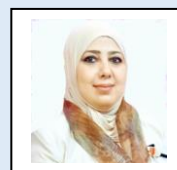


Curriculum Vitae



Personal data

	Job No.	Rana Ibrahim Khaleel	Name
Assoc. Prof. Dr.	Scientific title	1-1-1983	Newborns
College of engineering	College/Department College	University of Samarra	Workplace
Environmental Technology	Specialization	Agricultural science and engineering	General specialty
drranaibrahim6@gmail.com rana.ibrahim@uosamarra.edu.iq	Email		Telephone No.
			Experience
ToT Many certificates (conferences, seminars and courses)	Other certificates	Arabic (tongue) English (Secondary)	Languages
https://scholar.google.com/citations?user=cnCS8FwAAA AJ&hl		Scholar google	Accounts
https://www.researchgate.net/profile/Rana_Khaleel		Research gate	
https://www.scopus.com/authid/detail.uri?authorId=57 210175172		Scopus	
https://orcid.org/0000-0002-6551-8295		Orcid	
http://www.webofscience.com/wos/author/record/[Resea rcherID]		Publons	

Academic qualifications

Degree	University	Major Graduation	Date
Bachelor	Univ of Tikrit- Tikrit .Iraq	Plant Production .	2005
Master	Univ of Tikrit- Tikrit .Iraq	Horticulture and gardens engineering	2008
PhD	USM Malaysia	Environmental Technology	2015

Academic Rank:

Academic rank	Date of obtaining	The awarding
Assistant Lecturer	2008	Univ of Tikrit- Tikrit .Iraq
Teacher	2015	USM Malaysia
Assoc. Prof.	2019	Univ of Samarra- Iraq

Administrative positions:

Job	Employer
Teaching Assistant, Quality assurance- Performance evaluation	University of Science Malaysia University of Samarra
Head of Scholarships and Cultural Relations Department	University of Samarra
Deputy Dean of the College of Engineering for Scientific Affairs (Present)	University of Samarra

Conferences:

Conference name	Conference venue	Date
USM	Malaysia	2013
UniMap	Malaysia	2013
Education college for sciences	Iraq Tikrit	2018
Sulaimani for sciences and technology	Iraq Sulaimani	2019
Education college for sciences	Iraq Samarra	2022

Supervision of undergraduate students:

Research title	Number of students	Date
Environmental evaluating for buildings	3	2020
Canned materials and its health impact	3	2019

Scientific production (published):

عنوان	عدد مرات الاقتباسات	السنة
The impact of waste water treatments on seed germination and biochemical parameter of <i>Abelmoschus esculentus</i> L RI Khaleel, N Ismail, MH Ibrahim Procedia-Social and Behavioral Sciences 91, 453-460	30	2013
The effect of Industrial Waste water in Seed Growth Rate: A Review RI Al-Dulaimi, NB Ismail, MH Ibrahim Int. J. Sci. And Res 2 (3), 1-4	16	2012
Responses of growth of lady's fingers (<i>Abelmoschus esculentus</i> L.) to different treatments methods of dairy wastewater RI Al-Dulaimi, N Ismail, MH Ibrahim Annals of Agricultural and Environmental Medicine 21 (1)	7	2014
Overview of medicinal plants spread and their uses in Asia R Ibrahim, AR Shaari, G Faris Pg	5	2014
BIO-TOXICITY STUDY OF SOME SELECTED PLANT BY ARTEMIA SALINA (LEACH) TEST RI Khaleel Plant Archives 19 (2), 2847_2850	3	2019
Treated Wastewater Irrigation on Plant Growth of <i>Vigna Radiata</i> L, <i>Abelmoschus Esculentus</i> L and <i>Brassica Juncea</i> L. RI Khaleel Universiti Sains Malaysia	3	2014
Diagnosis of the Bio-Compound as an Anti-Fungal from <i>Populus euphratica</i> L. Plant Using Chromatographic Technology RI Khaleel Open Journal of Ecology 9 (5), 145-156	2	2019
Coating of Orange Fruit With Nano-Silver Particles to Minimizing Harmful Environmental Pollution by Chemical Fungicide RI Khaleel, GF Al-Samarrai, AM Mohammed Iraqi Journal of Agricultural Sciences 50 (6), 1668-1673	2	2019
Effect of some plant extracts on the growth and product of tomato plants RIK Khalifa International Journal of Health Sciences 6, 6870–6880		2022
EFFECT OF USING MAGNETIZED WATER AND CHEMICAL FERTILIZER ON SOME VEGETATIVE TRAITS AND SEED CONTENT OF SOME NUTRIENTS OF CHICKPEA PLANT, <i>CICER ARIETINUM</i> L. GF Al Samarrai, WM Mahdi, RI Khaleel, SZ Abbas Int. J. Agricult. Stat. Sci. Vol 18 (1), 47-55		2022

السنة	عدد مرات الاقتباسات	عنوان
2022		Evaluation of Subsurface Soils for Selected Sites in Samarra City-Iraq IH Salim, RI Khaleel, BMI Al-Hilali Applied Soil Ecology 175 (5), 1-13
2021		Comparison Effective Powder Of Pomegranate Peel And Date Kernel With Nanoparticles Silver In Reuse Car Wash Effluent RI Khaleel, GFA Samarrai, AS Husain NVEO-NATURAL VOLATILES & ESSENTIAL OILS Journal NVEO, 13312-13324
2020		Using the magnetic and nanotechnology in the treatment of wastewater and its effect on the growth and yield Vigna radiata L WM Mahdi, SJM Al-Samarrai IOP Conference Series: Materials Science and Engineering 928 (6), 062020
2020		Groundwater Impact of Samarra city agriculture areas GF Al-Samarrai, RI Khaleel IOP Conference Series: Materials Science and Engineering 928 (2), 022076
2020		Activity of some natural products and their toxicity in controlling Colletotrichum gloeosporioides Penz GFA Samarrai, RI Khaleel IOP Conference Series: Materials Science and Engineering 928 (6), 062018
2020		Evaluation of nanostructures for wastewater in removing heavy elements and their effect on pea plant growth (Pisum sativum) OF Tayob, RI Khaleel, WM Mahdi IOP Conference Series: Materials Science and Engineering 928 (6), 062022
2017		Efficacy of Some Plant Extracts and Biodegradables Wrapping Materials as an Alternative to Fungicides in Increasing Shelf Life Citrus Fruits RI Khaleel Open Journal of Ecology 7 (12), 621
2013		Mahamad. H. Ibrahim. The Impact of Waste Water Treatments on Seed Germination and Biochemical Parameter of Abelmoschus esculentusL I Rana, NI Khaleel Procedia-Social and Behavioral Sciences 91, 453-460
		<u>Study of the impact of civil waste on the chemical, physical and biological content of the Tigris River within Samarra</u> MAA Fattah, RI Khaleel, ON Nijris
		Effect of Spraying Humic Acid and Potassium Fertilization on Growth and Yield of Lettuce Plant Lsuctuca Sativa L YH Mahmood, GFA Samarrai, WM Mahdi, RI Khaleel, HA Khalif

Courses (subjects):

Course name (subject)	Academic year	Place of teaching
Environment and pollution	2016-2017	University of Samarra
General biology	2016-2017	University of Samarra
Computers	2018-2019	University of Samarra
English language I, II	2019-2021	University of Samarra
General environment	2020-2022	University of Samarra
Pollution treatment	2020-2022	University of Samarra
Waste management	2020-2022	University of Samarra
Industrial waste water treatment	2020-2022	University of Samarra
Environmental Sampling	2020-2022	University of Samarra
Architecture and climate	2019-2022	University of Samarra
Plant environment	2021-2022	University of Samarra