

Dr. M.Rajajeyakumar, MBBS, MD (Physiology), MSc Yoga, CCEBDM (PHFI), (PhD), has completed his MD Physiology,(2006-2009) at (JIPMER- An Institution of National Importance under the Ministry of Health & Family Welfare, Govt. of India). I worked as research assistant (2009-2012) in the Advanced Centre for Yoga Therapy, Education & Research Lab, and JIPMER. I published more than 88 research papers and serving as an editorial board member and expert reviewer of many national and international journals. I have been invited for honorable guest Speaker in Fitness-2015, Philadelphia, USA, and chairperson for the international conference 9 th Indo global summit on cancer therapy -2015, India. I was selected as Speaker and chairperson for 12th,13th& 14th AsiaPacificMedicalEducationConference-3rd, 4 th & 5 th International Conference on Faculty Development in the Health Professions, Yong Loo Lin School of Medicine, NUS, Singapore 2015,16 & 17. I presented a scientific research paper in World Diabetes Congress Dec-2015, IDF, Vancouver, Canada. I have been appointed as Advisory Council members of Pure Action, Yoga is Medicine, Austin, TX 78703, USA and organizing committee member of international conferences. I have been honored and received 10 awards, including national and international level. I have been appointed as scientific referee for extramural proposal evaluation and recommendation for funding of project in the field of medicine and biomedical engineering by the Science and Engineering Research Board (SERB), Established through an Act of Parliament: SERB Act 2008, Department of Science & Technology, Government of India.

Research Interest:

I have been actively involved in medical, biomedical, and yoga research. My special research experience is in autonomic, cognitive, cardio-respiratory, neurophysiology and medical education. I had trained with basic Physiological procedures including human and animal experimental physiology; pulmonary function test (PFT), autonomic function test (AFT), HRV (heart rate variability), EMG (electromyography), & NCS (nerve conduction study).

Links:

1. Research Gate Link: https://www.researchgate.net/profile/Rajajeyakumar_M
2. Facebook Link: <https://www.facebook.com/rajajeyakumar.manivel>
3. LinkedIn Link: <https://www.linkedin.com/in/dr-rajajeyakumar-md-jipmer-m-sc-yoga-ccebdm-phfi-acme-phd-a0729b17/>
4. Researcher ID: <http://www.researcherid.com/rid/J-4217-2016>
5. ORCID: <http://orcid.org/0000-0002-0772-7259>
6. Publons: <https://publons.com/a/1360941>
7. Google Scholar: <https://scholar.google.co.in/citations?user=CiHy9OcAAAJ&hl=en>