

## **Prof. P.K. Seth**

Prof. Seth is currently the Chairman of International Life Sciences Institute-India, a regional branch of International Life Sciences Institute (ILSI), with headquarters in Washington DC., and NASI Senior Scientist and Distinguished Scientist at Biotech Park Lucknow. He is former Director of CSIR-Indian Institute of Toxicology Research (IITR), Lucknow. Prof. Seth has been associated with Biotech Park since its inception as its Founding CEO and has set up the Biotech Incubator and Biotech Park in a record time.

Prof. Seth has made significant contributions to Toxicology, Neurosciences, Molecular Biology and Biotechnology during the last four decades. His research findings have been found to be of clinical use. Prof. Seth's laboratory at IITR standardized the test systems for the evaluation of the safety of plastics used in the packaging, storage and delivery of food, medicines and cosmetics for the first time in India. These protocols have now been adopted by BIS and Central Committee of Food Standards, Prof. Seth has served as member & chairman of several important committees of Ministry of Environment & Forests, Ministry of Health & Family Welfare, Department of Biotechnology, CSIR, ICMR and other organizations. He is presently assisting government of J&K for setting up of a technology incubator and Biotech Park and also the construction of GLP Animal House of CSIR- Indian Institute Integrative Medicine, Jammu

Prof. Seth has been conferred with several national and international awards and honors which include Acharya P.C. Ray, Gold Medal of Indian Science Congress Association, Vigyan Gaurav Samman of government of Uttar Pradesh, Prof. B.K. Ananad Oration award, Toxicology Oration award. Prof. B.K. Bachhawat, Lifetime Achievement award. He is elected fellow of CINP (international), Fellow of the Indian Academy of Sciences, India, India National Science Academy, the National Academy of Medical Sciences and others. He has served as the Presidents of Indian Academy of Neurosciences, Society of toxicology and others.

Prof. Seth has been mentor for several Ph.D students, young scientists and startups. He has published over 280 papers, contributed over 50 reviews and chapters in books and Co-edited several books and hold ten patents.(for details visit [www.biotechpark.org.in](http://www.biotechpark.org.in))