	Country	Duties	
	From	То				
Doctor	Full time) Sept -2016-	Present	High Institute of engineering technology-El minia	Egypt	Researcher and teaching undergraduate student	
	Feb. 2015 (Full Time) Sept 2016- (Part Time)	2016 Present	Nahda University	Egypt	Researcher and teaching undergraduate student	

				Dates	
Course Title		Name of Employer	From	То	level
	Code		Year	Year	
Bachelor Project - Structural Engineering	PRJ 525	Faculty of engineering, Nahda University	2022	now	Fifth
Graduation Project (1)- Structural Engineering	CVE435	Faculty of engineering, Nahda University	2022	now	Fourth
Graduation Project (2)- Structural Engineering	CVE443	Faculty of engineering, Nahda University	2023	now	Fifth
Mechanics of Solids	SDM 212	Faculty of engineering, Nahda University	2016	2022	Second
Structural Analysis 1	STR 213	Faculty of engineering, Nahda University	2020	now	Second
Structural Analysis 2	STR 223	Faculty of engineering, Nahda University	2015	now	Second
Structural Analysis( 3)	STR 223	Faculty of engineering, Nahda University	2021	2022	Third
Behavior of Materials	BMT 227	Faculty of engineering, Nahda University	2021	2022	Second
Design of Concrete Structures (1)	DCS 313	Faculty of engineering, Nahda University	2022	2023	Third
Design of Concrete Structures (2)	DCS 413	Faculty of engineering, Nahda University	2022	2023	Fourth
Design of Concrete Structures (3)	DCS 513	Faculty of engineering, Nahda University	2016	now	Fifth
Structural Analysis (1)	CVE111	Faculty of engineering,	2020	now	Second

		Nahda University			
Structural Analysis (2)	CVE121	Faculty of engineering, Nahda University	2021	now	Second
Structural Analysis (3)	CVE212	Faculty of engineering, Nahda University	2021	2022	Third
Properties of Materials	CVE122	Faculty of engineering, Nahda University	2021	2022	Second
Design of Concrete Structures (1)	CVE211	Faculty of engineering, Nahda University	2022	now	Third
Design of Concrete Structures (2)	CVE221	Faculty of engineering, Nahda University	2022	now	Fourth
Design of Concrete Structures (3)	CVE314	Faculty of engineering, Nahda University	2022	now	Fifth
Civil Drawing	CDR 214	Faculty of engineering, Nahda University	2016	2017	Second
Soil Mechanics	SOM 322	Faculty of engineering, Nahda University	2015	2016	Third
Hydrology	HDR 324	Faculty of engineering, Nahda University	2015	2016	Third
Geology	GEO 215	Faculty of engineering, Nahda University	2016	2017	Second
Structure analysis and mechanics1	CT153	High Institute of engineering technology-El minia	2016	Now	Second
Reinforced Concrete 2	CT 221	High Institute of engineering technology-El minia	2021	now	Fourth
Reinforced Concrete 3	CT 223	High Institute of engineering technology-El minia	2016	now	Fifth
Civil Drawing 1	CT 152	High Institute of engineering technology-El minia	2017	now	Second

Reinforced Concrete Project		High Institute of engineering technology-El minia	2016	now	Fifth
Engineering Geology	CT 151	High Institute of engineering technology-El minia	2016	2017	Second
Reinforced Concrete	ARE 212	High Institute of engineering technology-El minia	2020	2022	Third

4-2 E-Learning Courses Taught with Microsoft Team and Exam with MS Forms (for undergraduate students)					
Course Name	code	Department	Organization		
Structural Analysis 2	STR 223				
Structural Analysis (1)	CVE111		Faculty of		
Design of Concrete Structures (3)	DCS 513	Civil Engineering	engineering, Nahda University		
Behavior of Materials	BMT 227				
4-2 E-Learning Courses Taught with Microsoft	Team (for u	ndergraduate stud	ents)		
Civil Drawing 1	CT 152				
Reinforced Concrete 2	CT 221				
Reinforced Concrete 3	CT 223	Civil Engineering			
Structure analysis and mechanics1	CT153		High Institute of engineering technology-El minia		
Reinforced Concrete	ARE 212	Architecture			
	ARE 212	Engineering			

5-3 M.Sc. degrees under my Supervision		
Thesis Name	Student name	Organization
The Behaviour of Reinforced Concrete Corbels with web opening , M.Sc. thesis 2018, Faculty of Engineering, Elmina University, Egypt	Eng .Mohamed Salah Mohamed Salah	Minia University
The effect of nano materials on the behaviour of high strength reinforced concrete beams under flexure, M.Sc. thesis 2023, Faculty of Engineering, Elmina University, Egypt	Eng . Rasha. Mohamed ElMasry	Minia University
5-3 Ph.D. degrees under my Supervision		
Thesis Name	Student name	Organization
Effect of Using Waste Materials Powder on The Properties of Self Compacting Self Cured Concrete as a Cement Replacement Material ,Ph.D. thesis 2022, Faculty of Engineering, Elmina University, Egypt	Dr . Reham Maged	Minia University
Repair and Strengthening Reinforced Concrete Eccentric Columns Using BFRP, Ph.D. thesis 2023, Faculty of Engineering, Elmina University, Egypt	Dr. Fatma Ramadan Mahmoud Emam	Minia University
5-3 Ph.D. degrees under my Supervision(thesis under p	ublication)	
Thesis Name	Student name	Organization
Behavior of Reinforced Concrete Structures Have Columns Supported On Transfer Beams Or Frames, Ph.D. thesis under publication, Faculty of Engineering, Elmina University, Egypt	Salah Mohamed Salah	Minia University
Behaviour of edge column-flat slab connection with slab opening and thickness decreases, Ph.D. thesis under publication, Faculty of Engineering, Elmina University, Egypt	Mohamed	Minia University

6- Professional Experience (Practical Training)					
Course Title	Organization	Date			
Education Programs and courses specifications and Evaluation of learning outcomes for H.E. Institutes	Egyptian National Authority for Quality Assurance and Accreditation of Education (NAQAAE)	17-19 December 2016.			
(Self – evaluation of colleges and institutes of higher education),	Egyptian National Authority for Quality Assurance and Accreditation of Education (NAQAAE)	27-28 July 2019.			
(Education Programs and courses specifications and Evaluation of learning outcomes for H.E. Institutes )	Egyptian National Authority for Quality Assurance and Accreditation of Education (NAQAAE)	2- 5 September 2019.			
Effective teaching and learning strategies for higher education institutions ),	Egyptian National Authority for Quality Assurance and Accreditation of Education (NAQAAE)	25-26 September 2019.			
Human Resources Management for Academic Leaders	High Institute of engineering technology-	12 January2021			
Research methodologies and methods	High Institute of engineering technology-	31-0ctober2022			
Examination and student assessment systems	Faculty and Leadership Development Training Center, Elmina University	17-18 January2023			

6-1 Workshop					
Course Title	Organization	Date			
Applying for Programmatic Accreditation for Higher Education Institutions	Quality Assurance Center at Nahda University	18 May 2022			
Program and Course Description according to the 2018 standards	Quality Assurance Center at Nahda University	24-29 May2022			
Accelerate Your Science Research and Education Through JoVE	Egyptian Knowledge Bank	15 February2023			
Preparing for the visit of the Quality Team from the National Authority for Quality Assurance and Accreditation in Education	Quality Assurance Center at Nahda University	1 January2023			

7- Conferences							
Date	Theme/Subjects	Conference Title	Location				
2018.	Theoretical Investigation of high strength fiber Reinforced Concrete Corbels with and without opening under static loading	International conference on Civil and Environmental Engineering , (ICCEE), Elmina University	Hurghada, Egypt				
	steel on the behaviour of high strength Reinforced Concrete	International Conference on Science, Technology and Entrepreneurship, Nahda University	Nahda University- Bnisuief- Egypt				

8-Publicatio	8-Publications						
8-1 Research Published in Accredited Journals (Scopus)							
Year	Title	Journal	Volume/ Number/Pages				
July 2023	Behavior of Large-Scale Columns Strengthened with Basalt Fiber- reinforced Polymers Sheets or Bars and Hybrid FRPs	Construction	Volume 18, S2214- 5095(23)00305-4, ISSN:2214- 5095 <u>https://doi.org/10.1016/j.cscm.202</u> 3.e02125				
October 2022	- Comparative study on fresh, mechanical, microstructures properties and corrosion resistance of self compacted concrete incorporating nanoparticles extracted from industrial wastes under various curing conditions	Journal of Building Engineering	104874, Volume 57, 1 October 2022, https://doi.org/10.1016/j.jobe.202 2.104874				
June 2022	INFLUENCE OF NANO WASTE MATERIALS ON THE MECHANICAL PROPERTIES, MICROSTRUCTURE, AND CORROSION RESISTANCE OF SELF-COMPACTED CONCRETE, ,	Case Studies in Construction Material <b>s</b>	VOLUME 16, E00859,Received 22 October 2021,Accepted 23 December 2021. https://doi.org/10.1016/j.cscm.20 21.e00859				

8-2 Research Published in International Journals						
Year	Title		Journal	Volume/ Number/Pages		
May- 2023	Behaviour of Strengthened Columns with Basalt Fiber-Reinforced Polymers:Review		International Journal of Engineering Research and Technology (IJERT	Vol. 12 Issue 05, May-2023 ISSN: 2278-0181 <u>http://www.ijert.org</u> <u>https://www.ijert.org/category/volume-</u> <u>12-issue-05-may-2023</u>		
March- 202	Evaluation of the Fresh and Hardened Properties of Self Compacting Self Cured Concrete Using Waste Materials micro particles as a Cement Replacement Materials		International Journal of Engineering Research & Technology (IJERT)	ISSN: 2278-0181, Vol. 11 Issue 03, March-2022 <u>http://www.ijert.org</u> <u>https://www.ijert.org/category/vol</u> <u>ume-11-issue-03-march-2022</u>		
January 2021	Influence of Nano Particles in the lexural Behaviour of high strength reinforced concrete beams		Advanced Materials Research,	8985, Vol. 1160, pp 25-43 1662-8985, vol.1160, pp25-43, https://doi.org/10.4028/www.scientific.net/ AMR.1160		
8-3 Papers	published in (Local Journal)					
Year	Title			Volume/ Number/Pages		
January 2019	Theoretical Analysis of the behavior of high strength reinforced concrete beams under flexural	Minia Journal of Engineering and Technology(MJET),		Vol.33, No.1,		
July, 2014	Theoretical study of improving the ductility of high strength reinforced concrete beams under flexure",	The Faculty of Engineering, Minia University		Vol.33, , .		
July, 2014	Design of high strength fiber reinforced concrete Section under flexural",	The Faculty of Engineering, Minia University,		Vol.33,		
July, 2012	Behaviour of high strength concrete under flexure"	The Faculty of Engineering, Minia University,		Vol.31, No.2		

9- Social Activities & Interests

#### Management and execution of projects.

- Supervision of the implementation of various projects as an Execution Engineer from 2003 to 2007, with a total of 70 projects (construction, maintenance, renovation, beautification).

 Supervision of the implementation of various projects as an Assistant Project Manager and Project Manager from 2007 to 2014, with a total of 78 projects (construction, maintenance, renovation, beautification).

### The Committee for Fall Hazard Structures

-Member of the Committee for Fall Hazard Structures from 2003 to 2010, and participated during this period in issuing 1,778 engineering decisions (renovation, complete demolition, partial demolition).

- Chairperson of the Committee for Fall Hazard Structures from 2010 to 2014, and participated during this period in issuing 446 engineering decisions (renovation, complete demolition, partial demolition).

Date: June. 2023

I confirm that the given information is true and correct

# Dr. Naglaa Glal Eldín Fahmy

Sígnature

Dr. of civil Engineering department High Institute of engineering technology-El minia Faculty of Engineering Nahda University (NUB) Mobile : 01009097431 E.Mail : naglaa.fahmy @mhiet.edu.eg E.Mail : naglaa.fahmy @nub.edu.eg