

السيرة العلمية الإنكليزية

1. The Name : Prof Dr.Jassim Mohammad Alwan Al-A'araji .

2 . Scintifig Title : Prof. in 1/11/2011 .

3. The Degrees(Certificates)

Degree	Specilization	Year to graduate	University
BSC	Agriculture Science(Horticulture)	1981	Mosul Univ.
MSC	Horticulture Science	1986	Mosul Univ.
PHD	Pomology	1998	Mosul Univ.

4 . Scintific experience (Practice)

A.Theoretical and Partical Teaching of BSC Students :

1. Principles of Horticulture .
- 2.Environment of Horticulture Plants .
- 3.Organic Agriculture .
- 4.Plants Nursery and Propagation.
- 5.Fruits Production.
- 6.Plants Environments.
- 7.Decidious Fruits Production.
- 8.Fruits and Vegetables Protection and Storage.
- 9.Organic Matterial in the Soil.
- 10.Environment Pollution.

B.Theoretial and Partical Teaching of PostGraduate Students

- 1.Physiology of Plants Environment.
- 2.Miscellaneous Fruits Production.
- 3.Pome Fruit Production .
- 4.Physiology of Fruit Trees .
- 5.Environment of Horticulture Plants .
- 6.Horticulture Plants Nutrition.

C.Supervision on PostGraduate Students

1.Doctorate Students

	The Name	Year	University	
1.	Azad A.Al-Taib	2007	Dohuk Univ.	
2.	Sulaiman M.Kako	2008	Mosul Univ.	
3.	Ihsan F.Saleh	2012	Mosul Univ.	
4.	Shukry H.Saleh	2012	Dohuk Univ.	
5.	Qazi F.Hagi	2013	Salah El-Din Univ.	
6.	Gihad Sh.Kadir	2016	Mosul Univ.	
7.	Faris F.Abd-AlGany	2021	Mosul Univ.	
8.	Ahmed Tariq	2022	Mosul Univ.	
9	Ahmed Abd ElRahim	In Res.	Mosul Univ.	

2.Master Students

	The Name	Year	University	
1	Muna H.Sharif	2004	Mosul Univ.	
2	Ihsan F.Saleh	2007	Mosul Univ.	
3	Iyad T.mahmod	2009	Mosul Univ.	
4	Emjad M.Obaid	2013	Mosul Univ.	
5	Ahmad T.Kalil	2013	Mosul Univ.	
6	Waled K.Rashid	2018	Mosul Univ.	
7	Ahmad H.Kanim	2019	Mosul Univ.	
8	Bajar J.Taha	2020	Mosul Univ.	
9	Efraa Esam	2023	Mosul Univ.	

5.Conferanses and Symposiums

- a. 1st Conferanse of Soil Science Concerted Between Mosul University and ICARDA Organization, 25 – 26 /9/1995 , Mosul University , Iraq .

- b.** 4th Conferanse of Agriculture Scince , Agriculture and Scince College . 24 – 26 /4/2001. Garash University.Amman/Jordan.
- c.** 2nd Regional Conference for Plants Production . 24–25/12/2002 . Agriculture College . Tikrit University.Iraq.
- d.** Workshop Concerted Between Mosul University and Jodan University 15-19/8/2004,Amman ,Jordan.
- e.** Acceptance Letter for the International Meeting on Soil Fertility , Land Management and Agroclimatology , 29 October – 1 November,2008 .Faculty of Agriculture , University of Adnan Menderes , Aydin , Turkey .
- f.** 1st International Conference for Horticulture , 26-28/10/2010. Horticulture and Landscape Design Department,College of Agriculture and Forestry.Mosul University.Iraq.
- g.** 2nd Agriculture Conference ,10-11/12/2012. College of Agriculture,Kerbala University,Iraq.
- h.** 2nd Agriculture Conference ,24-26/3/2013. College of Agriculture,Kufa University,Iraq.
- i.** 3rd Specialist (Technician)for plant Production .26-27/3/2014. College of Agriculture. Tikrit University.Iraq.
- j.** 2nd International Conference for Horticulture Scince , 13-14/4/2014. Horticulture and Landscape Design Department,College of Agriculture and Forestry.Mosul University.Iraq.
- H.**10th international Conference for Continuous Agriculture Development .2 – 4 March / 2020. Faculty of Agriculture – Fayoum Univ. Egypt.
- I.**1st Scientific International Virtual Agricultural Conference .College of Agriculture / University of Al-Qadisiyah in Cooperation with Iraqi Ministry of Agriculture and FAO durind the Period May 31 – Jun 1 / 2020.
- J.** 1st international Discussion Scientific Conference,Application of Tissue Culture Techniques .College of Agriculture /Kirkuy Univ.11 June 2020.

6. Bocks Wrtings (Compilations)

- a. Organic Agriculture and Environment (2012).Dar Ebin El-Ether for Printing and Distribution.Mosul Univ.Iraq.
- b. Pome Fruit Production (2014).Dar Al-Ola for Printing and Distribution . Mosul . Iraq .
- c. Decidious Fruits Tecnology, Part 1 ,Dar Al-Wathah for Distribution .Jordan.
- d. Decidious Fruits Tecnology, Part 2 ,Dar Al-Wathah for Distribution .Jordan.
- e. Theoretial and Partical Principles For establish and Duty of Decidious Fruit Orchards (2018).Dar Al-Moetez For Publishing and Distribution.Amman, Jordan.

7. Researchs Published

1. Al-Suidi , I.H.M.and Jassim M.Alwan (1989). Response study of Kamali grapevine cv.for five levels of pruning . Mesop.J.Agric.,21(3) :35- 51 .
2. Al-Suidi , I.H.M.and Jassim M.Alwan (1990).Effect of pruning on Halwani grapevine cv. Mesop.J.Agric., 22(4) : 81- 92 .
3. Al-Aa' reji.,J.M.A. (1995) . Effect of foliar spray with several levels of urea on the growth of Deis Enze grapevine cv.(*Vitis vinefera* L.) transplants . Mesop.J.Agric., 27(3) : 88 – 92 .
4. Al-Aa' reji.,J.M.A. (1995) . Effect of cane thickness on yield quality and fruits properties of Halawani cv. Grapevine . Mesop.J.Agric., 27 (4) : 38 – 41 .
5. Alwan , A.A.H. ; J.M.A. Al-Aa'reji. and R.E.Al-Hamadany (1995) . Effect of foliar spray with several levels of Boron on yield quantity of Kamali grapevine cv. Mesop.J.Agric.,27 (4) : 32 – 37 .
6. Al-Suidi , I.H.M.and Jassim M.Alwan (1997).Physical and chemical study throw grapevine growth of Halawani cv.(*Vitis vinefera* L.) .Dirasat J.Agric.Sci.,24 (1) : 73 – 83 .

7. Al-Aa' reji.,J.M.A. and R.E.Al-Hamadany (1998) . Effect of iron chlorosis on some vegetative growth and mineral content of Le-Conte pear trees . Mesop.J.Agric., 30 (4) : 23 – 29 .
8. Al-Aa' reji.,J.M.A. (1999) . Effect of foliar spray with several levels of iron on vegetative growth and mineral content of Anna apple trees . Mesop.J.Agric., 31 (1) : 11 – 17 .
9. Alwan , A.A.H. ; J.M.A. Al-Aa' reji. and R.E.Al-Hamadany (1999) . Changes study in the concentrations of macro nutrients in the leaves and soil of pistachio trees . Mesop.J.Agric., 31 (1) : 18 – 25 .
10. Al-Aa' reji.,J.M.A. (1999) . Effect of nitrogen and phosphorus fertilizers on the vegetative growth and mineral content of Carizo citrange rootstock. . Mesop.J.Agric., 31 (2) : 17 – 21 .
11. Al-Aa' reji.,J.M.A. and A.K.Al-Rawi (1999).Effect of bicarbonate , iron and rootstock on the mineral content of Othmani pear transplants. Mesop.J.Agric., 31 (2) : 9 – 16 .
12. Al-Aa' reji.,J.M.A. and A.K.Al-Rawi (1999).Effect of bicarbonate , iron and rootstock on the Othmani pear transplants growth . Mesop.J.Agric., 31 (3) : 10 – 19 .
13. Al-Aa' reji.,J.M.A. and A.K.Al-Rawi (1999).Effect of bicarbonate and iron application on mineral content of Othmani and Le-Conte pear transplants grafted on *Pyrus calleryana* rootstock . Iraqi J.Agric.Sci.,1(1): 4 – 9 .
14. Al-Aa' reji.,J.M.A (2001) . Relationship between soil chemical properties and iron chlorosis of apple and pear trees . Babylon Univ. J ., 7(3):30-38.
15. Al-Aa' reji.,J.M.A (2001) . Effect of iron and zince spray on vegetative growth and mineral content of Othmani pear trees . Iraqi Agric. Sci., 32 (6) : 77 – 82 .
16. Al-Suidi , I.H.M. and Jassim M.Alwan (2000). Study of cluster necrosis of Dies Anze grapevine (*Vitis vinifera* L.) .Dirasat J.Agric.Sci.,29(1):74 – 85 .

17. Al-Aa' reji.,J.M.A (2003). Effect of bicarbonate and iron application on the vegetative growth of soure orange seedling .Tikrit J.Agric.Sci.,3(5):93 – 104 .
18. Al-Aa' reji.,J.M.A. and R.E.Al-Hamadany (2004) .Effect of boron and copure on the yield and quantity parameters of pear fruits (*Pyrus communis*) cv.Othmani . Dimoscus Uni.J.Agric.Sci.,20(2):49 – 61 .
19. Al-Suidi , I.H.M. and Jassim M.Alwan (2001).Effect of zinc and iron in the productivity and fruits quality of Kamali grapevine (*Vitis vinifera* L.).4th conference . Jarash Univ. Jordan . 24-26 /4 /2001.
20. Al-Aa'reji, J. M. A. (2004). Effect of foliar spray with iron and manganese on quality and quantity of pear fruit cv. Le-Cont. Iraqi. J. Agric. Sci. 5(2): 14-20 .
21. Al-Aa'reji, J. M. A. and M.H.Sharif (2005).Effect of foliar spray with chelated iron and GA₃ on the growth of olive transplants *Olea europaea* . Mesop.J.Agric., 33 (3) : 40 – 52 .
22. Al-Aa' reji.,J.M.A. ; R.E.Al-Hamadany and M.H.Sharif (2005).Effect of foliar spray with urea on the growth of three cultivars of olive transplants (*Olea europaea*) . Mesop.J.Agric., 33 (4) : 40 – 46 .
23. Al-Aa' reji.,J.M.A. ; R.E.Al-Hamadany and N.M.Al- Emam(2006) . Effect of nitrogen and phosphorus fertilization on the vegetative growth parameters and leaves N and P content of Troyer Citrange seedlings. Tikrit J.Agric.Sci.,6(3):181-187.
24. Al-Aa' reji.,J.M.A. ; R.E.Al-Hamadany and M.H.Sharif (2006).Response study of olive transplants for zinc foliar spray . Mesop.J.Agric., 34 (3) : 27 – 36 .
25. Al-Aa' reji.,J.M.A. and M.H.Sharif (2006).Effect of foliar spray with iron and GA₃ on the concentration of some nutrients on leaves of three cvs. of olive .Kerbala Univ.J.4(1):90-100 .

26. Al-Aa' reji.,J.M.A. and M.H.Sharif (2006).Effect of foliar spray with iron and GA₃ on the concentration of some vegetative growth parameters of three cvs. of olive .Kerbala Univ.J.4(1): 111- 121 .
27. Al-Aa'reji, J. M.; A. A.T. Mayi and M. S. Duhoky (2008). Response of apple trees cv. Barwari to foliar spray with iron and gibberellic acid (GA₃) 3: yield and its quantity parameters. J. Tikrit Univ. Agric. Sci. 8(1): 177-185.
28. Al-Aa'reji, J. M. And E. F. S. Al-Douri (2009A). Effect of sulfur, nitrogen and ascorbic acid on mineral content of young apple trees cvs. "Anna and Vistabella". Meso. J. Agric. 37(1): 81-95.
29. Al-Aa'reji, J. M. And R. E. Al-Hamadany (2009). Response of "Coronet" peach transplants to foliar spray with Zinc and Ascorbic acid. Iraqi. J. Agric. Sci. 37 (2): 86-96 .
30. Al-Aa'reji, J. M. And S. M. K. Al-Zebari (2009). Effect of sulfur, phosphorus and gibberellic acid on some mineral concentration in leaves of "Dixired" peach transplants. Meso . J. Agric. Sci., 37 (3): 88-97.
31. Al-Aa' reji.,J.M.A. and E.F.S. Al-Douri (2009). Effect of sulphur , nitrogen and ascorbic acid on soil pH and concentration of available nutrients in the orchard soil of Anna and Vistabella apple cvs. .Tikrit J.Agric.Sci.,9(1):187 – 204 .
32. Al-Aa' reji.,J.M.A. and E.F.S. Al-Douri (2009). Effect of sulphur , nitrogen and ascorbic acid on vegetative growth and mineral content of young apple trees cvs. Anna and vistabella .2-leaves chlorophyll and leaves and branches sugars.Tikrit J.Agric.Sci.,9(2):183 – 199 .
33. Al-Douri, E. F. S. And J. M. Al-Aa'reji (2009A). Effect of sulfur, nitrogen and ascorbic acid on vegetative growth and mineral content of young apple trees cvs. Anna and Vistabella. 3. Leaves area, main stem diameter and tree height increment. J. Tikrit Univ. Agric. Sci. 9(2): 200-210.
34. Al-Douri, E. F. S. and J. M. Al-Aa'reji (2009B). Effect of sulfur, nitrogen and ascorbic acid on vegetative growth and mineral content of young apple

- trees cvs. Anna and Vistabella. 4. Number, diameter and length of tree new branches. J. Tikrit Univ. Agric. Sci. 9(2): 211-225 .
35. Al-Aa'reji, J. M. and S. M. K. Al-Zebari (2009). Effect of sulfur, phosphorus and gibberellic acid on leaves N,P,K and S concentration of "Coronet" peach transplants. J. Tikrit Univ. Agric. Sci. 9(2): 259-270.
36. Al-Aa'reji, J. M.(2009).Effect of calcium and boron on the yield and its quantity parameters of pear trees. J. Tikrit Univ. Agric. Sci. 9(3): 141-155.
37. Al-Aa'reji, J. M. and S. M. K. Al-Zebari (2010). Effect of sulfur and phosphorus on soil pH and available of N,P,Kand S in the soil of "Coronet" peach transplants .Tikrit J.Agric.Sci.,10(2):106 – 118 .
38. Al-Aa'reji, J. M. (2010). Effect of organic fertilizer, urea and sulfur on vegetative growth and concentration of some nutrient of young peach trees cv. Dixired. J. Tikrit Univ. Agric. Sci. 10(2): 76-86
39. Al-Aa'reji, J. M.; M.S. Duhoky and A. A. T. Mayi (2010). Effect of foliar spray with iron and GA₃ on yield and quality of apple fruits cv. Starking Delicious. Meso. J. Agric. 38(3): 4-11.
40. A.T. Shayal Alalam, A. T. and J.M.A. Al-Aa'reji (2010). Effect of nitrogen and GA₃ the growth of young trees of Dixired pear trees. Meso. J. Agric. 38(1): 118-126.
- 41.Saeid,M.M.;A.A.Al-Taib and J.M.A. Al-Aa'reji(2010).Response of Barwary apple trees to foliar spray with iron and GA₃ . 4: Fruits quantity parameters.Zankoy Sul.J.,13A (1):1- 9 .
42. Al-Douri, E. F. S. and J. M. Al-Aa'reji (2012). Effect of boron and ascorbic acid spray on yield and some chemical parameters of pomegranate fruit (*Punica granatum* L.) cv.salimi. J. Tikrit Univ. Agric. Sci. 12(1): 138-146 .
43. Al-Douri, E. F. S. and J. M. Al-Aa'reji (2012). Effect of boron and ascorbic acid spray on leaf mineral content and vegetative growth parameters of pomegranate fruit (*Punica granatum* L.) cv.salimi. J. Tikrit Univ. Agric. Sci. 12(3): 140-147 .

44. Al-Aa'reji, J. M. (2012).Effect of some fertilizers treatments on the growth of young peach trees (*Prunus persica*) cv.Dixired for beginning of fruiting. Meso. J. Agric. 40(4): 62-71.
45. Al-Aa'reji, J. M. and R.E.El-Hamadany (2012). Effect of foliar spray with urea and iron on vegetative growth and mineral content of peach transplants cv.Dixired .Dimuscus J.Agric.Sci.,28(2) :17 – 30 .
46. Al-Aa' reji.,J.M.A. ; A.H.Al-Allaf and A.T. Shayal Alalam(2012). Effect of foliar spray with urea and ascorbic acid on vegetative growth of sour orange seedlings.Dimuscus J.Agric.Sci.,28(2):17-30.
47. Al-Aa'reji, J. M. and S. M. K. Al-Zebari (2012). Effect of sulphur and phosphorus application and Gibberellic acid spray on some vegetative growth parameters of Dixired pear transplants . 2^{ed} Sci. Conferans . Agric. Coll. Kerbela Univ.Iraq.
48. Al-Aa' reji.,J.M.A. and S.M.Kako (2013).Response of " coronet " peach transplants to application of sulphur , phosphorus and gibberellic acid .AlKofa J.Agric.Sci.,5(2 special No.):44-66.
49. Al-Aa' reji.,J.M.A. ; A.H.Al-Allaf and A.T. Shayal Alalam (2013).Studing the response of tangarin scions growth on sour orang rootstock for budding date , application method and levels of structur acta agro compound fertilizer. Meso. J. Agric. 41(2): 63-76.
50. Al-Aa' reji.,J.M.A. ; A.H.Al-Allaf and A.T. Shayal Alalam(2013). Effect of sulfur , nitrogen and GA₃ on the growth of budded loquate seedlings. Alforat J.Agric.Sci.,5(30):324 – 334 .
51. Al-Aa' reji.,J.M.A. ; A.H.Al-Allaf and A.T. Shayal Alalam(2014).The role of foliar fertilizer Excellent on the growth of the fig cvs. Aswad Diala and White Adriatic . Meso. J. Agric. 42(1): 82 – 88 .
52. Al-Barwari,A.A. and J.M.A. Al-Aa' reji.(2014).Effect of liquid organic fertilizer (Matrix 15) and ascorbic acid on some of apple fruits parameters cv.Golden Delicious . Meso. J. Agric. 42(1): 146 – 157 .

53. Duhuky , M . ; J. M. Al- Aareji and Q.H.Kalifa (2014) . Effect of sheep manure , ascorbic acid and sulphur on some growth characteristics of apricot (*Prunus armeniaca* L.) cv. Royal . J. Res.Agric. & Anim. Sci. . 2(Issue 8) : 6 – 18 .
54. Al-Aa' reji.,J.M.A. ; A.H.Al-Allaf and A.T. Shayal Alalam(2014).Response of loquat seedlings to application of several sources of liquide organic fertilizers . J.Kirkuk Univ.,5(2): 11- 19.
55. Al-Douri, E. F. S. and J. M. Al-Aa'reji (2014). Effect of orgaic fertilizer , NPK and foliar spray with boron on the flowering and the yield of punicagranatum *Punica granatum* L. cv.Salimi and some physical parameters of fruits . J. Tikrit Univ. Agric. Sci. ,4(Special Number): 11-19 .
56. Al-Aa' reji.,J.M.A. and J.K.Perot (2017).Effect of some liquid organic and (NPK) fertilizers on growth and fruiting of apricot trees (*Prunus armeniaca* L.) cv.Royal. J.Kirkuk Univ.,8(4):7-24 .
57. Al-Aa' reji.,J.M.A. and J.K.Perot (2017).Effect of foliar application of citric and Gibberellic acid (GA₃) on growth and fruiting of apricot trees (*Prunus armeniaca* L.) cv.Royal. J. Tikrit Univ. Agric. Sci.,8(4):64-78 .
58. Al-Aa' reji.,J.M.A. and A.O.M.Al-Barwari(2017). Effect of liquid organic fertilizer matrix 15 and ascorbic acid on yield and some chemical parameters of Golden Delicious apple fruits Mesop.J.Agric., 45 (2) : 113 – 123 .
59. Al-Aa' reji.,J.M.A. and A.T.Al-Khayyat(2018). Effect of nitrogen, humus and gibberellic acid on vegetative growth of almond seedlings and its budding success percentage . Mesop.J.Agric., 43 (2) : 62 – 79.
60. Al- Aareji,J.M.A. and S.H..S.Bani(2020).Effect of sulfur on leaves nutrient concentrations of Dixired peach trees.International J.Plant Res.,10(2):27-32.
61. Al- Aareji,J.M.A. and S.H..S. Bani(2020).Response of Dixired peach trees to sulphur and iron application . IOP Conf.Series:Earth and Environ.Sci.,553(2020) 012023 dio 10.1088/1755-1315/1/012023.

62. Al- Aareji,J.M.A. and A.H.Kanim (2020).Effect of sulfur levels,NPK and Amino Alexin in the concentrations of some nutrients and chlorophyll in leaves of olive transplants cvs.Bashiqi and Ashrasi. J. Kirkuk Univ. Agric. Sci.,11(1):56-69.
- 63 . Al- Aareji , J. M.A. and W. K. R. Mohammad (2020). Effect of organic fertilizer Neoterogreen on some characteristics of Manzanello and Ashrasi olive transplants . J.Kirkuk Univ. Agric . Res. , 11(2): 59 – 64.
- 64 . Al-Aa' reji.,J.M.A. and J.K.Perot (2020) . Effect of some organic fertilizers and compound NPK fertilizer on qualitative characteristics of apricot fruits (*Prunus armeniaca* L.) cv. Royal . Fayoum J. Agric. Res. & Dev., 34(1 B) : 301 – 313 .
65. Al-Barwary , B. J.T. and J. M. A. Al-Aareji (2020) . Effect of nitrogen and humic acid on fruit yield and qualitative characteristics of olive trees (*Olea europaea* L.) cv. Kistawy . Plant Archives , 20(2) : 8716 – 8720 .
66. Shayal Alalam , A. T.; A. H. Alalaf and J. M. Al-Aareji (2020) . Effect of some liquid organic fertilizers on the growth of seedlings of apricot . Plant Archives , 20(2) : 7202 – 7206 .
67. Al-Allaf , A. H. ; J. M. Al-Aareji and N. N. Hadid (2021) . Effect of compound fertilizer NPK , liquid organic fertilizer Nutrigreen and some biofertilizers on the concentrations of heavy metals in the leaves of Local orange transplants . . Plant Archives , 21(1) e – ISSN : 2581 – 6063 (on line) , ISSN : 0972 – 5210 .
68. Al-Zuhairi , F. F. ; J. M. A. Al-Aareji and A. K. Al-Taie (2021) . Effect of rootstock and bio-fertilizers on some mineral cocentrations in the leaves of Local Lemon (*Citrus limon* L.) transplants and available nutrients in the Media . IOP Conf.Series . Earth and Environ . Sci . , 735 (2021) 012049 dio 10-1088/1755 – 1315/735/012049.
69. Al-Zuhairi , F. F. ; J. M. A. Al-Aareji and A. K. Al-Taie (2021) . Effect of nano and regular iron spraying and bio-fertilization on growth of Local

lemon transplants (*Citrus limon* L.) budded on sour orange . Earth and Environ . Sci . , 735 (2021) 012045 dio 10-1088/1755 – 1315/735/012045.

70. Al-Zuhairi , F. F. ; J. M. A. Al-Aareji and A. K. Al-Taie (2021) .Effect of rootstock and bio-fertilizers on the leaves content of IAA,GA₃ and carbohydrates and the activity of the enzymes peroxidase and catalases of local lemon (*Citrus limon* L.) transplants. J.Kirkuk Univ. Agric . Res. , 12(2): 54 – 63.
- 71.Khalil,A.T. and Al-Aareji (2022).Role Of Foliar Spray With Selenium And Urea On Growth,Flowering , And Yield Of Strawberry (*Fragaria X Ananassa* Duch) Cv. Camarosa .Texas J.Agric. and Biolo. Sci. Vol. 5 : 14 – 21.<https://zienjournals.com>
72. Khalil,A.T. and Al-Aareji (2022).Role Of Foliar Spray With Selenium And Urea On Growth,Flowering , And Yield Of Strawberry (*Fragaria X Ananassa* Duch) Cv. Albion. British J.of Global Ecology and Sustainable Development. Vol. 5,June ,2022

8.Certificate of Appreciation : 35 .

9. Other Activites :

- a. Deputy (Dealer) Head of Horticulture Department.
- b. Acting of Head of Horticulture Department .
- c. Member of Scientific Promotion Committee for the Period 1/9/2006-1/9/2010.
- d. Member of Scientific Promotion Committee for the Period 12/97/2012-1/10/2014.
- e. Member of Scientific Committee in Department of Horticulture and Landscape Design for Period 1/9/2007-1/9/2008.
- f. Head of Scientific Committee in Department of Horticulture and Landscape Design for 2021/2022 season.

- g.** Member of Postgraduate Committee in Department of Horticulture and Landscape Design for Many Years.
- h.** Member of Undergraduate Examination Committee in Department of Horticulture and Landscape Design for Many Years (1999-2000,2001-2002,2003-2004,2005-2006 and 2017-2018).
- i.** Member of the Central Committee of the Student Scientific Conference in Department of Horticulture and Landscape Design in 1998-1999 .
- j.** Member of the Examination Results Audit Committee for Undergraduate Studentin in 2011/2012.