

CURRICULUM VITAE
....Dr. Harith Ebraheem Ali....
2018-2019

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EDAS : -----

EDUCATION _____

2012 PhD in Geotechnique, Civil Engineering, Mosul University, Mosul, Iraq.
2001 MSc. in soil mechanics and foundation engineering, Civil Engineering,
Mosul University, Mosul, Iraq
1998 BSc. in Civil Engineering.
College of Engineering, Mosul University, Mosul, Iraq.

ACADEMIC EMPLOYMENT _____

7/January/2002-till now	Academic senior lecturer, Technical College/ Mosul, Northern Technical University
2002-2004-2005	Rapporteur in computer/ medical engineering departments
2002-2003-2004	Member staff in the examination and scientific committees of
2005-2012-2013	computer/building and construction departments
2012-2013-2017	Chief of the annual inventories of tools and laboratories
2012-till now	Scientific director on the laboratory of soil/rock mechanics and foundation engineering
2012-till now	Supervisor on MSc. and under- graduated students in Building and construction Engineering department

PUBLICATIONS _____

Harith E. Ali, M. N. Al-Khashab, Stabilization of expansive clayey soil with Kainite Engineering and
Technology Journal, Vol.21, No.7, 2002, Iraq.

Harith E. Ali, Suhail I. Khattab, Kevin Beck ,M. Al-Mukhtar, Stone decay in the Al-Namrud monuments
in Iraq: characterization of historical and fresh marble stone treated with accelerated decay tests, The
international workshop on civil engineering and urban planning(WCEUP 2011), China

Harith E. Ali, Suhail I. Khattab, Kevin Beck ,M. Al-Mukhtar Salt weathering in the Al-Namrud monuments in Iraq: characterization of historical stone and fresh stone treated with accelerated decay tests, Salt Weathering on Buildings and Stone sculptures (SWBSS 2011),Limassol,Cyprus

Harith E. Ali, Suhail I. Khattab, A comparative study between the historical stones of Al-Namrud monument in Iraq and fresh stones extracted from its quarry using TGA and XRD analysis, 1st international conference for geotechnical engineering and transportations ICGTE. Engineering and Technology Journal, Vol.31,No.19, 2013, Iraq

Harith E. Ali, Suhail I. K., Al-Omari A., Xavier B., Kevin B. ,M. Al-Mukhtar, Characterization of the decayed stones of Al-Ziggurat wall I n Al-Namrud city, 9th international symposium on the conservation of monuments in the Mediterranean basin, .2014, Ankara, Turkey.

Harith E. Ali, Suhail I. K.,M. Al-Mukhtar, The effect of biodeterioration by bird dropping on the degradation of stone built, Engineering geology for society and territory, Springer, Vol.8, 2015

Harith E. Ali, Taleeah M., Effect of curing time on the velocity of Ultrasonic wave of granular soil stabilized with cement, International journal of enhanced research in science, technology and engineering, 2015, India.

Book: Harith Al-Hadedy, Suhail I. K.,M. : Deterioration Mechanism of Stones in Iraqi Historical Buildings, Noor Publishing ,2015, ISBN:978-3-330-97678-8. Germany.

CONFERENCE PRESENTATIONS

Harith E.Ali, Water-gypsum stone interaction in Mosul Dam, conference of engineering geotechnique and dams: problems and solutions, Civil Engineering, College of Engineering, Mosul University, 2019

TEACHING EXPERIENCE

Undergraduate level:

- Engineering Mathematics
- Advance soil and rock mechanics
- Engineering Drawing
- Engineering Geology
- Building construction

Graduate level:

- Construction Materials

TEACHING INTERESTS

Undergraduate level:

- Soil/Rock mechanics
- Foundation Engineering
- Geology Engineering
- Building Construction

Graduate level:

- Advance soil/rock mechanics
- Eco-Friendly environmental materials
- Construction materials