Dr. Ghodsiyeh Joveini

		Personal History: Birth: 1985,25,07, Tehran, Iran. Marital status: Married Address: occupational therapy department, rehabilitation school of Kermanshah university of medical sciences, West Ring Boulevard, in front of the Flower Garden, Kermanshah, Iran. Email:Joveiniot@yahoo.com
Education	2013-2021	Iran university of Medical Sciences Ph.D. of occupational therapy Thesis: 'Development and validation of Iranian adolescent's participation assessment tool in daily life' Advisor: Dr. Laleh Lajevardi, Dr. Afsoon Hasani Mehraban
	2009-2011	Tehran University of Medical Sciences M.Sc. of occupational therapy Thesis: 'Effects of wrist orthosis on hand function of cerebral palsy children' Advisor: Mr. Mehdi Abdulvahab
	2004-2008	Shahid Beheshti University of Medical Sciences B.Sc. of occupational therapy

Teaching experience	2014-2018 2018-2019	 Iran university of medical sciences Lecturer; Department of occupational therapy Pediatric occupational therapy, Ali Asghar Hospital Pediatric occupational therapy, Shahid Jalali center Pediatric occupational therapy, Shafa Hospital Shahid Beheshti university of medical sciences Lecturer; Department of occupational therapy Pediatric occupational therapy clinic of rehabilitation school 	
	2021- present	Kermanshah university of medical sciences Assistant professor; Department of occupational therapy Clinical courses of Pediatric occupational therapy, child development, occupational therapy interventions in pediatrics, occupational therapy interventions in physical disease, kinesiology, English terminology, Ergonomy and vocational rehabilitation, occupational performance in occupational therapy to B.Sc. students of rehabilitation school of Kermanshah university of medical sciences.	
Publications	 Environme A Case Re In Health 0 Joveini G, Developm Assessmer doi:10.117 Mohebbird Sensory In Systematic doi: https:, Joveini G, Persian po Journal of Mohebbira Multidiscip optica. Fu Joveini G, Review of Review. Ind Joveini G, Review of Review. Ind Yarmohar Mahani M Report of Internation Yarmohar F. Validity of Life Que :111-119 Soleymani Function O 	Soleymani, Z., Joveini , G., & Baghestani, A. R. (2015). The Communication Function Classification System: cultural adaptation, validity, and reliability o the Farsi version for patients with cerebral palsy. Pediatric neurology, 52(3),	

- Joveini G, Raji P, Baghestani AR, Parvizi F. Study of reproducibility of Spinal Alignment and Range of Motion Measure in children with cerebral palsy. J Rehab Med. 2015; 3(4): 53-61.
- Abdolvahab M., Bagheri H., Joveini G., Rooaban R., Oliaei G., Jalili M., Baghestani AR. The effects of wrist orthosis on Hmax to Mmax ratio, spasticity, grip and pinch strength and wrist and elbow range of motion of spastic children. Journal article: Journal of Medical Council of Islamic Republic of Iran, 2012, Vol. 30, No. 1, Pe55-Pe65, En97 ref. 48

References	Dr. Laleh Lajevardi	Associate Professor, occupational therapy department, Iran university of medical sciences, Tehran, Iran. Email: Laleh23275@yahoo.com
	Dr. Afsoon Hasani Mehraban	Associate Professor, occupational therapy department, Iran university of medical sciences, Tehran, Iran. amehraban@iums.ac.ir