



vijaychandru@iisc.ac.in +91.98452.02820
591/11 3rd Main Road, Sadashivanagar, Bangalore 560080, India

Vijay Chandru (PhD MIT), is an academic, an entrepreneur and an advisor in translational research in Bangalore, India. He has taught as a tenured professor at Purdue and at the Indian Institute of Science (IISc). He is widely published and is a fellow of the national academies of science (IASc 1996) and engineering (INAE 2010) and is a INAE national distinguished technologist of India.

Vijay is a Visting Professor at NCBS , a visiting scientist at Harvard School of public Health and an executive advisor in healthcare to the technology Innovation Hub ARTPark at IISc. Vijay co-chairs the technology workstream at the Lancet Citizens Commission on reimagining India’s health system. In his work at CHETIndia and OPFORD on orphan diseases outreach, Vijay is driven by the mission to achieve “no disease orphan” by 2030.

As an entrepreneur, Vijay led Strand Life Sciences, India’s leading Precision Medicine Solutions company, as Executive Chairman (2000-2018). A Technology Pioneer of the World Economic Forum since 2006, Vijay has served in the Global Industry Advisory Council for the future of health there.

Vijay is one of the founders and former President of ABLE, India’s apex body for the biotechnology industry. He serves on the Karnataka vision groups for biotechnology and Science & Technology and on the board of KSCST (state council for S&T). He has also served on the State Genomic Surveillance Committee during the CoVID-19 Pandemic.
