

CURRICULUM VITAE

Ahmad El Sayed El Tahan.



PERSONAL DATA:

Full Passport Name : Ahmad El Sayed El Tahan.

Birth Date & Place : 3 March–47-Mansoura, Egypt.

Marital Status : Married and has 3sons one girl.

Nationality : Egyptian.

Profession : Professor.Dr.

Work Address : Ready-made Garment technology Department, Faculty of Applied Arts
Damietta University, Damietta, Egypt.

Home Address : Discrete the first,Neighborhood thefifth. The new Damietta.Damietta. Egypt.

E-mail :tahan73@mans.edu.eg &tahan73@du.edu.eg

Face book : AhmadelSayed

Mobiles : +2 01003614142. +2 01223001627

EDUCATION

- Professor Dr. Ahmad El Sayed El Tahan.gained his PhD from Leeds University in Leeds, UK 1984 from School of Textile industrial, attended his UCR at Leeds University in Leeds, UK, (1980), and and transferred to “M.Ph” Leeds University in Leeds, UK, (1981), the first degree BSc from Mansoura Uiversity .faculty of engineering .Mansoura.Egypt (1973).

Professor: Decemper 2006 Mansoura University.

The General Specialisation:Textile Weaving And Spinning

The major: Ready made garment technology

Administrative Positions

1. Vic Dean of the College of Culture affair and Environmental Development - from 1/8/2011 to 31/7/2014
2. Chairman of the Board of Ready Made Garments Department - from 02/05/2010 to 31/7/2012.
3. Dean of higher institute of Engineering and Technology 2014-2015

Professional Career

1. Spinning Maintenance Engineer for Messer Spinning and Weaving Co. Mahala El Koubra GH Egypt (public sect.) from 12/3/1974 To 6/8/1977.
2. Technical Consultant knitting Machine for CENTHON Limited
3. ENGLAND from 20/8/1977to1/9/1981
4. 3-Quality Control and production Manager for the National Spinning Weaving clothing CO. Karmooz Alexandria Egypt (public sector) from 1/2/1985 to 1/10/1985
5. Director of Clothing Industries & Accessories Manufacturing El CIAM CO. (private. Sect.) From1/10/1985 to 31/7/86
6. Maintenance manager for Eastern Company of Spinning and Weaving-Alexandria from 5/8/1986 to 20/6/1987.
7. Production manager – Elsa ad Company for clothing Manufacture from 15/6/1987 to 15/12/1987(privet sector)
8. Production Manager for Mansoura –Spain for readymade garments Export (privet sector) from 1/3/1988 to 2/9/1989.
9. Production manager for Flannel company readymade garment Manufacturing &exporting (privet sector) from 1/1/1990 to

30/12/1991.

10. **Manager&owner** of Panda Company -Ready Made Garments Manufacturing &Exporting (privet sector) from 1/1/1992 to 30/12/1997.

Qualification of Quality assurance & Accreditation programs (QAAP)

Trained for:

1. TOT for course & program specification.
2. TOT for course & program report.
3. TOT for bench mark and academic standard and SWOT analysis.
4. TOT for Annual Faculty Report
5. TOT External reviewer for higher education
6. TOT Intensive external reviewer for higher education
7. TOT External reviewer simulation for higher education
8. TOT Information Technology (IT)
9. TOT Faculty Self Evaluation

FLDP Faculty and Leadership Development Project

Trained for:

1. Design of educational Curriculum and program.
2. Credit hours
3. Decision making and problem solving
4. Curriculum design
5. Time management and work pressures
6. Evaluation of examining papers
7. Strategic of questions exam reform.
8. Self-evaluation of higher education institutions –
9. Evaluation of learning outcomes and curriculum maps
10. Scientific publishing
11. Strategic planning

Organizations & committees

1. Coordinator and Reviewer of the Binational Fulbright Commission (USA) in Egypt.
2. Editorial of JAAS Applied Arts and Science Journal (faculty of applied arts Damietta University –Egypt).
3. Editorial of IOSRR Journals International Organization of Scientific Research External
4. Examiner for M.Sc. and PhD Graduations.
5. PI -QAAP (Quality assurance)project Faculty of applied arts –Damietta University
6. QAAP (Quality assurance) internal reviewer Faculty of applied arts –Damietta University.
7. Member of Egyptian Engineers Syndicate
8. Principal member of Qiamnabeela social society.
9. External Examiner for recruitment and promotion committee for Professor and Professor assistant.
10. Director of National and International Grant Office(DINGO)And international relationship.

Local Published Books

1. Pattern technology–blouses and skirt. (2006); (Arabic)ISBN977/5265/72.
2. Pattern technology-jacket and trouser(2006); (Arabic) ISBN977/5265/72
3. Ergonomics 2014 (English) ISBN 978977 494 1269

International publishing Book

Twist Changes In TheardlinesMovingOver Surfaces

Publisher: Amazon & LAP Lambert Academic Publishing-Germany-

(March 30, 2010)

Language: English ,ISBN-10: 3838345193 ,ISBN-13: 978-3838345192

International Engineering conferences:

1. 4th International Engineering Conference **Egypt** March.20-22-2004.
2. 5th International Engineering Conference-**Egypt**- March.27-31-2006.
3. 6th International Engineering Conference-**Egypt**- March.18-23-2008
4. 15th international Conference Strutex, Technical University of Liberec
The **Czech Republic**-Faculty of Textile Engineering 1-3/Des/2008.

5. 2nd International Conference on Higher Education Development – Mansoura University-**Egypt**-1-2 Nov/2009.
6. 7th General International Engineering Conference **Egypt** March.23-28/2010
7. 9th Joint International Conference Clotech' May, 27th – 28th 2010 Radom-**Poland**.
8. The International Symposium on Fiber Science and Technology (ISF2014) in **Tokyo, Japan**, September 28 to October 1, 2014.

International Medical Conferences

1. 7th Annual Scientific Conference of Medical Physiology Department, Mansoura medical Collage, Egypt. March 27-28, 2013.

International Pharmacology Conferences

1. 4th International Conference on Oxidative Stress in Skin Medicine and Biology Andros, **Greece** 11-14 September 2008.
2. 5th International Conference on Oxidative Stress in Skin Medicine and Biology -Andros, **Greece** 1-4 September 2011.
3. 6th International Conference on Oxidative Stress in Skin Medicine and Biology -Andros, **Greece** 1-4 September 2014.

Teaching and Supervision Activities

Professor El-Tahan has been involved in teaching several modules of undergraduate and postgraduate (more than 22 modules) in different Universities as such,

- Advanced Pattern Design (6 schools of patterns),
- Different methods and technics of yarn spinning and drawing .
- Computer (Auto CAD, and Microsoft office ...),
- High technical of computer programs
 - (Invistronica program and
 - Lectraprogram fashion Marker-
 - Poser fashion Animation-Adobe illustrator) .

- Sewing machine Equipment's.
- Smart clothing
- Theory of machine Engineering and Drawing, Industrial organization. Textile physic.

PI for medical garment project).

Fashion show

Fashion designs and several fashion shows.

Professor El-Tahan has been supervised undergraduate students (Fashion Design-Ready-made garment technology- Environmental Design-Garment Ergonomic and Kansei theory for postgraduate students teaching courses and supervision (1-PhD and 5-MSc students).

Curriculum Development;

1. Environmental Studies and Sciences
2. Apparel Factories Management
3. Yarns Producing Methods
4. Ready-made Garment Ergonomic
5. Garment production Technology (lingerie and evening dresses)

Educational Experience

1. Faculty of Education -industrial branch-ready-made garments Department Mansoura University.
2. Faculty of Education -industrial branch-ready-made garments Department Damietta branch - MANS.UN
3. Faculty of specific education -Home economic -ready-made garments Department Mansoura university
4. Faculty of specific education -Home Economic- ready-made garments Department Damietta branch Mansoura University.
5. Faculty of applied arts readymade garments Department Damietta branch - Mansoura University.

Publication (TextBooks)

1. Fashion design (2 Arabic , 2 English)
2. Garment technology - lingerie and Under wear
3. Garment technology - Men's wear
4. Garment technology - Children Wear
5. Apparel Factories Management - English
6. Environment and Design –English
7. Garment Ergonomic
8. Principles In Clothing Technology
6. Patten Technology Applications –Blouse -Jacket - Dress – Trousers
7. Sewing and machines, for children

Specialisation

1. Friction Coefficient Of Yarn And Fabrics
2. Fabric Physics
3. Ready-Made Garments Technology
4. Clothing Comfortability
5. Fashion And Patterning DesignTechnology
6. Clothing Factories Management.
7. Ergonomic and Kansei engineer

Qualification of programs

1. PI of Quality Assurance Accreditation program.
2. Trained for TOT of course &program Specification
3. Trained for TOT of Annual Faculty Report
4. Design of Educational course and Program
5. Credit hours

6. Decision making and solving problems
7. Curricula Education design
8. Time management and work pressure
9. Evaluation of examine papers.

The Major Supervision Thesis

1. Studies on Relationship between Ladies and children outwear.
2. Designing some Ladies Parts Dress Suitable for Faces and Neck style
3. The Utilization of The Pharaoh Clothes Designs for Updated Model Invention
4. A Comparison Study for the Economic Trouser Suitable for University Youth
5. A Study of the Body Styles and clarification of the fit sizes of Mansoura University Students.
6. Studies on the relationship of the ladies and children outer wear pattern designs .
7. Effect In Cross Stitch Embroidery on Garments Properties

Scientific Researches

1. Pattern Design and ITs Deficiency, Faculty of Material Technologies ,
13th international conference Strutex Liberec, Czech Republic 26-27/4/2006
2. The Interrelation between the Physical Properties of Different Types fabric Structures and Its Porosity, 1st
15th international conference Strutex Liberec, Czech Republic, 1/12/2008
3. Thermo-Physiological Wear Comfort Due To the Heat and Sweat Transport from Body Skin According
To the Properties of Clothing, Oxidative Stress - Skin Biology and Medicine Andros, G, 13/9/2008
4. liquid transport and wicking of pore structure in weft knitted fabric,
4th Scientific Conference of the Faculty of Specific Education in Damietta - Mansoura University, May
2003

5. The Relationship Between The Structural Composition Of Knitted Fabrics And Some Designs Appropriate For Use In Children's Clothing, Journal Of Specific Education Research - Mansoura University Egypt .Third Issue, 2003
6. Study Of The Physical And Mechanical Properties Of Some Of Knitted Fabrics To Meet The Requirements Of External Use Of Children Clothes, Journal Of Specific Education Research - Faculty Of Specific Education - Mansoura University, January2003 Egypt
7. Comparison Study Of Different Design Schools And The Most Applicable To MansouraUniversity Student Figures,
8. Physical Properties Of Primary School Uniform And Clothing Material In Comfort And Health By Using Blended 50/50,Science and arts Journal-V.13-issu 2
9. The physical properties of health and comfort factors to primary School uniform by using blended fabrics Cotton / polyester. II, , Journal of Arts and Sciences - Studies and Research - Volume XIII - the second number - Helwan University, April, 2003.
- 10.Liquid Transport and Wicking through Pore Structure in Weft Knitted Garments, Prof.Dr.Ahmad Essayed El Tahan| Science and arts Journal-V.13-issu 2 .July/2004.
- 11.Cloth Modeling of Virtual Humans With Different Pieces of Clothing, Prof.Dr Ahmad Essayed El Tahan|2004 ,Home EconomicConference Moufeya 2004.
- 12.The relationship between the Knitted Fabric Construction and the Suitability of some Models to be utilized for Children's Outwear, 4th home economic conference 2004.
- 13.analysis of Interrelation of Knitted Fabrics Physical Properties and its Influence on Fabric Porosity, 5th international conference 2006
- 14.Cotton fabric Sew ability Assessment& Sewing Thread Sewability Assessment, Home Economic Conference Moufeya 2005.
15. The Children's School Micro Climate Wear At Different Humidity Condition's Pressures