



College of Education (A college accredited by the Quality Assurance Authority) Curriculum and Instruction Department

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# Biography and scientific activities (CV)

## Professor Dr. Mahmoud Abu Nagy

Full-time Professor of Curriculum, Instruction and Instructional Technology Faculty of Education - Asyut University

1442 AH / 2021 AD

First, the basic data:	
A.D. / Mahmoud Sayed Mahmoud Sayed Abu Nagy.	name
3 / 09 / 1959 - Shandawil Island / Sohag	T. and place of birth
<b>Emeritus Professor, Faculty of Education - Assiut</b>	<b>Current Position</b>
University	
Curricula and methods of teaching science and educational	General
technology	specialty
The use of computers in teaching and learning science	Specialization
mabunagy59@yahoo.com	E.mail 1
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3 Saeed Bin Al-Harith Street - the first area - next to the Caliphate Mosque - Sohag	home address
Assiut University - Faculty of Education - Department of	work address
Curriculum and Teaching Methods	
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## Second: Academic qualifications and certificates:

<u>k</u>	Scond. Ac	auenne quanneations and certificates.	
year of acquisition	the the	Qualification or certificate	M
	<u>University</u>		
1982 AD	Assiut	Bachelor of Science and Education (Nature	<u>1</u>
	University	and Chemistry)	
1984AD	Assiut	Special Diploma in Education	2
	University		-
1987AD	Cairo	Masters in Education (Curriculum and	3
	University	Methods of Teaching Science)	-
1994AD	Assiut	Doctor of Philosophy in Education	4
	University	(Curriculum and Methods of Teaching	—
		Science)	
10/26/2003 AD	Assiut	Promotion to the rank of assistant professor	5
	University	in curricula and teaching methods	—
10/26/2008 AD	Assiut	Promotion to the rank of Professor in	<u>6</u>
	University	<b>Curriculum and Instruction</b>	—

#### Third: Career progression:

<u>the year</u>	Workplace	Qualification or certificate	M
1982-1988	Teachers Institute in	Physics, chemistry and science	1
	Sohag	teacher	—
1988- 1992	Saudi Arabia	Physics, chemistry and science	2
		teacher	—
1992-1995	Teachers Institute in	Physics, chemistry and science	3
	Sohag	teacher	-
1995- 1996	College of Specific	educational technology teacher	4

	<b>Education Port Said</b>		
1997-1999	Faculty of Specific	educational technology teacher	5
	<b>Education in Assiut</b>		—
1999- 2003	Faculty of Education	Curriculum and Instruction	6
	in Assiut	teacher and educational	_
		technology	
2003-2008	Faculty of Education	Assistant Professor, Curriculum	7
	in Assiut	and Instruction Department	_
2008-present	Faculty of Education	Professor in the Department of	8
	in Assiut	<b>Curriculum and Instruction</b>	

## Third: Job Postings:

the year	the side	Job participation	M
July to October	(ERP) -	Consultant in workshops to prepare the training	1
2008	Cairo	package for science mentors on active learning	
		and comprehensive assessment	
2008/2009	qana	Education Consultant in the Education	2
	_	Development Program (ERP) In the active	
		learning and comprehensive assessment program	
September 2011	Asyut	Member of the Electoral College for the Faculty	<u>3</u>
-		of Education to choose the President of Assiut	
		University	
2014	electronically	Participation in the review of a training bag for	<u>4</u>
		gifted science teachers for the Arab Professional	
		Coach Company	
2008 until now	locally and	External arbitrator of the Committee for the	<u>5</u>
	regionally	Promotion of Assistant Professors, Professors and	
		Scientific Journals.	
2010 to date	Faculty of	Academic Director of the Physics Teacher	<u>6</u>
	Education -	Preparation Program within the Self-Study	
	Assiut	Preparation Team for Teacher Preparation	
	University	Programs.	
2021	Faculty of	Participation in the preparation of curricula for	<u>10</u>
	Education -	Bachelor's programs in science and education	
	Assiut	education of science, technology, engineering and	
	University	mathematics STEM .	

Fourth: Scientific Research:

#### A- Masters and PhD theses:

<u>the year</u>	the University	Address	<u>the</u>
			message
1987	Institute of	Evaluating common errors in the collection of	Masters
	Educational	some concepts included in the physics course for	
	Studies and	fifth grade students in the role of male and female	
	<b>Research</b> -	teachers and its impact on their students'	
	Cairo	acquisition of those concepts	

1994	Faculty of	Using the computer in teaching physics in the first	PhD
	Education -	grade of secondary school and its impact on	
	Qena	students' achievement in physics and their	
	Asyut	attitudes towards it	

### **B** - Scientific research and published working papers:

its type	Place and year of publication	<b>Research Title</b>	Μ
Individually	Journal of the College of Education in Sohag / South Valley University - Fifteenth Issue - January 2000.	The difficulties that the students of the Faculty of Specific Education in Assiut face in their study of computer courses and suggestions to overcome them, "a field study".	1
Individually	Journal of the College of Education in Sohag / South Valley University - Fifteenth Issue - January 2000.	The impact of dealing with Internet software in science learning for secondary school students on the development of innovative thinking.	2
Individually	Journal of the College of Education in Sohag / South Valley University - Fourteenth - Part Two - July 1999.	The effect of using computer-mediated programmatic instruction on achievement in science teaching at the primary level.	3
Individually	Journal of the College of Education / Assiut University - Volume Seventeen - Number One - January 2001 AD.	The effect of using a collaborative learning strategy supported by effective media (Hypermedia) for the computer in teaching science to first year middle school students to develop their scientific attitudes.	4
Individually	Journal of the College of Education / Assiut University - Volume Seventeen - Issue Two - January 2001 AD.	The effect of using computer discussion in learning general information on the inferential thinking of students who are members of high school science associations.	5
Individually	Journal of the College of Education / Assiut University - Volume Nineteen - Part One - Issue One - January 2003 AD.	The effect of using the computer as a technological innovation in science education on the achievement of deaf students in the secondary stage and their attitudes towards it.	6
Individually	Journal of the College of Education / Assiut University - Volume Twenty - Issue One - January 2004 AD.	The effect of a proposed program in physics for outstanding students at the secondary stage on their achievement and inferential thinking.	7
Individually	Presented to the Permanent Scientific Committee of Curricula, Teaching Methods, Principles of Education and Comparative Education (Assistant Professors) - 2002 AD.	Teaching science and scientific enlightenment at the secondary level (reference research)	8

its type	Place and year of publication	<b>Research Title</b>	Μ
Individually	Journal of the College of Education / Assiut University - Volume Twenty-first - Issue Two - July 2005.	The effectiveness of the learning cycle as a remedial method for overcoming the difficulties that secondary school students face in their achievement in chemistry.	9
Individually	Journal of the College of Education / Assiut University - Volume Twenty-Second - Issue One - January 2006.	The effect of a proposed self-integrated unit in physics at the secondary stage on the development of academic achievement and values.	10
Individually	Journal of the College of Education / Assiut University - Volume Twenty-Third - Issue One - Part One - January 2007.	secondary schools in Assiut in the light of contemporary professional standards for teacher performance.	11
Individually	Journal of the College of Education / Assiut University - Volume Twenty-Third - Issue Two - July 2007.	The effectiveness of a program based on multiple intelligences in developing the cognitive achievement and deductive thinking in science for the superior in the elementary school.	12
Individually	Journal of the College of Education / Assiut University - Volume Twenty-four - Issue One - Part One, January 2008.	The effect of using the constructivist learning model in science teaching on the achievement, development of decision- making skills, and scientific inclinations of first year preparatory students.	13
Individually	Journal of the College of Education / Assiut University - Volume Twenty-four - Issue One - Part Two, January 2008.	The use of the first secondary and its impact on a proposed program in the teaching of the intensive chemistry course for class students achievement and the development of self-learning skills and the trend towards it.	14
Mutual	Journal of the College of Education / Assiut University - Volume Twenty-Ninth - Issue Two - April 2013.	The effectiveness of a proposed program to employ some computer applications in developing some skills of design and use of multimedia among secondary school teachers.	15th
Mutual	Journal of the College of Education / Assiut University - Volume Thirty - Issue One - January 2014.	The effectiveness of a program in the philosophy of science to develop the student-teacher's understanding of the nature of science and his acquisition of its ethics.	16
Mutual	Journal of the College of Education / Assiut University - Volume Thirty - Issue Two - April 2014.	The effectiveness of a proposed program in the computer course in acquiring the skills of using the Internet and retaining learning among secondary school students in Yemen.	17

its type	Place and year of publication	<b>Research Title</b>	Μ
Mutual	Journal of the University Education Development Center / Assiut University / the eighth issue - January 2015.	The effectiveness of a program based on visual learning in teaching science in acquiring the skills of reading pictures and educational drawings and some skills of visual-spatial thinking among hearing- impaired students.	18
Mutual	Journal of the University Education Development Center / Assiut University / Issue 9 - July 2015.	E-teaching of Experimental Psychology online course.	19
Mutual	The Scientific Conference of the Faculty of Education - Assiut University "Educational visions for the development of the pre- university education system", held at the Maritim Jolie Ville Hotel - Sharm El Sheikh - 12: 15 March 2016.	Teaching geology at the secondary level (general and al-Azhar) in the Arab Republic of Egypt between reality and the future.	20
Mutual	Journal of the College of Education / Assiut University - Volume Thirty-second - Issue Two - Part Two - April 2016.	The effectiveness of a proposed program based on the theory of brain learning for teaching geology in developing complex thinking, the tendency towards teamwork, and the survival of the learning effect on Al-Azhar secondary school students.	21
Mutual	Journal of the College of Education / Assiut University - Volume Thirty-second - Issue Two - Part Two - April 2016.		22
Mutual	Journal of the College of Education / Assiut University - Volume Thirty-second - Issue Two - Part Two - April 2016.	The effectiveness of a program based on cloud computing applications in developing the use of hypermedia elements among middle school teachers.	23
Mutual	The Sixth Scientific Conference of the Faculty of Education - Assiut University "Teacher Formation System - Challenges and Negatives of Development" held at Sonesta St. George Hotel - Luxor - 11:14 March 2017.	Prospects for the use of the international information network "the Internet" in the professional development of teachers.	24
Mutual	Journal of University Education Development Center / Assiut University / Thirteenth Issue - July 2017.	The effectiveness of a proposed program in nanochemistry in developing the reflective thinking of the student teacher.	25

its type	Place and year of publication	<b>Research Title</b>	Μ
Mutual	Journal of the College of Education / Assiut University - Volume Thirty-fifth - Issue Eleven - November 2019.	Blended learning and the development of some habits of mind among secondary school students.	26
Mutual	Journal of the College of Education / Assiut University - Volume Thirty-fifth - Issue Eleven - November 2019.	A training program based on cloud computing applications and its effectiveness in developing electronic content management skills.	27
Mutual	Journal of the College of Education / Assiut University - Volume Thirty-six - Issue Eight - August 2020.	Using the flipped classroom strategy in teaching chemistry to develop deferred achievement among secondary school students.	29
Mutual	Journal of the College of Education / Assiut University - Volume Thirty-fifth - Issue Eleven - November 2019.	The use of augmented reality technology in developing some technological skills for teachers of integration students in the primary stage.	30
Mutual	Journal of the Faculty of Education / Assiut University - Volume Thirty-six - Issue One - January 2020.	Using the realistic model in science teaching to develop health concepts among primary school students in community education schools.	31
Mutual	The Educational Journal of the Adult Education Center / College of Education / Assiut University - Volume Two - Issue Three - July 2020.	Using the project-based learning strategy supported by Web 2 tools in teaching a computer course to develop web design skills for preparatory stage students.	32
Mutual	The Scientific Journal of the College of Education / New Valley University - Issue 30 - 2019.	A proposed training program for science teachers on using the scamper strategy and its impact on developing reflective thinking skills for primary school students.	33
Mutual	The Scientific Journal - Faculty of Education - Assiut University - Volume 37 - Second Issue - February 2021 AD.	A program based on participatory e- learning to develop some skills of searching for information and motivation to learn among sixth graders.	34
Mutual	The Educational Journal of the Adult Education Center / College of Education / Assiut University - Volume Three - Issue Three - July 2021 AD.	A training program based on blended learning to develop the skills of producing digital educational materials for primary school teachers.	35

Fifth: Teaching Experience:

**1- Teaching experiences for undergraduate and graduate students:** 

the college	Subject Name	Μ
Education in Assiut	Principles of Teaching Second Division.	1
Education in Assiut	Environmental Education, First Division, Basic Education Division (literary and scientific).	2
Education in Assiut	Environmental Studies, Second Division, Basic Education Division (literary and scientific).	
Education in Assiut	Methods of teaching the fourth year.	4
Quality Education in Assiut	Introduction to educational technology, second year.	5
Quality Education in Assiut	Methods of teaching computers for the third and fourth year, educational technology.	6
Quality Education in Assiut	Graduation Project Fourth Division Education Technology.	7
Education in Assiut	Micro-teaching 2nd year chemistry	8

## **2Teaching experiences for graduate students:**

the college	Subject Name	Μ
Education in Assiut	Methods of teaching computers for students of the first year of the general diploma, the two-year system.	1
Education in Assiut	Educational technology means - the third level for students of educational qualification.	2
Education in Assiut	Methods of teaching computers for students of the first year of the general diploma, one system.	3
Education in Assiut	Methods of teaching physics and chemistry for first year students, general diploma, one system.	4
Education in Assiut	Psychology course for students of the first year of the special diploma.	5
Education in Assiut	Means of educational technology for students of the General Diploma in Education	6
Education in Assiut	Technology of Teaching Deaf, Dumb and Blind People (Professional Diploma in Education)	7
Quality in Qena	Display devices and their maintenance "Theoretical - Applied" (Pre- Masters).	8
quality timeبق	Information Systems (Pre-Masters)	9
Education in Assiut	Web applications (special diploma in education)	10

# **3Teaching experiences for masters and doctoral students:**

the college	Subject Name	Μ
Education in Assiut	Uses of computers in education for master's and doctoral students.	1
Education in the valley	Uses of computers in education for master's and doctoral students.	2
Nursing in Assiut	Preparing and developing curricula for master's students.	3
Education in Assiut	An advanced course in teaching the specialization to master's students (computer technology).	4
Education in Assiut	Research issues in the field of specialization for PhD students (computer technology).	5
Education in Assiut	A course on modern trends in teaching gifted students for doctoral students (educational technology - science).	6

## 4- Training experiences that were carried out inside and outside the university:

Place	Course name	Μ
Faculty of Education in Assiut	A university teacher preparation course for teaching assistants and assistant teachers in the faculties of Assiut University, which was held in the Faculty of Education from the academic year 2003 to date.	1
Faculty of Education in Assiut	Training course for secondary education mentors as trainers, Faculty of Education, Assiut, December 2009 2009	2
M. Sohag Al- Azhar	Educational technology for primary school teachers in the Al-Azhar region of Sohag.	3
The main training center in Qena	Using technology and its applications in teaching for educational cadres and leaders in Qena Governorate, under the supervision of the Information Technology Institute at the Ministry of Communications - April, May and September 2007.	4
Syndicate of Social Workers in Sohag	Workshops in the effective school project prepared by the Education Improvement Program under the supervision of the Ministry of Education with the support of the World Bank / European Union 2005/2006 AD.	5
The main training center in Assiut	Training Psychology and Sociology teachers on the use of technological innovations - November 2008.	6
Faculty of Education - Assiut University	Coordinator of the childhood course held at the Faculty of Education in Assiut from 27/8 to 8/10/2011 AD	7
Faculty of Education - Assiut University	Training of secondary school teachers in Assiut on active learning and comprehensive assessment, December 2011-February 2012.	8
Faculty of Education - Assiut University	Training kindergarten teachers in Assiut on the kindergarten curriculum (my right to play, learn, innovate) February 2012	9

Sixth: Conferences, seminars and lectures:

A- Conferences: Participation in attendance and discussion in the activities of the scientific conference Participation in attendance and discussion in the activities of the scientific conference:

comer eneed			
Date	<b>Place</b>	Conference	$\mathbf{M}$
2001	Alexandria	The eighth and ninth of the Egyptian Society for	1
		Scientific Education	
2004	Ismailia	The eighth and ninth of the Egyptian Society for	2
		Scientific Education	
April 2005	South Valley	The third, held at the Faculty of Education in Qena	3
	University		
July 2005	Assiut University	Regional for the development of colleges of education	4
2005 to date.	Sohag	The Arab Association of Culture for Development in	5
		Sohag	
April 2006	South Valley	The first Arab of the Faculty of Education in Sohag	6
	University		
April 2007	South Valley	The fourth (first international) of the Faculty of	7

	University	Education in Qena	
February 2008	South Valley	The first for the Faculty of Education in Hurghada	8
	University		
August 2008	Ain-Shams	The annual Egyptian Curriculum Association	9
	University		
annual	Assiut College of	Annual Department of Curriculum and Instruction	10
	Education		
annual	Assiut College of	Annual for young researchers in postgraduate studies	11
	Education		
December 2009	Assiut University	First University Education Development Center	12
March 2010	Assiut University	The Fifth International Conference on Development	
		and Environment in the Arab World	
May 2014	Assiut University	International College of Education in Assiut	
March 2016.	Assiut University	The Scientific Conference of the Faculty of Education	
		"Educational visions for the development of the pre-	
		university education system" held at the Maritim	
		Jolie Ville Hotel - Sharm El Sheikh.	
March 2017.	Assiut University	The Scientific Conference of the Faculty of Education	16
		"Teacher Formation System - Challenges and	
		Negatives to Development" held at Sonesta St.	
		George Hotel - Luxor.	

# **B** - Seminars and lectures: by participating in attendance and discussion in:

Date	Place	Seminar/lecture	M
April 2006 AD	Faculty of Education	Quality Assurance and Accreditation	1
	- Assiut		
February 2007 AD	Faculty of Education	Overcome barriers and win industry	2
	- Assiut		
December 2007 AD	Faculty of Education	psychological guidance	3
	- Assiut		
April 2009	Faculty of Education	Standards and specifications for scientific	4
	- Sohag	research in curricula and teaching methods	
October 2010 AD	Faculty of Education	Intellectual property and copyright	5
	- Assiut		
December 2010 AD	Faculty of Education	The scientific method and educational research	6
	- Assiut	methodology	
March 2011 AD	Tariq bin Ziyad	The revolution, its causes - its goals - its results	7
	School - Sohag		
October 2011 AD	Tariq bin Ziyad	Educational lessons learned from the October	8
	School - Sohag	1973 war	

## C- Workshops:

Date	Place	the workshop	$\mathbf{M}$
April 2005 AD	Faculty of Specific	Quality assurance and accreditation to	1
	Education - Assiut	coordinate the educational technology entrance course for the academic year.	
2005/2006 AD	Tariq bin Ziyad School - Sohag	Effective school prepared by the Education Improvement Program supported by the World Bank / European Union	2
September 2006AD	<b>Faculty of Education</b>	Micro-teaching (techniques and lab	3

- Assiut	operation)	
Faculty of Science -	Preparing a course in Physics at the	4
Sohag University	Project Management Unit for the	
	creation and development of Physics	
	courses	
a program EPR	Preparing the training package for	5
Cairo	science mentors on active learning and	
	comprehensive assessment	
<b>Faculty of Education</b>	The scientific method and educational	6
- Assiut	research methodology	
Sohag University	Introducing how to write research	7
	proposals for projects and mechanisms	
	for participating in a program (	
	TEMPUS IV )	
<b>Faculty of Education</b>	Quality Assurance and Accreditation	8
- Assiut	Unit	
	Faculty of Science - Sohag University a program EPR Cairo Faculty of Education - Assiut Sohag University Faculty of Education	Faculty of Science - Sohag UniversityPreparing a course in Physics at the Project Management Unit for the creation and development of Physics coursesa program EPR CairoPreparing the training package for science mentors on active learning and comprehensive assessmentFaculty of Education - AssiutThe scientific method and educational research methodologySohag UniversityIntroducing how to write research proposals for projects and mechanisms for participating in a program ( TEMPUS IV)Faculty of EducationQuality Assurance and Accreditation

## Seventh: Supervising For theses (Masters - PhD): A - Supervision of master's theses awarded:

Data	Major/Facult	A ddmoga	nacaanahan	Л
<b>Date</b>		Address	<u>researcher</u>	M
	<u>y</u>			
2001AD	Education	Evaluation of computer teaching	Samah	1
	Technology /	at the secondary level.	Syed	
	Education		Ahmed	
	Assiut			
2005AD	Education	The effect of using some	Mrs. Zeinab	2
	Technology /	educational computer teaching	Ibrahim El	
	Education	strategies among some students of	Desouky	
	Assiut	the Faculty of Education in Assiut	2 00 0 0000	
		on retention and attitude towards		
		computers.		
2008AD	Curricula and	The effect of using the problem-	Mortada Saleh	3
	Methods of	centered learning strategy on	Ahmed Sharp	
	Teaching	achievement, learning patterns,	-	
	Science /	thinking, and attitude toward		
	Education	science for preparatory stage		
	Assiut	students.		
2008AD	Education	The effect of using hypermedia in	Guest Abdullah Ali	4
	Technology /	teaching science course on the	Al-Muntaser	
	Education	achievement and inferential	(Yemeni)	
	Assiut	thinking of second year	()	
		preparatory students in Yemen.		
2013AD	Education	The effectiveness of a proposed	Amira Ghanem	5
	Technology /	program to employ some	Muhammad	
	Education	computer applications in		
	Assiut	developing some skills of design		
		and use of multimedia among		
		secondary school teachers.		
2013AD	Curricula and	The effectiveness of a program in	Samah Ahmed	6

	Methods of Teaching Science / Education Assiut	the philosophy of science to develop the student-teacher's understanding of the nature of science and his acquisition of its ethics.	Hussein Mohamed	
2014AD	Education Technology / Education Assiut	The effectiveness of an educational website for the computer course on the acquisition of some e- learning time management skills for secondary school students.	Seyyed Mohamed Seyyed Mohamed Tantawy	7
2015AD	Curricula and Teaching Methods / Education Assiut	The effect of teaching an experimental psychology course electronically via the Internet on the development of academic achievement and motivation to learn and the trend towards e- learning among students of the Psychology Department at the College of Education	Hussein Awad Hussein Al-Todari	8
2016AD	Curricula and Teaching Methods / Education Assiut	The effectiveness of computing applications in developing the hypermedia skills of preparatory stage teachers.	Mohamed Abdel Hakim Ahmed	9
2019M	Curricula and Teaching Methods / Education Assiut	The effectiveness of a training program based on cloud computing applications in developing some skills and managing electronic content for an educational technology specialist in Assiut Governorate.	Tohamy Syed Gharib Syed	10
2019M	Curricula and Teaching Methods / Education Assiut	Using the flipped classroom strategy in teaching chemistry to develop some habits of mind and delayed achievement among secondary school students.	Islam Jamal Eddin Ahmed Abdel Sattar	11
2020M	Curricula and Teaching Methods / Education Assiut	Use Technique augmented reality iny development Some Technological skills I have Teachermy students merge BstageNoelementary.	Mohamed Mahmoud Ali Morsi	12
2020AD	Curriculum and teaching methods Sciences / Breeding Assiut	Using the realistic model in science teaching to develop healthy concepts and the learning effect of primary school students in community education schools.	Maree Saad Muhammad Ali	13
2020AD	Curricula and Teaching Methods /	Using a project-based learning strategy supported by web tools 0,2Teaching a computer course to	Abdul Hafez Omran Barakat	14

	Education	develop web design skills and	Omran	
	Assiut	some life skills for middle school		
		students.		
2020AD	Curriculum and	A proposed training program for	Ashjan Ali Hassan	15th
	Instruction /	science teachers on using the	Salman	
	Education the	scamper strategy and its impact		
	new Valley	on developing reflective thinking		
		skills for primary school students.		
2021AD	Curricula and	A participatory e-learning	Shaima Syed	16
	Teaching	program for teaching a computer	<b>Olayan Foley</b>	
	Methods /	course in developing some		
	Education	information-seeking skills and		
	Assiut	motivation to learn among sixth		
		graders.		

## **B** - Supervision of doctoral theses awarded:

<b>Date</b>	Major/Faculty	Address	<u>researcher</u>	M
2008AD	Education	The effect of a proposed	Afaf Merhi Murad	1
	Technology /	training program on		
	Education	developing the skills of using		
	Assiut	computer applications in		
		education and the attitude		
		towards it among student		
		teachers.		
2012	Curricula and	The effectiveness of a	Shaima Mohamed Abdel	2
AD	Methods of	program based on visual	Aziz	
	Teaching	learning in teaching science		
	Science /	in acquiring the skill of		
	Education	reading pictures and		
	Assiut	educational drawings and		
		some skills of visual-spatial		
		thinking among hearing-		
		impaired students.		
2013AD	Education	The effectiveness of a	Huda Abu Bakr Ahmed	3
	Technology /	proposed program in the	Salem (Assistant Lecturer,	
	Education		Faculty of Education,	
	Assiut	the skills of using the	Hadhramout University -	
		Internet and maintaining	Yemen)	
		education among secondary		
		school students in Yemen.		
2015AD	education	The effectiveness of	Asmaa Ali Mohamed	4
	technology /	educational computer games	Salem (Assistant Teacher,	
	College	software in developing some	Department of Educational	
	Education for	economic concepts and	Sciences)	
	early childhood	tendencies among		
	Minia	kindergarten children.		
	University			
2015AD	Curricula and	The effectiveness of a	Mortada Saleh Ahmed	5
2013AD		The enectiveness of a	Mortaua Saleli Allilleu	3

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	8	Amira Ghanem	6
		Muhammad	
Assiut	i i		
	The effectiveness of a	Samah Ahmed Hussein	7
Methods of	proposed program in	Mohamed	
Teaching			
Science /	the achievement and some		
Education	reflective thinking skills of		
Syllabuses, and	The effect of using blended	Hussein Awad Hussein	9
teaching	learning in the light of	Mohammed Alto Dary	
methods	information processing		
psychology /	theory to teach psychology		
Breeding	-		
Assiut	habits of mind and lateral		
	thinking and the survival of		
	the learning effect among		
	secondary school students.		
	A program based on solid	Mohamed Abdel Hakim	10
and teaching	education through	Ahmed	
methods	educational platforms to		
Technology	develop communication skills		
Education /	and electronic safety skills		
Breeding	for middle school students.		
0		1 1	
_	Teaching Science / Education Assiut Syllabuses, and teaching methods psychology / Breeding Assiut Curriculum and teaching methods Technology Education /	Teaching Science / Educationthe theory of brain learning to teach geology in developing complex thinking, the tendency towards teamwork, and the survival of the learning impact of Al- Azhar secondary school students.Education Technology / EducationThe effectiveness of using cloud computing applications in developing some life skills for second year secondary students.Curricula and Methods of Science / EducationThe effectiveness of a proposed program in nanochemistry in developing skills of the achievement and some reflective thinking skills of the student teacher.Syllabuses, and teaching psychology / Breeding AssiutThe effect of using blended learning in the light of information processing theory to teach psychology on the abits of mind and lateral thinking and the survival of the learning effect among secondary school students.Curriculum and teaching methodsA program based on solid education through education science / the learning effect among secondary school students.	Teaching Science / Educationthe theory of brain learning to teach geology in developing complex thinking, the tendency towards teamwork, and the survival of the learning impact of Al- Azhar secondary school students.Education Technology / EducationThe effectiveness of using of the effectiveness of using in developing some life skills for second year secondary students.Amira Muhammad MuhammadCurricula and Methods of Education Teaching Science / EducationThe effectiveness of a proposed program in nanochemistry in developing students.Samah Ahmed Hussein Mohamed Hussein Mohamed AssiutSyllabuses, and teaching psychology / Breeding AssiutThe effect of using blended information processing the ory to teach psychology on the development of some hasits of mind and lateral thinking and the survival of the learning effect among secondary school students.Hussein Awad Hussein Mohammed Alto Dary Mohammed Alto Dary Mohammed Alto Dary information processing theory to teach psychology dual thinking and the survival of the learning effect among secondary school students.Curriculum and teaching methodsA program based on solid education through education and lateral thinking and the survival of the learning effect among secondary school students.Curriculum and teaching educationA program based on solid develop communication skillsCurriculum and teaching educational platforms to develop communication skillsMohamed Abdel Hakim Ahmed

C Supervision of messages not discussed yet:

#### 1- PhD theses not discussed yet:

#### 2 Master's theses have not yet been discussed:

- Researcher Mahmoud Mohamed Mohamed Abdel Aal, who is registered for a master's degree in curricula and methods of teaching educational technology, entitled "A training program based on blended learning to develop the skills of producing digital educational materials for primary school teachers." Dr.. Hassania
- Researcher Walaa Ahmed Jalal Ahmed, who is registered for a master's degree in curricula and methods of teaching educational technology, entitled "The Effectiveness of an Application-Based Training Program." Google Classroom for the academic development of the computer teacher in the preparatory stage in light of the standard standards. Dr. Abdul Jalil

- Researcher Ayat Mohamed Mahmoud Mohamed, who is registered for a master's degree in curricula and methods of teaching educational technology, entitled "Using a self-directed e-learning strategy in teaching a computer and information and communication technology course to develop students' skills (GIMP) and the visual-spatial perception among first-year preparatory students. Dr. Al-Bitar, Dr. Hosnia
- Researcher Qutb Nasr Khalaf, who is registered for a master's degree in curricula and teaching methods of educational technology, entitled "Using an electronic environment to develop some concepts of the Fourth Industrial Revolution and digital skills for secondary school teachers in Assiut Governorate. Dr. Al-Bitar, Dr. Hosnia
- Researcher Daoud Wassef Daoud, who is registered for a master's degree in curricula and methods of teaching educational technology, entitled "Using a data model through the Edmodo platform to develop the skills of teaching the virtual classroom and future thinking of the educational technology specialist. Dr. Al-Bitar, Dr. Hosnia
- Researcher Amal Saeed Amin Muhammad, who is registered for a master's degree in Curricula and Teaching Methods of Educational Technology, entitled "Using a virtual environment based on cloud computing to develop the skill of designing and producing interactive electronic content for secondary school teachers. Dr. Huwail, Dr. Hosnia
- Researcher Noura Anwar Ahmed Awad, who is registered for a master's degree

   in curricula and methods of teaching educational technology, entitled "Using
   participatory learning in teaching computer, information technology and
   communications to develop skills for using Google applications and the
   dimensions of electronic moral culture among middle school students.

#### **D** - Supervising research plans under registration:

Hossam Zakaria M.A.

Islam Jamal PhD •

Marei Ahmed PhD •

Tohami Gharib PhD •

Abdo Imran PhD 🔸

Salem Mudhaf Taher Wawan ... a Kuwaiti doctorate •

Date	<u>Major/Facul</u> tv	Address	<u>researcher</u>	M
2005AD	Education Technology / Education Assiut	The effect of using some educational computer teaching strategies among some students of the Faculty of Education in Assiut on retention and attitude towards computers.	Mrs. Zeinab Ibrahim El Desouky	1
2008AD	Curricula and Methods of	The effect of using the problem- centered learning strategy on	Mortada Saleh Ahmed Sharp	2
	incentous of	centered learning strategy on	Annieu Sharp	

A - Masters:

#### **Eighth: Discussion of theses (Masters - PhD):**

			· · · · · · · · · · · · · · · · · · ·	
	Teaching	achievement, learning patterns,		
	Science /	thinking, and attitude toward		
	Education	science for preparatory stage		
<b>A</b> 000 A <b>D</b>	Assiut	students.		
2008AD	Education	The effect of using hypermedia in	Guest Abdullah Ali	3
	Technology /	teaching science course on the	Al-Muntaser	
	Education	achievement and inferential	(Yemeni)	
	Assiut	thinking of second year		
		preparatory students in Yemen.		
2011	Curricula and	The use of collective inquiry in	Ahmed Othman	4
AD	Methods of	teaching science and its impact on	Abdel Hafez	
	Teaching	the development of some science	Mohamed	
	Science /	processes and the tendency		
	Valley	towards teamwork among		
	Education,	preparatory stage students.		
	Assiut			
	University			
2011	Education	The effect of using graphic	Ahmed Sayed	5
AD	Technology /	programs on the design of	Ramadan Metwally	
	Education -	educational aids by students of		
	Fayoum	the Educational Technology		
	University	Department at the Faculty of		
		Specific Education.		
2013AD	Education	The effectiveness of an Internet-	Jihan Muhammad	6
	Technology /	based training program in	Omar Darwish	
	Education	developing some e-learning skills		
	Assiut	for educational technology		
2012 A D		specialists.		-
2013AD	Education	The effectiveness of a proposed	Amira Ghanem	7
	Technology /	program to employ some	Muhammad	
	Education	computer applications in		
	Assiut	developing some skills of design		
		and use of multimedia among		
2012 A D	Cumiente	secondary school teachers.	Someh Alere 1	Ø
2013AD	Curricula and	The effectiveness of a program in the philosophy of acience to	Samah Ahmed	8
	Methods of	the philosophy of science to develop the student-teacher's	Hussein Mohamed	
	Teaching Science /	develop the student-teacher's understanding of the nature of		
	Education	science and its acquisition of its		
	Assiut	ethics		
2013AD	Education	Effectiveness of a tool-based	Saad Hassan	9
ZUIJAD	Technology /	program Web 2.0 in developing	Mohieldin Abdel	,
	Education	some electronic communication		
	Assiut	skills among students of the	Wahhab	
	2 100144	Faculty of Specific Education at		
		Assiut University.		
2014AD	Education	The effectiveness of an	Seyyed Mohamed	10
	Technology /	educational website for the	Seyyed Mohamed	IV
	Education	computer course on the	•••	
	Assiut	acquisition of some e-learning	Tantawy	
	1305141	acquisition of some c-rearining		

		time management skills for		
2014AD	Education	secondary school students.	Hisham Mohamed	11
2014AD		The effectiveness of a program		11
	Technology / Education	based on proposed standards for accreditation in the professional	Metwally Mohamed	
	Assiut	development of educational		
	Assiut	technology specialists in Assiut		
		Governorate schools.		
2014AD	Curricula and	The effectiveness of a program	Asmaa Hamdan	12
2014AD	Methods of	based on the use of educational		14
	Teaching	packages to develop the ability to	Mohamed Ateifi	
	Science /	self-learning among preparatory		
	Education	stage students and to provide		
	Assiut	them with some skills in science.		
2015AD	Curricula and		Hussein Awad	13
2015AD		The effect of teaching an experimental psychology course		15
	Teaching Methods /	electronically via the Internet on	Hussein Al-Todari	
	Education	the development of academic		
	Assiut	achievement, motivation to learn		
	Assiut	and the tendency towards e-		
		learning among students of the		
		Psychology Department at the		
2015AD	Curricula and	College of Education.	Dreams of Abdel	14
2015AD		The effect of using cartoon stories in teaching the developed		14
	Teaching Methods /		Hafeez Abdel	
	Education of	kindergarten curriculum on developing the aesthetic	Maaboud	
	Sohag	awareness and language skills of		
	Sonag	kindergarten children.		
2016AD	Curricula and	The effectiveness of using the	Khader Ahmed Bakr	15th
2010AD	Teaching	laboratory method enhanced by	Abd Allah	1301
	Methods /	simulation via the web in	Abu Allali	
	Education of	developing the skills of		
	Sohag	maintaining educational devices		
	Soliag	and solving problems among		
		students of the professional		
		diploma, Division of Educational		
		Technology.		
2016AD	Curricula and	The effectiveness of computing	Mohamed Abdel	16
	Teaching	applications in developing the	Hakim Ahmed	10
	Methods /	hypermedia skills of preparatory		
	Education	stage teachers.		
	Assiut	suge country.		
2017AD	Curricula and	The effectiveness of some second-	Mubarak Hussein	17
	computer	generation tools for the web web	Al-Mthal	- /
	teaching	2.0 in developing the skills of		
	methods /	producing digital stories among		
	mennous /			
	education in Hurghada	computer teachers in the State of Kuwait.		

	Technology / Education Beni Suef	learning (Flipped Learning) in developing the language skills of Visual Basic.Net	Zaghloul Ahmed	
2018AD	Education Technology / Education Assiut	The effectiveness of a program based on the Greenstone application Greenstone in developing some skills of designing and using a personal digital library among students of the Faculty of Education, Assiut University.	Jihan Omar Mohamed Omar	19
2018AD	Curricula and Teaching Methods / Institute of Arab Studies - League of Arab States, Cairo	A teaching program based on the characteristics of Web 2 and twenty-first century skills to develop some teaching competencies and awareness of information technology for science teachers in the elementary cycle.	Mustafa Khalaf Abdel Alim	20
2018AD	Curricula and Teaching Methods / Education Assiut	The effectiveness of a science program based on the hands and minds model in providing mentally retarded students with some scientific concepts and skills and developing their motivation for achievement.	Zainab Ahmed Mahmoud Mohamed	21
2018AD	Curricula and Teaching Methods / Education Assiut	The effectiveness of a program based on Sushman's investigative model in acquiring mentally retarded students with scientific concepts, some science processes, and the tendency towards teamwork.	Wafaa Muhammad Seddik	22
2019M	Curricula and Teaching Methods / Education Assiut	The effectiveness of a training program based on cloud computing applications in developing some skills and managing electronic content for an education technology specialist in Assiut Governorate	Tohamy Syed Gharib Syed	23
2019M	Curriculum and Instruction / Education the new Valley.	A suggested program for using a website to develop some competencies of computer use and awareness of information technology for students of commercial secondary education.	Nahla Suleiman Ghaitas Murad	24
2019M	Curricula and Teaching Methods / Education	Using the flipped classroom strategy in teaching chemistry to develop some habits of mind and delayed achievement among	Islam Jamal Eddin Ahmed Abdel Sattar	25

	Assiut	secondary school students.		
2020M	Curricula and Teaching Methods / Education Assiut	Use Technique augmented reality iny development Some Technological skills I have Teachermy students merge BstageNoelementary.	Mohamed Mahmoud Ali Morsi	26
2020M	education technology/edu cation Sohag	Designing a virtual environment using electronic games to develop some language skills for fourth- grade students in the Arabic language.	Rania Hassan Hammad Mohamed	27
2020AD	Curriculum and teaching methods Sciences / Breeding Assiut	Using the realistic model in science teaching to develop healthy concepts and the learning effect of primary school students in community education schools.	Maree Saad Muhammad Ali	28
2020AD	Curricula and Teaching Methods / Education Assiut	Using blended learning to develop some skills of the Excel programExcel Mathematical thinking among commercial secondary school students.	Ahmed Adly Hussein Ali	29
2020AD	Curricula and Teaching Methods / Education Assiut	Using a project-based learning strategy supported by web tools 0,2Teaching a computer course to develop web design skills and some life skills for middle school students.	Abdul Hafez Omran Barakat Omran	30
2020M	education technology/edu cation Sohag	Designing a virtual learning environment based on the use of digital objects to develop some rhetorical taste skills and awareness of information technology among female students of the first grade of Al- Azhar secondary school.	Safa Mustafa Mohamed Shalaby	31
2020M	education technology/edu cation Sohag	Participatory learning based on a virtual learning environment and its relationship to the development of some hemistic thinking skills and electronic readability among second year preparatory students.	Irene Bahgat Adeeb Mahrous	32
2020AD	Curriculum and Instruction / Education the new Valley	A proposed training program for science teachers on using the scamper strategy and its impact on developing reflective thinking skills for primary school students.	Ashjan Ali Hassan Salman	33
2020M	technology Theeducation	A proposed program using an electronic package to develop	Marwa Osama	34

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	For children /	children's electronic classroom	Muhammad Al-	
	College	production skills and the trend	Fateh	
	<b>Education</b> for	towards e-learning among female		
	childhood /	student teachers at the College of		
	Minia	Early Childhood Education.		
	University			
2020AD	Curricula and	A training program based on	Radwa Bakheet	35
	Teaching	learning management systems to	Hashem Bakhit	
	Methods /	develop some e-course design		
	Education	skills for educational technology		
	Assiut	specialists.		
2021M	Education	The effect of using mind maps in	Mohamed Mahmoud	36
	Technology /	teaching computers on	Abdel Hafeez Abdel	
	<b>Education Beni</b>	developing programming skills	Fattah	
	Suef	and divergent thinking among		
		middle school students.		
2021AD	Curricula and	A proposed training program	Dalia Samir Alfi	40
	Teaching	based on tablet computer		
	Methods /	applications to develop some		
	Education	mobile learning skills and		
	Assiut	technological literacy among		
		middle school teachers.		
2021AD	Curricula and	A participatory e-learning program for	Shaima Syed Olayan	41
	Teaching	teaching a computer course in	Foley	
	Methods /	developing some information-seeking		
	Education	skills and motivation to learn among sixth graders.		
	Assiut	Sixti grautis.		
			ı	

## <u>B - PhD:</u>

<b>Date</b>	Major/Facul	Address	<u>researcher</u>	M
	ty			
2008AD	Education	The effect of a proposed training	Afaf Merhi Murad	1
	Technology /	program on developing the skills		
	Education	of using computer applications		
	Assiut	in education and the attitude		
		towards it among student		
		teachers.		
2012	Curricula and	The effectiveness of a program	Shaima Mohamed	2
AD	Methods of	based on visual learning in	Abdel Aziz	
	Teaching	teaching science in acquiring the		
	Science /	skill of reading pictures and		
	Education	educational drawings and some		
	Assiut	skills of visual-spatial thinking		
		among hearing-impaired		
		students.		
2013AD	Education	The effectiveness of a proposed	Huda Abu Bakr	3
	Technology /	program in the computer course	Ahmed Salem	
	Education	in acquiring the skills of using	(Assistant Teacher,	
	Assiut	the Internet and maintaining	Faculty of Education,	
		education among secondary	Fucury of Education,	

		school students in Yemen.	Hadhramout	
			University, Yemen).	
2013AD	Curricula and methods of teaching science/educati on, Fayoum	The effectiveness of a training program based on the tables of illustrated activities and educational games in teaching science to students of intellectual	Ahmed Hassan, called by Hassan Al-Rubi <u>.</u>	4
	University	schools with mental disabilities who are able to learn in developing some scientific concepts and life skills.		
2014AD	Curricula and methods of teaching science/educati on in Qena, South Valley University	The effectiveness of the social constructivist learning model in science teaching in correcting alternative perceptions and developing some habits of mind and life skills among middle school students.	Nashwa Mohamed Sabry <u>.</u>	5
2014AD	Education Technology / Education - Beni Suef University	The effectiveness of a proposed e-training to develop the skills of employing technological innovations among computer teachers for the primary stage in the State of Kuwait and their attitudes towards it	Rasheed Nayef Dreb Al-Anzi (Assistant Teacher at the College of Basic Education in Kuwait)	6
2015AD	education technology / College Education for early childhood Minia University	The effectiveness of educational computer games software in developing some economic concepts and tendencies among kindergarten children.	Asmaa Ali Mohamed Salem (Assistant Teacher, Department of Educational Sciences)	7
2015AD	Curricula and Methods of Teaching Science/Educat ion - Sohag University	The effectiveness of a proposed program in science teaching based on the theory of brain learning on cognitive achievement, development of visual thinking and achievement motivation for hearing-impaired second-grade preparatory students.	Yasser Suleiman Saleh Jadallah	8
2015AD	Curricula and Methods of Teaching Science / Education Assiut	The effectiveness of a proposed program based on the theory of brain learning to teach geology in developing complex thinking, the tendency towards teamwork, and the survival of the learning impact of Al-Azhar secondary school students.	Mortada Saleh Ahmed Sharp	9

2016AD       Child rearing / raising Assiut       The effectiveness of a develop kindergarten children's awareness of some natural phenomena and their effects on the environment.       Nabil       Hassan El Gendy       I         2017AD       Curricula and Methods of Teaching Science/Education       The effectiveness of an c encer/Education of developing scientific ion - Sohag       Bahaa       Hammadi       11         2017AD       Curricula and University       The effectiveness of using cloud mind and achievement motivation among students of the second cycle of basic education.       Bahaa       Hammadi       12         2017AD       Education Technology / Education       The effectiveness of using cloud developing some life kills for the second year secondary students.       Amira       Ghanem       12         2017AD       Curricula and Methods of Education       The effectiveness of using cloud developing the achievement and science / second year secondary students.       Samah       Ahmed       13         2017AD       Curricula and Methods of Education       The effect of the interaction the learner's cognitive style within the c-book on the acquisition of the second preparatory grade student's skills of arithmetic tables.       Ahmed Al-Salman       14         2018AD       Education Technology / Education Beni Suef       The effect of blended learning science taching on developing social constructivism theory in science taching on developing science taching on developing science taching on developing science taching on developing science taching on d	<b>2016 D</b>				10
2017ADCurricula and Technology / Education Science?The effectiveness of a computing applications in developing scientific concepts, productive habits of the second cycle of basic education.Bahaa Hammadi Mohammed112017ADCurricula and Teaching Science?Educat ion - Sohag UniversityThe effectiveness of an computer teaching on developing scientific concepts, productive habits of the second cycle of basic education.Mohammed112017ADEducation Technology / Education AssiutThe effectiveness of using cloud the second year secondary students.Amira Muhammad122017ADCurricula and Methods of Teaching Science?The effectiveness of a proposed program in nanochemistry in developing the achievement and Science / SwithSamah Ahmed Hussein Mohamed132018ADEducation Feducation SuefThe effect of the interaction between the navigation style and program in nanochemistry in the learner's cognitive style within the e-book on the acquisition of the second preparatory grade students' skills of arithmetic tables.Aida Mahamed Abdel-Al Mohamed Abdel-Al Mohamed Abdel-Al Ahmed Al-Salman15th2019ADCurricula and Technology / Education Beni SuefThe effect of blended learning of the teaching methods and techning environment based on social constructivism theory in science / Saudi Arabia.Aida Ahmed Al-Salman15th2019ADCurricula and The effectiveness of a virtual Methods of Education for science / SuefThe effectiveness of a virtual saudi Arabia.Khaled Ahmed Al-	2016AD	0			10
2017ADCurricula and Methods of Teaching Science/Education In Education Technology / Education Beni SuefThe effectiveness of an e- tearing environment using the online course tools in science education.Bahaa Hammadi Mohammed Hammadi Mohammed adul Majeed2017ADEducation Technology / Technology / EducationThe effectiveness of using cloud mind and achievement education.Amira Muhammad Hammadi BabiasHammadi Mohammed Hammadi Mohammed2017ADEducation Technology / Technology / EducationThe effectiveness of using cloud mind and achievement accouncy students.Amira MuhammadChanem Muhammad2017ADCurricula and Technology / EducationThe effectiveness of a proposed science / accounce the achievement and science / assutSamah AhmedAhmed Hussein Mohamed2018ADEducation Fechnology / Education Beni SuefThe effect of the interaction he learner's cognitive style within the e-book on the acquisition of the second preparatory grade students' skills of arithmetic tables.Ahmed Al-Salman Ahmed Al-Salman2018ADEducation Education Beni SuefThe effect of blended learning Ahmed Al-SalmanAida Ahmed Al-Salman2019ADCurricula and Methods of Teaching Science / SuefThe effectiveness of a virtual development of some technological skills and some female sudents of Al-Dalm College of Education fracting environment based on social constructivism theory in science / seinect teaching ond eveloping science / seinect teaching ond eveloping science / science / <br< td=""><td></td><td>raising Assiut</td><td>1 0</td><td></td><td></td></br<>		raising Assiut	1 0		
2017ADCurricula and Methods of Teaching Science/Educat ion - SohagThe effectiveness of an e- learning environment using the online course tools in science for a ching scientific concepts, productive habits of mind and achievement motivation among students of the second cycle of basic education Technology / EducationAmira Teaching MuhammadHammadi Majeed2017ADEducation Technology / Education Technology / EducationThe effectiveness of using cloud computing applications in developing some life skills for second year secondary students developing the achievement methods of trackingAmira Muhammad122017ADEducation Technology / EducationThe effectiveness of a proposed some reflective thinking skills of some reflective thinking skills of technology / EducationThe effect of the interaction between the navigation style and the student teacher.Ahmed El-Sayed Mohamed Abdel-Al142018ADEducation Technology / Education Beni Education Beni SuefThe effect of blended learning for the teaching methods and technology / the teaching methods and technologi a skills of arithmetic tables.Aida Ahmed Al-Salman15th2018ADEducation Fuenhology / Education Beni SuefThe effectiveness of a virtual development of some technological skills and some habits of mind among female students of Al-Dalm Colleg of Secince / Science / Education and science / SuefAida Mahmed Al-Salman16th2019ADCurricula and Methods of Teaching Science / Science / Education of Secince / Secince / Science / 				Gendy	
2017ADCurricula and Methods of Teaching Science/Educat ion - Sohag UniversityThe effectiveness of an e- learning environment using the online course tools in science teaching on developing scientific concepts, productive habits of mind and achievement motivation among students of education.Bahaa Hammadi Hammadi Hohammed112017ADEducation Technology / EducationThe effectiveness of using cloud developing some life skills for developing some life skills for educationAmira Ghanem Muhammad122017ADEducation Technology / EducationThe effectiveness of a proposed developing the achievement and some reflective thinking skills of tectucationSamah Hussein Mohamed132017ADCurricula and Methods of Teaching Science / SuitThe effect of the interaction hetween the navigation style and the learner's cognitive style within the e-book on the acquisition of the second prograte students'Ahmed El-Sayed Mohamed Abdel-Al142018ADEducation Fechnology / Education Bei SuefThe effect of blended learning rechnology / Technology / The effect of blended learning of the teaching methods and conject skills of arithmetic tables.Aida Ahmed Al-Salman152018ADEducation Fechnology / Education Bei SuefThe effectiveness of a virtual kelvelopment of some technological skills and some habits of mind among female students of Al-Dalm College of Saudi Arabia.Aida Ahmed Al-Salman162019ADCurricula and Methods of Teaching Science / SohagThe effectiveness of a virtual k					
2017AD       Curricula and Methods of Teaching Science/Educat ion - Sohag University       The effectiveness of an e- learning environment using the online course tools in science teaching on developing scientific concepts, productive habits of mid and achievement motivation among students of the second cycle of basic education.       Abdul Majeed Mohammed       11         2017AD       Education Technology / Education Assiut       The effectiveness of using cloud computing applications in developing some life skills of program in nanochemistry in developing the achievement and some reflective thinking skills of Education Technology / Education Beni Suef       Samah Ahmed Hussein Mohamed       13         2018AD       Education Technology / Education Beni Suef       The effect of the interaction program in nanochemistry in developing the achievement and some reflective thinking skills of the student teacher.       Ahmed El-Sayed Mohamed Abdel-Al       14         2018AD       Education Technology / Education Beni Suef       The effect of blended learning for the teaching methods and the learner's cognitive style within the e-book on the acquisition of the second preparatory grade students skills of arithmetic tables.       Aida       Mahmoud       15th         2019AD       Curricula and Methods of Teaching Science / Education of Science /			-		
Methods of Teaching Science/Educat ion - Sohag Universitylearning environment using the online course tools in science teaching on developing scientific concepts, productive habits of mind and achievement motivation among students of education.Abdul Majeed Mohammed2017ADEducation Technology / EducationThe effectiveness of using cloud computing applications in second year secondary students.Amira Ghanem Muhammad122017ADCurricula and Methods of Teaching Science / EducationThe effectiveness of a proposed program in nanochemistry in developing scientific senseSamah Ahmed Hussein Mohamed132018ADEducation Technology / Education Technology / EducationThe effect of the interaction between the navigation style and the learner's cognitive style within the e-book on the acquisition of the second preparatory grade students' skills of arithmetic tables.Ahmed Al-Salman Ahmed Al-Salman15th2018ADEducation Technology / Education Beni SuefThe effect of blendel learning for the teaching methods and technological skills and some technological skills and some habits of mind among female studits of arithmetic tables.Aida Ahmed Al-Salman15th2019ADCurricula and Methods of Teaching Science / Suif of the effectiveness of a virtues science / Science / Sc	20174 D	Cumicula and		Dahaa Uammadi	11
Teaching Science/Zducat ion - Sohag Universityonline course tools in science teaching on developing scientific concepts, productive habits of mind and achievement motivation among students of the second cycle of basic computing applications in developing some life skills forMohammed2017ADEducation Technology / Education AssiutThe effectiveness of using cloud developing some life skills for program in nanochemistry in developing the achievement and some reflective thinking skills of the student teacher.Amira Muhammad132017ADCurricula and Methods of Technology / Education Science / SuefThe effect of the interaction between the navigation style and the learner's cognitive style within the e-book on the acquisition of the second preparatory grade studentsAhmed El-Sayed Mohamed142018ADEducation 	2017AD				11
Science/Educat ion - Sohag Universityteaching on developing scientific concepts, productive habits of mind and achievement motivation among students of the second cycle of basic educationAmina Ghanem122017ADEducation Technology / EducationThe effectiveness of using cloud developing some life skills for science / AssiutAmira ghanemGhanem Muhammad122017ADCurricula and Methods of Teaching Science / EducationThe effectiveness of a proposed program in nanochemistry in developing the achievement and science / AssiutSamah Hussein Mohamed132018ADEducation Technology / EducationThe effect of the interaction between the navigation style and the learner's cognitive style skills of arithmetic tables.Ahmed Hussein Mohamed142018ADEducation Technology / Education SuefThe effect of blended learning for the teaching methods and technological skills and some habits of mind among female students of Al-Dalm College of Education in the Kingdom of SuefAidaMahmoud Ahmed Al-Salman2019ADCurricula and Methods of Teaching SohagThe effectivenses of a virtual kills of arithmetic tables.AidaMohamed2019ADCurricula and Methods of Teaching SohagThe effectiveness of a virtual science teaching on developing science scientific concepts, life shills and scientific concepts, life science teaching on developing science scientific concepts, life skills and scientific sones among science teaching on developing science teaching on developing science teaching on developing scien			8 8	v	
ion - Sohag Universityconcepts, productive habits of mind and achievement motivation among students of the second cycle of basic education.Amira GhanemGhanem I2017AD2017ADEducation Technology/ Education AssiutThe effectiveness of using cloud aceveloping some life skills for second year secondary students.Amira MuhammadGhanem Muhammad2017ADCurricula and Methods of Teaching Science / EducationThe effectiveness of a proposed gorgram in nanochemistry in the student teacher.Samah Hussein Mohamed132018ADEducation Technology / Education Beni SuefThe effect of the interaction between the navigation style and the learner's cognitive style within the e-book on the acquisition of the second preparatory grade students' skills of arithmetic tables.Amira Mahmed Al-Salman15th2018ADEducation Technology / Technology / Education Beni SuefThe effect of blended learning for the teaching methods and technological skills and some habits of mind among fremate students of Al-Dalm College of Education in the Kingdom of Saudi Arabia.Aida Ahmed Bashandi social constructivism theory in social constructivism theory in social constructivism of some social constructivism of some social constructivism theory in social co		0		Mohammed	
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second year preparatory students.			-		
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2019M Syllabuses, and The effect of using blended Hussein Awad 17			<i>v i i v</i>		
	2019M	Syllabuses, and	The effect of using blended	Hussein Awad	17

	teaching methods	learning in the light of information processing theory to	Hussein Mohammed	
	psychology /	teach psychology on the	Al-Todariمحمد	
	Breeding	development of some habits of		
	Assiut	mind and lateral thinking and		
	1105140	the survival of the learning effect		
		among secondary school		
		students.		
2020AD	Curriculum	A program based on solid	Mohamed Abdel 1	18
	and teaching	education through educational	Hakim Ahmed	
	methods	platforms to develop		
	Technology	communication skills and		
	Education /	electronic safety skills for middle		
	Breeding	school students.		
	Assiut			
2020M	Education	The effectiveness of a training program	Hind Kamel Abdel 1	19
	Technology /	based on cloud computing in	Rahman Mustafa	
	<b>Education Beni</b>	developing the skills of dealing with its applications and some aspects of the		
	Suef	professional performance of the		
NT•	4h - E	educational technology specialist.		

Ninth: Examination of scientific production and evaluation of projects and research for promotion committees (local - regional):

#### **1 locally:**

#### A- Production examination for promotion to the rank of

#### assistant professor:

Date	college/university	Specialization	The name	Μ
March 2014.	Education /	science	Dr./ Jihan Ahmed Mahmoud	1
	Helwan	teaching	Mohamed Al Shafei	
May 2014.	Education /	science	Dr. Asim Muhammad Ibrahim	2
	Sohag	teaching	Omar	
November	Education /	science	Dr./ Sabri Basit Ahmed El-Sayed	3
2014.	Sohag	teaching		
January	Education /	industrial	Dr./ Ashraf Fathi Muhammad Ali	4
2016.	Helwan	education		
May 2018.	Education /	science	Dr./ Mahmoud Ramadan Azzam	5
	Minya	teaching	El-Sayed	
January	Education /	science	Dr./ Manal Ali Hassan Mohamed	6
2021M.	Sohag	teaching		

### **B- Production examination for promotion to the rank of**

professor:

Date	college/university	Specialization	The name	Μ	
January	Education /	science	Dr./ Hanan Mahmoud Mohamed	1	
2019	Ismailia	teaching	Mohamed Abdo		
C- Production examination for appointment to faculties of					
education - in Egyptian universities:					

# C/1 Appointment in the ranks of teacher and assistant teacher in the faculties of education in Egyptian universities:

	1	cuities of education in Egy		
Date	Degree	Title	researcher	Μ
2010AD	PhD Asyut	The effectiveness of using educational modules and cooperative learning in developing some artistic 	Ibrahimمحمد	1
April 2009	PhD Asyut	The effectiveness of a program based on interactive multimedia in correcting alternative perceptions of some concepts of the whiteness technology course and developing practical skills among industrial secondary students.	Waheed Wajdi Ali Hassan Al-Shami	2
May 2010 AD	PhD	The effectiveness of an enrichment program in some educational technology innovations to develop enrichment thinking for outstanding students in the first preparatory grade.	Mona Zahran Mohamed Abdel Hakim	3
December 2009	PhD (the new Valley).	The effect of using the metacognitive strategy in developing mental development and metacognition skills and correcting alternative perceptions among middle school students.	Ghada Trascher Lundy	4
December 2011.	PhD Asyut	The effectiveness of a proposed program based on the approach of scientific miracles in the Holy Qur'an in teaching geography to develop scientific thinking, environmental awareness and scientific values among middle school students.		5
October 2012 AD.	PhD Asyut	The effectiveness of a training program based on children's literature to develop some social skills for kindergarten children with eight learning difficulties.	Lamia Ahmed Mahmoud Kadwany	6
October 2012 AD.	PhD Asyut	The effectiveness of a proposed program in the biotechnological innovations to develop the understanding of some bioethical	/ Samah Mohamed Ahmed Mohamed	7

		isomer and the attitude to		
		issues and the attitude towards		
		them among first year secondary		
		students.		
March 2013 AD.	PhD	The effectiveness of a program	Iman Fathi Jalal	8
	Asyut	based on programmed learning		
		in developing achievement and		
		some life skills and critical		
		thinking.		
April 2013 AD.	PhD	The effectiveness of a proposed	Ahmed Hassan	9
	Asyut	program in science based on	Ahmed Naseer	
		Feuerstein's theory in developing		
		achievement motivation, learning		
		impact retention, and some		
		complex thinking skills among		
		hearing-impaired students in the		
		primary stage.		
June 2015.	PhD	The effectiveness of a program	Nashwa Farhat is	10
	Asyut	based on e-learning in correcting	real	
	-	alternative perceptions of some		
		scientific concepts and developing		
		the tendency towards self-		
		learning among some primary		
		school students.		
June 2017.	PhD	The effectiveness of a proposed	Doaa Hassan	11
	Suez	program in health education in	Mohammed Hassan	
		the light of the theory of brain-		
		based learning to develop the		
		habits of mind and health		
		awareness among students of the		
		College of Education.		
		compt of Lauranoin	I	

C/2 Examination of the master's and doctoral theses for faculty members in the Department of Curriculum and Instruction, Faculty of Education, Sohag University, who wish to transfer to the Department of Education Technology

in the same faculty: June 2014.

Examination date	Degree	Title	researcher	М
June 2014.	М.А.	Preparing and experimenting with a unit to develop the concepts of trade-related services for students of public commercial secondary schools.	Dr./ Shoaib Jamal Muhammad Salih	1
June 2014.	PhD	Teaching using computers in the field of commercial education, reality and experience in both Germany and Egypt.		
June 2014.	M.A.	The effect of using Bloom's learning to mastery strategy in	Dr./ Mohamed Mahmoud Abdel	2

		teaching a computer course on	Wahab Mahmoud	
		the achievement and		
		development of some computer		
		skills among commercial		
		secondary school students.		
June 2014.	PhD	The effectiveness of a proposed		
		program in information		
		technology based on self-learning		
		using the Internet in the cognitive		
		achievement and the		
		development of technological		
		skills and awareness of them		
		among the dogs of the		
		Commercial Division at the		
		Faculty of Education in Sohag.		
June 2014.	M.A.	The use of a proposed program	Dr./ Naglaa Abdel	3
June 2014.	141.72.	for popular games in teaching	Ghaffar Mohamed	5
		music education and its impact	Ghanai Mohameu	
		on the achievement and musical		
		8		
T 2014	DL D	primary school.		
June 2014.	PhD	The effectiveness of a proposed		
		program in music education		
		based on self-learning in the		
		achievement and development of		
		some musical skills and musical		
		taste among students of the		
		Kindergarten Division at the		
		Faculty of Education in Sohag.		
June 2014	M.A.	The effect of using two entrances	Dr./ Yousry Mustafa	4
AD		for laboratory study on verbal	Al Sayed	
		interaction in science teaching.		
June 2014	PhD	A comparative study of the		
AD		effectiveness of two treatments		
		for individual education using		
		technological media and their		
		interaction with the learning style		
		on the performance of student		
		teachers For some laboratory		
		skills in biology.		
		skins in biology.		

C/3 chairing the Scientific Production Examination Committee for applicants for the position of assistant teacher (92 applicants) / teacher (34 applicants) specializing in educational technology:

This is in accordance with the terms of Announcement No. 2 of 2018 at the Faculty of Education / Al-Arish University, at the headquarters of Al-Arish University, from 22/8/2020 to 27/8/2020, consisting of:

Adjective	college/university		The name	Μ
president	Faculty	of Education -	Prof. Dr. Mahmoud Sayed	1
		Assiut University	Mahmoud Sayed Abu Naji	
member	Faculty	of Education -	Prof. Yousry Mustafa El-	2
	-	Sohag University	Sayed	
member	College of Education -		Prof. Alaa Saleh Mahmoud	3
	South	Valley University.	Sadiq	

## **D** - Examination of research and writing reports for scientific production for local journals and periodicals:

		iction for focal journais and perfourcais.	
Date	magazine/journal	Research Title	Μ
December	Faculty of	How science supervisors interact with science	1
2009 AD	Education,	teachers in Al-Qunfudhah Governorate in the	
	New Valley,	Kingdom of Saudi Arabia (Science Teaching	
	Assiut	Methods).	
	University		
October	The Scientific	The effectiveness of using the Six Thinking Hats in	2
2010 AD	Journal of the	science teaching in developing cognitive	
	Faculty of	achievement, health awareness and decision-	
	Education, Sohag,	making skills for fifth grade students (curricula	
	Sohag University	and methods of teaching science).	
October	Scientific, Faculty	A strategy for applying e-learning at Al-Kharj	3
2011 AD	of Education,	University ''Wadi Al-Dawasir - Kingdom of Saudi	
	Assiut, Assiut	Arabia (Educational Technologies).	
	University		
April 2012	Education	Attitudes of physics and computer students in the	4
AD	Development	College of Education - Aden towards mathematics	
	Center - Assiut	(education technology).	
	University		
April 2012	Scientific, Faculty	The reality of basic education college students' use	5
AD	of Education,	of Internet programs in teaching and learning in	
	Assiut, Assiut	the State of Kuwait (education technology).	
	University		
April 2012	Suez College of	The effectiveness of the Six Thinking Hats	6
AD	Education - Suez	strategy on acquiring scientific concepts and	
	Canal University	developing creative thinking in teaching biology	
		for first-year secondary students (curricula and	
		methods of teaching science).	
May 2012	Suez College of	The effect of practicing scientific activity on the	7
ÂD	Education - Suez	multiple intelligences and motivation for academic	
	<b>Canal University</b>	achievement among middle school students	
		(curricula and teaching methods).	
August	Education	Evaluating the performance of a fourth-level	8
2012	Development	computer student in the College of Education at	
	Center - Assiut	the University of Aden for teaching skills in school	
	University	application (educational techniques).	
September	The Scientific	A proposed unit in physics to develop professional	9
2012	Journal of the	awareness and natural intelligence in light of the	
	Faculty of	objectives of vocational education for students of	
L			

	Education, Sohag,	the industrial secondary stage (curricula and	
	Sohag University	teaching methods).	
January	Scientific, Faculty	The effectiveness of self-directed e-learning in	10
2013 AD.	of Education,	developing the concepts of protection from	
	Assiut, Assiut	electronic aggression and the ability to self-	
	University	regulate among students of the Faculty of Specific	
		Education (education technology).	
April 2013	Scientific, Faculty	The effectiveness of an Internet-based training	11
AD.	of Education,	program in developing some e-learning skills for	
	Assiut, Assiut	an educational technology specialist (educational	
	University	technology).	
April 2013	Education	The use of the mobile phone by students of	12
AD.	Development	educational technology at Jadara Private	
-	Center - Assiut	University in academic and social communication	
	University	and the obstacles to its use from their point of	
		view (educational technologies).	
July 2013	Scientific, Faculty	The level of scientific enlightenment among	13
v	of Education,	students of the final secondary grade (science) for	_
	Assiut, Assiut	Sana'a schools and the first level in education -	
	University	Sana'a University (curricula and teaching	
		methods).	
July 2013	Scientific, Faculty	The effectiveness of an educational software based	14
v	of Education,	on self-learning in developing the skills of using	
	Assiut, Assiut	computer in education among faculty members at	
	University	the College of Education, Najran University	
		(educational technologies).	
January	Scientific, Faculty	Effectiveness of a tool-based program Web.2.0 in	15th
2014.	of Education,	developing some electronic communication skills	
	Assiut, Assiut	among students of the Faculty of Specific	
	University	Education in Assiut (education technology).	
November	Education	Obstacles to using the Internet in education from	16
2013 AD.	Development	the point of view of students of the Mathematics	
	Center - Assiut	Department in the College of Education - Aden	
	University	(educational technologies).	
March	Scientific, Faculty	The level of acquiring the teaching skills necessary	17
2014.	of Education,	to teach the developed natural sciences curricula	
	Assiut, Assiut	(Magro Hill series). McGraw Hill) with science	
	University	teachers in the Kingdom of Saudi Arabia	
		(curricula and teaching methods).	
March	Scientific, Faculty	The strategy of educational bonds and its impact	18
2014.	of Education,	on academic achievement and critical thinking	
	Assiut, Assiut	among first-year secondary students in the biology	
	University	course in Medina (curricula and teaching	
		methods).	
March	Scientific Journal	The effect of different interaction in	19
2014.	- Faculty of	communication patterns in distance training	
	Kindergarten -	programs in developing the skills of employing	
	Minia University	educational techniques among kindergarten	
		teachers in the Kingdom of Saudi Arabia	
	1	(educational techniques).	1

August	Education	Evaluation of the virtual classroom work	20
2014.	Development	environment according to the usability criterion	20
2017.	Center - Assiut	from the point of view of students and teachers,	
	University	and a proposed model for development	
	Onversity	(educational technologies).	
September	Education	Evaluating the performance of science teachers in	21
2014.	Development	some preparatory schools in Sohag in light of the	-1
2017.	Center - Assiut	comprehensive quality standards for teacher	
	University	performance (curricula and teaching methods).	
October	Scientific, Faculty	Awareness of the educational uses of social	22
2014.	of Education,	networks for teachers of general secondary	
2017.	Assiut, Assiut	education in Sohag Governorate (education	
	University	technology).	
November	Scientific, Faculty	The effect of using the fishbone strategy in science	23
2014.	of Education,	teaching in developing creative thinking skills for	20
-0110	Assiut, Assiut	sixth grade female students in the Taif	
	University	Governorate "Saudi Arabia" (science education).	
January	Scientific, Faculty	The effectiveness of using the scamper strategy	24
2015.	of Education,	Scamper in science teaching on developing the	- •
	Assiut, Assiut	motivation to learn among a sample of talented	
	University	students in the fifth grade of primary school in the	
		city of Arar in the Kingdom of Saudi Arabia	
		(teaching science).	
April 2015.	Scientific, Faculty	The role of the College of Education in achieving	25
•	of Education,	intellectual security for its students (education	
	Assiut, Assiut	technology).	
	University		
July 2015.	Scientific, Faculty	The effectiveness of investigative debate in	26
-	of Education,	developing productive thinking for second year	
	Assiut, Assiut	middle school students in Egypt through their	
	University	studies of science (science teaching).	
July 2015.	Educational	The effectiveness of reflexive learning Flip	27
	magazine, Faculty	Learning and its relationship to increasing	
	of Education,	learning and developing innovative thinking	
	Sohag, Sohag	among female students of the College of	
	University	Education, University of Hail (Teaching Methods).	
August	Educational	An analytical study of the content of	28
2015.	magazine, Faculty	jurisprudence books for the secondary stage in the	
	of Education,	Kingdom of Saudi Arabia and the extent to which	
	Sohag, Sohag	it includes issues of women's jurisprudence	
	University	(curricula).	
August	Educational	The effect of different navigation tools in	29
2015.	magazine, Faculty	educational websites on the achievement and	
	of Education,	usage preferences of students with low and high	
	Sohag, Sohag	cognitive speed (education technology).	
	University		
September	Educational	The effectiveness of a proposed e-book for the	30
2015.	magazine, Faculty	course of operating and maintaining educational	
	of Education,	devices in developing the achievement and	
	Sohag, Sohag	survival of the learning impact among students of	

	University	the Diploma in Learning Resources Management at the University of Hail (educational technologies).	
September 2015.	Educational magazine, Faculty of Education, Sohag, Sohag University	Educational problems facing visually impaired students from the point of view of parents (special groups).	31
October 2015.	Educational magazine, Faculty of Education, Sohag, Sohag University	The effectiveness of using Marzano's model in treating science learning difficulties and maintaining the learning impact of middle school students in Taif (Science Teaching).	32
November 2015.	Scientific, Faculty of Education, Assiut, Assiut University	An evaluation study of the reality of educational practices in one of the development models for future schools (education).	33
January 2016.	Faculty of Education in the New Valley - Assiut University	The effect of a training program based on blending on developing electronic content design skills for a sample of graduate students in the Department of Curriculum and Teaching Methods at the University of Tabuk (Educational Technologies).	34
January 2016.	Educational magazine, Faculty of Education, Sohag, Sohag University	The importance of producing and using educational aids from the point of view of students of practical education in the faculties of the University of Dammam (educational technologies).	35
February 2016.	Educational magazine, Faculty of Education, Sohag, Sohag University	The effect of a strategy based on Web Quest in developing teaching skills and reducing teaching anxiety among student teachers at the College of Education - Majmaah University.	36
February 2016.	Scientific, Faculty of Education, Assiut, Assiut University	The effect of interaction between electronic discussion management styles (controlled/group- centered) and self-efficacy (high/low) on achievement and learning engagement among students of the Faculty of Specific Education.	37
May 2017.	Scientific, Faculty of Education, Assiut, Assiut University	The effect of using computing cloud applications in developing some electronic projects skills among students of the Faculty of Specific Education, Assiut University.	39
June 2017.	Education Development Center - Assiut University	The effectiveness of the formal organizer strategy in developing some scientific concepts and systemic thinking skills among first-year secondary students in biology.	40
Aknobo 2017.	Scientific, Faculty of Education, Assiut, Assiut University	The difficulties of teaching computers to the intermediate stage in the State of Kuwait.	41

November	Scientific, Faculty	Designing electronic software to develop the skills	42
2017.	of Education,	of designing and building electronic tests for the	
	Assiut, Assiut	postgraduate admission stage at the Islamic	
	University	University (Saudi Arabia).	
November	Scientific, Faculty	Obstacles to using the blackboard e-learning	43
2017.	of Education,	management system(Blackboard) for students of	
	Assiut, Assiut	the College of Education at King Saud University.	
	University		
November	Educational	The effectiveness of teaching with educational	44
2017.	magazine, Faculty	modules in developing life skills in the family	
	of Education,	education course for second-grade students in the	
	Sohag, Sohag	middle school in Al-Rass governorate.	
	University		
December	Scientific, Faculty	The effectiveness of a training program based on	45
2017.	of Education,	e-learning in developing the skills of using	
	Assiut, Assiut	interactive programs for educational technology	
	University	specialists.	
December	Scientific, Faculty	The reality of methods of evaluating the computer	46
2017.	of Education,	and information technology course in the	
	Assiut, Assiut	intermediate stage.	
	University		
January	Scientific, Faculty	The effect of the structure of multiple choice test	47
2018.	of Education,	in the computer on the parameters of the	
	Assiut, Assiut	paragraph according to the theory of the response	
	University	of the paragraph.	
January	Scientific, Faculty	Designing an electronic environmental education	<b>48</b>
2018.	of Education,	course in light of Quality Matters standards (QM)	
	Assiut, Assiut	and its impact on cognitive achievement, skill	
	University	development, and environmental ethics among	
		students of the College of Education at King	
		Khalid University.	
February	Scientific, Faculty	Augmented reality technology as an entrance to	49
2018.	of Education,	educational innovation and obstacles to its use in	
	Assiut, Assiut	Egyptian universities.	
	University		
March	Educational	The reality of professional development for	50
2018.	magazine, Faculty	faculty members at the College of Education at	
	of Education,	Princess Nourah bint Abdul Rahman University	
	Sohag, Sohag	in the light of the data of the digital age.	
	University		
April 2018.	Scientific, Faculty	A program based on mini-training and brain-	51
	of Education,	based learning in developing scientific thinking	
	Assiut, Assiut	skills, teaching skills, and professional self-	
	University	assertion among science teachers before service.	
June 2018.	Scientific, Faculty	A proposed conception for the design of a virtual	52
	of Education,	lab in developing scientific thinking in a physics	
	Assiut, Assiut	course for secondary school students in Al-Baha	
	,	course for secondary school students in Al-Baha region.	
June 2018.	Assiut, Assiut	•	53

	Assiut, Assiut University	achievement motivation among middle school students in Al-Baha region.	
September	Scientific, Faculty	The effect of using cognitive trips in developing	54
2018.	of Education,	the immediate and desired achievement of the	
	Assiut, Assiut	third intermediate grade female students in the	
	University	Al-Baha region.	
September	Scientific, Faculty	The effectiveness of a program based on the	55
2018.	of Education,	Sushman survey model in providing students with	
	Assiut, Assiut	intellectual disabilities with scientific concepts.	
	University		
October	Scientific, Faculty	Evaluating the effective teaching skills of middle	56
2018.	of Education,	school science teachers in light of the	
	Assiut, Assiut	requirements of the knowledge society.	
	University		
October	Scientific, Faculty	The effect of using educational software in	57
2018.	of Education,	developing health concepts for female secondary	
	Assiut, Assiut	education students, a system of courses in health	
	University	and women's education in Riyadh.	
October	Educational	Web Quest Employment Impact Web - Quest in	58
2018.	magazine, Faculty	developing achievement and student-teacher use	
	of Education,	of electronic knowledge sources.	
	Sohag, Sohag		
	University		
October	Educational	The effectiveness of a counseling program in	59
2018.	magazine, Faculty	developing social responsibility and enhancing the	
	of Education,	values of citizenship among university students.	
	Sohag, Sohag		
	University		
November	Scientific, Faculty	The effectiveness of a training program in	60
2018.	of Education,	education STEM to develop the depth of	
	Assiut, Assiut	knowledge, teaching practices, and design	
	University	thinking of in-service science teachers.	
December	Scientific, Faculty	The effect of some variables of e-book design on	61
2018.	of Education,	developing computer programming skill for first	
	Assiut, Assiut	year secondary students.	
	University		
December	Scientific, Faculty	Attitudes of pre-service teachers towards the use	62
2018.	of Education,	of instructional techniques in teaching.	
	Assiut, Assiut		
	University		
January	Scientific, Faculty	The effectiveness of the immediate electronic	63
2019.	of Education,	support pattern through electronic educational	
	Assiut, Assiut	platforms in developing the skills of producing	
	University	digital learning elements.	
January	Scientific, Faculty	Assessment of the competencies of science	64
2019.	of Education,	teachers for the application of augmented reality.	
	Assiut, Assiut		
	University		
February	Scientific, Faculty	An enrichment program based on the theory of	65
2019	of Education,	successful intelligence to develop inferential	

	Assiut, Assiut University	thinking skills and scientific sense for preparatory stage students.	
February 2019	Educational magazine, Faculty of Education, Sohag, Sohag University	Evaluating summer training programs in light of professional competencies from the point of view of Qunfudah teachers.	66
February 2019	Scientific, Faculty of Education, Assiut, Assiut University	The effectiveness of a proposed strategy based on enumerating patterns of reinforcement in developing academic achievement and high- ranking thinking skills in chemistry among first- grade students of Al-Azhar secondary school.	67
March 2019	Educational magazine, Faculty of Education, Sohag, Sohag University	A proposed vision for developing the Learning Resource Center to provide general education teachers with e-learning skills.	68
March 2019	Scientific, Faculty of Education, Assiut, Assiut University	The effectiveness of a proposed program using digital modules in developing some electronic assessment skills for university students.	69
March 2019	Scientific, Faculty of Education, Assiut, Assiut University	The effect of using electronic mind maps on developing computer skills for middle school students.	70
March 2019	Scientific, Faculty of Education, Assiut, Assiut University	The effect of using infographics on developing academic achievement in computer subject for first-year secondary students in Al-Qumfudhah Governorate.	71
April 2019	Scientific, Faculty of Education, Assiut, Assiut University	The effectiveness of using multimedia software in developing some skills of memorizing the Noble Qur'an among secondary school students in the Noble Qur'an memorization schools in Al-Namas Governorate.	72
April 2019	Scientific, Faculty of Education, Assiut, Assiut University	Evaluating the thinking skills of middle school science teachers.	73
April 2019	Scientific, Faculty of Education, Assiut, Assiut University	The use of digital stories in teaching and learning computers.	74
April 2019	Scientific, Faculty of Education, Assiut, Assiut University	The effectiveness of different image patterns in the e-book on developing the skill in designing e- courses for trustees of learning resources.	75
April 2019	Scientific, Faculty of Education, Assiut, Assiut University	The effect of the two types of infographics difference in the achievement of scientific concepts of computer subject among first-grade students in the middle school in Al-Baha region.	76

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the lower basic stage from	0	
lic school teachers in Salfit	Α	
Governorate.		
of the general education	pril 2019 🛛 🛛 I	<b>78</b>
the light of professional	AD. mag	
- a forward-looking study.	0	
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chnical competencies for	Iay 2019 Scie	79
ntermediate stage and the	0	
in them from their point	Α	
of view.		
applying the professional	Iay 2019 I	80
aculty members in Saudi	AD. mag	
t of some contemporary	0	
nal and global experiences	S	
pen tripartite Dimensions	Iay 2019 I	81
n practical projects on the	AD. mag	
alented students at	0	
extracurricular activities	S	
achievement among high	Iay 2019 Scie	82
lic and private schools in	0	
i Arabia "a comparative	Α	
study''		
cal Reactions" unit in the	Iay 2019 I	83
design model for the	AD. mag	
thinking and the survival	0	
e learning effect of Third	S	
ear middle school students		
video platform based on	uniand Scie	84
eveloping the cognitive	019 AD. of	
t among the trustees of	Α	
rning resources in Medina.		
o types of mind maps on	uniand Scie	85
ter concepts for secondary	019 AD. 0	
school students.	Α	
guidance in rehabilitating	uly2019 I	86
the labor market in the	AD. mag	
city of Jeddah.	0	
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g performance of science	ptember Scie	87
liate stage in Jazan region	019 AD. 01	
8	Α	
thinking skills and the	A	
solutions to activate them.	A	

2019M.	magazine, Faculty	(live/recorded) and its impact on the cognitive	
	of Education,	achievement and achievement motivation among	
	Sohag, Sohag	students of the College of Education at the	
N. 2010	University	University of Jeddah.	00
Nov2019	Educational	The effect of using augmented reality technology	89
AD.	magazine, Faculty	on developing correction skills among students of	
	of Education,	the College of Education at Jazan University and	
	Sohag, Sohag	their attitudes towards using technological	
	University	innovations.	
Nov2019	Educational	A proposed concept based on web applications	90
AD.	magazine, Faculty	Web 3.0 To develop cognitive skills in university	
	of Education,	studies for students of Princess Noura bint Abdul	
	Sohag, Sohag	Rahman.	
<b>D 0</b> 040	University		0.4
Dec2019	Educational	The degree of satisfaction of women learning	91
AD.	magazine, Faculty	resource centers specialists with their positions in	
	of Education,	government secondary schools in Riyadh.	
	Sohag, Sohag		
<b>D</b>	University		
Dec2019	Educational	Designing an electronic application based on	92
AD.	magazine, Faculty	mobile learning and evaluating it according to	
	of Education,	specific criteria.	
	Sohag, Sohag		
<u> </u>	University		0.2
February	Young	The degree to which computer and information	93
2020AD	Researchers	technology teachers practice critical thinking	
	Journal - Sohag	skills at the secondary stage in Riyadh.	
March	University Educational	nucerom in acience based on Historical cultural	94
2020M.		program in science based on Historical cultural	94
2020111.	magazine, Faculty of Education,	theory of activity To develop social emotional and motivational skills towards learning and cognitive	
	Sohag, Sohag	motivational skins towards learning and cognitive	
	University	achievement among primary school students.	
April	Educational	<b>Requirements for using tablets in teaching from</b>	95
2020M.		• •	7.7
	$m_{9}\sigma_{9}\sigma_{1}n_{\Delta} + \alpha \alpha_{11}m_{\gamma}$	the naint of view of a computer teacher	20
	magazine, Faculty	the point of view of a computer teacher.	20
	of Education,	the point of view of a computer teacher.	20
<b>202</b> 01 <b>11</b> •	of Education, Sohag, Sohag	the point of view of a computer teacher.	20
	of Education, Sohag, Sohag University		
June	of Education, Sohag, Sohag University Young	Designing a virtual environment using electronic	96
	of Education, Sohag, Sohag University Young Researchers	Designing a virtual environment using electronic games to develop some language skills for fourth-	
June	of Education, Sohag, Sohag University Young Researchers Journal - Sohag	Designing a virtual environment using electronic	
June 2020AD	of Education, Sohag, Sohag University Young Researchers Journal - Sohag University	Designing a virtual environment using electronic games to develop some language skills for fourth- grade students in the Arabic language.	96
June 2020AD June	of Education, Sohag, Sohag University Young Researchers Journal - Sohag University Educational	Designing a virtual environment using electronic games to develop some language skills for fourth- grade students in the Arabic language. A proposed conception of a digital training	
June 2020AD	of Education, Sohag, Sohag University Young Researchers Journal - Sohag University Educational magazine, Faculty	Designing a virtual environment using electronic games to develop some language skills for fourth- grade students in the Arabic language. A proposed conception of a digital training program in developing awareness of some global	96
June 2020AD June	of Education, Sohag, Sohag University Young Researchers Journal - Sohag University Educational magazine, Faculty of Education,	Designing a virtual environment using electronic games to develop some language skills for fourth- grade students in the Arabic language. A proposed conception of a digital training	96
June 2020AD June	of Education, Sohag, Sohag University Young Researchers Journal - Sohag University Educational magazine, Faculty of Education, Sohag, Sohag	Designing a virtual environment using electronic games to develop some language skills for fourth- grade students in the Arabic language. A proposed conception of a digital training program in developing awareness of some global	96
June 2020AD June 2020M.	of Education, Sohag, Sohag University Young Researchers Journal - Sohag University Educational magazine, Faculty of Education, Sohag, Sohag University	Designing a virtual environment using electronic games to develop some language skills for fourth- grade students in the Arabic language. A proposed conception of a digital training program in developing awareness of some global citizenship issues among university students.	96 97
June 2020AD June	of Education, Sohag, Sohag University Young Researchers Journal - Sohag University Educational magazine, Faculty of Education, Sohag, Sohag	Designing a virtual environment using electronic games to develop some language skills for fourth- grade students in the Arabic language. A proposed conception of a digital training program in developing awareness of some global	96

	University	readability e The students of the second year of middle school.	
August 2020 AD	Young Researchers Journal - Sohag University	Designing a virtual learning environment based on the use of digital objects to develop some rhetorical taste skills among female students of the first grade of Al-Azhar secondary school.	99
September 2020M.	Educational magazine, Faculty of Education, Sohag, Sohag University	Developing a flexible learning environment based on electronic projects and its impact on developing database design skills and self- confidence among educational technology students.	100
September 2020M.	Educational magazine, Faculty of Education, Sohag, Sohag University	Employing the knowledge management style in a virtual training environment and its impact on the development and satisfaction of faculty members' digital content production skills.	101
September 2020M.	Educational magazine, Faculty of Education, Sohag, Sohag University	arich Recruit a program existing training on technique infographic To develop visual thinking skills among students of the course production and use of educational aids in the College of Education at the University of Hail.	102
September 2019 AD.	Scientific, Faculty of Education, Assiut, Assiut University	A proposed conception to include scientific values in science books for the first intermediate grade in the Kingdom of Saudi Arabia.	103
Nov 2020M.	Educational magazine, Faculty of Education, Sohag, Sohag University	Training needs of teachers of the lower basic stage in the northern Palestinian governorates.	104
Nov 2020M.	the magazine Scientific, Faculty of Education, Assiut, Assiut University	The effect of the directed discovery strategy on science achievement among second grade students.	105
Dec 2020M.	Scientific, Faculty of Education, Assiut, Assiut University	The degree of inclusion of renewable energy concepts in secondary school chemistry textbooks in the Kingdom of Saudi Arabia.	106
Dec 2020M.	the magazine Scientific, Faculty of Education, Assiut, Assiut University	The reality of remote teacher training on the use of my school's electronic platform from their point of view and suggestions for its development.	107
January 2021M.	Educational magazine, Faculty of Education, Sohag, Sohag University	The educational staff's gains from the transition to distance education during the Corona pandemic: an evaluation study of the outputs at Princess Nourah bint Abdul Rahman University.	108

2021M.	Journal for Adult Education, Faculty of	learning skills for middle school teachers.	
	Education, Assiut University		
February 2021M.	Educational Journal for Adult Education, Faculty of Education, Assiut	A program based on some Montessori activities (Montessori) To develop arithmetic skills for mentally handicapped primary school students (who are able to learn).	110
March 2021 AD	University Young Researchers Journal - Sohag University	Availability of technology acceptance model factors for use of Nearbud (Nearpod) To learn programming skills in a computer and information technology course.	111
March 2021M.	Educational magazine, Faculty of Education, Sohag, Sohag University	Measuring the levels of digital competencies for general education teachers in the field of digital transformation.	112
April 2021M.	Educational magazine, Faculty of Education, Sohag, Sohag University	Educational platforms in Saudi universities and their role in facing the Corona pandemic between reality and expectations (a future vision).	113
April 2021M.	Educational Journal for Adult Education, Faculty of Education, Assiut University	Participatory learning using learning anchors to develop scientific concepts in the electronics technology course for students of industrial technical institutes.	114
May 2021M.	Educational magazine, Faculty of Education, Sohag, Sohag University	A proposed unit in food chemistry to develop some scientific concepts and nutritional awareness among primary school students.	115
May 2021M.	Educational Journal for Adult Education, Faculty of Education, Assiut University	ause strategy Hands and Minds for Teaching Geometry in Developing Mathematical Communication Skillsy Some habits of mind of the class pupils The second prep.	116
June 2021M.	Educational magazine, Faculty of Education, Sohag, Sohag University	The interaction of electronic support patterns (live/visual) and content organization methods (full/partial) in virtual learning environments on the achievement and development of skills for producing digital learning elements among students of the Education Technology Division.	117
June 2021M.	Educational magazine, Faculty	A proposed course in molecular chemistry using enhanced molecular representation to develop the	118

	of Education, Sohag, Sohag University	chemical equation writing skills for the student teacher.	
June 2021M.	the magazine Scientific, Faculty of Education, Assiut, Assiut University	Evaluation of developed science books for the fourth grade from the point of view of the researcher.	119

## **E- Evaluating and writing project reports, programs, activities and translated books (local/regional):**

activities and translated books (local/regionar).				
Date	college/university	Specialization	Project/Program	Μ
From 2008 to	Education /	Curriculum	Scientific activities Gentlemen	1
date.	Assiut	and	teachers and assistant professors.	
	University.	Instruction		
2010AD	Education /	Technology	External reviewer for the	2
	Fayoum	Education	<b>Professional Diploma in Education</b>	
	University.		(course descriptions).	
2013 AD.	Education /	Curriculum	An external auditor within the	3
	Sohag.	and	project to develop student	
	_	Instruction	assessment and examination	
			systems.	
2013 AD.	Education /	Kindergarten	An external auditor within the	4
	Sohag.		project to develop student	
			assessment and examination	
			systems.	
2013 AD.	Education /	Basic	An external auditor within the	5
	Sohag.	education	project to develop student	
			assessment and examination	
			systems.	
2014 AD.	Beni Suef	Scientific	A proposed training program for	6
	University	Research	teachers in the field on building	
		Unit.	and using comprehensive	
			assessment tools.	
2008 / 2009	University of	<b>Research and</b>	Environmental education project.	7
AD	Tabuk - Saudi	Consulting	¥ 0	
	Arabia	Unit.		
September	Translation	Methods of	A book entitled "Basic	8
2019AD	Center, King	teaching	<b>Competencies</b> in <b>Teaching</b> and	
	Saud University,	physics	Learning Physics".	
	Saudi Arabia	L V		
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2 regionally:

A- Promote regional assistant professors and associate

professors:

(A-1): Promotion to the rank of associate professor (Jordan -

Saudi Arabia - Yemen):

Date	The state	college/university	Specialization	The name	Μ
July 2011.	The	Education / Al-	Curriculum and	Dr./ Mahmoud	1
		Hussein bin Talal	Instruction	Suleiman	
	kingdo	- Ma'an.		Hammad Bani	
	m			Abdul Rahman.	
July 2011.	Jordanian	Education / Al-	Curriculum and	Dr./ Khitam	2
·		Hussein bin Talal	Instruction	Muhammad	
	Hashemite	- Ma'an.		Al-Ghaz.	
November		College of	Curriculum and	Dr./ Zaid Ali	3
2014.		Education /	Instruction	Al-Bashayrah.	
		Mutah University.			
April 2012		College of	Curriculum and	Dr. Abeer Al-	4
		Education / Al-	Instruction	Olaymat.	
		Balqa University.			
November		Irbid University	Curriculum and	Dr./ Mahmoud	5
2015.		College / Al-Balqa	Instruction	Ahmed	
		University.		Hamidat	
December		Ajloun University	Curriculum and	Dr./ Hiyam	6
2016.		College / Al-Balqa	Instruction	Oqla Salem Al	
		University.		Momani	
February		College of	Science curricula	Dr./ Walid	7
2017.		Education /	and methods of	Hussein Ahmed	
		Yarmouk	teaching	Nawafleh	
		University.			
September		Salt College for		Dr./ Raed	8
2018A		Human Sciences /	<b>Teaching Methods</b>	Ahmed	
D.		Al-Balqa	(General)	Ibrahim Al-	
		University		Karimin	
August	the Arab	College of	Curricula and	Dr./ Khaled	9
2017.		Education /	methods of	Hamoud	
	kingdo	University of Taif.			
	m Saudi			Osaimi	
Safar 1438		College of	Technology	Dr./ Montaser	10
AH.		Economics and	Education	Sadiq Othman	-
December		Administration /		Hilal	
2016.		Qassim			
		University.			
January	To whom	College of	Curriculum and	Dr./ Abdul	11
2015.		Education and Al-	Instruction	Salam	
		Alsun/Amran		Suleiman	
		University.		Daoud Al-	
				Hadabi	
November		College of	Technology	Dr./ Huda Abu	12
2020.		Education /	Education	Bakr Basalem	
		Hadhramout			
		University.			
(A-2)	: Promotion	to the rank of	professor (Jordan	n - Kuwait -	
		Bahr	ain - Sultanate of	<u>Oman - Iraq):</u>	

Date	college/university	Specialization	The name	Μ
July 2013	Teachers College,	Curriculum and	Dr. Mint Soi Khain.	1
AD.	University of	Instruction	(Dr. Myint Swe Khine).	
	Bahrain, Kingdom		· · · · ·	
	of Bahrain.			
March 2014.	College of	Curriculum and	Dr./ Mahmoud Hassan	2
	Education,	Instruction	Mustafa Bani Khalaf.	
	Yarmouk			
	University, Irbid,			
	Jordan			
October	Education / Al-	Curriculum and	Dr./ Mahmoud Suleiman	3
2015.	Hussein bin Talal -	Instruction	Hammad Bani Abdul	
	Ma'an - Jordan.		Rahman.	
October	Al-Hosn College,	Curriculum and		4
2015.	Al-Balqa	Instruction	Hussein Hamadna.	•
2010.	University,	moti uction	Hussen Humunu.	
	Jordan.			
February	College of	Teaching and learning	Dr./ Ali Sharaf Ali Al	5
2016.	Education, Sultan	technology	Mousawi	U
2010.	Qaboos University,	teennorogy	iviousu vvi	
	Sultanate of Oman			
May 2016	College of	education technology	Dr./ Fayez Manshar Al	6
AD	Education /	culculon technology	Dhafiri	Ū
	Kuwait University		Dham	
June 2016	College of	education technology	Dr./ Jibreen Attia	7
AD	Educational	culculon technology	Muhammad Hussein	,
AD	Sciences / The		Withanniau Husseni	
	Hashemite			
	University -			
	Jordan			
July 2017.	Princess Alia	Curriculum and	Dr./ Zain Suleiman	8
July 2017.	College / Al-Balqa'		Muhammad Al-Adwan	0
	Applied University	Instruction	Munammau Al-Auwan	
	- Jordan			
February	Al-Hussein	Curriculum and	Dr./ Samir Awad Kassab	9
2018AD	College, Al-Balqa	Instruction/Professional	Shdeifat	,
2010/11	Applied	Education	Shuchat	
	University, Jordan	Luucation		
January	College of	Curriculum and	Dr./ Ahmed Mohamed	10
2019AD	Educational	Teaching Methods /	Qabalan	Ĩ
	Sciences / The	Methods of Teaching	Qabalali	
	Hashemite	Science		
	University -	beienee		
	Jordan			
March	College of	Curriculum and	Code 314	11
2019AD	Education /	teaching methods	Coue 314	11
	University of Koya	wavning memous		
	- Kurdistan			
	Region Arbil -			
	Iraq.			
	11 ay.			

	College of Basic Education / Kuwait	Technology Education	PromotionsenttothePromotionsCommittee /CollegeofBasicEducation	12
C- Exa			eports for scientific als and periodicals:	
Date	magazine/journal		rch Title	Μ
March 2012	<u> </u>		ernet) in the educational	1
AD	Journal/	-	c research for faculty	•
	Scientific	-	University (educational	
	Publication		technologies).	
	Council/		8 /	
	Kuwait			
	University.			
May 2012 AD	Educational	Evaluating the compu	iter curriculum for the	2
	Journal/ Scientific	industrial secondary g	grade from the point of	
	Publication		view of teachers.	
	Council/ Kuwait			
	University.		••	
September			an integrative program	3
2012				
	Publication Council/ Kuwait	0 00	the achievement and tific and technological	
	University.	-	reparatory stage students.	
October 2012	· · ·	•	onic file on the reflective	4
AD.			idents of the College of	-
	Publication	6	it University (case study).	
	Council/ Kuwait			
	University.			
July 2013 AD.	Educational	The preferred learning	styles of gifted students	5
	Journal/ Scientific	and their relationship	to e-learning methods at	
	Publication	the primary stage in	the Kingdom of Bahrain.	
	Council/ Kuwait			
-	University.			-
January 2014		Ū.	vait University faculty	6
AD.		members' use of dig	gital information sources.	
	Publication Council/ Kuwait			
	University.			
June 2014.	v	The effectiveness of in	dividual and cooperative	7
5 dife 2017.	Journal/ Scientific		the Course Lab	,
	Publication	8	developing the skills of	
	Council/ Kuwait		esign, produce, and use	
	University.		electronic lessons.	
july			ouTube) website on the	8
2016 AD.			of female students of	
	Publication		College of Technological	
	Council/ Kuwait		Authority for Applied	
	University.	Educatio	on and Training - Kuwait.	

<u>1</u>	Fd	The degree of imment of electronic ment	Λ
july	Educational	The degree of impact of electronic means of	9
2016 AD.	Journal/ Scientific	communication on personal relationships and	
	Publication	academic achievement of female students in the	
	Council/ Kuwait	State of Kuwait.	
D	University.		10
Dec	Educational	The effectiveness of the use of multimedia by	10
2016 AD.	Journal/ Scientific	faculty members in university education from	
	Publication	the point of view of students in the College of	
	Council/ Kuwait	Basic Education in the State of Kuwait.	
	University.	The degree of evolutility of commuter	11
June	Educational	The degree of availability of computer	11
2017 AD.	Journal/ Scientific	competencies in the field of school electronic	
	Publication	communication environment for the principals	
	Council/ Kuwait	of public schools in the governorates of Qiliqilia	
	University.	and Salqiet, and from the principals' point of	
October	Educational	view. The extent of achieving e-learning competencies	12
2017 AD.	Journal/ Scientific	ë i	14
2017 AD.	Publication	among faculty members at the College of Education, Kuwait University.	
	Council/ Kuwait	Education, Kuwan University.	
	University.		
January	Educational	The effect of electronic mind maps on the	13
2019 AD.	Journal/ Scientific	acquisition of grammatical concepts for seventh	13
2017 AD.	Publication	grade students in the capital, Amman.	
	Council/ Kuwait	grade students in the capital, Annan.	
	University.		
September	International	The impact of e-learning using the learning	14
2019 AD.	Journal of	management system - Edmodo (Edmodo) on the	
	Educational	achievement of first-year secondary students in	
	Research / College	the course of computer and information	
	of Education -	technology (1) and their attitudes towards	
	UAE University.	technology.	
March	Educational	The effectiveness of using augmented reality in	15th
2020AD	Journal/ Scientific	science teaching on developing logical thinking	
	Publication	among seventh-grade students of the	
	Council/ Kuwait	intermediate stage.	
	University.		
May	Al-Zafoula Al-	The extent to which parents of adolescents in	16
2021AD	Arabiya Magazine	Jordan use harmful mediation patterns in the	
	/ Kuwait	digital world.	
	Association for the	Č	
	Advancement of		
	Arab Childhood /		
	Kuwait.		
	Iniversity Service		

#### **Tenth: University Service:**

A. Membership and presidency of committees, councils and

### controls:

Date	class	University service area	Μ
2010AD	president	People control scientific, languages, technical	1

2012 AD		education and industrial education, general	
2011 4 D		diploma in education, one-year system	2
2011 AD	president	Control Department of Psychology, General	2
2010/2011 A D	n nosidon (	Diploma in Education, one-year system	3
2010/2011 AD	president	Choosing books and scientific references for the	3
		two libraries of the Faculty of Education in	
2010/2011 A D	1. (	Assiut	
2010/2011 AD	coordinator	Physics program at the Faculty of Education in	4
		Assiut for the Quality and Accreditation	
7 1000		Project.	
From 1999	member and	Personal tests for students admitted to the	5
until now	president	College of Education.	
From 1999	member and	Personal tests for students accepted for	6
until now	president	postgraduate studies at the College of	
		Education.	
From 1999	Observer/Chairma	Examinations for students from the bachelor's /	7
until now	n of	bachelor's level to the doctorate.	
	committees		
2003/2004 AD.	member	The environment and community service in the	8
2018/2019AD		college.	
2004/2005 AD	member	Postgraduate Studies Committee, Faculty of	9
2005/2006 AD		Education - Assiut University.	
2006/2007 AD			
2007/2008 AD			
2015/2016AD			
From 1999 to	member	Curriculum and Teaching Methods	10
date		Department Board, Faculty of Education -	
		Assiut University.	
1997 to 1999	member	Council of the Faculty of Specific Education in	11
AD		Assiut.	
2007/2008 AD	member	Council of the Faculty of Education, Assiut	12
2010/2011 AD		University.	
2012/2013 AD			
2020/2021AD			
2009/2010AD	member	Cultural Relations Committee, Faculty of	14
2012/2013 AD	president	Education - Assiut University.	
2012/2010 HD	member	Laboratory Committee, Faculty of Education -	15th
2010112		Assiut University.	11
2011/2012 AD	member	Environment and Community Service	16
	member	Committee, Faculty of Education - Assiut	10
		University.	
2011/2012 AD	president	Questions room for the Bachelor/Bachelor level	17
	president	- Faculty of Education in Assiut	- '
2015/2016AD	member	Controlling the Divisions of Computer and	18
1016/2017AD	member	Social Studies - General Diploma (one-year	10
		system).	
2016/2017AD	member	Disciplinary Committee, Faculty of Education	19
2010/201/AD	member	(Senior Professor), Assiut University.	17
2017/2018AD	member		20
201//2018AD	member	Control the people of child rearing / History /	20

2018/2019AD		Psychology.			
2020/2021AD	member				
		Chemistry Division Control - Fourth Division			
b Participation in:					
Date	class	University service area	Μ		
From 2003 to	lecturer/trainer	University teacher preparation course for	1		
date		teaching assistants and assistant teachers at the			
		faculties of Assiut University			
2000/2001 AD	supervisor	Supervising practical education groups (field)	2		
	•	outside the college			
2003/2004 AD	describing	The work of the Quality Assurance and	3		
	8	Accreditation Unit (description of the			
		department's courses) in the college.			
2008 to 2010	participant	The work of the staff exams for teachers, held at	4		
AD		the headquarters of Assiut University			
From 2013 to	lecturer	Distance teaching for postgraduate students	5		
date		(two-semester courses) for the academic year			
	Eleventh: Serving	the educational process in the community:			
Date	class	The field of service of the educational process /	Μ		
Date	class	community	IVI		
From 2008 to	member	Boards of trustees (without parents) at Tariq	1		
2015 AD	member	bin Ziyad School in Sohag.	1		
From 2008 to	member	Boards of trustees (other than parents) at Al-	2		
2013AD	member	Shaimaa Secondary School for Girls in Sohag.	4		
2013AD 2003/2004 AD	describing	Shaimaa Secondary School for Girls in Sonag.	3		
2003/2004 AD 2008 to 2010	participant	The work of the staff exams for teachers, held at	<u> </u>		
2000 to 2010 AD	participant	the headquarters of Assiut University	-		
From 2013 to	lecturer	Distance teaching for postgraduate students	5		
date	ictuitti	(two-semester courses) for the academic year	3		
From 2005 to		Participation in the membership of boards of	6		
2013AD	mombor	trustees (without parents) in schools: A - Tariq	U		
2013AD	member	bin Ziyad Preparatory School for Girls in			
		Sohag.			
		B - Al-Shaimaa Secondary School for Girls in			
		Sohag.			
From 2000 to	Member and Head	Participation in the examination and control	7		
2016 AD	of Control	work of the Institute of Social Work in Sohag.	,		
		<u>Twelfth: Professional Development:</u>			
Date	Class / Title	field of professional development	Μ		
July 1997AD	supervisor	Leaders preparation course in Helwan.	<u>1</u> 2		
From 1997 to	participant	Seminars, conferences and scientific discussions held in the Department of Curricula and	4		
date		held in the Department of Curricula and Teaching Methods at the College and other			
		Colleges of Education.			
Fahman	Time and work	8	3		
February 2005AD	Time and work stress	Obtaining faculty development project courses at Assiut University.	3		
2003AD		at Assiut University.			
March 2006	management Effective				
	Encuve				

( ) T	•			
AD	communicatio			
	n skills			
April 2006 AD	Quality Assurance			
	and			
	Accreditation			
June 2006 AD	lifelong learning			
February	Use of technology			
2007 AD	in teaching			
February	Preparing and			
2007 AD	writing			
	scientific			
	research and			
	publishing it			
	internationally			
November	Scientific research	Participation in training courses and workshops	4	
2005AD	in education	within the project to develop the faculties of		
November	Effective school	education at Assiut University.		
2005AD	management			
September	Student-teacher			
2006 AD	performance			
	appraisal			
September	Micro-teaching			
2006 AD	(techniques			
	and lab			
	operation)			
May 2008 AD	Micro-teaching (its			
v	techniques and			
	laboratory			
	operation) -			
	<b>Faculty</b> of			
	Education in			
	Assiut			
July 2008	apprentice	Course TOT Active Learning and	5	
e		Comprehensive Assessment (ERP Education		
		Development Program), held at Cataract Hotel -		
		Cairo.		
From July to	participant	Participation in preparing the training package	6	
December	r ·····r·····	to train science mentors on active learning and	-	
2008		comprehensive assessment (Education		
		ERP) - Maadi, تطوير Development Program		
		Cairo.		
October 2014	intended	Participation in some of the activities of a	7	
AD	millionau	training bag in science for the gifted, for the	-	
		Arab Professional Coach Company, Riyadh,		
		Saudi Arabia.		
Thirteer	th. Scientific and	· · · · · · · · · · · · · · · · · · ·		
Thirteenth: Scientific and societal societies of which he is a member:				

Member of the Egyptian Society for Scientific • Education. Member of the Culture for Development Association • (educational-cultural) in Sohag.

Founding member and board of directors of the Caliphate Mosque • Association in Sohag.

Member of the Holy Quran Memorization Society on Shandawil • Island.