Dr. Mahamed Ateef MPT; PhD.

Assistant Professor, Dept. of Physiotherapy, CAMS, Majmaah University, Al Majmaah

KSA-11952, Mobile: 00966557673351, Email: <u>m.jeelani@mu.edu.sa</u>

Career Objectives Experience (Nea Of	-To obtain possible research outcomes and transform the art of physiotherapy to students to prepare them as Novice physiotherapistsTo continue Collaborative Research work with KOOS.nu organization, University of Southern Denmark. DENMARK. Total-13 years UG-8.5 years (Clinical) PhD-4.5 years (Teaching & Research)			
2014 - PRESENT	ASSISTANT PROFESSOR OF PHYSIOTHERAPY, CAMS, DEPT OF PHYSIOTHERAPY, MAJMAAH UNIVERSITY, ALMAJMAAH-KSA-11952, Mail ID: m.jeelani@mu.edu.sa 12-05-2014 STILL CONTINUEING.			
Education	Bachelor	Master		Doctorate
ВРТ	Dr. MGR MEDICAL UNIVERSITY- CHENNAI, INDIA (1994 to 1999)			
МРТ	DR.NTR UNIVERSITY OF HEALTH SCIENCES-VIJAYAWADA-Andhra Pradesh INDIA (2007 to 2009)			
Ph. D	Sainath University-Ranchi Jharkhand, INDIA. (2010 to-2013)			
Project Experience	3 Validation studies, 1 completed, 2 under process in collaboration with University of Southern Denmark, DENMARK. (www.koos.nu)			
Papers Published in Journal	◆ Single author 10 ◆ Co-authored 10 ◆ (In Total: 20)			
Indexing	 National-6 International-10 PubMed-2 Web of Science/ISI-1 Scopus-3 Google Scholar-20 			
Citations	11 (Eleven)			
Publications	15 (Fifteen) with Affiliation of Majmaah University, KSA) Period: 2014 to October 3, 2017			

- Ateef M. Efficacy of resisted training in bicipital tendon instability: A clinical case report. Saudi J Sports Med [serial online] 2015 [cited 2017 Nov 5];15:100-2.
 Available from: http://www.sjosm.org/text.asp?2015/15/1/100/149548
- M Ateef. Resisted exercise and outcomes using disease-specific Urdu version of osteoarthritis outcome score questionnaire in knee osteoarthritis: Saudi Journal of Sports Medicine, 2015;15:1: 103 5.
 http://www.sjosm.org/article.asp?issn=13196308;year=2015;volume=15;issue=1;spage=103;epage=105;aulast=Ateef;type=0
- Ateef M. Evidence-based learning and practice in physical therapy: A need for novice physical therapists. Saudi J Sports Med [serial online] 2015 [cited 2017 Nov 5];15:106-7. Available from: http://www.sjosm.org/text.asp?2015/15/1/106/146351
- Mahamed A. Efficacy of resisted exercise in straightened cervical lordosis: A case report: ABAB design. Saudi J Sports Med [serial online] 2015 [cited 2017 Nov 5];15:97-9. Available from: http://www.sjosm.org/text.asp?2015/15/1/97/149547
- Ateef M. Qualitative methodological randomized control trials: A need for evidence-based learning and practice in physiotherapy. Saudi J Health Sci [serial online] 2014 [cited 2017 Nov 5];3:182-3. Available from: http://www.saudijhealthsci.org/text.asp?2014/3/3/182/142342
- Ateef M. Evidence-based learning and practice in physical therapy: A need for novice physical therapists. Saudi J Sports Med [serial online] 2015 [cited 2017 Nov 5];15:106-7. Available from: http://www.sjosm.org/text.asp?2015/15/1/106/146351
- M Ateef. SCIENTOMETRICS: A NEED FOR PHYSICAL THERAPY: International Journal of Current Research and Review, 2016; 8(3): 28-29 2016 http://www.scopemed.org/?mno=220224
- 8. M Ateef. PSYCHOMETRIC EVALUATION OF KNEEPAIN: ABAB DESIGN A Single Subject Randomized Control Trial: International Journal of Current Research and Review, 2016; 8(5): 30-32 https://www.ejmanager.com/mnstemps/45/45-1458628895.pdf

- 9. M Ateef. EFFECT SIZE ANALYSIS: AN INNOVATIVE METHOD TO POINT ESTIMATE: International Journal of Current Research and Review.2016; 8(4): 50-50 https://www.ejmanager.com/mnstemps/45/45-1457071594.pdf
- 10. Talupuru, Pavan K; Kulandaivelan, Sivachidambaram; Alrashdi, Naif Ziad; Ateef, Mahamed. Effect of age on hand grip strength in professional cricket playersIndian Journal of Health and Wellbeing; 2016;7(7): 774-776. https://search.proquest.com/openview/326dfdd0acc17b5f521f235f9c65c87b/1?pq-origsite=gscholar&cbl=2032134
- 11. Ateef M, Kulandaivelan S. Test–retest reliability and correlates of 6-minute walk test in patients with primary osteoarthritis of knees. Indian J Rheumatol [serial online] 2016 [cited 2017 Nov 5];11:192-6. Available from:
- 12. M Ateef, R Chaturvedi, S Joshi, A Malik, A Pahinian.Prevalence of knee pain and its correlates with specific emphasis on CVD risk factors in Hisar urban population. Int. J. Clin. Rheumatol 12 (4) http://www.indianjrheumatol.com/text.asp?2016/11/4/192/192668 http://www.openaccessjournals.com/journals/clinical-rheumatology.html
- Al-Qahtani M, Ateef M, Al-Shewaier S, Seyam MK. Practice of culturally validated questionnaires in health-care centers in Saudi Arabia. Saudi J Sports Med [serial online] 2017 [cited 2017 Nov 5];17:178. Available from: http://www.sjosm.org/text.asp?2017/17/3/178/215919
- 14. Mahamed Ateef, Sivachidambaram Kulandaivelan, and Mazen Alqahtani, "Cross-Cultural Validation of Urdu Version KOOS in Indian Population with Primary Knee Osteoarthritis," International Journal of Rheumatology, vol. 2017, Article ID 1206706, 4 pages, 2017. doi:10.1155/2017/120670 6 https://www.hindawi.com/journals/ijr/2017/1206706/abs/
- 15. Sivachidambaram Kulandaivelan ,Mahamed Ateef ,Varun Singh , Rekha Chaturvedi,Shabnam Joshi ,JaspreetKaur Malik ,Sonu Punia , Manoj Malik ,Dinesh Narwal ,Monika Rani. Urban-Geographical-Observational-Cohort-Study-HUGOCS-Aims-and-Objectives-Methodology-Future-Plans., IOSR Journal of Dental and Medical Sciences, 16: (6):23-27 http://www.iosrjournals.org/iosr-jdms/papers/Vol16-issue6/Version-8/F1606082327.pdf

	Publications before joining Majmaah University:(2012-2014)		
	 Kulandaivelan Sivachidambaram, Mahamed Ateef, and Shaziya Tahseen.Correlation of Self-Reported Questionnaire (KOOS) with Some Objective Measures in Primary OA Knee Patients ISRN Rheumatology, 2014, (2014): 5. Ateef M. Efficacy of hamstring stretch in painful flatback: A clinical case report. Saudi J Sports Med 2014 (14):59-62. http://www.sjosm.org/text.asp?2014/14/1/59/131632 Mahamed Ateef, S. Kulandaivelan. Effect of age, sex, bmi on functional status in primary knee Osteoarthritis. Indian journal of physiotherapy and occupational therapy 2013, (14):3:47-5. Mahamed Ateef S. Kulandaivelan. Impact of obesity on functional status in knee osteoarthritis,International journal of pharmacutical and health care Research2013,12:3:1034-6. Mahamed Ateef, S.Kulandaivelan Evaluation of gender related functional status in indian primary knee osteoarthritis population. Indian journal of health and 		
	wellbeing 2012:4:2:305-7		
Collaborative Research	Validation study in different languages. University of Southern Denmark, DENMARK. (www.koos.nu) One completed and Two projects are Ongoing		
Membership in Professional Bodies	Member of Indian Association of Physiotherapists. (Member of WCPT) Regd. No. L- 4739		
Teaching Subjects	 Exercise Therapy, Biomechanics, Exercise Physiology, Pathomechanics Geriatric Physiotherapy and Physiotherapy in Orthopedics Sports Traumatology, Clinical Practice, Reading in Medical Imaging 		
Clinical Subjects	Clinical Practice-1Clinical Practice-2		
Editorial Board Member			
Research Reviewer Experience	Reviewer – Journal of Physical Therapy and Health Promotion, Bowen Publications, United States. Reviewer- Majmaah Journal of Health Sciences, Majmaah University.		

Workshops Attended	 Attended a one day seminar on EMG Biofeedback therapy in Neuro Rehabilitation 17/7/2003 (Thursday) by Dr. Bernard. S Brucker, PhD. ABPP, Associate Professor, Director of the Biofeedback Laboratory, University of Miami, Florida, USA at Apollo Hospitals – Hyderabad, Andhra Pradesh. Latest Trends in Physiotherapy Assessment of Stroke and Management of Stroke Patients conducted by The Indian Association of Physiotherapists. (Member of World Confederation for Physical Therapy) dated 27/07/2003 at Hyderabad. 		
Conferences Attended	 37th Annual Conference of The Indian Association of Physiotherapist dt: 21st, 22nd & 23rd January 2005 at Chennai. 43rd Annual Conference of The Indian Association of Physiotherapist dt: 21st, 22nd & 23rd January 2005 at Hotel Viceroy, Hyderabad, India – (Member of World Confederation for Physical Therapy) 51st Annual Conference of The Indian Association of Physiotherapist dt: 21st, 22nd & 23rd January 2013 at Goa. 2nd International Conference on Psychology and Allied Sciences, Hisar, India 22nd march 2013 		
Abstract Presentations	INTERNATIONAL AND NATIONAL RESEARCH PAPERS PRESENTED/COMMUNICATED IN CONFERENCE: 3 (THREE) Presentations: 1. Ateef Mahamed (2016) "Psychometric properties of cross-culturally validated questionnaire in Indian Osteoarthritis knee population" at online International conference on psychology and allied health sciences, Hisar, INDIA 2. Ateef Mahamed (2014) "An empirical process of Cross cultural translation & validation of its psychometric properties" at online International conference on psychology and allied health sciences, Hisar, INDIA 3. Ateef Md (2011). "Influence of age on self-reported and actual physical performance measures in primary knee osteoarthritis",1st International online conference on psychology and allied health sciences, Guru jambeswar University, Hisar, INDIA [25-26 November 2011]. 4. Ateef Mahamed (2011) Evaluation of gender related functional status in Indian primary knee osteoarthritis population1st International online conference on psychology and allied health sciences, Guru Jambeswar University, Hisar, INDIA [25-26 NOVEMBER 2011]. 5. Ateef Mahamed, (2013). Correlation of self reported questionnaire (KOOS) with some objective measures in primary OA knee patients. 2nd International Conference on Psychology and Allied Sciences, Hisar, India 22nd march 2013. 6. Ateef Md, (2013). Test-Retest Reliability and Determinants of 6 Minute Walk Test in Primary OA Knee Patients. 51st Annual Indian Association of Physiotherapists' Conference, Goa, India, 22 Feb 2013.		

Yours Sincerely

Dr Mahamed Ateef