Full name and	Samer ameer hanna shaba alshaby
surname	
Date of birth	30-10-1983
Nationality	Iraqi
Martial status	Married
No. of children	3
Number of	18 years
years in service	
Academic title	B.Sc. 18-12-2005
and year of	
award and	Ms.C 30-3-2009
	PhD 25-1-2016 (lecturer)
Address	Mosul / Hamdanya
<u>E-mail</u>	Samer_alshaby@uomosul.edu.iq_
	1- Forest Principles / 1 <sup>st</sup> class
	2- Forest insect / Human rights / pollution 2 <sup>nd</sup> class
	3-Wild life management 3 <sup>rd</sup> class
Taashing	1- Forest protection & Wood Preservation 4 <sup>th</sup> class
Teaching Courses	2- Biodiversity / diploma degree
Courses	3- Forest protection / diploma degree
	4- Advanced Forest Insects / Master degree
	4- Advanced Forest Insects / Waster degree
	1 – Effect of some phenotypic and physiological traits on the sensitivity
	of some poplar trees to infestation of Chaitophorus euphraticus Hodjat.
	2- Study the effect of species and direction and some environmental
	factors in the insect of poplar leaves Chaitophorus euphraticus Hodjat
Published	3- Study the response of <i>Callistemon lanceolatus</i> DC seedlings to leaf
Researches	spraying with iron and zinc .
Researches	
	4- Biological effect of total and partial extracts of leaves of two species
	of poplar traas on chaitophorus versicolor nymphs.
	5- A study of the effect of species, orientation and some environmental
	factors on the poplar bug Monosteira buccata Horv. (Tingidae:
	Heteroptera) in Nineveh Governorate.

## c.v

8- valuation of the Effectiveness of some Insecticides on Wasp Swelling
Northern Iraq
Staud. (Lymantriidae: Lepidoptera) in the Mountain Gara Region in
Oak Species on their Susceptibility to Infection by Euproctis melania
7- The Effect of Morphological and Physiological Characters of Three
(Hymenoptera: Eulophidae)
Infestation with Swollen Eucalyptus Leaves Ophelimus maskelli
Factors on the Area and Percentage of Damage Caused by a Wasp
6- A study of the Effects of Type, Direction, and Some Environmental