

(C.V)



Alaa Jassim Mohammed

📍 Al_Qassim St., Samawa, 66001, Iraq
☎ +964 - 7834434260

✉ Alajassimy1982@gmail.com , alaaajassim1982@mu.edu.iq

https://www.researchgate.net/profile/Alaa_Mohammed17

INTERESTING

I am currently a Lecturer in Muthanna University college of Science / Dept. of physics and having different research in the field of conducting polymer and dyes. I am interested to complete my higher studies at the polymer or material field such as polymer Solar cell device (nanomaterial's) that lead to PhD degree.

WORK EXPERIENCE

Skills & Positions :

- 1- Administrative Unit Officer, Faculty of Science (2014-2016).
- 2- Section Rapporteur (2016 – 2018).

(2013 - 2018)

- **University Lecturer** in University of al Muthanna, Samawa City, Iraq.
Teaching the following Subjects:
 1. General Physics.
 2. General Mathematic.
 3. Biostatistical.
 4. Optics.
 5. Logic designing.

(2007 - 2010)

- **LAB Instructor** in University of Al- Muthanna, Samawa City, Iraq.
Assisting in the following Subjects:
 1. Electronics.
 2. Optics.
 3. Laser.

EDUCATION AND TRAINING

(2013 – till Now)

M.Sc. Master of Physics Science, University Szczeciriski in Szczecin/ Poland.
Physics experimental and theoretical physics.

(2001 - 2006)

B.Sc. Bachelor of Computer Science, University of Al_ Muthanna / Iraq.
▪ Physics of Science

PERSONAL SKILLS

Mother tongue(s) Arabic.
Other language(s) English

Communication skills ▪ Good communication skills gained through my study my master degree abroad in Poland, and the Course taken by University Szczeciriski , Foreign Language Centre.

ADDITIONAL INFORMATION

Publications

- 1- **The optical properties of thin films of polymer PS/MR-Eosin prepared by cast methods.**
International Journal of Scientific & Engineering Research, Volume 7, Issue 6, June-2016
- 2- **THE OPTICAL PROPERTIES OF THIN FILMS OF POLYMER PMMA/MR-EOSIN
PREPARED BY CASTING METHODS.**
JOURNAL OF INTERNATIONAL ACADEMIC RESEARCH FOR MULTIDISCIPLINARY Impact Factor 3.114,
ISSN: 2320-5083, Volume 5, Issue 1, February 2017