The Public Authority for Applied Education & Training College of Technological Studies Department of Civil Engineering Technology P.O. Box 42325, Shuwaikh, Kuwait, 70654



Faculty Name

Dr. Farraj F. Alajmi

Location

Civil Engineering Technology Building 10

Office

11

Phone Number

+965 1806611

Extn.

4017

Email Address

ff.alajmi@paaet.edu.kw

Education

B.S.	Tennessee State University	1989
M.S.	The Catholic University of America	1994
Ph.D.	Loughborough University	2003

Academic experience

- College of Technological Studies, Assistant teacher, 1995-1999, full time.
- College of Technological Studies, teacher, 1999-2003, full time.
- College of Technological Studies, Assistant Professor, 2003-2012, full time.
- College of Technological Studies, Associate Professor, 2012-2023, full time.
- College of Technological Studies, Full Professor, 2023, full time.

Non-academic experience

Directorate general of Civil Aviation, 1989-1992, full time.

Certifications

■ ISO (9920) (2007), Ergonomics of the thermal environment -- Estimation of thermal insulation and water vapour resistance of a clothing ensemble: provide an extensive database of the thermal properties of Arabian Gulf clothing insulation.

Current membership

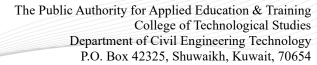
- American Society of Heating, Refrigerating and Air-Conditioning Engineers.
 (ASHRAE).
- HAtlantaH, HGeorgiaH, (Associate membership).

Service activities

Served on many committees on department, college, and PAAET level.

Publications

- Farraj F. Al-Ajmi, 2020, "Indoor Environmental Quality of Air Conditioned Residential Buildings in Extreme Dry Desert Climate", Journal of Power and Energy Engineering, Vol.6 No.8.
- Farraj F. Alajmi, 2020, "Thermal Comfort in air-conditioned Campus Buildings in Kuwait, American Journal of Civil Engineering and Architecture, Vol.8, No.1, pp. 12-18.
- Farraj F. Al-Ajmi, 2018, "Indoor Environmental Quality of Air Conditioned Residential Buildings in Extreme Dry Desert Climate", Journal of Power and Energy Engineering, 6 (08), 86.





- Farraj F. Al-ajmi, Ahmed Al-shemmari, Fahad A. Al-otaibi, Humoud M. Aldaihani, 2017 "Potential for Ground-Source Cooling of Buildings in the State of Kuwait: Investigation of Subsoil Environment and Properties". Vol 4, No 3, GSTF Journal of Engineering Technology (JET) Vol.4 No.3, August 20.
- Farraj Al-Ajmi, Hany Abdalla, Magdi Abdelghaffar, Jamal Almatawah, 2016 "
 Strength Behavior of Mud Brick in Building Construction" Open Journal of
 Civil Engineering, 6, 482-494.

Presentations

Conferences

Textbooks

Professional Development Activities

Farraj F Alajmi, Coolex.

- Al-ajmi F, Hanby VI & Loveday D.L 2002a. The potential for ground cooling in a hot, arid climate. Climate change and the built environment. Proc Tyndall/CIB International Conference on Climate Change and the Built Environment, Manchester, 8-9 April, Paper 119, pp 1-8.
- Al-Ajmi, F; Hanby, V. I.; Loveday, D. L. 2002b "A simulation of an earth air heat exchanger coupled with residential air conditioning in a hot desert climate"; 6th International conference on System Simulation in Buildings; Liège, December 16-18, SSB 2002, Belgium.
- Building services 2010, Kuwait national library index no:298-99906-992-5-8.
 Lucky press, State of Kuwait, Arabic edition.
- Teaching of five days training course for AutoCAD principles and advances for Engineering.