



**Dr.S.R.Rao**, Adviser, Department of Biotechnology (DBT), Minister of Science & Technology, Government of India is Graduate in Agriculture with Ph.D in Mycology and Plant Pathology from Indian Agricultural Research Institute, New Delhi. He was post Doctoral Fellow in Tottori University, Japan and visiting Scientist at Waite Agricultural Experimental station, Adelaide Australia and has specialized in Molecular pathology. He served in various positions in Department of Biotechnology, Ministry of Science and Technology, Government of India since 1989 and was actively involved in establishment of oil palm cultivation in India, several sophisticated biotech infrastructure facilities, forging bilateral collaboration with Asian and /European countries, introduction of Golden rice for research in India, formulation of National Biotech policies, strategic planning and investment matters. He served as Adviser for Science and Technology for a period of three years (2004- 2007) to Minister for Science and Technology, Govt. of India. During this tenure he initiated important programmes on public health access in villages through public-private partnerships, S&T interventions in judiciary reforms, technology assessment of bioenergy and biofuel resources and various issues of S&T and public policy interface. He served/serving as member of several Technical Committees of the Government of India; Academic /research councils of Universities/institutions; member-Golden rice Humanitarian Board; Elected Member-Asia Steering Advisory Committee on Capacity Building of Cartagena protocol Secretariat, Convention of Biodiversity Montreal; Member, Liaison Group On Capacity Building of Protocol. Currently, he is also coordinator in DBT for the establishment of National Biotechnology Regulatory Authority and new biotechnology regulatory Bill. He specializes in core and cross-sectoral policy issues of Biotechnology development, regulation, safety, public private partnership, international relations and biotech R&D Innovation and Development, and public concerns and consensus building; He is founder and editorial board member of Asian Biotechnology Development Review (ABDR) and has published 30 research papers in national/international Journals and made several presentations in various national and international conferences.