

Actuaries Day

Date: Thursday 21 August, 2020

Time : 1700- 1830 IST



Institute of Actuaries of India

Moderator



Ms. Sana Konnur

Member

Communication Advisory Group, IAI

Ms. Sana Konnur is a qualified GI Actuary with IFOA, UK and IAI, India. She has worked in India and UK in consulting and with direct insurers over the last 14 years. Currently working as Head Actuary at SBI General Insurance Co. Ltd.

Presidential Address



Mr. Sunil Sharma
President
Institute of Actuaries of India

Chief Guest



Mr. Sanjeev Sanyal,
Principal Economic Advisor to the Government of India

Shri Sanjeev Sanyal is currently the Principal Economic Advisor to the Government of India and also serves as the Co-Chair of the G-20 Framework Working Group. He also represents India on a number of international forums.

Prior to joining the government in February 2017, he spent over two decades in the financial sector and was Global Strategist & Managing Director at Deutsche Bank. He was named Young Global Leader by the World Economic Forum in 2010. Shri Sanyal is also a well-known urban theorist and writer. In 2007, he was awarded the Eisenhower Fellowship for his work on urban dynamics. He has been a Visiting Scholar at Oxford University, Adjunct Fellow at the Institute of Policy Studies, Singapore, a Senior Fellow of the World Wide Fund for Nature, a Fellow of the Royal Geographical Society, London, and an Honorary Professor of Jawaharlal Nehru University, Delhi. In 2015-16, he served in the Future City Sub-Committee of the Singapore government tasked with building a long-term vision for the city-state.

Shri Sanyal attended Shri Ram College of Commerce, Delhi and Oxford University where he was a Rhodes Scholar (1992-95). His best-selling books include *Land of the Seven Rivers*, *The Indian Renaissance*, *India in the Age of Ideas*, and *The Ocean of Churn*, all published by Penguin. In addition, he had published around 200 articles, columns and reports in leading national/international publications

Special Invitee



Prof. Sumitra Purkayastha
Head of the Applied Statistics Division
Indian Statistical Institute

Prof. Sumitra Purkayastha received B. Stat. (Hons.), M. Stat. and Ph.D. degrees from Indian Statistical Institute in 1983, 1985 and 1991, respectively. He was a postdoctoral fellow at the Department of Statistics, University of Toronto, Toronto, Canada during 1992 till 1993. Later he joined the Department of Mathematics, Indian Institute of Technology (Bombay) as a faculty in December 1994 and worked there till December, 1997. After that, he joined the Kolkata centre of Indian Statistical Institute (ISI) as a faculty and has been there ever since then. Currently he is a Professor at Applied Statistics Unit, Indian Statistical Institute, Kolkata. Prof. Purkayastha has visited Institute of Biomathematics and Biometry, GSF - National Research Center for Environment and Health, Neuherberg, Germany (during 1999-2000), Department of Mathematics and Statistics, McGill University, Montreal, Canada (in 2003, 2004 and 2008), and Department of Biostatistics, University of Michigan, Ann Arbor, Michigan, USA (during 2005-2006), and several academic institutions in India. He has either taught or pursued research work or delivered lectures in these institutions. He works on both practical and theoretical problems, including those which require development of methodology. His earlier research interests include Statistics of Directional Data, Asymptotic Theory, Multivariate Analysis and other inferential problems. His later interests include Bayesian analysis and applied, interdisciplinary research, including brain mapping. He has worked on practical and methodological problems arising from questions in Geology, Neuroscience and Fisheries.

Felicitation of Corona Warrior



Mr. Sanjeeb Kumar
Immediate Past President
Institute of Actuaries of India

Felicitation of Corona Warrior



Dr. Rajesh Dalmia
Past President
Institute of Actuaries of India

Welcome Address & Vote of Thanks



Mr. Richard William Holloway
Vice President
Institute of Actuaries of India

Corona Warrior



Dr. Shivkumar S. Utture
President
Maharashtra Medical Council

Dr. **Shivkumar** is a Member of National Medical Commission (NMC), Medical Advisory Council (NMC) and President of Maharashtra Medical Council (MMC). He is a General Surgeon and Laparoscopic Surgeon practicing in Mumbai, holding degrees like : MS (Mumbai University) , FICS (USA),FMAS. Previously he served as a Professor of Surgery and Unit Head at Grant Medical College (J.J. Hospital). He is also a Fellow of International College of Surgeons and Fellow of Minimum Access Surgeons. Dr. Shivkumar Utture was elected to post of Chairman AKN SINHA INSTITUTE of Medical Education and Research IMA HQ for 2015-16. He was also an Executive Member and Chairman Finance Committee of Maharashtra Medical Council 2011-16. A Recipient of BBMG Mahatma Gandhi Award at British Parliament London in 2020, IMA NATIONAL Corona Warrior Award 2020, AKN Sinha Oration Award in 2019, Ati Vishishtha Paryavaran Mitra Award in field of Medicine and Public Health, IMA NATIONAL AWARD for LIFE LONG SERVICES to IMA in 2015, IMA Mumbai LIFETIME ACHIEVEMENT AWARD IN 2015, IMA Dr. A P SHUKLA Memorial National Award for Outstanding and Distinguished Service in 2014, IMA A K N SINHA National Award for Distinguished Services to Medical Profession in 2013, Excellence and Ideal Service Award as Teacher in Government Medical College, 2013 and IMA National Presidents Award for Medical Education & Research 2012. He was invited to deliver multiple orations and lectures in different medical organizations. He has multiple papers published in National and International Journals and has distinction of his paper being on the cover page of prestigious International Journal “ENDOSCOPY”. He is instrumental in starting “Dr Shankarrao Utture High School” a school especially for female students in memory of his father at his native place imparting free education, books and clothes.

Vote of Thanks



Mr. Subhendu Kumar Bal,
Hon. Secretary
Institute of Actuaries of India