فهد أنور

المعلومات الشخصية

الجنسية | باكستاني

تاريخ الميلاد |٢١-٢-١٩٨٥

القسم الهندسة المدنية والتشييد

البريد الجامعي الرسمي | faafarooqi@iau,edu.sa

الهاتف الخاص بالمكتب | 542749329 +966

المهارات اللغوية

تحدث	كتابة	قراءة	اللغة
✓	✓	\checkmark	الانجليزية
✓	✓	✓	أردو

المؤهلات العلمية والشهادات (بدءا من الأحدث)

Date	Academic Degree	Place of Issue	Address
Jan 2005 - Dec 2008	M.Sc. (Structural	University of Dundee,	Nethergate,
	Engineering)	Scotland, UK	Dundee
			DD1 4HN, UK
Sep 2010 - Sep 2011	B.S (Civil Engineering)	Sir Syed University, Karachi,	Iqbal, Karachi
		Pakistan	

عنوان بحث كل من الدكتوراة والماجستير والزمالة

The impact of soil settlement in high-rise buildings due to earthquake loadings on different	الماجتسير
foundations by using Plaxis Software.	

السجل المهنى (بدءا من الأحدث)

Job Rank	Place and Address of Work	Date
Lecturer	University of Dammam, KSA	2835 King Faisal Rd, As Saif, Dammam 34212
Structural Design Engineer	Redco International, Doha, Qatar	201, 2nd Floor, Regency Business Center, Doha Corniche
Structural Design Engineer	NESPAK	13th Floor, N.I.C. Building, Abbasi Shaheed Road, Off. Shahrah-e-Faisal, Karachi

الإنجازات العلمية

الأبحاث العلمية المنشورة (بالتسلسل الزمني بدءا من الأحدث)

#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
	Bilal Aslam, Ahsen Maqsoom, M Shahzaib, Zaheer Abbas Kazmi, Mahmoud Sodangi, Fahad Anwar, Muhammad Hassan Bakri, Rana Faisal Tufail, Danish Farooq	Effects of Landform Changes on Soil Erosion in Chitral District of Pakistan: An Application of Geospatial based RUSLE Technique	Sustainability, 2020
	Mahmoud Sodangi, Zaheer Abbas Kazmi, Muhammad Hassan Bakri and Fahad Anwar	Mass Repair of building structures damaged by insurgents: towards promoting efficiency of the repair works	International Journal of Built Environment and Sustainability, 2021

الأبحاث العلمية المقبولة للنشر

#	Name of Investigator(s)	Research Title	Journal
	Walid, A. Al-Kutti, A. B. M.	Performance of multi-story	Journal of Civil
	Saiful Islam, Zaheer Abbas	buildings using local lightweight	Engineering and
	Kazmi, Mahmoud Sodangi	concrete composed of scoria light	Management, 2020
	and Fahad Anwar	weight aggregates	
	Zaheer Abbas Kazmi and	Development and Application of	Ground Improvement, 2020
	Fahad Anwar	Geosynthetics in Ground	
		Improvement -a review	

الأبحاث العلمية المقدمة لتحكيم المؤتمرات العلمية المتخصصة

#	Name of Investigator(s)	Research Title	Conference and Publication Date
	A.B.M.S. Islam, W. Al-Kutti, Meshal, Fawaz, M. Nasir, F. Anwar	Potential of volcanic waste Scoria as an eco-friendly aggregate to produce Lightweight Concrete	Smart Cities Symposium in Behrain, April 2018

المشاريع البحثية المنتهية

#	Name of Investigator(s) (Supported by)	Research Title	Report Date
	Principal Investigator: ISLAM, A. B. M. SAIFUL Co-Investigators: Al-Kutti, Walid	Sustainability, Eco-Point and Performance of Green Lightweight Concrete using Saudi Local Waste	30/04/2019
	Sodangi, mahmoud SYED ZAKIR HUSSAIN, ZAHEER Research Assistants: moin farooqui, fahad anwar		
	Nasir, Muhammad		

الأبحاث الحالية

#	Research Title	Name of Investigator(s)
	Production, characterization, and application of biochar derived date palm frond as cement replacement for improved textural, physical and thermal characteristics of concrete	Principal Investigator: Al-Kutti, Walid Co-Investigators: AGA, Omer Aziz, Muhammad ZUBAIR, MUKARRAM Research Assistants: moin farooqui, fahad anwar Ali, Sadaqat Ashraf, Noman

أنشطة التدريس

الجامعية

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Engineering Drawing	ENG-222	Lectures
2	Geology	GEOL-312	Lectures
3	Design Studio (7)	BSTC-401	Lectures
4	Professional Practice & Ethics	HUMN-501	Lectures
5	Senior Design Project	CONEN-522	Lectures

المهمات الإدارية واللجنات وخدمة المجتمع (بداءا من الأحدث)

عضوية اللجنات

#	From	То	Position	Committee Name
1	2020	Present	Member	Laboratories
2	2018	Present	Member	Senior Design Project
3	2018	Present	Member	Safety Committee
4	2018	2019	Member	Academic Affairs

الكفاءات والمهارات الشخصية (الحاسب, تقنية المعلومات, التقنية .. الخ)

1	AutoCAD
2	ETABS
3	STAD PRO
4	SAFE
5	SAP2000
6	PLAXIS
7	LUSAS

آخر تحديث

2-3-2021