

# CURRICULUM VITAE

Shaaban Taha Ibrahim  
(B. Arch, Ph.D.)

## [1] PERSONAL DATA

**(1.1) PROFESSION:** Architect and Urban Designer.

**(1.2) ADDRESS:**

**RESIDENCE:** (107) Al Hosain St. Al  
Mohandseen, Giza – Egypt.

**PRIVATE CONSULTING OFFICE:** (7) Soliman El-  
Halaby St., Tawfikia, Downtown Cairo – Egypt.

**WORK:** (108) Shubra St., Shubra, Cairo – Egypt.  
Shubra Faculty of Engineering.

**(1.3) POSITION:** Professor of architecture at:  
Shubra Faculty of Engineering, Benha  
University, Cairo, Egypt.

**(1.4) CONTACT:** - E.mail: [Misrconstl@yahoo.com](mailto:Misrconstl@yahoo.com)  
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## [2] MAIN EDUCATION

(1972) B. Arch. (Field of Study: Architecture & Building  
Sciences), Azhar University, Cairo.

(1978) Ph.D. in Architecture (Field of Study: The Analytical  
Approach to Architectural Design), Liverpool University,  
England.

### **[3] ACADEMIC EXPERIENCE**

- (2008 to 2016) Dean, High Institute of Engineering, 15th of May City.
- (2005 to 2008) Vice president of Benha University (Education and Student affairs).
- (2003 to 2005) Dean, Shubra Faculty of Engineering.
- (2001 to 2003) Vice Dean, Shubra faculty of Engineering (Education and Student affairs).
- (2000 to 2001) Prof. of architecture at the same faculty.
- (1997 to 1999) Vice Dean, at the same faculty.
- (1993 to 1997), Prof. and Head of Architecture Dept., Shubra Faculty of Engineering.
- (1989 to 1993) Professor and Head of the Department of Architecture and Building Sciences, College of Architecture and Planning, King Saud University, Riyadh, Saudi-Arabia.
- (1988-89) Professor at the same college.
- (1988) Professor and Head of the Department of Architecture, Faculty of Engineering, Shubra, Cairo.
- (1983-88) Associate Professor and Head of Architecture Department at the same college
- (1981-83) Assistant Professor, in the same college.
- (1978-81) Assistant Professor, College of Architecture and Planning, King Faisal University, Dammam, Saudi Arabia.
- (1975-78) Post-Graduate/Research Student, Liverpool University, England.
- (1976-78) Student Teaching Assistant, Department of Building Engineering, Liverpool University.
- (1972-74) Teaching Assistant, Department of Architecture, Faculty of Engineering, Azhar University.

#### **[4] PRACTICAL EXPERIENCE**

**(4.1)** (1998 to 2000) Chairman, Project Department  
Supreme Council of Antiquities, Ministry of Culture.

The Main Achievements Are:

- Formation of the department.
- Study and supervise (with others) the restoration many cultural-heritage sites and buildings.

**(4.2)** (1981 to present) Practicing from my own consulting office / Cairo.

The Main Jobs undertaken are:

- The educational building of Shubra Faculty of Engineering. The building contains classrooms, lecture halls, laboratories, administration offices and training workshops. (total floor area about 25000m<sup>2</sup>).
- The educational building of the Faculty of Law-Benha University.
- Main building of the Eye Hospital in Giza. Containing clinics, operation theaters, conference center, and other facilities (total floor area about 10,000m<sup>2</sup>).
- Al-Madina Police Project: (Al-Madina Al-Monawwarah, Saudi Arabia).

The work included the preliminary design (with others) and the final working design to many technical, administrative, supporting and habilitation facilities distributed on two sites as follows.

Sultana Site:

It is the main site with an area of about (55,000 m<sup>2</sup>) and comprises the main elements of the project.

### Tabuk Site:

It is approximately 45,000 m<sup>2</sup> and contains the supporting facilities of the project.

- Islamic University Center (Ghazza Strip, Palestine).  
The preliminary design of an eight-storey building comprising about (11,000 m<sup>2</sup>) of floor area besides large open functional areas and other facilities.
- Food Production Factory (10th of Ramadan City).  
The visibility study, preliminary and final design (working design). As well as supervising the construction. The factory consists of a basement plus 3 stories; each floor is about (1000 m<sup>2</sup>).
- The administration and residence building of The Olympic Center (Maadi, Cairo).  
The preliminary and final design (working design). The building comprises 300 hotel rooms, habilitation and recreational facilities as well as the administration of the center.
- Tourist Center (Imponarty Island - Aswan).  
Technical studies and the preliminary design of the center that consists of 250 rooms and 50 suites in addition to the required facilities.
- Headquarters of The Investment And Free Zone Organization (Madinat Nasr, Cairo).  
The preliminary design of a five storey building comprising about (17,000) m<sup>2</sup> floor area.
- Maintenance Center of Madinat Nasr Almaza Hykastep Metro (Almaza - Cairo).  
The preliminary design and final working design of the center which contains various workshops, storage building, administrative and supporting facilities.

- Training Center - Boarder Guards (Riyadh, Saudi Arabia).

The preliminary design (with others) and the complete final working design of different facilities mainly: Training, sporting, accommodation, administrative, residential and supporting facilities.

Elements of the Project are located on a site of 600 x 600 min dimensions.

- Tourist Center (Nowaibee - Sinai).  
Preliminary design of hotel elements, the administration and main facilities building, and all services buildings.
- Detergent Factory (Dammam, Saudi Arabia).  
Technical study, preliminary and final design of the factory that consists of many elements totaling about (800 m2) floor area.
- Residential Buildings.  
The technical study, preliminary design, final - working design and construction supervision of many residential buildings.

**(4.2)** (1979 to 1981) Coordinator/Supervisor of the Project Department of King Faisal University, Dammam - Saudi Arabia.

The main tasks I was involved with are as follows:

- The Permanent University Campuses  
Supervising the various studies and evaluating the functional and spatial programme as well as the master plan and the preliminary design of the various buildings (of colleges and other facilities) distributed in the two permanent university campuses in Dammam and Hofuf.

(The Dammam Campus comprises about 500,000 m<sup>2</sup> of functional floor and open areas. The Hofuf Campus comprises about (400,000m<sup>2</sup>) of functional floor and open area.

- The Transitional Facilities.

The work included the management, and technical study of the required facilities during the transitional period of the university in its two temporary campuses (Dammam and Hofuf).

The involvement in the transitional period's facilities or projects included preliminary design and/or final design as well as supervision and/or coordinating the construction of the projects.

The main projects are:

Girls Restaurant - Dammam Sports facilities - Dammam Laboratories and classroom building Lecture halls, Dammam.

College of Education Building, Hofuf.

Student Deanship Building, Hofuf Recreational Centre - Half-Moon bay, Dammam.

**(4.5)** (1974 to 1975) Head, Design Unit of (A-Moes and M. Higazy) Consulting – Firm, Dubai, United Arab Emirates.

The work included mainly the preliminary design of a number of projects, the most important of which are:

- Sports Club – Dubai.
- Hotels in Sharjah, Urrn-El-Quain and Ajman.
- Various residential buildings.

**(4.6)** (1972 to 1974) Part-time architect at the Head office of the above mentioned consulting firm in Cairo.

Contributed in the preliminary and/or the final design of a number of projects such as:

- Various residential buildings.
- Dubai Defence Force City.
- Hotel Building – Libya.

## **[5] PUBLICATIONS**

### **(5.1) RESEARCH PAPERS**

Twenty papers have been published in refereed journals and international conferences in the fields of:

- Analytical Approach to Architectural Design.
- Housing
- Architectural Education.

### **(5.2) MODELLING IN ARCHITECTURE**

A number of mathematical computer aided models were constructed to tackle the design problems in single - storey and multi - storey buildings as well as site layouts.

### **(5.3) TECHNICAL STUDIES**

A number of technical studies and reports were done.

## **[6] SCIENTIFIC / PROFESSIONAL ASSOCIATIONS AND COMMITTEES**

- (2015 to Now) Member of Architecture Committee – Supreme Council of Culture.
- (2014 to Now) Member of Deans Appointment Committee - Benha University.
- (2002 to 2008) Member of Scientific Committee for Architecture Staff Promotion.
- (1990 to 1993) Member of the "Scientific Council - King Saud University, Saudi Arabia.

- (1990 to 1993) Member of the "Promotion Committee of the Academic Staff", King Saud University, Saudi Arabia.
- (1989 to 1991) Member of the Editorial Board of the Scientific Journal (Ul-Umran) of the College of Architecture and Planning, King Saud University.
- (1991 to 1993) Chief Editor of the above mentioned Journal.
- (1986 to 1988) Member of the Executive Board of the Egyptian Architects' Society.
- (1986 to 1989) Member of the Editorial Board of the Scientific Journal of the Egyptian Architects' Society.

#### **[7] MEMBERSHIP OF THE PROFESSIONAL SOCIETIES**

Member of the following professional societies:

- Syndicate of Egyptian Engineers (which includes architects section).
- Egyptian Architects' Society.
- Egyptian Planners Society.
- Al-Umran Saudi Association.

===== S.T.I.TAHA ..... 2018 .....