# Hasanein Mahbuba

Address: AL-muhafda St., Samawah, Iraq

Email: Hasaneen.mahbuba@gmail.com | Telephone: +964 7809 79 40 76



#### PERSONAL STATEMENT

A committed, knowledgeable and capable Research Fellow. published in theoretical and experimental work. Good experienced in research and team management, strategic planning. A confident presenter and teacher, able to attend complex information to audiences of all levels. Seeking a supervisory role.

#### **EMPLOYMENT HISTORY**

#### 4/2010 - 10/2012

University, City, Country

Auniversity of almuthana, samawa, Iraq

• A two-year as engineer position

#### 6/2015 - present

**Academic Tutor** 

University, City, Country

unversity of almuthana, samawa, Iraq

- Give lectures in materials scence and enginering course second stage
- Workshop head
- Give lectures in hysys course, fourth stage
- Give lectures in Aoutocad course, therd stage

#### 10/2012 - 6/2015

University | City, Country

University of Baghdad | Baghda, Iraq

MSc: laser material processing

Thesis Title: [Enhancement of Al 6061-T6 Alloy Surface Properties using Laser Cladding with DWCNTs and MWCNTs]

#### 11/2004 - 08/2008

University | City, Country

University of tecnolgy | Baghdad, iraq

BSc: production and metalurgical engineering/metalurgical engineering

### **ADDITIONAL SKILLS**

 Software: Windows systems; , MATLAB; Autocad; general use of office suites. Some experience of HYSYS

## **PUBLICATIONS**

[Enhancement of Al 6061-T6 Alloy Surface Properties using Laser Cladding with DWCNTs and MWCNTs] [A Review of a Basic Concept of Cellular Manufacturing] [Name of Publication 3]

## **MEMBERSHIPS**

Iraqi Engineers Association