RESUME

PERSONAL DETAILS

Name :ABDULHAKEEM BASHEER MISBAH BIN MISKEEN

Age : 38 years. Nationality : Libyan

Address : Sebha - Libya.

E-mail : <u>hmusbah@gmail.com</u>

: Abd.miskeen@sebhau.edu.ly

Contact No : 00218-92-2246419

Marital Status : Married.

EDUCATION

Qualification	University / School	year
Master of Mechanical and Materials Engineering.	UKM, Malaysia	2007/2008
High Diploma of Refrigeration and Airconditioning Engineering.	The Higher Center of Refrigeration and Air-conditioning Engineering, Libya.	1999/2001
Secondary School.	Al-Risalah Al-Muhamadiah, Brack, Libya.	1997/1998
Elementary School.	Al-Risalah Al-Muhamadiah, Brack. Libya.	1994/1995

EXPERIENCE

	EAI ERIENCE	
Position	Company / Institute	Year
Instructor	Geel Al-GHathab center for Mechanical and Electrical Engineering.	2002/2003
	Libya Subject: AC workshop.	1 year
Teacher & Head of Mechanical Eng. Dep.	Geel Al-GHathab center for Mechanical and Electrical Engineering. Libya	2002/2003
Staff	Employee at The Environment Protection Authority, Libya	2002-2005
	1 lotection Authority, Libya	3 years
Senior Engineer	Employee at The General Company of	2008-2010
	Water and Waste water, Wadi Ashatti. Libya.	2 years
Assistant Lecturer & Head of Mechanical Engineering Dept.	The Higher Technical Institute, Wadi Ashatti. Libya	2010-2013
		3 year
Lecturer & Head of agriculture engineering dept.	Sebha University, Faculty of Agriculture, Agriculture Engineering dept.	2013
		Until now
Lecturer	Sebha University, Faculty of Energy & Mining Engineering.	2014
		Until now

TRAINING and SKILLS

- ICDL.
- EndNote Essentials.
- Google Applications.
- SPSS
- NDT, Welding Inspector (WI) course, WI1-WI2. at MINDT.
- NDT, Acoustic emission, UKM, Malaysia.
- Mathlab.
- CES(Cambridge Engineering Selector).
- MSC Batran Nastran.

TEACHING SUBJECTS

Materials Science, Casting & Deformation of Metals, Strength of materials, Engineering Materials, Mechanics, Thermodynamics, Linear algebra, Machine design, Introduction to materials, Heat transfer, Casting technology, Foundry, Agricultural machinery management.

PUBLICATIONS

- Capability of acoustic emission technique for inspecting manual arc welding defects. 2017
- Suitability of different local sands as molding sand in foundry industry. 2018

LANGUAGES SKILL

- Arabic (native language),
- English, v.good
- Bahasa Malaysia, Basic knowledge.

Referee

ASSOC. PROF. DR. Taha Abdullah, Materials Engineering Department, Faculty of Energy and mining engineering, Sebha University, Libya Tah.Abdullah@sebhau.edu.ly ASSIST. PROF. Dr. Mohammed Sharief Agriculture Engineering Department Faculty of Agriculture, Sebha University Sebha / Libya Moh.sharief@sebhau.edu.ly