**C.V.**

**Wassan S. Hussain / Department of Material Engineering**

Wassan S. Hussain is an assistant lecture at department of Material Engineering/ University of Diyala. She had a Bachelor degree of Material Engineering from Al-Mustansiriya University in 2015. She get her master degree at Al-Mustansiriya University in 2018. She has a good experience with material science fundamentals and engineering drawing.

**Personal Information** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Name:** Wassan S. Hussain

**Surname:** Al\_Mujamas

**DOB:** 1993

**Email:**

[wassansuheil@gmail.com](mailto:wassansuheil@gmail.com)

**Mobile No.:** 07700128161

**Education \_\_**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Master of Material Engineering at Al-Mustansiriya University in 2018.
* Bachelor of Material Engineering at Al-Mustansiriya University in 2015

**Language** \_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Native Language: Arabic

Another Language: English

**Academic Experence**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Asst. Lect at Department of Material Engineering of College of Engineering/ University of Diyala until now.

**Research Publication** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* Zeyad D. Kadhim, Mohammed Abdulraoof Abdulrazzaq, **Wassan Suheil Hussain**, “**Mechanical Properties of Burnished Steel AISI 1008”** Al-Khwarizmi Engineering Journal Vol 14, December, **2018**.
* Mohammed Abdulraoof Abdulrazzaq, Zeyad D. Kadhim, **Wassan S. Hussain**, “**Effect of Shot Peening on Mechanical Properties for Steel AISI 1008”** Diyala Journal of Engineering Sciences vol.12, No.2, june **2019**.
* Saib Thiab Alwan**,** Hala M. kadhim**,** Tahreer Mahmood, **Wassan S. Hussain " Factors influencing the microwave propagation performance of different types ofmaterials"** published at **2021** Turkish Journal of Computer and Mathematics Education**.**