DR. Tameem A. Saman

Associate Professor, Civil & Environmental Engineering Dept., King Abdulaziz University

Education

Degree	Discipline	Institution	Year
PhD	Civil Eng. (Structural Engineering.)	University of Arizona, U.S.A	1987
MS	Civil Eng. (Structural Engineering.)	University of Miami, U.S.A	1981
BS	Civil Engineering	King Fahd University of Petroleum and Minerals, Dhahran, K.S.A	1977

Academic Experience

From	To	Institution	Rank	Title (Chair, Coordinator, etc.)	Full or Part Time
1998	Present	King Abdulaziz Univ.	Assoc. Prof	,	Full Time
1988	1998	King Abdulaziz Univ.	Assoc. Prof.		Full Time

Non Academic Experience

From	To	Company/Entity	Title	Position description (Brief)
2010	2011	King Abdullah Bin Abdulaziz Al-Haram Expansion project, Technical committee, concrete quality assurance and safety implementation.	Supervisor of Lab Testing	Civil Engineer
1996	1997	King Abdulla Air Force Base	Consultant	Civil Engineer
1977	1978	Jeddah Islamic Sea Port	Assistant Manger	Assistant Manager for Maintenance and Projects Division

Certifications and Professional Registrations

N/A

Current Membership in Professional Organizations

Member Since	Rank	Society/organization
2003	Member	Saudi Council OF Engineers, Saudi Arabia (SCE)
1990	Member	Saudi Society of Civil Engineering (SSCE).

Honors and Awards

N/A

Service activities (within and outside of the institution)

- 1. Director of Training Department, College of Engineering for two years.
- 2. General supervisor for security and safety department for two and half year.
- 3. General supervisor for relationship and exhibitions department in Vice president for projects from 2013 until now.
- 4. Acting chairman for C.E department for one year.
- 5. Member of Saudi National Building Code committee since 10 years ago.
- 6. Consultant for Vice President for Projects since two years until now

Principal Publications/Presentations from the Past Five Years

- 1. Saudi Building Code, Pioneer Achievement in Arabian Gulf, Building Technology magazine, No.19, 2009, pp 46 55.
- 2. Causes of Cracks and collapse of buildings and their prevention methods, Journal of K.A.U, engineering Sciences, vol.19, No. 1, 2008, pp 3-32.
- 3. Effect of Casting Time on Plastic shrinkage Cracking of Normal and High strength Concrete, submitted to ACI Journal for evaluation.

Recent Professional Development Activities

- 1. Workshop, ACI code requirement and specification for concrete design , construction and repair 25-29~March~2013 , Malaysia Kuala Lumpur.
- 2. The third Scientific forum for people working in the field of Safety in the university 15-17, Feb. 2015.

KAU, Jeddah. Saudi Arabia.

3. Solving the construction problems in Jeddah Area with Adel Tashkandi Consultative Company.