

C . V .

-Name :- Hind Basil Ali

-born date :-15/8/1979 - Baghdad

-Permanent address :- Baghdad

-E-mail :- hindbasil79@yahoo.com

hindbasil@uotechnology.edu.iq

-Contact numbers :- 07709626133

-Nationality :- Iraqi

-marital status :- Married

- Languages :-Arabic , English and a little French.

-Qualification :- B.Sc. Engineering and metals production
and MSc. Industrial engineering

-Teaching experience :-

1- Principles of Computer Science 2001-2002.

2- X-Ray Laboratory Techniques 2007-2008.

3- Laboratory analysis of material failure 2009-2010.

4- Laboratory methods of manufacturing (1) 2011-2012.

5 - Engineering Materials Testing Laboratory 2013-2014

6- Principles of Computer Science 2013-2014.

6 - Teaching Industrial Engineering since 2008 So far, continuing to teach .

-Conferences and Seminars :-

1 - Participation in the Conference of the Arab Organization for Administrative Development / League of Arab States, held in Sharm El Sheikh / Egypt on 15-18/2/2010 under the title (Modern methods for the management of disputes and the preparation and settlement of claims) were obtained certificate of participation so.

-awards :-

1-Acknowledgement of the university president with number 6404 dated 2/8/2006.

2-Acknowledgement of the university president with number 6656 dated15/8/2007.

3-Acknowledgement of the Head of the Department of Materials Engineering with the number 1555 on 22/6/2010.

4- Acknowledgement of the university president with number 1318 dated 20/12/2010.

5- Acknowledgement of the Director General of the Department of Health Anbar on 23/2/2011.

6- Acknowledgement of the Head of the Department of Materials Engineering with the number 6938 on 29/12/2011.

7- Certificate of appreciation from the President of the Technological University of efforts in the first scientific conference marked (lasers and advanced engineering materials: technology and applications) for the period 19-20/3/2012.

8- Certificate of appreciation from the President of the University of Technology and president of the University of Baghdad for organizing and preparing for the conference marked the first scientific (lasers and advanced engineering materials: technology and applications) for the period 19-20/3/2012.

9- Granting Shield Materials Engineering Department in marked the first scientific (lasers and advanced engineering materials: technology and applications) for the period 19-20/3/2012.

-Publications :-

1- Researches :-

- Effect of chloride ion on the corrosion behavior of Al-Zn alloy in NaOH solution at four different temperatures, Al-Khwarizimi college of engineering, 2008.

- Material selection techniques by using computer ,engineering & technology journal, university of technology,2008.
- Study the reasons for the increase in the properation of damage in the dry clay and phenomenon of effloresce for pottery brick, engineering &technology journal, university of technology,2009.
- Study the structure properties of semiconductor film multilayered, , al –khwazirimi college of engineering ,2009.
- Experimental Study and Mathematical Modeling for Corrosion of Amalgam at Different Periods. Tikrit Journal for Dental Sciences, 2013.
- Effect of Reinforced by coconut fiber core on the Mechanical Properties for Un-saturated Polyester Matrix Composite Material, engineering &technology journal, university of technology,2013.

2- books :- There is no

-work shops attended :-

-other activities :-

1- Member of the Order of Engineers in Iraq

2- A member of the Association of Arab Engineers

3-A member of the Association of nanotechnology...