

Dr Jagmeet Madan is an eminent Nutritionist, National President , Indian Dietetic Association (2019-2021), Principal and Professor- Department of Food Nutrition and Dietetics at Sir Vithaldas Thackersey College of Home Science (Autonomous) , SNTD Women's University, Mumbai. She is a gold medalist and recipient of 'Young Scientist Award' and 'Dr Ramanathan Award' by the Nutrition Society of India, National Institute of Nutrition, Hyderabad. She is a recipient of the prestigious International Research Grant award - PNPG Grant (Pediatric Nutrition Practice Group – 2017) from American Academy of Nutrition and Dietetics, USA. She was awarded Maharishi Karve Uttakrishta Shishak Award - 2017 (Best Teacher Award) by the SNTD Women's University, Mumbai.

She is a lead Principal Investigator of the International Research Project on Prediabetes in Adolescents and Young Adults in India and Food Based Intervention approved by USDA (2017-2018); Urban Nutrition Gap Study in Mumbai (2015 - 2018) ; Project MARG (2008 -2010) A Multi-centric Pan India Project on School Going Children (Government and Private Schools) in collaboration with Diabetes Foundation of India and World Diabetes Foundation; TANITA HEALTH LINK Project with Ministry of Japan (2014-2015). She was the Mission Leader of Joint Review Mission of Ministry of HRD Government of India for the Evaluation of Mid-Day Meal Program in State of Maharashtra (2012-2013).

She is a Certified Master Trainer of Project HOPE- A Diabetic Educator Project in India by International Diabetic Federation (IDF) and is the author of the Indian Manual. She is a part of the National Expert groups working on Asian and Indian Consensus statements and guidelines on Obesity, Diabetes, Cardiovascular disease and Physical activity.

She has more than 50 publications in International and National Peer reviewed Journals and Books. She is a regular Columnist in Times of India, Mid-Day, Mumbai Mirror, DNA, Well-being, SHE, Femina.

dr.jagmeetmadan@gmail.com; idanationalpresident@gmail.com; svt@sndt.ac.in;