Curriculum Vitae

Assi. Lec. Ihab Adnan Thabet

Mustansiriyah University - College of Science-Physics Department Mobile: +9647715277931

Email: ihab.adnan@uomustansiriyah.edu.iq

PERSONAL SUMMARY:

Full Name : Ihab Adnan Thabet

Place of Birth : Iraq , Baghdad Date of Birth : 23/11/1985

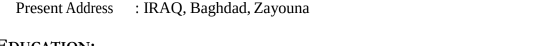
Gender : Male

Nationality : Arab, Iraqi Religion : Moslem Marital Situation: Married

Languages : Arabic (Native Language)

English (Written & Spoken)

Present Address



EDUCATION:

- M.Sc. #2: **2016**[university of technology, Applied Science Department], [M.Sc / very good]
- B.Sc. #3: 2008, The university of technology, Applied Science Department B.Sc. education, physics, good]

ACADEMIC HONORS AND AWARDS:

- 1. Characterization of Thin Films of Graphene Nanosheets Prepared with Low-Cost Technique.
- 2. Nano-Quartz Extraction from Acidic Activated Iraqi Bentonite.
- 3. Design and Build a Controlled Hydrogen Fuel Cell Feeded by an Electric Circuit to Increase The Effectiveness Production of Hydrogen Gas.

ACADEMIC / TEACHING EXPERIENCE:

#: Nanotechnalogy

السيرة الذاتية

م.م ایهاب عدنان ثابت

الجامعة المستصرية/كلية العلوم/قسم الفيزياء +9647700687789 موبايل ahmed naji abd@yahoo.com

PERSONAL SUMMARY:

الهاب عدنان ثابت : الاسم

العراق /بغداد : الولاده 23/11/1985 : تاريخ الولاده

ذكر: الجنس عربي: القومية مسلم: الديانهة متزوج: الحالة الاجتماعية والانكليزيه: اللغه

English (Written & Spoken)

: Reading, Football and Soft Music

العراق/بغداد / زيونة: عنوان السكن



التعلم

- M.Sc. #2: 2016[university of technology, Applied Science Department], [M.Sc / very good]
- B.Sc. #3: 2008, [The university of technology, Applied Science Department] B.Sc. education, physics, good]

النشاطات الاكاديمية

- 1. Characterization of Thin Films of Graphene Nanosheets Prepared with Low-Cost Technique.
- 2. Nano-Quartz Extraction from Acidic Activated Iraqi Bentonite.
- 3. Design and Build a Controlled Hydrogen Fuel Cell Feeded by an Electric Circuit to Increase The Effectiveness Production of Hydrogen Gas.

التخصص العلمي الدقيق

النانوتكنلوجي: #