



Curriculum Vitae of a faculty member

1. Personal information

Name	Alaa Dahham Younis Alabadi
Academic Degree	PhD
Job Title	Assistant Professor
General Major	Mechanical Engineering
Mobil No.	07736977193
Email address	alaadaham@yahoo.com
Website	

2. Qualifications

Degree	Date of Graduation	Name of university	Country	Major
Doctorate	2007	Technology	Iraq	Production
Master	1999	Technology	Iraq	Applied
Bachelor	1994	Technology	Iraq	General

3. Experiences

Employment	Job Title	Period
Maintenance engineer	Xerox company	1995-2000
Maintenance engineer For pumps and generators And irrigation system	Alajwaa company	2001-2006
Faculty member	University of Mosul	2006-now

4. Researches & Scientific activities

1	The effect of drawing ratio in deep drawing process on thickness distribution along the cup
2	The effect of using Non-Uniform Blank Holder Force in Deep Drawing process on the thickness distribution along the cup
3	FINITE ELEMENT ANALYSIS OF DRAW BEADS IN DEEP DRAWING PROCESSES
4	Assessment of the fracture strength of straight and pre-angled (17°) zircon implant abutments supported CAD\CAM zirconium restoration: An invitro study.
5	Feature recognition and extraction for engineering drawings previously prepared for using in CAD system
6	Comparative study between the parabolic and circular pads on the performance of the hydrodynamic bearing

Books

5. Scientific Conferences

	Conference Name	Date
1	University of technology, the sixth Iraqi technological conference on computer applications and information technology.	2/5/2000
2	Second engineering conference	10/12/2012

6. Training courses for faculty members .

	Training program name	Date
1	Summer training courses for students in mechanical drawing	
2	Summer training courses for students in mechanical Engineering	
3	Training courses in CAD	

4	Teaching methods	
5	4 courses in mechanical Tests	
6		

Master's and Doctoral theses which he supervised

	Researcher name	Thesis title	Reg. date
1	Zardasht N. Abdulghafoor	Assessment of the fracture strength of straight and pre-angled (17°) zircon implant abutments supported CAD\CAM zirconium restoration: An invitro study.	21/10/2012
2	Abdullah taleb hamad	Comparative study between the parabolic and circular pads on the performance of the hydrodynamic bearing	12/7/2015
3			
4			

- Theses which he discussed

	Researcher name	Thesis title	date
1	Majed Ali Abud Alrazak	Permeability of the cracks generated in the aluminum alloy 7020 T6 under the influence of inter whimsical stresses	4/5/2017
2	Zanib Mohhamed Tahir	Manufacturing and modeling of Metal mold for the production Straight gear	29/8/2019
3	Ahmed Waleed Khalid	Investigation the behavior of erosion of composite materials reinforcement of particles and fibers	9/1/2020
4			