

ELSAYED AHMED ELNASHAR, Ph.D.

Associate Professor of textiles & Apparel

Vice Dean for Higher Studies and Research & Head of Home Economic Department,
Faculty of Specific Education, Kafrelsheikh University, Egypt.
Editor in chief "SmarTex Research Journal"

**Personal Information:**

Date of Birth: 19 of August 1965

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EDUCATION:

Ph.D. (2000): University of Helwan, Cairo, Egypt. Ph.D. thesis entitles "Design of Database for Forecasting the Specification of Woven Fabric Design for Ladies Dresses".

Msc. (1995): Faculty of applied arts, University of Helwan, Cairo, Egypt. Entitle: "Effect of warp-ends densities distributions on some esthetical and physical properties of multi-layers woven fabric".

Bsc. (1989): With a very good, "spinning, weaving &knitting Branch", from Helwan University, faculty of applied arts, Cairo, Egypt.

Diploma. (1985): of the advanced of an industrial technical five years institute, weaving department.

PROFESSIONAL EXPERIENCE:

Vice Dean for Higher Studies and Research & Head of Home Economic Department,
Faculty of Specific Education, Kafrelsheikh University, Egypt. August 2011.

Editor in chief "SmarTex Research Journal" Print ISSN: (2090-634X) Starting Jun 2011.

Editor in chief "SmarTex Research Journal" Online ISSN: (2090-6358) starting Jun 2011

August 2010 Head of Home Economic Department, Faculty of Specific Education, Kafrelsheikh University, Egypt.

3/07- present Associate Professor of textiles & Apparel in Home Economics Department, faculty of Specific Education, Kafrelsheikh University Egypt.

1/02-3/07 Assistant Prof. Textile apparel in Home Economics Department, faculty of Specific Education, Kafrelsheikh University Egypt.

12/00-1/02 Assistant Prof. Textiles in art education Department, faculty of Specific Education, Kafrelsheikh University Egypt.

1/97-12/00 Assistant lecture of textiles in art education Department, faculty of Specific Education, Kafrelsheikh University Egypt.

- Membership for Project Research of Recycling of rice Straw residue for industrial application(biofuel, Enzymes, textile, processing, chemical intermediate, mushroom production, compost and others) at Faker El-Sheikh Governorate, Egypt.

Project Code: KFURF04

Starting from 28/12/2009

Budget: 60000 LE.

INTERNATIONAL JOURNALS REVIEWER:

1- Textiles research Journal:

Manuscript # TRJ-11-0079

Entitled: "POROUS PROPERTIES MODELLING OF NONWOVEN FABRICS".

2- INTERNATIONAL JOURNAL OF EDUCATIONAL ADMINISTRATION AND POLICY STUDIES.,

The paper entitled: Conceptualizing the postgraduate research (service) experience

Manuscript Number: IJEAPS-11-050

INTERNATIONAL RELATIONSHIP:

- Scientific Mission to Ivanovo State Textile Academy Russia for affective the memorandum agreement cooperation from (2-9) march 2010.

- The coordinator for Memorandum Agreement cooperation with Ivanovo State Textile Academy Russia.

-The coordinator for SMARTEX-2011 Conference Egypt, 23–25 May 2011. World Textile Conference will be held in the Development Center, Kafrelsheikh University Egypt.

- Editor in chief “SmarTex Research Journal” Print ISSN: (2090-634X) Starting Jun 2011.

-Editor in chief “SmarTex Research Journal” Online ISSN: (2090-6358) starting Jun 2011

- International reviewer Textiles Research Journal.

- International reviewer SmarTex Research Journal.

- The coordinator for Projects with Ivanovo State Textile Academy Russia.

Entitles:

A-PRODUCT VISCOSE RAYON AND ADVANCED ENZYMES FROM THE WASIT RECYCLING OF RICE STRAW.

B- Spandex for Medical Product Wears of NanoBiodegradable.

C- SOLAR TEXTILES (SOLATEX) OF COMPOSITE FABRICS STRUCTURES AS ALTRANTIVE ENERGY.

- The coordinator for "International «Ivanovo State Textile Academy» ISTA and «Kafrelsheikh University» Egypt KFSU Students' Contest. Approved by Chairman of the Contest Organizing Committee, Rector of ISTA Prof. Dr. G.I.Chistoborodov.

VISITOR SCHOLARS:

-To North Carolina State University, Raleigh, NC (May 09-February, 08, 2008).

-For Project Research of spandex fabrics

-STRETCH POTENTIAL OF WOVEN FABRICS CONTAINING SPANDEX

-Three-Dimensional Effects Using Yarns Containing Spandex

-Three-Dimensional Effects Using Yarns Containing Spandex and Influence of Spandex Type

-ENERGY SAVING AND IMPROVING STRETCH PROPERTIES OF WOVEN FABRICS AND BY LOW HEAT-SETTING.

PATENS:

1- Paten Number: ٤١١/ ٢٠١٠

Invention title: Eyes's Swath for Infant's Incubators of Bio-Nonwoven Fabrics.

Date of Record: 15/3/2010

2- Paten Number: ٤١2/ ٢٠١٠

Invention title: Diapers for Infant's Incubators of Bio-Nonwoven Fabrics.

Date of Record: 15/3/2010

3- 986/2011

Invention title: ElNashar Digital Tests Method for Weight, Durability, Stiffness, Strength and Elongation for Fabrics

Date of Record: 14/6/2011

COURSES TOUGHT: UNDERGRADUATE

Textiles& Apparel:

-Marketing for 2nd and 3rd year, Faculty of applied arts Domitta, Mansura University. 2008.

-Implementation of clothes for the 4th year

-Project 4th year.

-Patterns and carrying out of outer clothes (2) 3rd year

- Garments Design for the 3rd year.
- Computer Employment in specification 3rd year (Textiles & apparel)
- Machines for the 3rd year in 2002/2003. In Tanta university
- Yarns and woven fabrics structures, 2nd year.
- Principals of computer, 2nd year.
- Introduction in science of weaving for the 1st year
- Principle of pattern and carrying out of clothes for the 1st year
- Patterns and carrying out of clothes (1) 2nd year.
- Woven fabrics and care of it 2nd year. (1992/1993).

Art Education:

- Textiles for the 1st and 3rd year. 2000 - 2003
- Art education division since 1993 to 2004 practical and theoretical courses.
- Computer Employment in specification (Art Education) for the 3rd year.
- Textiles printing for the 1st, 2nd and the 4th year.
- Design for the first year and the 3rd year Since 1993 to 2000
- Arts works for the 1st, 2nd, 3rd, and 4th year "practical" since 1993 to 2000
- Arts works (umbelliferae) for the 3rd year.
- Principal of computer for the 2nd since 2002 year to 2004.
- Project for the 4th year since 1994 to 2002

COURSES TOUGHT: GRADUATE

- Round research for textiles & Apparel Branch (2009/2010).
- Advanced studying of Apparel Design (2009/2010).
- Fabrics Structures for the 1st year of Diploma (2008/2009).
- Computer Employment in specification diploma 2nd year (Textiles & apparel)
- Advanced fabrics for the 1st year of Doctoral (2006/2007).
- Choice course "Apparel Design" for the 1st year of Diploma (2006/2007)
- Advanced studying of Garments Design (2002/2003 and 2003/2004)
- Teaching for training patrol students producers (for hostile students) April 2004
- Advanced studying of garment history (2001/2002 and 2002/2003)
- Advanced studying of Weaving (2001/2002 and 2002/2003), 2008/2009
- Teaching for training program of commencement youth The Tenth Round Complementary from 18/1/2003 to 15/4/2003.

Projects under processing:

1-Membership project entitle: "Recycling of rice straw for industrial application bioful, Enzymes, textiles processing ,chemical intermediate , mushroom production, compost and other " at Kafrelsheikh Government, Egypt.

Project Code: KFURF04, Starting from: 28/12/2009, Budget: 60 000 LE.

2- Project Number "LP2-011-AIN "of Development the textiles and apparel in home economic Department, faculty of specific education, Kafrelsheikh University Egypt. Will fund from Higher Education Institutes Labs Certification Project.

Research Interests:

- Design Database for better forecasting to fashion trends, target market is essential for profitability, consumer preferences, needs, and descriptions are a basis for much of the practical side of the research. Finding ways to meet consumer needs through better market research, improved customization processes,
- Improved simulating fitting cloth model of apparel surfaces, conducted extensive research in the areas of 3D Body Scanning, sizing systems, fit, mass customization, and rapid prototyping.
- The influence of the bulky woven fabrics on thermal insulation properties of Clothing
- Design curtains fringe and passementerie strips of lace design elements in Current high fashion.
- Representative volume of design elements and mathematical of pile woven Fabrics
- Volume porosity and permeability in warp pile woven fabrics.
- Porosity and permeability in multi-layer woven fabrics
- The influence of weave and the method of stitching on some mechanical properties of woven double fabrics.
- Effect the design and materials of eyes swathe dressing and diapers clothes for infant's incubator.
- The effective of some difference between the methods of the embroidery on some performance properties to the clothing product.
- The effective of some difference structures on cloth on quality of pilling of mixed cotton cloth
- Effect of some different care systems process on dyeing cotton fabrics
- Effect of some fabric constructional on comfort and the aesthetic properties for kid clothes
- SOLAR TEXTILES (Solatex) New Yarns and Composite Fabrics Structures
- Using Remote Sensing Technology for Monitoring of Chemical Pollutions and Bioremediation of Chemical - ONTAMINATED WATER
- TECHNOLOGY SYSTEMS OF EMBROIDERY AND MULTI-HEAD MACHINE
- THREE-DIMENSIONAL TO TWO-DIMENSIONAL
- AUTOMATIC PATTERN UNWRAPPING TECHNOLOGY
- ENERGY SAVING AND IMPROVING STRETCH PROPERTIES
- Spring-Mass Based Modelling For Fabrics Physics to 3D Garment
- Cloth Design and Application
- Clothing Simulation and Animation
- BODY SHAPE ANALYSIS OF HISPANIC WOMEN

THESES SUPERVISOR

Name	Title	Date completed
Doaa Saleem	STUDY OF SOME ELECTRONIC COURSES FOR TEACHING DRESSES'S DESIGN	
Manal Aziz	EMBROIDERY SYSTEMS OF COMPUTER AND THE RELASHIONSHIP WITH GARMENTS CLOTHES	
Rolla sad	THE EFFECT OF SOME STITCHING TYPES AND WEFT MATERIAL (SPANDEX) ON BULKING PROPERTIES OF WOVEN DOUBLE FABRICS	
Asmaa Tahaa	FIELD STUDY ON THE CRAFT OF CURTAINS FRINGE& PASSEMENTERIE IN MAHALET MARHOUM FOR UTILIZATION OF IT IN SCINTIFIC AUTHORIES	March 2011
Enas Elphuakhry	The Effective of Some Difference between the Methods of the Embroidery on Some Performance Properties to the Clothing Product	May 2009
Marua Helmy	The effective of some difference structures on cloth on quality of pilling of mixed cotton cloth	July 2008
Ghada Omar	Effect of some different care systems process on dyeing cotton fabrics	08/02/2006
Shimma shatara	Effect of some fabric constructional on comfort and the aesthetic properties for kid clothes	07/25/2006

UNDER WRITING

ElSayed ElNashar, Abdel-Fattah M. Seyam, and Mansour Mohamed*, North Carolina State University, Raleigh, North Carolina, USA, * 3TEX, Inc. Cary, North Carolina. USA: INFLUENCE OF Z-YARN ELASTTIC PROPERTIES ON COMPOSITE PERFORMANCE (CAI)

UNDER PUBLICATION:

-MODELING GEOMETRY THE ARTWORK OF JACQUARDS WOVEN DOUBLE LAYERS

PUBLISHED RESEARCH:

Elsayed A. ELNASHAR. "A UNIFIED TESTS THEORY OF NONSTIFFABILITY CLOTHES WITH USING DIGITALIZ METHOD®".1st SMARTEX-Egypt 2011(World Textiles Conference), May,23rd-25th 2011, Kafrelsheikh University, Egypt.

-Z.M. Omara, Mohamed A. Eltawil, and ElSayed A. ElNashar, "Integration of Solar Heater and Wicks for Continuous Solar Water Desalination System" Annual Egyptian Conference on Applied Research (AECAR), Port Said University 2011

- Elsayed A. ELNASHAR, Arafa A. NASEF, Elsayed M. SALEEM & Yan LIU, A Unified Stretch Theory of Ancient Clothes on Some Basic Knowledge For Fashion Dresses Design,; 5th INTERN October 03rd to 06th 2010, DUBROVNIK, CROATIA ATIONAL TEXTILE, CLOTHING & DESIGN CONFERENCE - Magic World of Textiles. 2010.
- ElSayed A. ELNASHAR & ElSayed B. BELAL , New Approach of Eyes's Swath and Diapers for Infant's Incubators of Bio-Nonwoven Fabrics,; 5th INTERN October 03rd to 06th 2010, DUBROVNIK, CROATIA ATIONAL TEXTILE, CLOTHING & DESIGN CONFERENCE - Magic World of Textiles. 2010.
- ElSayed ElNashar, Fatma Kalaoglu, Mohamed Hashem.; Crinkles Approach for Development of Aesthetics Wrinkled Fabrics Containing Spandex. XIII International Workshop "Physics of Fibrous Materials: Structure, Properties, Science Intensive Technologies and Materials" (SMARTEX-2010) that take place in the Ivanovo State Textile Academy (Russia) 24-26 May, 2010.
- ElSayed A. ELNASHAR, Polona D. DUBROVSKI. [2008]. THE INFLUENCE OF THE WEAVE AND THE METHOD OF STITCHING ON SELECTED MECHANICAL PROPERTIES OF WOVEN DOUBLE FABRICS. AUTEX Research Journal, Vol. 8, No2, June 2008.
- ElSyaed ElNashar, Tamer Hamouda, and Abdel-Fattah M. Seyam [2008]. Three-Dimensional Effects Using Yarns Containing Spandex, 1st international conference of applied arts-Domitta, EGYPT. (Applied arts future Expectations), 10-13 May 2008
- ElSyaed ElNashar, Tamer Hamouda, and Abdel-Fattah M. Seyam [2008]. Three-Dimensional Effects Using Yarns Containing Spandex and Influence of Spandex Type, 1st international conference of Applied arts-Domitta, EGYPT. (Applied arts future Expectations), 10-13 May 2008
- Kavita Mathur, ElSayed ElNashar, Peter Hauser, and Abdel-Fattah M. Seyam, [2008]".STRETCH POTENTIAL OF WOVEN FABRICS CONTAINING SPANDEX. International Workshop "Physics of Fibrous Materials: Structure, Properties, Science Intensive Technologies and Materials" (SMARTEX-2008) that take place in the Ivanovo State Textile Academy (Russia) 26-27 May, 2008.
- ELNashar E. A. [2008]".representative volume of Design elements and Mathematical of PILE woven FABRICS,. International Workshop "Physics of Fibrous Materials: Structure, Properties, Science Intensive Technologies and Materials" (SMARTEX-2008) that take place in the Ivanovo State Textile Academy (Russia) 26-27 May, 2008.

-ELNashar E. A. [2007]"Curtains Fringe and Passementerie Strips of lace Design Elements in Current Height Fashion in Mahalet Marhoum".”The X International Workshop “Physics of Fibrous Materials: Structure, Properties, Science Intensive Technologies and Materials” (SMARTEX-2007) that take place in the Ivanovo State Textile Academy (Russia) from 29th to 30 May, 2007.

-ELNashar E. A., Metwaly F.A., Barkat M.M. , " Influence of the Bulky Woven Fabrics on Thermal Insulation Properties of Clothing ". The X International Workshop “Physics of Fibrous Materials: Structure, Properties, Science Intensive Technologies and Materials” (SMARTEX-2007) that take place in the Ivanovo State Textile Academy (Russia) from 29th to 30 May, 2007. <http://www.igta.ru/files/smartex/smartex2007.pdf>

-ELNashar E. A., Said A.A., "The Relationship between Biological Damage and a Physical Elements to Wettability Properties on Towels Fabrics, 2007]"The Influence of the Bulky Woven Fabrics on Thermal Insulation Properties of Clothing ". The X International Workshop “Physics of Fibrous Materials: Structure, Properties, Science Intensive Technologies and Materials” (SMARTEX-2007) that take place in the Ivanovo State Textile Academy (Russia) from 29th to 30 May, 2007.
<http://www.igta.ru/files/smartex/smartex2007.pdf>

-ELNashar E. A. [2007]" representative volume of Design elements and Mathematical of PILE woven FABRICS" ". 4th International Conference of Textile Research Division NRC, Cairo, Egypt, April 15-17, 2007

- ELNashar E. A. [2007]" representative volume of design elements and mathematical of pile woven fabrics" Specific Education Research journal, Vol. (9) January 2007. Mansoura University, Egypt.

-ELNashar E. A. [2006]"Evaluation the Performance's Properties for Some Curtains Fringe and Passementerie "Specific Education Research journal, Vol. (8) June 2006. Mansoura University, Egypt.

-ELNashar E. A., Metwaly F.A., Barkat M.M. , [2006]"The Influence of The Bulky Woven Fabrics on Thermal Insulation Properties of Clothing ".journal of home economics-Vol. (16) January 2006. Minufiya University, Egypt.

-ELNashar E. A., [2005] “Volume Porosity and Permeability in Warp Pile Woven Fabrics”.”2nd International Conference of Textile Research Division NRC, Cairo, Egypt, April 11-13, 2005

-ELNashar E. A., [2005] “Volume Porosity and Permeability in Warp Pile Woven Fabrics"." The VIIIth International Workshop “Physics of Fibrous Materials: Structure, Properties, Science Intensive Technologies and Materials” (SMARTEX-2005) that take place in the Ivanovo State Textile Academy (Russia) from 30th to 31st of May, 2005.

- ELNashar E. A., Dubrovski P.D., [2004]””Porosity and Permeability in Multi-Layer Woven Fabrics”1st International Conference of Textile Research Division NRC, Cairo, Egypt, March 2-4, 2004
- ELNashar E. A., [2005]”Volume Porosity and Permeability in Multi-Layer Woven Fabrics” Autex Research journal, Poland, December 2005.
<http://www.autexrj.org/No4-2005/PDF/0103.pdf>
- ELNashar E. A., April [2003]“Influence of Type Stitches(Tying)on Some Mechanical Properties in Double-Layer Woven Fabrics“ journal of home economics-Vol.(13)No(2) Minufiya University, Egypt.
- ELNashar E. A., May[2006]“Influence of Type Stitches(Tying)on Some Mechanical Properties in Double-Layer Woven Fabrics “the IX International Workshop “Physics of Fibrous Materials: Structure, Properties, Science Intensive Technologies and Materials, Smartex-2006, that held in the Ivanovo State Textile Academy from 29-30 May, 2006.
<http://www.igta.ru/files/smartex2006.pdf>
- ELNashar E. A.,[2003]”Simulating Fitting Cloth Model of Apparel Surfaces ”world textile conference 3rd AUTEX conference Book 1 ,25-27 Jun 2003(organized by: Technical University of lodz ,faculty of engineering and marketing of textiles) Gdansk-Poland,
<http://www.p.lodz.pl/autexcon/Autex%20-%20Conference%20Programme.pdf>
- ELNashar E. A., Dubrovski P.D., [2005]”The Influence of Weave and the Method of Stitching on Some Mechanical Properties of Woven Double Fabrics” world textile conference 5th World Textile Conference AUTEX 2005 27-29 June 2005, Portoroz , Slovenia.
http://autex2005.fs.uni-mb.si/POSTER_SESSION_2-o.doc
- Dubrovski P.D., ELNashar E. A. [2003], Macroporosity and air permeability in two-layer woven fabrics - [P-COM1] World Textile Conference 4th AUTEX Conference Roubaix, June 22-24 2004. France.
- ELNashar E. A.,[14-15may 2003]”The Effect of Threads Distribution on Thermal Conductivities for Design the Apparel Clothing” the fourth Conference in Faculty of Specific Education in Domitta, Elmansura University, Egypt.
- ELNashar E. A.," October [2002]”The Relationship between Deformation and Pattern of Design on Flexible Apparel Geometry" Journal of home economics-Vol (12) No (4) Minufiya University, Egypt.
- ELNashar E. A., [2004]”Effect the Design and Materials of Eyes Swathe dressing And Diapers Clothes for Infant’s Incubator". The 3rd national conference of environment ant health of society.11 October 2004, Elmonovia University Egyptian.

-ELNashar E. A., [March, 2002]"Woven Design with effective the deformational Behavior 3D Pattern for Dresses, Conference in Faculty of Specific Education in Fayum, Cairo University.

-ELNashar E. A.,[2003]"Effect of internationalization Small firms on Development Design of a Braiding Flat Woven Structures in Mahalet Marhoum".4th conference of Egyptian Rural Development 15-17 Sept.2003 conference Proceeding(2)(organized by: Minufiya University faculty of engineering) Elmonovia University, Egypt.

-ELNashar E. A., " October [2005]"The Influence of Woven and Porosity on Abrasion Resistance of Double-layer Woven Fabrics" Journal of home economics-Vol. (15) No (1) Minufiya University, Egypt.

-ELNashar E. A., "May[2006]"The Influence of Woven and Porosity on abrasion Resistance of Double-Layer Woven Fabrics" the IX International Workshop“ Physics of Fibrous Materials: Structure, Properties, Science Intensive Technologies and Materials, Smartex-2006, that will be held in the Ivanovo State Textile Academy from 29-30 May, 2006. <http://www.igta.ru/files/smartex2006.pdf>

-R.I.Aata & ELNashar E. A. [2003]"The Education's Roles in Selection the Clothes' Journal of society since, faculty of education, Kafrelsheikh, Egypt.

PROGRAM ATTANDED:

Management the scientific conferences	In Kafrelsheikh university, April From ()December 2010.
Preparing Technical Repot of External Review	In National Authority for Quality Assurance and Accreditation of Education (NAQAAE) Cairo, Egypt. , 13- May 2010.
Concentrate course of External Review for Higher Education Institutions	In National Authority for Quality Assurance and Accreditation of Education (NAQAAE) Cairo, Egypt. , May From 10-12- May 2010.
Strategy Planning	In Kafrelsheikh university, April From 27-29- April 2010.
External Review for Higher Education Institutions	In Kafrelsheikh university on behalf National Authority for Quality Assurance and Accreditation of Education (NAQAAE), January From 03-07- January 2010.
Self Assessment for authorities of	In Kafrelsheikh university on behalf National Authority for Quality Assurance and Accreditation of Education

	Higher education	(NAQAAE), December From 20-24 December 2009.
-	Publication the scientific international papers	Follow the project of"FLDP."In Kafrelsheikh university from August 15-17/8/2009.
-	How to Write a Competitive Proposal For Framework 7	That was presented by Prof. Dr. Sean McCarthy, Hyperion, Ireland. This Video Workshop was Held at Mansoura University (conference Hall, Pediatrics Hospital) on May 20, 2009.
-	Credit Hours	Follows the project of"FLDP."In Kafrelsheikh university from 12-14/10/2008
	Computer Security Day	9 a.m. to 3:30 p.m. November 30th, 2007, Jane S. McKimmon Center, NC State University. USA. that was presented by Prof. Linda Jones of IBM Internet Security Systems, Andy Dunfee, Aegis USA, Jeff Webster, NC State OIT, Giovanni Masucci, Capitol City Consulting, LLC, Rick Kurtz, SecureSolve, Neal McCorkle, NC State OIT, John Baines, NC State OIT, Anti-Forensics – Charles Williford, N.C. Office of the State Auditor,. For more details, visit the CSD website at http://www.fis.ncsu.edu/csd2007
-	Quality Standards in Teaching	Follows the project of"FLDP."In Kafrelsheikh university from 14-16/6/2008
-	Design course	Follows the project of"FLDP."In Kafrelsheikh university from 9-12/11/2006
-	Teaching Evaluation	Follows the project of"FLDP."In Kafrelsheikh university from 9-11/10/2006.
-	English course	Attended and passed the English course required for sabbatical leave from 05/07/2006 to 19/07/2006. From Cairo university, center for foreign languages and professional translation.
-	Writing scientific research	follows the project of"FLDP" In Tanta university from 20-22/06/2006
-	ICDL [word]	Follows the project of"FLDP" In Tanta university from 24-26/06/2006.
-	ICDL[windows]	Follows the project of"FLDP" In Tanta university from 14-18/06/2006.
-	ICDL [103]	follows the project of"FLDP" In Tanta university from 3-5/5/2006
-	Low in universities	Follows the project of "FLDP." In Tanta university from 27-29/5/2006
-	Supervisor on training	Supervisor on training at practical education” follows the project of "FLDP." In Tanta university from 17-19/4/2006

-	Quality assurance	follows the project of "FLDP" In Tanta university from 22-23/10/2004
-	Teaching and Evaluation	follows the project of "FLDP." In Tanta university from 25/2/2006
-	Scientific research	Follows the project of "FLDP." In Tanta university from 2-4/10/2004
-	Effective presentation	follows the project of "FLDP." In Tanta university from 11-13/10/2004
-	Thinking	Follows the project of "FLDP." In Tanta university from 16-18/10/2004
-	the new trends of teaching	Follows the project of "FLDP." In Tanta university from 22-27/10/2004
-	Scientific research	Follows the project of "FLDP." In Tanta university from 1-2/11/2004
-	Training the pattern design	Training the pattern design for clothes and apparel in fashion design center, Cairo Egypt. January 2000
-	Training the -design	Training the design for fabrics and dresses by using computer in fashion design center, Cairo Egypt May 1999.

SURVESE:

-	Membership the Project of QAAP2 as Enactive leader the objective of scientific research in faculty of specific education Kafrelsheikh University: Planning of scientific research. Efficiency of scientific research Improving and development the scientific research Fund for the scientific research Science activity Conference and Science activity
-	Membership the Project of QAAP2 as objective Enactive of Environment and social service, faculty of specific education Kafrelsheikh University
-	Supervisor of training field for home Economize 2004-Now
-	Scientific mission to collage of textiles & apparel in north Carolina U.S.A for nine month will be start: (9May2007). By the Ministry of Higher Education, Mission Department. EGYPT.
-	General Associate. Supervisor of training field for theater Division in department of [education of information] year 2003/2004, 2004/2005
-	Internal Supervisor of training field for art education Division since 1993 to 2003.
-	Membership the general Supervisor committee of students Hostile and restaurant of Kafrelsheikh University EGYPT from the first of November 2006.

-	Teaching to abolishment illiteracy and learning adults in Kafrelsheikh, training how to do clothing& knitting from 6 to 12 /1/2000.
-	Teaching to conversion program of the youth graduation "the Tenth cycle for three months on computer programs and their applications.
-	Teaching for training patrol students producers (for hostile students) April 2004
-	Prepared and appointment textiles & apparel labs in the faculty since 1993 tell now.
-	Membership the council committee of the center of public service in faculty of specific education, Kafrelsheikh University EGYPT from 23/3/2003. To 1/9/2006.
-	Head of textiles& apparel unite of the center of public service in faculty of specific education, Kafrelsheikh University EGYPT from 23/3/2003. Tell now.
-	Participant in management of unite resources the foods of the center of public service in faculty of specific education, Kafrelsheikh, to student hostel, Tanta University Years 2000 and 2001.

MEMBERSHIP:

- 1- Council Committee of Higher studies and Scientific Research of Kafrelsheikh University
- 2- Council Committee of Fund Research of Kafrelsheikh University
- 3- Council Committee of libraries of Kafrelsheikh University
- 4- Council Committee of Electronic Gate of Kafrelsheikh University
- 5- Faculty council
- 6- Project of QAAP2 as Executive leader the objective of scientific research
- 7- Scientific of applied Committee in Kafrelsheikh University
- 8- Scientific Committee to develop the Web of Kafrelsheikh University
- 9- Scientific Committee of Higher Research for Faculty
- 10- Scientific Committee of Library for Faculty
- 11- Engineering syndicate
- 12- Designer of applied arts syndicate
- 13- El-Tatbikyeen syndicate
- 14- Club of Tanta University Staff
- 19- Club of Kafrelsheikh, university Staff
- 20- Sports Club of Mahalet Marhoum