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Current position: Currently Program Manager Climate Change Prediction Program, Climate Change Research Division, Biological and Environmental Research, Office of Science, United States Department of Energy, Germantown Maryland. Responsibilities include managing the Office of Biological and Environmental Research, Scientific Discovery through Advanced Computing (BER SciDAC) climate modeling portfolio.

Education: B.Sc.(Hons.) Physics major, Mathematics and Statistics subsidiary, Ferguson College, Pune, India; M.Sc. Physics, Indian Institute of Technology, Bombay India; Ph.D. Theoretical Chemistry, Indian Institute of Technology, Bombay, India; Ph.D. Earth System and Global Change, George Mason University, Fairfax, Virginia USA.

Other relevant experience: Program Manager, Climate Dynamics and Experimental Prediction, NOAA Office of Global Programs; Associate Program Director, Climate Dynamics Program at National Science Foundation on Intergovernmental Personnel Assignment from Rutgers University; Research Associate, Department of Geography, Rutgers Climate Lab, Rutgers State University of New Jersey; Assistant Research Scientist Center for Ocean Land Atmosphere Studies, Calverton MD.

Member, US official delegation at International CLIVAR Conference, UNESCO Paris; Member Interagency Working Group for Climate Variability and Predictability (CLIVAR) program; Participant, US Government review of Intergovernmental Panel for Climate Change WG I, Third and Fourth Assessment Reports, The Scientific Basis for Climate Change; Representative for NSF GEO/ATM for the NSF Information Technology Research initiative; Representative for GEO, NSF CAREER Coordinating Committee; Lead Contributor, Climate Variability and Change Chapter, Climate Change Science Plan.

Ex-officio agency representative on Climate Simulation Panel; Community Climate System Model Scientific Steering Committee; Scientific Steering Committee for NOAA Applied Research Centers (ARCs); International Science and Technology Advisory Committee, International Research Institute for Climate Prediction, Columbia University; Climate Change Science Plan (CCSP) Climate Variability and Change Working Group co-chair of the WG; CCSP Climate Modeling Interagency Working Group, and CCSP Communications Interagency Working Group; DOE (lead agency) Designated Federal Official for the Climate Change Science Program Product Development Advisory Committee for Synthesis and Assessment Product 2.1 and 3.1; DOE (supporting agency) point-of-contact for Synthesis and Assessment Products 3.2 on climate projections, 3.3 on climate extremes, 3.4 on risks of abrupt climate change, and 4.1 on coastal elevation and sea level rise.

Author/co-author of publications in *EOS, Inter.J. Clim., Inter. J. Quant. Chem., J. Climate, Mol. Phys, Natur, Pramana, Quart. J. Roy. Met. Soc., Rev. Mod. Phy.*

Reviewer, *Bull. Amer. Meteor. Soc., Geophys. Res. Lett., Int. J. Climatology, J. Climate, J. Geophys. Res., and J. Meteor. Soc. Japan*; Reviewer, NSF proposals for Hydrology program, Atmospheric Chemistry program, Climate Dynamics Program, and International Programs; Member Site Review Panel for Science and Technology Centers, NSF Office of Integrative Activities; Participant, Women's Leadership Seminar, Western Management Development Center, Aurora Colorado; Participant, NOAA-sponsored Conference '*Women Pioneering the Future*'; Participant, NSF *Workshop by Asian American and Pacific Islander (AAPI) Coordinating Committee*; Volunteer, *DOE Headquarters Regional Science Bowl*.

Professional Society Membership: American Meteorological Society, American Geophysical Union, American Association for the Advancement of Science, life-member Indian Meteorological Society.

Honors: Science Talent Fellowship holder, National Council of Educational Research and Training, Government of India; NSF Director's award for Collaborative Integration; Performance-based awards at NOAA and DOE; Distinguished Alumna, College of Sciences, George Mason University.