



NOMINEE FOR VICE CHAIRMAN POSITION

- I. Name ANUP DAS
- II. Organization SOCIAL SERVICE LEAGUE- M. P. SHAH HOSPITAL
- III. Professional Background: More than 22 years of healthcare industry experience and expertise, currently CEO of M.P. Shah Hospital and Chairman of Cancer Alliance, in the past I was the Group CEO & MD of Mediheal Group of Hospitals and CEO of Medanta Africare; Prior to that worked with MNCs like Novartis, Johnson & Johnson, BOC Gases & Pfizer. Master's in Management (MBA 2006) from Asian Institute of Management (a Harvard Business School setup), Manila, Philippines, in General Management, Strategy & Leadership; Post Graduate in Science (M.Sc. 1997) from Presidency College, Calcutta, India.
- IV. What are your key strengths for this position?  
Organizing capabilities, Collaborative skills, Team work, Servant Leadership, analysis & understanding of complex situations- making it simpler by putting a structure in place, execution with a firm commitment, General Management, Excellence in Business Development, Planning & Strategy. Understanding of complex healthcare environment, Vision to improve healthcare infrastructure, access and Service delivery in Africa.
- V. What contribution will you bring into Kenya Healthcare Federation?
- Will help in driving a sustainable healthcare network, structure and ecosystem where all the stakeholders benefit.
  - Will help in improving the bargaining power of suppliers and service providers.
  - Will help in the process of digitization, introduction of AI, healthcare technologies at an affordable cost.
  - Will help in driving one of the big 4 agenda of UHC and making it successful in the country.
  - Will help in introducing innovative models of Patient Assistance Programs, Specialized Training & Awareness, Diagnosis & Treatment for Super Specialties like Oncology, Cardiology & Critical Care management.
  - Will advise, assist & drive all Medical Specialty development projects like Cardiac Sciences program, Transplant Programs, Advanced Minimal Access Surgery Program (including Robotics), PET CT & Oncology Programs, Molecular Biology & Nuclear Medicine Program