Dr.Aziz Ibrahim Al Abid, PhD - Master Degree Assistant professor Department of Architectural Engineering and Building Systems Alzaytoonah University of Jordan Amman 11733 Jordan PO Box 130 (962)-6- 4291511 Email: engineering@alzaytoonah.edu.jo

ACADEMIC QUALIFICATIONS

PhD in Architect Ural Institution, 1983 MOSCOW-USSRM. Sc. In Building Institution Architectural Facultly, 1968 Leningrad- USSR

PROFESSIONAL EXPERIENCE

- Associative Professor at the Faculty of Engineering, at AL-Zaytoonah University of Jordan 13/9/2010 Up to Date
- Architectural & designer college. Jordan University of science & technology Irbid. spring and winter courses / 2009
- Arab-Dar Engineering co. Architect at site project: Central Library, Lecture and Halls, Students Affairs Deanery / Jordan University of science & Technology (July 2008 – Septembers 2010)
- King Abdullah Hospital Consultant Administration Department & maintenance Department (January 2001 june2008)
- Arabtech Jardaneh Consulting Engineers & Architects Senior Architect king abdullah hospital project- (683 beds), Jordan Irbid(August 1995- December 2000).
- Al-idreesi center for consulting engineering Baghdad Iraq : Architect design & supervision of different hospital projects & buildings construction (1994 -1995).
- General Housing Foundation Iraq : Architect Design & Supervision of different hospital projects & Buildings Construction (1973 1987)
- Dar alamarah Engineering Office : Architect Design and Supervision of Building Construction (1968-1973)

RESEARCH INTERESTS

• Design theorites and criticism in medical buildings

Conference publications of the last three years

- Participated in the fifth Jordan international civil engineering conference (AMMAN 17-19 JANUARY 2012) SUBMITTED ARESEARCH (THE IDEL STRUCTURAL SYSTEM IN HOSPITAL BULDING.
- Participated in the zaytoonah university international engineering conference on Design and Innovation, (Amman Jordan 18-20 June 2012) submitted a research (climatic modeling in traditional Arab houses An approach in design strategies for energy- efficient houses.

Institutional and Professional Services in the last five years:

- Courses Taught
- Science of Materials
- Engineering Workshop
- Engineering Drawing
- Architect Ural design