College of Education for Pure Sciences



C.V.

Name: Dr. Alaa Adnan Auad

Date of Birth: 1/1/1966

Religion: Muslim

Martial statues: Married

No. of children: 4

Specialization: Mathematics / Approximation Theory

Position: Teaching Staff

Scientific Degree: Assistant Professor

Work Address: University of Anbar, College of Education for Pure

Sciences, Department of Mathematics

1987

Work Phone:

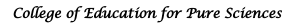
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First, Scientific Certification:

Degree	University	College	Date
B.Sc.	University of Mosul	College Sciences	1989
M.Sc.	University of Al- Mustansiriya	College Sciences	2004
Ph.D.	University of Al- Mustansiriya	College of Science	2015
Any other		3	

- **Second,** <u>Career:</u>
- Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From -To
1	University of Anbar	College of Education for Pure Sciences –	2004 up to now
		Department of Mathematics	
2	University of	College of Science- Department of	2018-2019
	Fallujah	Chemistry	2019-2020

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- Fourth, Thesis which was supervised by : 3 M.S.C. Students
- **■** Fiveth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	2 nd International Conference on Mathematical Sciences and Statistics	2016	Malaysia/ Kuala Lumpur	Presenter
2	International Quantitative Research and Applications Conference 2018	2018	Malaysia / Sarawak	Presenter

Seventh, Research Projects in The Felid of Specialization to The Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1	On the Degree of Best Approximation of	In Al-Haithem journal	2016
	Unbounded Functions by Algebraic Polynomial	for pure and applied	
	70 3316	science	
2	Approximation of unbounded functions by	Diyala Journal For Pure	2017
	trigonometric polynomials	Science	

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3	On Copositive Approximation of Unbounded Functions in Weighted space Unbounded Functions in Weighted space	International Journal of Applied Engineering Research	2017
4	On direct theorems for best polynomial approximation	Journal of Physics: Conference Series, Volume 1003, IBN AL- HAITHAM FIRST	2017
5	Direct Estimation for One- Sided Approximation By Polynomial Operators	AL-Muthanna Journal of Pure Sciences	2016
6	On Best One-Sided Approximation By Interpolation Polynomials In Space $L_{p.w}(X)$	Mathematical Theory and Modeling	2014
7	Direct And Inverse Theorem In Weighted Space $L_{p,w}(X)$	International Journal of Scientific & Engineering Research	2014
8	On Best One-sided Approximation by Spline Polynomials in Weighted Space L (X) _{p,w}	SOP TRANSACTIONS ON APPLIED MATHEMATICS	2014
9	Proposing an Approximate Mathematical Model to Conduct the Calculations of Radioactive Cs ¹³⁷	J. of University of Anbar for pure science	2017
10	ON THE BEST ONE-SIDED APPROXIMATION OF THE UNBOUNDED FUNCTIONS IN L _{p,ω} SPACES BY HERMITE FEJER	International J. of Math. Sci. & Engg. Appls. (IJMSEA)	2014
11	Best One-Sided Approximation of Entire Functions in $L_{p,w}$ Spaces	Gen. Math. Notes	2014

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12	On the approximation in weighted space $(L_{p,\beta}(X))$ via spline polynomials	Diyala journal for pure science	2017
13	On Differential subordinations connected with Baziloevic functions related a sector. Journal of	J. of University of Anbar for pure science	2008
14	The project special linear group (4,2),	J. of University of Anbar for pure science	2009
15	Spiral like and uniformly convexity properties for hypergeometric functions	Tikrit journal	2011
16	On unit P-groups in group Algebra	J. of University of Anbar for pure science	2010
17	A new type of strongly faint continuous mappings and their application in topological	Journal of engineering and applied sciences	2018
18	Best simultaneous approximation in weighted space	The 1st International Scientific Conference on Pure Science IOP	2019
	1987	1408	

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No.	Name of Awards and	Donor	Year
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Eighth languages:

- Arabic (Mother tongue) English (Second language)

