Republic of Iraq

Ministry of Higher Education and Scientific Research
University of Technology

Materials Engineering Department



(Curriculum Vitae)

Name	Hanaa Areer Smaich Al-kasiy			
Birth Day / Place	19 Nov.1977, Baghdad			
Work Address	University of Technology / Materials Engineering Department			
Sex	Female			
Religion	Muslim			
Marital Status	Married			
Nationality	Iraqi			
Residence Address	Baghdad			
Mobile No.	009647729353972			
E-mail	130011@uotechnology.edu.iq and azeezazeez31@yahoo.com			
Scientific Status	Assistant professor- Materials Engineering Department since 14-11-1999			
General Specialization	Applied Science/ Materials Technologies			
Specific Specialization	Materials Technologies			
Languages	Arabic & English			
Functionality Duration	(24) Years - Since 14/11/1999			
Educational Degrees	B.Sc.	1999	University of Technology/ Applied Science/ Materials Technologies	
	M.Sc.	2005	University of Technology/ Applied Science/ Materials Technologies	
	Ph.D.	2017	University of Technology/ Applied Science/ Materials Technologies	
Thesis of M.Sc.	Study the Effect of Dezincification on Mechanical Properties Brass alloy.			

The size of DL D	Surfaces Coating with Reinforced Ceramic based composite by		
Thesis of Ph.D.	Using Thermal Spraying Method		
Undergraduate Teaching Experience	1) Corrosion Materials		
	2) Principles of Computer Sciences		
	3) Non-Metallic Materials		
	4) Composite Engineering materials		
	5) Electromagnetic materials		
	6) Thermodynamics phase transformation and heat treatment		
	7) Principles of metals		
Laboratories Experience	1) Polymer Laboratory		
	2) Principles engineering materials Laboratory		
	3) Nondestructive Inspection Laboratory		
	4) Composite Materials Laboratory		
	5) Metals Laboratory		
	6) Strength materials Laboratory		
	7) Corrosion Laboratory		
Researches	forty-One Researches in the Field of the Composite coating Materials and		
(Publications)	Bio- Composite Materials		
	1) Member of the Postgraduate Examinations Committee (2018-2024).		
Committees	2) Member of the graduation projects follow-up committee in the Materials		
	Engineering Department (2019-2022).		
	3) Member of the Scientific Committee of the Ceramic and Building Materials		
	Engineering Branch in the Materials Engineering Department (2021-2023).		
	4) Member of the Materials Engineering Research Handbook (2017-2018).		
	4) Member of the Materials Engineering Research Handbook (2017-2018).5) Member of the Postgraduate Student Documents Audit Committee in the		
	5) Member of the Postgraduate Student Documents Audit Committee in the		
	5) Member of the Postgraduate Student Documents Audit Committee in the Materials Engineering Department (2018-2023).		

	8) Member of a discussion committee for postgraduate students for more than 20 students.
Positions Held	 Responsible for the Graduate Studies Division in the department (2019-2020) Rapporteur for preliminary studies in the department (2012-2013)
Books of Thanks and Appreciation	60 Books
Engineering Programs Experience (Software)	Power Point Word Excel Learning of ANSYS
Certificate of Thanks and Appreciation	10 Certificate