

## NAWROZ UNIVERSITY



Personal Information				
Name:	Lana Ayad Abdulateef Address: Roj city			
Place & Date of Birth	13/06/1991 Baghdad	Phone. No.	07507443367	
Marital Status:	Married	University E-mail	lanaayad91@nawroz.edu.k	
			rd	

Employment Information			
Profession Civil engineering Scientific Title & Acquiring Date			
Type of Relationship with the University	Contract		

Academic & Scientific Degrees			
Degree	Bachelor Master PhD		
University Name	Ishik University	Selcuk University	
Degree granting country	Iraq	Turkey	
Date of acquiring degree	2014	2019	
Title of Master Thesis	Effects of new generation of curing applications on self-healing in cement-bonded composites		
Specialization	Building construction materials		
Title of PhD Dissertation			
Specialization			

	Teaching Expertise				
From	То	Scientific Title	University Name	Given(taught)Subject Materials	
2020	2021		Polytechnic	Building construction lab	
2020	2021		Dasinya institute	Engineering drawing	
			Dasinya institute	Math	

	Managerial Expertise			
From	From To Name of the University or Institution			
2014	2014	ACTED (Agency for Technical Cooperation and Development) / Social worker		
2014	014 2015 NRC (Norwegian Refugee Council) / WASH technician			
2015	2015	UNHCR (United Nations High Commissioner for Refugees) / senior field assistance		

Authored Translated Books			
Name of the Book (title) Place of Publication Date			

Scientific Researches			
Research title	Place of Publication	Date	

Essays			
Name of the Essay (title)	Place of Publication	Date	
Effects of new generation of curing applications on self-healing in cement-bonded composites	International Journal Of Innovative Research in Engineering & Multidisciplinary Physical Sciences. Volume 6, Issue 5, India.	2018	

		Conferences & WorkShop
Conference – Workshop	Type of Participation	Date
Investigation on Mechanical Properties of Cementitious Composites cured in colloidal Nanosilica SiO2 solution	Paper / seminar	2017

Fiber reinforced plastic and how to use it in civil engineering	Paper / seminar	2017
Comparison between Turkish Standards (TS 500), Iraq Standards and ACI Code in concrete specifications	Paper / seminar	2017
High performance concrete	Paper / seminar	2017
Collapse patterns	Paper / seminar	2017

## Current Postgraduate (PhD, M.Sc., & Academic Diploma) Supervision

No.	Student Name	University – College and Department	official Order No. & Date	Thesis Title
1				
2				
3				
4				

Syndicate or Organizations Membership		
Kind of Membarship Name of Organization or Syndicate		
	Kurdistan engineers union	

## **Academic Network**

Website Name	Link
ORCID	
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