

Curriculum vitae

Full Name	 Lecturer Amaal Mohi Nassief		
Date of Birth	2\1\ 1984		
Social Status	Married		
E-mail			
Mobile	07705345573		
Academic Achievement	Ph D. \ Mathematics		
The scientific Title	Lecturer		
Scientific Department	Mathematics Science		
BSC	Mathematics Science 2005	College of sciences	Diyala University
Masters	Applied mathematics science 2012	College of sciences	Baghdad University
Workplace	University of Diyala - College of Sciences – Department of Mathematics		
Research areas	Fluid mechanics, Differential Equations, Data mining,		
Research's	<ol style="list-style-type: none"> 1. EFFECT OF MAGNETOHYDRODYNAMIC ON FLOW OF FIELD OF OLDROYD-B FLUID,2013 2. Effects of MHD on Compressible Burgers' Model with Fractional Derivative,2015. 3. Effect of MHD on Unsteady Flow with Fractional Maxwell Model,2016 4. <u>The influence of magnetohydrodynamic flow and slip condition on generalized Burgers' fluid with fractional derivative,2020</u> 5. <u>The Effect of MHD on a Longitudinal Flow of a Fractional Maxwell Fluid between Two Coaxial Cylinders,2019</u> 6. <u>Applying Negative Association Rule Utilizing Unsupervised</u> 		

Ministry of Higher Education
And Scientific Research
University of Diyala
College of Science
Department Of Mathematics



Curriculum vitae

	<u>Machine Learning Models,2021</u>