Curriculum Vitae

Suleiman Ali Khatrush, Assoc. prof.

1. Education:

a. BSc:	Garyounis University	(Benghazi-Libya),	1978
b. MEng:	Sheffield University	(United Kingdom.)	1982
c. PhD:	Surrey University	(United Kingdom.)	1987

2. Academic Experience:

a. Teaching assistant civil engineering department, University of. Garyounis
b Research assistant civil engineering department, University of. Garyounis
c Lecturer, civil engineering department, University of. Benghazi
d. Assistant professor ,civil engineering department, University of Benghazi
e. Associate professor ,civil engineering department ,University of Benghazi
f. Associate professor ,civil eng. department ,Istanbul Gelisim University

3. Non-Academic Experience:

a.	Consultant Free zone authority project - Misrata harbour (Libya)	2016 -2018
b.	Member of supervision commettee, AI-Mukhtar tower project (Libya)	2012-2014
C.	Head of geotechnical Division Libyan Technical consultancy company (Libya)	2006- 2011
d.	Geotechnical consultant National precast building company. (Libya)	1993 -1998
е.	Managing Director of Al-Bunyan Engineering consultancy (Libya)	1992-2006
f.	Consultant, great man made river water utilization authority. (Libya)	1991- 1993
d. e.	Geotechnical consultant National precast building company. (Libya) Managing Director of Al-Bunyan Engineering consultancy (Libya)	1993 -199 1992- 200

4. Certifications or professional registrations:

5. Current membership in professional organizations:

- a. Founding Member; Libyan Geotechnical Engineering Society 1995-
- b. Member of Libyan engineers union 1988-

6. Honors and awards:

a. - Sabbatical leave, University of Cardiff, U K, 2010

7. Service activities:

- **a**. Dean ,Faculty of engineering, University of Benghazi (Libya) 2011-2013
- b.. Department coordinator; Quality Assurance for education committee 2009 -2011
- c . Head of Civil Eng.Department, faculty of Engineering,University of Benghazi 1991-1997

d. Managing Director, Engineering Consultancy Bureau, University of Benghazi. 1990-1991

e. Supervisor of soil mechanics laboratory at the civil engineering department, University of Benghazi. 1989-1991

8. Important publications (at most 5 titles):

a. Issa .A. Mohammed and Khatrush S.A "Seismic response of reinforced concrete buildings as predicted by the draft of Libyan standard (DSLS-1977) and (IBC-2009)" First Conference for Engineering Sciences and Technologies CEST, AI-Koms (Libya) -2018

b.. Khatrush S.A. and El-Gehani G. "Undrained shear strength of (Libyan) soft marine soil" Under preparation, 16th African regional conference in geotechnical engineering, Tunesia, 2015.

c.. Khatrush S.A. and El-Gehani G."Some geotechnical properties of Benghazi deep deposit", 12th Arab structural engineering conference, Tripoli-Libya 2013.

d.. Khatrush S A and Kezza O "The use of cement and other additives to improve shear strength of weak sabkha soils ", Geotechnical conference Tunisia 2010.

e. Clayton C R I ,Khatrush S A , , Bica AVD and ,Sidique A , "The use of Hall effect semi-conductors in geotechnical instrumentation" , Geotechnical testing journal American society for testing and materials vol 12 No 1 69-76, 1989

9. Most recent professional development activities: