

## Curriculum Vitae \_ Mustafa Sabah Mahdi

### Personal Information

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- Academic degree: **Assistant lecturer**
- Birth Date & Place: April, 04, 1985 – Iraq
- Nationality: Iraqi
- Passport Number: **G2473946** valid until: November, 14, 2016
- Marital Status: Married – One child
- Mobile: Iraq\00964 7716211911
- Email: Mustafasmahdi@gmail.com
- Website: www.uodiyala.edu.iq
- Postal address: College of Engineering, Daiyla University, Baquba City, Daiyla Governorate, ZIP 32001, Iraq.



### Educational Qualifications .

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- **Ms. C.** Mechanical Engineering 2010-2012 College of Engineering – SHIATS University -India.
- **B.Sc.** Mechanical Engineering 2003-2007 College of Engineering – Baghdad University- Iraq.

### Professional Strength and Skills

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- Wide theoretical knowledge in heat exchangers design, types and applications and heat transfer area.

### Memberships and Academic positions .

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- Member of Iraqi Engineers Union (IEU) since 2007 till now.

### Training and Courses .

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- Training course for one month in Finite element method and Abaqus software - Indian institute of Technology in Delhi – India - 2012.
- Computer Programming Course for one month – Mechanical Department – Motilal Nehru Institute – India - 2011.
- Methods of Teaching Course for one month – Diyala University – Iraq - 2013.
- English Language course for six months – British school – Delhi center – India - 2011.

### Languages .

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English: Written and spoken

Arabic: native language.

**Employment History .**

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**Diyala University – College of Engineering****(2014)**

Location: Diyala – Iraq

Position: Faculty member.

Academic degree: Assistant Lecturer.

Description: Teaching computer program for the first and second classes .

**Diyala University – Maintenance Office****(2008-2010)**

Location: Diyala – Iraq

Position: Maintenance Engineer .

Description: repair different type of mechanical device and construct a sandwich panel building.

**Published Research Papers**

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No.	Title of research	Journal name	ISSN
1.	A Practical Approach to Design and Optimization of Single Phase Liquid to Liquid Shell and Tube Heat Exchanger	International journal of mechanical Engineering & technology	<b>0976 – 6359</b>