Curriculum Vitae

Assistant Lecturer: Rasha Saad Nuaman

Mustansiriyah University - College of Science Email:

rashasaad@uomustansiriyah.edu.iq

PERSONAL SUMMARY:

Baghdad, March 1978, Married

Assistant Lecturer in biology department college of Science dealing with Plant diseases , medicinal plants and Nano-Bioscience .

EDUCATION:

- · M.Sc.: Mustansiriyah University (M.Sc. in Botany) 2015-2016.
- B.Sc. *Mustansiriyah* University (B.Sc. Honours in Microbiology) 1999-2000.

ACADEMIC / TEACHING EXPERIENCE:

: Teaching at Mustansiriyah University, Collage of Science, Dep. Biology Iraq

COURSES TAUGHT:

Undergraduate				
Graduate				
· General Botany.	1 st under graduate			
· Plant pathology	4 th under graduate/ branch of botany			
· Cytology.	2 nd under graduate			
Medicinal plants.Plant breeding	4 th under graduate/ branch of botany 3 rd under graduate/ branch of botany			

PROFESSIONAL AFFILIATIONS:

· Many Committees from ministry of biology department /College of Science Al-Mustansiriyah University.

Communication data

 $ORCID\ Link: \qquad \underline{ http://orcid.org/0000-0001-9507-5133}$

Research gate link: https://www.researchgate.net/profile/Rasha-Saad-3

Google scholar link:

https://scholar.google.com/citations?user=GfxYAqsAAAJ&hl=ar&authuser=1

PROFFESSIONAL DEVELOPMENT

· Workshops.

Participated at many workshops in AL Mustansiriyah University

Publications:

- Nanoparticles Using Moringa oleifera Seed as a Biological Factory and the Biocontrol Impact of the Nanoparticles on Houseflies (Musca domestica)1scopusNovember-2019Indian Journal of Public Health Research&Development
- Effect of zircinium oxide and yttrium oxide nanoparticles on plant germination of Cucumis Sativus2scopusmarch_2020Indian Journal of Forensic Medicine&Toxicology
- Assessment of antagonistic effect of alcoholic extract from cyanophyta(Spirulina Platensis)against several human and plant derived fungi3scopusDecember 2019J Pure Appl Microbiol.
- Synthesis and Characterization of a Novel Titanium Nanoparticals using Banana Peel Extract and Investigate its Antibacterial and Insecticidal Activity4thomsonJune 24, 2018International Journal of Biosciences | IJB
- Synthesis Myconanoparticles by using Metarhizium anisopliae5science2016-05-22World Scientific
 News
- Biological synthesis of Titanium Dioxide nanoparticles by Curcuma longa plant extract and study its biological properties6science2016-05-22Journal of Gene c and Environmental Resources Conserva on .Silver nitrate and zirconium oxide nanoparticles as management of wheat dampingoff caused by Fusarium graminearum7

Registered patents:

• New approach for synthesis of TiO2 nanoparticles by using Banana peel extract and investigate its antibacterial and insecticidal activity.

مدرس مساعد : رشا سعد نعمان الجامعة المستنصرية / كلية العلوم / علوم الحياة Email:

rashasaad@uomustansiriyah.edu.iq

مواليد اذار /١٩٧٨ ومتزوجة حاصلة على شهادة البكلوريوس من الجامعة المستنصرية / كلية العلوم / قسم علوم الحياة للعام الدراسي ١٩٩٩ - ٢٠٠٠-

حاصلة على شهادة الماجستير من الجامعة المستنصرية / كلية العلوم / قسم علوم الحياة اختصاص / نبات للعام الدراسي ٢٠١٦-٢٠١٦

قمت بتدريس عدة مواد و هي:

نبات عام / عملي / مرحلة اولى
علم الخلية / عملي / مرحلة ثانية

تربية نبات / عملي / مرحلة ثالة /فرع النبات

نباتات طبية / عملي/ مرحلة رابعة /فرع النبات
امراض نبات / عملي /مرحلة رابعة /فرع النبات

معلومات التواصل

ORCID Link : http://orcid.org/0000-0001-9507-5133

 $Research\ gate\ link:\ \ \underline{\text{https://www.researchgate.net/profile/Rasha-Saad-3}}$

Google scholar link:

https://scholar.google.com/citations?user=GfxYAqsAAAJ&hl=ar&authuser=1

البحوث المنشورة:

- Nanoparticles Using Moringa oleifera Seed as a Biological Factory and the Biocontrol Impact of the Nanoparticles on Houseflies (Musca domestica)1scopusNovember-2019Indian Journal of Public Health Research&Development
- Effect of zircinium oxide and yttrium oxide nanoparticles on plant germination of Cucumis Sativus2scopusmarch_2020Indian Journal of Forensic Medicine&Toxicology
- Assessment of antagonistic effect of alcoholic extract from cyanophyta(Spirulina Platensis)against several human and plant derived fungi3scopusDecember 2019J Pure Appl Microbiol.
- Synthesis and Characterization of a Novel Titanium Nanoparticals using Banana Peel Extract and Investigate its Antibacterial and Insecticidal Activity4thomsonJune 24, 2018International Journal of Biosciences | IJB
- Synthesis Myconanoparticles by using Metarhizium anisopliae5science2016-05-22World Scientific News
- Biological synthesis of Titanium Dioxide nanoparticles by Curcuma longa plant extract and study its biological properties6science2016-05-22Journal of Gene c and Environmental Resources Conserva on .Silver nitrate and zirconium oxide nanoparticles as management of wheat dampingoff caused by Fusarium graminearum7