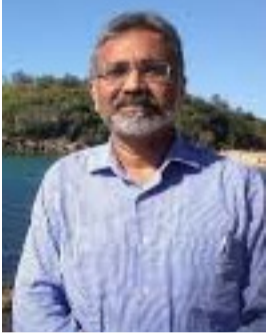


Open Health Systems Colloquium

Indian Prehistory: How a multidisciplinary approach involving population genetics, archaeology and linguistics is solving some of the oldest problems and can be used to solve many more



Speaker Tony Joseph - Author of *Early Indians: The Story of Our Ancestors and Where We Came From*; Journalist, columnist and contributor to leading newspapers and magazines for over three decades; was Editor, BusinessWorld; Associate Editor, Business Standard and Features Editor, The Economic Times



Discussant Kenneth H Buetow - Professor, School of Life Sciences, College of Liberal Arts and Sciences, Arizona State University; human genetics and genomics researcher; Director, Computational Sciences and Informatics program for Complex Adaptive Systems, Arizona State University (CAS@ASU); Associate Director, Center for Evolution and Medicine; Director, Bioinformatics and Data Management, National Biomarker Development Alliance



Chair Partha P Majumder - Emeritus Professor and Founder, National Institute of Biomedical Genomics Institute, West Bengal; Sir J.C. Bose National Fellow and elected Fellow of West Bengal Academy of Science and Technology, The World Academy of Sciences and International Statistical Institute; President, Indian Academy of Sciences and WAST; Member, Organizing Committee of the international Human Cell Atlas consortium and the Indian National Coordinator of the International Cancer Genome Consortium



Introductory Address Kailash N Shrivastava - Director, India International Centre; Formerly: Director General, Archaeological Survey of India; Additional Secretary and Financial Adviser, Ministry of External Affairs; Secretary, Ministry of Civil Aviation; Member, National Disaster Management Authority; Administrative Member, Central Administrative Tribunal

Open Health Systems Colloquium is a collaboration between the Open Health Systems Laboratory and the India International Centre seeking to bring together thought leaders to present and discuss issues of life sciences in an effort to provoke innovative and holistic thinking that could lead to a paradigm shift. The aim is also to open these discussions into the public domain such that the latest developments in biomedical sciences are accessible to those interested and to spark debate and deliberation across disciplines.

July 10, 2019 at 6:30 PM

**Seminar Halls 1, 2 & 3, Kamaladevi Complex, India International Centre
40, Max Mueller Marg, New Delhi**

Live webcast: <http://webcast.streaminglive.in/ohsl>