

Name: Raied Mustafa Shakir Al-Sayab Date of Birth: 3-4-1967 Religion: Muslim Martial statues: Marred No. of children: 5 Specialization: Chemistry Position: Prof. Scientific Degree: PhD. Organic Chemistry Work Address: Dep.Chemistry, College of Education of Pure Science -Ibn Al Haitham, University of Baghdad Work Phone: -Mobile: 07725316115 E-mail: raied.m.sh@ihcoedu.uobaghdad.edu.iq ,

<u>C.V</u>

raiedalsayab@yahoo.co.uk, raiedalsayab@gmail.com

First, <u>Scientific Certification</u>:

| Degree science | University | College | Date |
|----------------|--------------------------|--------------------|------|
| B.Sc. | University of Baghdad | Ibn-Al Haitham | 1989 |
| M.Sc. | University of Baghdad | Ibn-Al Haitham | 1995 |
| Ph.D. | University of Malaya | Faculty of Science | 2014 |
| Any other | | N HEAR | |

Second, <u>Career</u>:

| No. | Career | Workplace | From -To |
|-----|----------------------|---------------------------|-----------|
| 1 | Chemist Assist. | Ibn-Al haitham, chem.Dep. | 1989-1992 |
| 2 | Lecturer assist. | Ibn-Al haitham, chem.Dep. | 1995-1997 |
| 3 | Lecturer | Al-Zintan-Lydia | 1997-1999 |
| 4 | Lecturer | Tigi- Lydia | 1999-2001 |
| 5 | Lecturer assist. | Ibn-Al haitham, chem.Dep. | 2001-2008 |
| 6 | Researcher assistant | University of Malaya | 2012-2014 |
| 7 | Lecturer | Ibn-Al haitham, chem.Dep | 2014-2017 |
| | Prof Asist. | Ibn-Al haitham, chem.Dep | 2017 |

Third, <u>University Teaching</u>.

| No. | University | The (Institute / College) | From -To |
|-----|-----------------------|--|-----------|
| 1 | University of Baghdad | Inorganic lab | 1989 |
| 2 | University of Baghdad | Organic lab | 1995-1997 |
| 3 | Al-Zintan- Lydia | Organic chemistry and physics chemistry | 1997-1999 |
| 4 | Tigi- Lydia | Organic chemistry and physics chemistry | 1999-2001 |
| 5 | University of Baghdad | Organic lab | 2001-2008 |
| 6 | University of Baghdad | Organic chemistry | 2014-2023 |
| 7 | University of Baghdad | Identification for MSc. | 2017-2023 |



| No. | Thesis Title | Department | Year |
|-----|---|---------------|------|
| 1 | Synthesis of Some New Fused Heterocyclic | Department of | 2017 |
| | Rings Base on 5-Aryl-1,3,4-Oxadiazole | Chemistry | |
| 2 | Synthesis of Some New Azo | Department of | 2018 |
| | Compounds Containing Heterocyclic | Chemistry | |
| 3 | Synthesis and Characterization of New Copolymers | Department of | 2018 |
| | Containing Heterocyclic Rings and Investigate their Electro | Chemistry | |
| | conductivity, thermal stability and Biological Activity | | |

Fifth, <u>Conferences which you participated</u>:

Participated in several Conferences as well participated in many

workshops and establish many workshops and training course

sixth, Research Projects in The Felid of Specialization to The

Environment and Society or the Development of Education:

Google Scholar link https://scholar.google.com/citations?user=VJ0YLVUAAAAJ&hl=en

ORCID: https://orcid.org/0000-0003-2668-2305

Scopus Author ID : 38062169000 https://www.scopus.com/authid/detail.uri?authorId=38062169000

Researcher ID: I-8119-2019 https://publons.com/researcher/1388400/raied-mustafa-shakir/ Research id: http://researchid.co/raiedm.shakir

Seventh Research Interests

• Editor in IOPscience journal for IBN AL-HAITHAM FIRST INTERNATIONAL SCIENTIFIC CONFERENCE 13–14 December 2017, Baghdad, Iraq https://iopscience.iop.org/article/10.1088/1742-6596/1003/1/011002

• ^(?) Editor in Chief for JPR:BIOMEDRX:AN INTERNATIONAL JOURNAL

ISSN NO: 2321-4988

http://jprsolutions.info/view_journal_new.php?journal_id=4

• • Editor for INTER. J. OF CHEMICAL AND ANALYTICAL SCIENCE

ISSN NO: 0976-1209

https://jprsolutions.info/view_journal_new.php?journal_id=3

• Managing Editor of Ibn AL-Haitham Journal For Pure and Applied Sciences (2019-2021)

• Editor in **Ibn AL-Haitham Journal For Pure and Applied Sciences** (2021-2023)

eighth, Research Fields: Antioxidant compounds, heterocyclic

compounds, bioactive compounds

Ninth, membership

Iraqi Chemists Syndicate

Tenth, <u>languages:</u>

✓ Arabic and English