Curriculum Vitae _ Khattab Saleem Abdul-Razzaq

Personal Information	Desferre	
Academic degree: Birth Date & Place:	Professor	
Nationality:	25.07.1974 – Iraq Iraqi	
Marital Status:	Married – Two children	
Mobile:	Iraq\+964 7906657603 \ +9	64 7711614714
Email:	dr.khattabsaleem@yahoo.co	
2	dr.khattabsaleem@engineer	
Educational Qualification		
Ph.D. Civil Eng	ineering 2000-2005	Moscow State University of Civil
Engineering: Me	oscow, Russia	
• M. Sc. Civil Eng	gineering 1997-1999	College of Engineering – Baghdad University-Iraq.
B.Sc. Civil Engl		College of Engineering – Baghdad University-Iraq.
Memberships and Acade		
	i Engineers Union (IEU) since 1997 ti	ll now.
Training and Courses		
Computer Progr		in College of Education-Computer Department - Baghdad
University – Ira	-	of Education Divisio University Inc. 2005
		e of Education– Diyala University – Iraq - 2005.
• English Languag	ge Certificate - College of Languages	– Bagndad University – Iraq - 1997.
• English:	Written and spoken (Very good)	
Russian	Good	
Arabic:	Mother tongue.	
Employment History (Ac		
		•
Divala University – Colle	ege of Engineering	(2002 – till now)
Diyala University – Colle Supervision of Theses an		(2002 – till now)
Supervision of Theses an	d dissertations	×
Supervision of Theses an Behavior of	d dissertations	(2002 - till now) am with Openings Strengthened via Steel Plates, 2016 – <i>M.Sc.</i> thesis,
Supervision of Theses an Behavior of College of	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University.	×
Supervision of Theses an Behavior of College of D Behaviour of	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University.	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis,
Supervision of Theses an Behavior of College of I Behaviour of of Engineer Structural F	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ring, University of Diyala. Performance of Reinforcing Struts and	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis,
Supervision of Theses an Behavior of College of I Behaviour of of Engineer Structural F Engineering	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ring, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala.	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis, ams with Reinforced Compressive Struts, $2017 - M.Sc.$ thesis, College Ties in Reinforced Concrete Pile Caps, $2017 - M.Sc.$ thesis, College of
Supervision of Theses an Behavior of College of D Behaviour of of Engineer Structural F Engineering Behavior o	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ring, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis, ams with Reinforced Compressive Struts, $2017 - M.Sc.$ thesis, College
 Supervision of Theses an Behavior of College of I Behaviour of Engineer Structural Fengineering Behavior of University of College 	d dissertations F Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ring, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala.	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis, ams with Reinforced Compressive Struts, $2017 - M.Sc.$ thesis, College Ties in Reinforced Concrete Pile Caps, $2017 - M.Sc.$ thesis, College of thened via steel plates, $2017 - M.Sc.$ thesis, College of Engineering,
 Supervision of Theses an Behavior of College of I Behaviour of Engineer Structural F Engineering Behavior of University of Behavior of Structural F 	d dissertations F Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ring, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala. f Concrete Continuous Deep Beams w	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis, ams with Reinforced Compressive Struts, $2017 - M.Sc.$ thesis, College Ties in Reinforced Concrete Pile Caps, $2017 - M.Sc.$ thesis, College of
 Supervision of Theses an Behavior of College of I Behaviour of of Engineer Structural F Engineering Behavior of University of Engineering 	d dissertations F Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ring, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala.	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis, ams with Reinforced Compressive Struts, $2017 - M.Sc.$ thesis, College Ties in Reinforced Concrete Pile Caps, $2017 - M.Sc.$ thesis, College of thened via steel plates, $2017 - M.Sc.$ thesis, College of Engineering,
 Supervision of Theses an Behavior of College of I Behaviour of of Engineer Structural F Engineering Behavior of University of Engineering Reviewer and referee 	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ing, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala. f Concrete Continuous Deep Beams w g, University of Diyala.	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis, ams with Reinforced Compressive Struts, $2017 - M.Sc.$ thesis, College Ties in Reinforced Concrete Pile Caps, $2017 - M.Sc.$ thesis, College of thened via steel plates, $2017 - M.Sc.$ thesis, College of Engineering,
Supervision of Theses an Behavior of College of I Behaviour of of Engineer Structural F Engineering Behavior of University of Engineering Reviewer and referee Diyala Journal of Engine	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ing, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala. f Concrete Continuous Deep Beams w g, University of Diyala.	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis, ams with Reinforced Compressive Struts, $2017 - M.Sc.$ thesis, College Ties in Reinforced Concrete Pile Caps, $2017 - M.Sc.$ thesis, College of thened via steel plates, $2017 - M.Sc.$ thesis, College of Engineering,
Supervision of Theses an Behavior of College of I Behaviour of of Engineer Structural F Engineering Behavior of University of Engineering Reviewer and referee Diyala Journal of Engine Referring:	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ring, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala. f Concrete Continuous Deep Beams w g, University of Diyala. ering Sciences	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis, ams with Reinforced Compressive Struts, $2017 - M.Sc.$ thesis, College Ties in Reinforced Concrete Pile Caps, $2017 - M.Sc.$ thesis, College of thened via steel plates, $2017 - M.Sc.$ thesis, College of Engineering, ith Reinforced Struts and Ties, $2018 - M.Sc.$ thesis, College of
Supervision of Theses an Behavior of College of I Behaviour of of Engineer Structural F Engineering Behavior of University of Engineering Reviewer and referee Diyala Journal of Engine Referring:	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ring, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala. f Concrete Continuous Deep Beams w g, University of Diyala. ering Sciences https://www.researchgate.net/profi	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis, ams with Reinforced Compressive Struts, $2017 - M.Sc.$ thesis, College Ties in Reinforced Concrete Pile Caps, $2017 - M.Sc.$ thesis, College of thened via steel plates, $2017 - M.Sc.$ thesis, College of Engineering, ith Reinforced Struts and Ties, $2018 - M.Sc.$ thesis, College of le/Khattab_Abdul-Razzaq
Supervision of Theses an Behavior of College of I Behaviour of of Engineer Structural F Engineering Behavior of University of Engineering Reviewer and referee Diyala Journal of Engine	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ring, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala. f Concrete Continuous Deep Beams w g, University of Diyala. ering Sciences	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis, ams with Reinforced Compressive Struts, $2017 - M.Sc.$ thesis, College Ties in Reinforced Concrete Pile Caps, $2017 - M.Sc.$ thesis, College of thened via steel plates, $2017 - M.Sc.$ thesis, College of Engineering, ith Reinforced Struts and Ties, $2018 - M.Sc.$ thesis, College of le/Khattab_Abdul-Razzaq
Supervision of Theses an Behavior of College of 1 Behaviour of of Engineer Structural F Engineering Behavior of University of Behavior of Engineering Reviewer and referee Diyala Journal of Engine Referring: Research Gate	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ring, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala. f Concrete Continuous Deep Beams w g, University of Diyala. ering Sciences https://www.researchgate.net/profi	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis, ams with Reinforced Compressive Struts, $2017 - M.Sc.$ thesis, College Ties in Reinforced Concrete Pile Caps, $2017 - M.Sc.$ thesis, College of thened via steel plates, $2017 - M.Sc.$ thesis, College of Engineering, ith Reinforced Struts and Ties, $2018 - M.Sc.$ thesis, College of le/Khattab_Abdul-Razzaq ttabSaleemAbdulRazzaq
Supervision of Theses an Behavior of College of I Behaviour of of Engineer Structural F Engineering Behavior of University of Behavior of Engineering Reviewer and referee Diyala Journal of Engine Referring: Research Gate Google Scholar	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ring, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala. f Concrete Continuous Deep Beams w g, University of Diyala. ering Sciences https://www.researchgate.net/profi https://uodiyala.academia.edu/Kha https://scholar.google.com/citation	am with Openings Strengthened via Steel Plates, $2016 - M.Sc.$ thesis, ams with Reinforced Compressive Struts, $2017 - M.Sc.$ thesis, College Ties in Reinforced Concrete Pile Caps, $2017 - M.Sc.$ thesis, College of thened via steel plates, $2017 - M.Sc.$ thesis, College of Engineering, ith Reinforced Struts and Ties, $2018 - M.Sc.$ thesis, College of le/Khattab_Abdul-Razzaq ttabSaleemAbdulRazzaq
Supervision of Theses an Behavior of College of I Behaviour of of Engineer Structural F Engineering Behavior of University of Behavior of Engineering Reviewer and referee Diyala Journal of Engine Referring: Research Gate Coogle Scholar Linkedin	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ring, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala. f Concrete Continuous Deep Beams w g, University of Diyala. ering Sciences https://www.researchgate.net/profi https://uodiyala.academia.edu/Kha https://scholar.google.com/citation	am with Openings Strengthened via Steel Plates, 2016 – <i>M.Sc.</i> thesis, ams with Reinforced Compressive Struts, 2017 – <i>M.Sc.</i> thesis, College Ties in Reinforced Concrete Pile Caps, 2017 – <i>M.Sc.</i> thesis, College of thened via steel plates, 2017 – M.Sc. thesis, College of Engineering, ith Reinforced Struts and Ties, 2018 – M.Sc. thesis, College of le/Khattab_Abdul-Razzaq ttabSaleemAbdulRazzaq s?user=wT4Sr2cAAAAJ&hl=en ab-saleem-4068a251/?trk=hp-identity-name
Supervision of Theses an Behavior of College of I Behaviour of of Engineer Structural F Engineering Behavior of University of Behavior of Engineering Reviewer and referee Diyala Journal of Engine Referring: Research Gate Google Scholar	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ing, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala. f Concrete Continuous Deep Beams w g, University of Diyala. ering Sciences https://www.researchgate.net/profi https://uodiyala.academia.edu/Kha https://scholar.google.com/citation https://www.facebook.com/profile	am with Openings Strengthened via Steel Plates, 2016 – <i>M.Sc.</i> thesis, ams with Reinforced Compressive Struts, 2017 – <i>M.Sc.</i> thesis, College Ties in Reinforced Concrete Pile Caps, 2017 – <i>M.Sc.</i> thesis, College of thened via steel plates, 2017 – M.Sc. thesis, College of Engineering, ith Reinforced Struts and Ties, 2018 – M.Sc. thesis, College of le/Khattab_Abdul-Razzaq ttabSaleemAbdulRazzaq s?user=wT4Sr2cAAAAJ&hl=en ab-saleem-4068a251/?trk=hp-identity-name
Supervision of Theses an Behavior of College of I Behaviour of of Engineer Structural F Engineering Behavior of University of Behavior of Engineering Reviewer and referee Diyala Journal of Engine Referring: Research Gate Google Scholar Facebook Facebook Twitter	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ing, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala. f Concrete Continuous Deep Beams w g, University of Diyala. ering Sciences https://www.researchgate.net/profi https://uodiyala.academia.edu/Kha https://scholar.google.com/citation https://www.facebook.com/profile https://twitter.com/KhattabSaleem	am with Openings Strengthened via Steel Plates, 2016 – <i>M.Sc.</i> thesis, ams with Reinforced Compressive Struts, 2017 – <i>M.Sc.</i> thesis, College Ties in Reinforced Concrete Pile Caps, 2017 – <i>M.Sc.</i> thesis, College of thened via steel plates, 2017 – M.Sc. thesis, College of Engineering, ith Reinforced Struts and Ties, 2018 – M.Sc. thesis, College of le/Khattab_Abdul-Razzaq ttabSaleemAbdulRazzaq s?user=wT4Sr2cAAAAJ&hl=en ab-saleem-4068a251/?trk=hp-identity-name
Supervision of Theses an Behavior of College of 1 Behaviour of of Engineer Structural F Engineering Behavior of Engineering Reviewer and referee Diyala Journal of Engine Referring: Research Gate Google Scholar Facebook Facebook Twitter	d dissertations f Reinforced Self Compacted Deep Be Engineering, Al-Nahrain University. of Self-Compacted Concrete Deep Bea ing, University of Diyala. Performance of Reinforcing Struts and g, University of Diyala. f RC T-Beams with Openings streng of Diyala. f Concrete Continuous Deep Beams w g, University of Diyala. ering Sciences https://www.researchgate.net/profi https://uodiyala.academia.edu/Kha https://scholar.google.com/citation https://www.facebook.com/profile https://twitter.com/KhattabSaleem	am with Openings Strengthened via Steel Plates, 2016 – <i>M.Sc.</i> thesis, ams with Reinforced Compressive Struts, 2017 – <i>M.Sc.</i> thesis, College Ties in Reinforced Concrete Pile Caps, 2017 – <i>M.Sc.</i> thesis, College of thened via steel plates, 2017 – M.Sc. thesis, College of Engineering, ith Reinforced Struts and Ties, 2018 – M.Sc. thesis, College of le/Khattab_Abdul-Razzaq ttabSaleemAbdulRazzaq s?user=wT4Sr2cAAAAJ&hl=en ab-saleem-4068a251/?trk=hp-identity-name .php?id=100004320616041