

C.V



Name:Sahira Mahmood yaseen.

Date of Birth: 22-12-1965

Religion:Islam.

Martial statues:Married

No. of children:four.

Specialization:Algebra- mathematic.

Position: Baghdad University

Scientific Degree: Ph.D.

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■ First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Baghdad	Science	1978
M.Sc.	Baghdad	Science	1993
Ph.D.	Baghdad	Science	2003

Any other			
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 **Second, Career:**

No.	Career	Workplace	From -To
1	Assistant researcher	College of Science	1988
2	Assistant lecturer	College of Science	1993
3	Lecturer	College of Science	2003
4	Assistant prof.	College of Science	2012
5			
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 **Third, University Teaching.**

No.	University	The (Institute / College)	From -To
1	Baghdad	College of Science	1987-2016
2			
3			
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5			
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■ **Fourth, Courses Which You Teach:**

No.	Department	Subject	Year
1	Math.	Calculus	1987
2	Math.	Rings,linear algebra	1995
3	Math.	Algebra	2003
4	Math.	Diff.Topology	2006
5	Math.	Algabric top.	2008
6	Math.	Abstract algebra	2007-2011
7	Math.	linear algebra	2012-2016
8		TOPOLOGY	2017-2016
		Advance linear algebra	2018

■ **Fifth, Thesis which was supervised by :**

No.	Thesis Title	Department	Year
1	Modules with(*)property	Math.	2009
2	Supplement Extending Modules	Math.	2015
3	ECS and EC-CLS-modules	Math.	2016
4	On Some Generalizations of the T-Essential Submodules and T-Extending Modules		2020
5	Essential T-small submodules with related consepts		2020

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Sixth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	3 rd Scientific	2009	College of science	Research
2	SECOND INTERNATIONAL CONFERENCE FOR APPLIED AND PURE	2019	College of science	Research
3				
4				
5				
6				
7				

THE RESEARCHES

1-The regular submodule of a module, Annales so.Math.polonas,1995

2-Coquasi invertible submodule , Iraqi jour. of sc.,vo 47,no.1,pp.154-159,2006

3-Modules with(*)property, Proceeding of 3rd scientific,2009

4- δ -Small Submodules and δ -Lifting Module, Journal of Al-Nahrain University,vo.12(2) pp.155-158,2009.

5- On hollow-weak lifting modules, Journal of Al-Nahrain University,2010.

6- Modules haveing (weak-S^{*}) Property, Iraqi jour. of sc. vo 51,no.2,pp.316-319, 2010.

7- δ (M)-Supplemented Modules , Journal of Al-Nahrain University,vo.1,pp.157-160,2011.

8-Pure –Supplemented Modules, Iraqi jour. of sc.,vo 53,no.4,pp.882-886,2012.

9-A not of Modules with $(f.S^*)$ Property , Journal of Al-Nahrain University,2012,v0.15(2)pp.148-151.

10 - Modules with chain conditions on semismall submodules, Iraqi jour. of sc. vo 53,no.2,pp.393-397, 2012

11- Modules with chain conditions on δ -small submodules, Iraqi jour. of sc. vo 55,no.1,pp.218-232, 2014

12-- δ -Small projective Submodules

13-Supplement Extending Modules, Iraqi jour. of sc. vo 56,no.3b,pp.2341-2345, 2015.

14-Y- Supplement Extending Modules, Gen. Math. Not., vo 29,no 2 , pp.48-54,2015.

15-ON ECS modules, Iraqi jour. of sc. vo 57,no.2A,pp.979-983, 2016.

16-Ec-CLS-modules, JPRM, Vo.7,Issue1,2016

17-Supplement-duo modules, vo.12,jprm,2017,p.1755-1761

18-FI-semihollow and FI-semilifting modules, ijsr, p.1918-1919,vo.6 ,2017

19-Semiannihilator Small Submodules, International Journal of Science and Research (IJSR), Volume 7 Issue 1, January 2018

20-R- ANNIHILATOR -HOLLOW AND R- ANNIHILATOR LIFTING MODULES, Sci.Int.(Lahore),30(2),204-207 ,2018.

21- ON ESSENTIAL (T-SMALL) SUBMODULES., SECOND INTERNATIONAL CONFERENCE FOR APPLIED AND PURE MATHEMATICS-2019.

22-ET-Coessential and ET-Coclosed submodules, *Iraqi Journal of Science*, 2019, Vol. 60, No.12, pp: 2706-2710

23- ET-Hollow Module and ET-Lifting Module, International Journal on Recent and Innovation Trends in Computing and Communication ISSN: 2321-8169 Volume: 7 Issue: 9 11 - 15

24-Essential T- Weak Supplemented Modules, Iraqi Journal of Science, 2020, Special Issue, pp: 81-85.

25-ESSENTIAL T-hollow- lifting module, Journal of Physics: Conference Series **1530** (2020) 012070

26-On small (T-extending) module, Zainab Rzaij Mohammad and Sahira Mahmood Yassin 2020 *J. Phys.: Conf. Ser.* **1530** 012059

27-On Semiannihilator Supplement Submodules, Iraqi Journal of Science, 2020, Special Issue, pp: 16-20

28-GENERALIZATION OF T-SMALL SUBMODULES, ITALIAN JOURNAL OF PURE AND APPLIED MATHEMATICS { N. 42{2019 (766{774)

29-On ST-Essential (Complement) submodule,Zainab Rzaij Mohammad, Sahira Mahmood Yassin, *Iraqi Journal of Science*, 2020, Vol. 61, No. 4, pp: 838-844

30-ON T-HOLLOW-LIFITING MODULES,Sahira M. Yaseen*, Alaa A.Elewi Iraqi Journal of Scienc, 2019, Vol.60, No.11, pp: 2486-2489

31- Essential T-small quasi-Dedekind modules
: Firas sh. Fandi and Sahira M. Yaseen 2021 *J. Phys.: Conf. Ser.* 1804 012075

32-Essential T-small quasi-Dedekind modules,Firas sh. Fandi¹ and Sahira M. Yaseen², <https://iopscience.iop.org/article/10.1088/1742-6596/1804/1/012075>

33- On Large-Small submodule and Large-Hollow module Amira A. Abduljaleel, Sahira M. Yaseen Journal of Physics: Conference Series 1818 (2021) 012214 <https://iopscience.iop.org/article/10.1088/1742-6596/1818/1/012214>

34- Annihilator Essential Submodules

Yousef A. Qasim, Sahira M. Yaseen, *Journal of Physics: Conference Series* 1818 (2021) 012213
<https://iopscience.iop.org/article/10.1088/1742-6596/1818/1/012213>

35-Large-Maximal submodules To cite this article: Amira A. Abduljaleel and Sahira M. Yaseen 2021

