Curriculum Vitae

Full Name: Sarem Hazim Hadi AL-Chlaihawi

Date and place of birth: 24 / 2 / 1990 Qadisiyah – Iraq.

ID No: 00747890

ID Certification No: 931517

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Marital Status: Married

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General Specialty: Mathematics

Specialization: Functional Analysis

Academic title: Teaching Assistant

Place of work: College of Education for Pure Sciences, University of Basrah,

Basrah, Iraq.

Research gate:

Google scholar:



Name & username	Sarem Hazim Hadi					
		University	Faculty	Department	Graduation year	
Academic certification	Bachelor	AL_Qadisiyah	Computer Science & Mathematics	Mathematics	2011	
	Master	AL_Qadisiyah	Computer Science & Mathematics	Mathematics (Functional Analysis)	2015	

Master Thesis

On Fixed Point Theorems in Fuzzy Metric Space with Applications

Scientific Title		Assistant Lecture	
General Specialization	Mathematics	Specific Specialization	Functional analysis
Research Interest		Functional Analysis, Fixed point with Application, Fuzzy set theory with Applications, Complex Analysis and Approximation theory in Complex Analysis	

Course Teaching

	Course	Year
1	Computer science (practical)	2016
2	Systems of axioms and engineering	2017
3	Statistic science (practical)	2017
4	Advance Calculus	2018, 2019

Published Papers

- 1 "Some New result of Compact sets in fuzzy metric space", Journal of AL-Qadisiyah for Computer Science & Mathematics, (Iraq), V. 6, No. 2, (2014),77-82.
- 2 "On α - η - φ -contraction in fuzzy metric space and its application", Gen.Math. Notes, Vol. 26, No. 2, (2015), pp. 104-118.
- 3 " $\mathcal{B} \mathcal{C}^*$ algebra Metric Space and Some Results Fixed Point Theorems", Journal of AL-Qadisiyah for computer science and mathematics Vol.9 No.2 Year 2017
- 4 "Asymptotic sequences in fuzzy metric space", journal of Iraq al-Khwarizmi Society, Vo.2 (2018), 240-245
- 5 "A Unique Fixed Point Using Fuzzy Cone and ξ- Fuzzy Cone Integrable Functions", Journal of Engineering and Applied Sciences, Vo.14, No.10, (2019), 3408-3412.
- 6 "Fixed Point Theorems of Fuzzy \mathcal{T}^* -Cone Metric Space and Their Integral Type Application", Iraqi Journal of Science, Vo.60, No.6, (2019), 1387-1393.