

Professor (Dr.) Anoop Swarup



Presidential Awardee of Republic of India in 2003, Dr Anoop Swarup has over 35 years of distinguished professional experience in diverse roles as life scientist, administrator, peace activist, futurist, social entrepreneur and educationist. He is recipient of United Nations Economic & Social Council for Asia Pacific, Hon'ble Mention in the year 2000 and Global Environment Outlook Reviewer with the IPCC, United Nations Environment Program (UNEP) that was awarded the Nobel Peace Prize in 2007, Amrita Devi Vishnoi Medal in 2013 and Citation by the Zoological Society of India in 2014 for outstanding research & academic contribution in the field of Environmental Studies in 2014. Dr Anoop Swarup has worked in key roles as UN Representative nominated by UN Secretary General Ban Ki Moon in 2007, as Vice Chancellor of Shobhit University in 2008 and as the founding Vice Chancellor of Jagran Lakecity University in 2012. He has also worked in senior positions with the Government of India including Director and Commissioner from 1981 to 2007. An alumnus of Universities in India and abroad, he holds a Doctorate in Bioscience and three distinguished Masters in diverse fields and an MBA having secured first positions and University Gold Medals. He has been a Fulbright International Exchange Visitor to the United States (2004), Mahatma Gandhi National Fellow (2002), recipient of Ausaid Fellowship (2001), recipient of NCERT's National Science Talent Scholarship (1971), UGCs JRF (1980), CSIRs SRF (1981) and Commonwealth Scholarship to Cambridge University (1981).

Dr Swarup has done pioneering work to develop an effector mechanism for tumour specific immunity and delayed hypersensitivity in experimentally induced carcinoma and followed his work with researches on abnormal human haemoglobin proteins and the affect of radiation on lymphocytes under pathological conditions. Amongst his many works is his extensive research on the development and characterisation of Newer Floating Film bearing 5-Fluorouracil as a Model Drug to ensure better retention of dosage form in the stomach region confirmed by radiographic images of floating films dispensed in gelatin capsule being visible even after six hours in the stomach region. The floating films may be a critical and more efficient option for gastro retentive drug delivery systems. His work on analysis of systems and interpretation of a hypothetical model of existence has been cited as a unique and multidisciplinary research on human interaction with the ecosystem, opening the field of anthropogenesis and futuristic studies on life sciences and the environmental from the perspective of human conflicts, political ecology and development economics.

He founded the 'Sambhav' Trust for de addiction in 2008, 'Sambhavami' not for profit society to promote micro enterprises in 1992 and conceptualised the 'National Reconstruction Core', 'UNDP-NYKS Poverty Alleviation Awards' and the 'Millennium Youth Parliament' in 2000 that was presided by the Prime Minister, initiated a 'National Think Tank' in Union Ministry in 2004. He is founder Trustee of 'Indian Council of Gandhian Studies' (ICGS), Fellow of Zoological Society of India, World Business Institute, Life Member of 'Indian Institute of Public Administration' (IIPA) 'All India Management Association' (AIMA), 'International Institute for Strategic Studies' (IISS), and on Global Advisory Board of Human Dignity and Humiliation Studies and Orgdyne, USA and Governing Council, 'Centre for Global Non Killing' (CGNK) Hawaii

He has been a resource person and a Visiting Professor with Monash University, Australia, Lancaster University, UK, International Institute of Strategic Studies, Geneva, and WCO at Brussels, WIPO Washington DC, United Nations Environment Programme (UNEP) and several other Institutions in India and abroad. He has authored several research papers and books notable being 'The World of Money laundering, Commercial frauds & Financial Crimes' and "Regional Economic Engagements And Free Trade Agreements: Analytical Insights and Policy Options", World Scientific Publishing Company, Singapore; ISBN: 13 978-981-283-915-2, 2009; Principles & Perspectives in Biotechnology, 2011; ISBN: 978-81-8283-148-3; Bio Innovations and Entrepreneurship', ISBN: 978-81-8283-123-0, 2012.

~~~~~