

Assoc. Prof. Dr. RANA IBRAHIM KHALEEL



CONTACT

Address:

Samarra, Salaheldin, Iraq

Phone:

009647822108831

Email:

drranaibrahim6@gmail.com

LANGUAGES

Arabic – Native

English – Secondary

OBJECTIVE

Important Element Of My Teaching Philosophy Is Encouraging Reasoned Written And Oral Work, Especially In Developing Logical Arguments. A Major Factor Of This Is Spending My Time Making Suggestions, As Students Can Only Learn To Present Their Ideas More Effectively If Someone Shows Them How And Why Modifications Could Be Made To Their Natural Style To Make It Clearer.

WORK EXPERIENCE

- University Professor of Samarra University, College of Engineering. Since 2016 to now.
- Lecturer -2012-2014 (Graduate Assistance) Dept of Environment- School of Industrial Technology, University Sains Malaysia (USM), Malaysia.
- Lab Experimental -2011- 2014, Dept of Environment- School of Industrial Technology, University Sains Malaysia (USM), Malaysia.
- Researcher- 2005- 2008- Collage of Agricultural engineering - University of Tikrit- Iraq

EDUCATION

Ph.D 2011- 2014 – School of Industrial Technology \ Department of Environmental Technology -University Science Malaysia (USM), Malaysia.

M.Sc 2005-2008 – Agricultural engineering -University of Tikrit- Iraq.

B.Sc 2001-2005 Agricultural engineering - University of Tikrit-Iraq.

ADDITIONAL SKILLS

- My interest in scientific research and writing scientific research.
- Environment protection
- Afforestation

PARTICIPATION IN SCIENTIFIC PUBLICATIONS:

1. **Rana .I. Khaleel**, Ismail N, Ibrahim M. Responses on Growth of Ladyfinger *Abelmoschus esculentus* L. (Ladyfinger) by different treatments methods of dairy wastewater. *Ann Agric Environ Med.* 2014; 21(1): 42–48. www.aaem.pl AAEM, ISI Journal IF = 3.060.

2. **Rana .I. Khaleel**, Norli Ismail, Mahamad. H. Ibrahim. THE IMPACT OF WASTE WATER TREATMENTS ON SEED GERMINATION AND BIOCHEMICAL PARAMETER OF *Abelmoschus*

esculentus L. Science Direct -Procedia - Social and Behavioral Sciences. Impact 0.162

3. **Rana Ibrahim Al-Dulaimi**, Norli Bt Ismail, Mahamad Hakimi Ibrahim-The effect of Industrial wastewater in seed Growth rate : A Review - published at: "International Journal of Scientific and Research Publications, Volume 2, Issue 3, March 2012 Edition".

4. **Rana .I. Khaleel**, Norli Ismail, Mahamad. H. Ibrahim (2012). THE IMPACT OF WASTE WATER TREATMENTS ON SEED GERMINATION AND BIOCHEMICAL PARAMETER OF 8. *Abelmoschus esculentus* L. International Conference on Art and Sciences 2012 "Transforming Research for Sustainable Community" Park Royal Hotel, Penang, Malaysia 2 -4 December 2012

5. Amer Abdul Aziz and **Rana Ibrahim (2009)**. The effect of two soil types and different quantities of organic fertilizers on the seedling growth of senna. *Cassia angustifolia* . Published at Journal of agricultural science \ University of Tikrit Volume 9, Issue 3, 2009.

6. **Rana. Ibrahim (2011)** An Overview of the Use of Derivatives Plant in Controlling Some Post-harvest Disease in Citrus. International Conference World Academy of Science, Engineering and Technology, February 22-24, 2011, Penang. Malaysia.

7. **Rana. Ibrahim** and Abdul Razak Shaari. (2011). Overview of Medicinal Plants spread and their uses in Asia\ IPCE- University Perlis Malaysia\ International Postgraduate Conference on Engineering (IPCE2011). 22-23rd Oct 2011.Perlis.Malaysia.

8. Al-Shaheen. M, **Rana Ibrahim Al-Dulaimi**, Ghassan Faris Atiyah. Effect of irrigation schedules and potassium fertilization on the production and yield of (*Vigna mungo*. L).2017- 29-30 مؤتمّر تربیة بنات

9. Ghassan Al-Samarai, **Rana. I. Khaleel (2017)**, Haroon.H. Al-Mazroee. 2017. "Nanoparticles: Scope and Application as Potential Alternative of Agriculture Pesticides,,. RICCE 2017 20th Romanian International Conference on Chemistry and Chemical Engineering - 6-9 September 2017, Poiana Brasov, Romania.

10. **RI Khaleel (2017)**. Efficacy of Some Plant Extracts and Biodegradables Wrapping Materials as an Alternative to Fungicides in Increasing Shelf Life Citrus Fruits . Open Journal of Ecology 7 (12), 621.

11. **RI Khaleel (2019)**. Diagnosis of the Bio-Compound as an Anti-Fungal from *Populus euphratica* L. Plant Using Chromatographic Technology. Open Journal of Ecology 9 (5), 145-156 2019