

About Nangia Group

We are a premier professional services group with a four-decades legacy of adding value to our expansive clientele that includes multinational corporations, startups, government organizations, development agencies and multilateral bodies.

Our Healthcare Consulting

Through our Healthcare Consulting practice, we collaborate with government & non-governmental organizations, international agencies, academic and research institutions, to offer a wide range of services designed to improve the efficiency, effectiveness, and quality of healthcare delivery.

We recognize that healthcare today has deep links to infrastructure, energy, climate, environment and technology innovation. Our multidisciplinary teams come together to deliver expert technical leadership for diverse health initiatives.

We are more than consultants; we are committed partners in health transformation.

Our Global Footprint



4
Continents

17
Countries



Dr. Raj Shankar Ghosh

Lead- Healthcare

Dr. Raj Shankar Ghosh is a physician with three decades of experience in public health program delivery. Over these thirty years, he has witnessed and contributed to India's health technology revolution, data-driven policies, and large-scale program implementations.

Dr Ghosh has been involved with healthcare strategy, vaccine delivery, and climate-resilient health systems. He is focused on building sustainable healthcare services, particularly in the realms of infectious and non-communicable disease management and advanced health information systems.

Mr. Ghosh has worked with various organizations, including NGOs, state health services, and international development partners like WHO, PATH, and the Bill & Melinda Gates Foundation. In these roles, he managed human resources, budgets, grants, and program accountability, while also shaping and communicating organizational strategies to stakeholders.

He has led significant multi-country projects such as PATH's 13-country Japanese Encephalitis Project and the Visceral Leishmaniasis Project in Nepal, Bangladesh, and India. He collaborated with national and state governments to introduce and scale vaccines for Hepatitis B, Japanese Encephalitis, Rotavirus, Pneumococcal Conjugate, and HPV.

His work spans three main areas: managing infectious diseases with vaccines and drugs, advocating for health policies and technologies, and delivering primary health care through program planning, service delivery, and monitoring & evaluation.

Looking ahead, his goals include supporting the development of a resilient One Health system in India and other low-and-middle-income countries, addressing anti-microbial resistance, designing people-centric public health programs, and improving the quality, equity, and inclusiveness of public health initiatives.

<https://www.linkedin.com/in/lovingvaccines/>

Ex-Officio Positions:

- Founding member, Quality, Equity and Inclusiveness Initiative, Department of Management Studies, IIT, Delhi
- Advisory Board Member, iHEAR Project, Sangath, Bhopal Hub
- Advisory Board Member, Jivika Healthcare
- Advisory Board Member, Committed Communities Development Trust
- Senior Advisory Member, MANT
- Member, Jharkhand State Health Planning Commission (WHO representative): 2001-2004
- Member, National Advisory Group on Immunization, Government of India, 2005-2007
- Member, Gavi India Action Group, Government of India, 2006-2008; 2011-2013
- Member, WHO Technical Advisory Group on Japanese Encephalitis Vaccination, 2006-2007
- Member, WHO SEAR Technical Advisory Group on Japanese Encephalitis Vaccination, 2006-2007
- Member, ICMR VL Control Action Group, India, 2009-2011
- Member, Expert group on Rotavaccine introduction in India, 2014-15
- Member, Expert group on Pneumococcal vaccine introduction in India, 2016-2018
- Chair, Rotavaccine Post Introduction Evaluation, Ministry of Health & Family Welfare, India, 2022
- Technical Lead, Covid vaccine Planning, Coordination, Vaccine Introduction and Delivery, Covid vaccine Post Introduction Evaluation, Ministry of Health & Family Welfare, India, 2022.

Cervical Cancer Elimination Consortium – India (CCEC-I)



SETTING A VISION FOR 100 CERVICAL CANCER MUKT DISTRICTS IN INDIA IN PURSUIT OF THE GLOBAL GOAL TO ELIMINATE CERVICAL CANCER BY 2030.

The **Cervical Cancer Elimination Consortium – India (CCEC-I)** is a collaboration of multiple agencies – government, private, academic, non-profit and individual subject matter experts – that have joined hands to support Government of India’s cervical cancer elimination program. Dr. Ghosh, along with a few other public health experts, led the establishment of CCEC-I in collaboration with the Global HPV Consortium.

The CCEC-I will support the design, delivery, and documentation of the **‘100-district cervical cancer Mukt initiative’** so that the Government of India can further scale it up. The secretariat of the initiative is in IIT, Delhi.

The experts have developed the S.A.V.E. strategy—Screening, Access to Treatment, Vaccination and Education—to drive cervical cancer elimination in India.

The consortium prioritizes inclusivity and DEI (Diversity, Equity, and Inclusion) principles to ensure support reaches the most underserved populations. Additionally, it advocates for the prevention of oral and breast cancer alongside cervical cancer.

“MARCH” - Mobilizing Action for Reimagining Climate-Resilient Health Systems



The **MARCH initiative** launched by **NangiaNXT Healthcare Consulting** in collaboration with the **Department of Management Studies at IIT Delhi**, aims to foster collaboration, generate evidence, and advocate for the development of climate-resilient health systems worldwide.

The initiative seeks to unite institutions and individuals from diverse backgrounds and communities to collaboratively reimagine health systems that can withstand disease outbreaks, disasters, and population displacements, especially in low- and middle-income countries (LMICs).

To build sustainable and resilient health systems in LMICs, the MARCH initiative will work with stakeholders from government, private, and nongovernment sectors, including academic, forprofit, and non-profit organizations, as well as communities.