

C.V



Name: Karim Najm Husain

Date of Birth: 01.03.1963

Religion: Muslim

Martial statues: Married

Specialization: Engineering

Position: Lecturer

Scientific Degree: Assistant teacher

Work Address: Faculty of Engineering, University of Qadisiyah

E-mail: husainkarim2014@gmail.com

Scientific Certification:

Degree science	University	College	Date
B.Sc	Belgrade Serbia	Engineering	1984
M.Sc.	Belgrade Serbia	Engineering	1986
Ph.D.	Nis Serbia	Engineering	
Any other			

Scientific Title

No.	<u>Scientific Title</u>	Date
.١	assistant teacher	2008
.٢		
.٣		
.٤		
.٥		
.٦		

Courses Which You Teach:

No.	Department	Subject	Year
-١	Mechanics	Manufacturing processes	2008 - 2012
-٢	Mechanics	machine system design	2008 - 2012
-٣			
-٤			
-٥			
-٦			
-٧			
-٨			
-٩			

Thesis which was supervised by :

No.	Thesis Title	Department	Year

Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	International Working Conference Total Quality Management-Advanced and Intelligent Approaches	2015	Belgrade Serbia	Participate in research
2	4th INTERNATIONAL CONFERENCE MECHANICAL ENGINEERING IN XXI CENTURY	2018	Nis Serbia	Participate in research

Scientific Activities:

Within the College	Outside the College
Teaching human rights for the years 2008-2009	Participate in the completion of several
Participation in scientific activities	Teaching the engineering drawing in the
Supervision of graduation projects	Participation in several international
Supervision of summer training and	

Awards and Certificates of Appreciation:

No .	Name of Awards and Certificates	Donor	Year
1	Acknowledgments	Deanship of Faculty of Engineering	2008
2	Acknowledgments	Deanship of Faculty of Engineering	2009
3	Acknowledgments	Deanship of Faculty of Engineering	2013
4	Acknowledgments	Deanship of Faculty of Agriculture	2011
5	Acknowledgments	Deanship of Faculty of Engineering	2011

Publication

No.	Publication	Year
1	FINITE ELEMENT ANALYSIS OF DEEP DRAWING AND SPRINGBAC	2012
2	Micromechanical Modeling of Short - Fiber Reinforced Polymeric Composite	2013
3	The Parametric Model of the Human Mandible Coronoid Process Created by Method of Anatomical Features	2015
4	Reverse Modeling of Human Humerus by The Method of Anatomical Features (MAF)	2015
5	Geometrical Model Creation Methods for Human Humerus Bone and Modified Cloverleaf Plate	2017
6	Procedure for creating of personalized geometrical models of the human mandible and corresponding implants	2018
7	GEOMETRICAL MODELS OF MANDIBLE FRACTURE AND PLATE IMPLANT	2018
8	TOWARDS PATIENT SPECIFIC PLATE IMPLANTS FOR THE HUMAN LONG BONES: A DISTAL HUMERUS EXAMPLE	2018
9	Personalized 3D Model of Bone Scaffold Created by Application of Method of Anatomical Features	2018
10	Digital Reconstruction of Large Missing Part of Mandible by Anatomically Shaped Scaffold,	2018

Books Composed or Translated :

<u>No.</u>	<u>Name of Awards and Certificates</u>	<u>Donor</u>	<u>Year</u>
<u>1</u>			
<u>2</u>			
<u>3</u>			
<u>4</u>			
<u>5</u>			
<u>6</u>			

languages:

Arabic ✓

English ✓

Serbian ✓