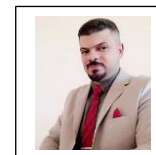


CURRICULUM VITAE



Name	Ali Majid Naser Al-Kinani
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H-Index (Scopus)	1 (https://www.scopus.com/authid/detail.uri?authorId=57215844002)
ACADEMIC QUALIFICATIONS	2002-2006 Bachelor's degree in Civil Engineering (Al-Mustasiriya University). 2009-2012 Master's degree in civil engineering - Geotechnical engineering (Al-Mustasiriya University) 2015-2019 Ph.D. in Civil Engineering - Geotechnical engineering (Baghdad University)
Field of Specialization	Geotechnical Engineering
Research Areas of Interest	His research interests included experimental investigations on the behavior of problematic soils, soil improvement, especially grouting and jet grouting methods, embankment works and soil stabilization, shallow and deep foundations issues, and theoretical study of the geotechnical properties of soft soils.
LANGUAGE PROFICIENCY	Arabic & English
Brief Career History	Academic Experience 1- Engineer in the soil laboratory - College of Engineering - University of Thi -Qar (2007-2021) 2- Teaching at the College of Engineering - University of Thi- Qar, the following subjects from 2011 until now: - (Mathematics - Irrigation and drainage engineering - soil laboratory) (preliminary studies) - (Advanced Mathematics - Engineering of Dams and Earthen Structures- Seepage) (Postgraduate Studies) 3- Supervising many graduation researches for the fourth stage of the College of Engineering. 4- Publishing scientific research in international and local scientific journals. 5- Reviewer for some research in engineering conferences. 6- Participation in technical seminars and workshops held inside the college and others. 7- Participation in international and local scientific conferences and publishing many scientific researches.
	Experience 2007 - 2008 I worked in the Thi-Qar Governorate Department and in coordination with the Thi-Qar Education Directorate - School Buildings Department, as a supervising the establishment of some schools in the governorate. 2007-2009 I worked in the soil laboratory - College of Engineering - University of Thi-Qar from 2007-2009 as a research assistant. And as an examiner in the structural laboratory. 2012-2015. I worked as an official for the Structural Soil Laboratory. 2014- Until Now - I worked in the consulting office as a team leader in assessing the validity of the foundations for the building of the construction of a commercial complex in the Sumer district. - I worked in the implementation of some civil engineering works in the assigned committees in the College of Engineering. - I worked as a member in designer some buildings in the College of Engineering. Such as assessing the validity of the foundations of the electrical engineering department. - I worked as an advisory member in evaluating the validity of the College of Education for Human Sciences/ Thi - Qar University. - I work as the head of the site investigation teams, field laboratories and many projects in

	<p>Thi- Qar governorate under the dome of the engineering • Consultant Bureau of the College of Engineering, Thi - Qar University, in addition to the multidisciplinary engineering Consultant Bureau of Thi-Qar University.</p> <ul style="list-style-type: none"> - Working in the Consultant Bureau team of the College of Engineering / University of Thi-Qar, supervising the field laboratory supervising the work of the Chinese Petroleum Company (CPP) in the Rifai oil field. for the year 2015. - Head the Structural Laboratory (soil branch) at the College of Engineering / University of Thi-Qar for the period 2012- 2015 and working on conducting hundreds of laboratory and field tests and supervising many of the governorate's projects. - Head of the soil investigation team for the Nasseriya Mosque - 2014. - Head of the soil investigation team for the Civil Defense Directorate building in Karmat Bani Said-2014. - A member of the Soil Investigation Completion Team (New Nasiriya Depot Project for China Petroleum Pipeline Bureau -2017-2018). - Head of the soil investigation team at Sumer University in Al-Rifai District - Nasiriyah - 2018. - Head of the team for the completion of soil investigations for the Sayed Dakhil Water Complex - Nasiriyah - 2019. - Head of the team for the completion of soil investigations for the Nasiriyah Gas Plant - North Nasiriyah - 2019. - Head of the team for the completion of soil investigations for the Nasiriyah Gas Plant - Nasiriyah Center - 2019. - Head of the soil investigation team for Shatrah Mall - 2019. - Head of the soil investigation team for Al-Azhar Hospital - Nasiriyah - 2020. - Head of the team for completing soil investigations for Al Ain Foundation Building - 2021. - Head of the soil investigation team for a commercial mall building in Nasiriyah - 2021. - Head of the soil investigation team for a Primary Care Section Building in Karmat Beni Sa'eedin Nasiriyah - 2021. - Head of the soil investigation team for Oil Company Office Building in Al-Nasiriya City- 2021.
Journal Publications (Please start from up-to- date)	
1- 2012- "AN APPARATUS FOR SPECIMEN PREPERATION AND TESTING OF GROUTED SOIL" https://www.researchgate.net/publication/312305520	
2- 2019- "Comparison of Single and Group Jet Grouting Columns Capacity Based on Field Load Test and Theoretical Methods: http://dx.doi.org/10.28991/cej-2019-03091337	
3- 2020- "Comparison of Single and Group Bored Piles Settlement Based on Field Test and Theoretical Methods" https://doi.org/10.31026/j.eng.2020.02.11	
4- 2020- "Field study of the effect of jet grouting parameters on strength based on tensile and unconfined compressive strength" https://iopscience.iop.org/article/10.1088/1757-899X/737/1/012083	
5- 2020- "Comparison of Single and Group Jet Grout Columns Settlement Based on Field Test and Theoretical Methods" https://iopscience.iop.org/article/10.1088/1757-899X/901/1/012002	
6- 2022- "Enhanced Characteristics of the Euphrates Riverbank Soils in the Marsh Area by using Different Salts" http://jeng.utq.edu.iq	
7- 2022- "Inexpensive DC to AC Inverter Device for Artificial Saline Soils Resistivity Analysis" https://www.praiseworthyprize.org/jsm/index.php?journal=iremos&page=article&op=view&path%5B%5D=26893	