



Curriculum Vitae of a faculty member

1. Personal information

Name	Anwar Mohammed Mustafa Abdul Alla
Academic Degree	Lecture
Job Title	University of Mosul /College of Engineering/Mechanical Dep.
General Major	Thermal power
Mobil No.	07701755569
Email address	anwar64@uomosul.edu.iq
Website	

2. Qualifications

Degree	of Graduation	e of university	Country	Major
Doctorate	2009	Mosul	Iraq	Thermal power
Master	1994	Mosul	Iraq	Ref.& Air cond.
Bachelor	1989	Mosul	Iraq	General. Mech.

3. Experiences

Employment	Job Title	Period
An Engineer	Maintenance staff of saddam hospital for one year and half	1990-1989
An engineer	in Afcars office for Maintenance &electrical appliances	1990-1989
Lecture Assistant	Jaber Establishments	2002-1998

	(Cooparetion ,recommendation &consulting)	
Faculty member	University of Mosul	1994From – to Until now

4. Researches & Scientific activities

1	Vibration effect on natural convection heat transfer from a finned tube at the horizontal position
2	Influence of vertical vibrations on natural convection heat transfer from a finned tube at different positions
3	teaching Engineering Drawing And Geometry 1frist Class 1994 - 2004
4	Participate of teaching mathematical Engineering 1frist Class 1995 - 1998
5	Participate of teaching mathematical Engineering 1frist Class 1995 - 1998
6	Participate of activates in many thermal Laboratory
7	teaching mathematical Engineering & numerical analysis 3 rd Class (environmental engineering) 2010- 2019
8	Teaching part of Advanced mathematical (civil engineering) 2018- 2019

Books

5. Scientific Conferences

	Conference Name	Date
1	Second mechanical engineering conference in mousl	(10-11) December2012
2	Second engineering conference in mousl	(19-21) November 2013
3	First mechanical engineering conference in Jordon	28 Jun 1995
4	Scientific corrector for two student master researchers	2016-2017
5		

6. Training courses for faculty members.

	Training program name	Date
1	Maintenance , Installation & repair of computer & how to install programs , formatting	
2	Course in Teaching technique Methods	
3	Course in Arabic Language Test.	
4		
5		

- Master's and Doctoral theses which he supervised

	Researcher name	Thesis title	Reg. date
1	-		
2			
3			
4			

- Theses which he discussed

	Researcher name	Thesis title	date
1	Members of master committee	Numerical study to compare the effect of eddies generation for different geometric shapes over thermal dispersants in micro rectangular chanel	2017-2018
2			
3			
4			