

C . V .

- Name :- Raad Suhail Ahmed Adnan Hafidh
- born date :- May 2nd 1974
- Permanent address :-Baghdad, Palestine street
- E-mail :- raadhafidh@yahoo.com
,raadhafidh@uotechnology.edu.iq
- Contact numbers :- :+964 079 01329466
- Nationality :- Iraqi
- marital status :- Single
- Languages :-Arabic, English

-Qalification :-

1-Bsc Production engineering Metallurgy & Production
Engineering Department University of Technology
Baghdad Iraq Dec 1st 1997

2- M.SC Metallurgy Engineering Metallurgy &
Production Engineering Department University of
Technology Baghdad Iraq Jan 30th 2002

-Teaching experience :-

1st Lectures

1- Introduction to Computer Science & Applications

1st Class 2002-2011

2nd Labs

1. Casting & Welding Technology 4th Class Lab
Metallurgy & Production Department 2001
2. Computer Science & Applications lab 2002-till
now
3. Material Selection Lab 3rd class 2004 –
2007
4. Powder Metallurgy Lab 3rd class 2006
5. Non -Destructive Tests Lab 3rd class 2007 -
2009,2012-2013
6. Manufacture Process Lab 3rd class 2010
7. Materials Engineering lab 1st class 2011
8. Metals Lab 2nd class 2012-2013
9. Supervised 4th class graduation Projects
10. Examination comity of 4th class
graduation Projects

-Conferences and Seminars :-

- 1- 2nd National Conference for Electrical
,Electronic & Computer Engineering University
of Technology December 2001
- 2- 1st Joint Engineering Of Saddam University &
Military Production Board July 2002
- 3- 8th Scientific Conference University of
Babylon April 2002
- 4- Engineering Conference of Al-Khuarsmi
Engineering College University Of Baghdad
April 2008
- 5- 1st conference of Materials engineering
College University of Babylon December 2010

-awards :- none

-Publications :-

1- Researches :-

- 1- Computer Aided Design of riser & gating System For Al-4% Cu Alloy with Dr . Nawal Izzet Abdul Latif (Journal of Al-Nahrain University Vol.5 No.1 2002) (In Arabic)
- 2- Computer aided Selection & Design of Silicon Carbide Amount Added to 356 Al-Alloy in Car Brakes with A. Lecturer Iman Adnan (Journal of University Of Babylon Vol.15 N05 2006) (in Arabic)
- 3- Computer Aided Design of gating System in Die Casting (Journal of Engineering & Technology Vol.26 No 10 2008)
- 4- Runner Length effect on Microstructure & Grain size for Al-Mg Alloys (Journal of Engineering & Technology Vol.28 No 13 2010) (In Arabic)
- 5- Computer Aided Design of Mg-Alloy Application in Die Casting with S. Lecturer Iman Adnan (The Iraqi Journal Of Mechanical And Materials engineering Special Issue (B) 2011) (In Arabic)

2- books :- none

-work shops attended :-

Computer Application in Casting " Continuing Teaching Center, University of technology October 2004

-other activities :-