



Dr. Nayanjeet Chaudhury is an M.B.B.S and M.D. from India and an M.P.H from Israel. He has served in medical and public health institutions as well as in developmental agencies, both, in India and U.S.A. As a public health specialist and trainer with over 23 years of experience, he brings in international perspective in global health programming, research, and training via his work with Public Health Institute, Oakland CA and Medtronic Foundation as well as stints in various medical colleges and public health schools in India. He holds extensive work experience in NCDs, maternal and child health and primary care delivery. However, over the last decade, his focus has been around non-communicable diseases, environmental and occupational health, health systems strengthening and program evaluation. He was a Rotary International Scholar for higher studies in Jerusalem in 2005-06. He is also a recipient of a Global Health Leaders' Program (GHLP) fellowship from Public Health Institute, Oakland, CA, seconded to Medtronic Foundation for four years that ended in April 2019. He has substantial experience of working in projects funded by UNICEF, WHO, USAID, BMGF, The Buffet Foundation, The Tata Trusts and Eli Lilly among many others. In his previous stint as the Senior Global Technical Adviser to Medtronic Foundation, he closely worked with researchers, program managers and health systems in various parts of the world via the Foundation's Global Health programs providing technical insights for program design, evaluation, and evidence generation around NCDs. Currently he serves as the Director, Ramaiah International Centre for Public Health Innovations, where he is engaged in developing frugal and sustainable solutions for NCD related challenges in low resource settings. One of his major contributions in Public Health Surveillance is in the conceptualization and development of an electronic Health Card for NCD Surveillance for the Govt. of Himachal Pradesh, which received Indian Prime Minister's award for innovation in April 2018. In one year of its launch, the health-card registered over 1 million citizens at risk of developing one of the 15 most common NCDs in the state. He was also instrumental in setting up NCD clinics for women in 5 districts of Uttar Pradesh, and state government scaled up the clinics to all 75 districts in two years.