

Mr. Anil Srivastava has over three decades of working experience with Government in Indian Administrative Service. He has taken over as Principal Adviser for Infrastructure Connectivity and Director General of Development Monitoring and Evaluation Office at NITI Aayog, after having done more than five years as Joint Secretary in the Ministry of Civil Aviation. Prior to this, he has held various senior level positions of responsibility including that of Chairman & Managing Director, Pawan Hans Ltd. for three years. With the State Government he has held the positions of Secretary to the Government of various departments including Finance, Revenue, New & Renewable Energy, Commerce & Industries etc. He has also worked as Commissioner of Treasuries, Commissioner of Industries & Commerce, Managing Director of various PSU's, District Magistrate and Municipal Administrator. He has also served on the Boards of Optel Telecommunications, Hotline Glass, Fujitsu Optel National Information Technologies, Air India, Airports Authority of India etc.

He has represented India and led Indian Delegations to (i) ICAO Air Services Negotiation Event, ICAN-2014 at Bali, Indonesia (ii) Diplomatic Conference held at ICAO, Montreal to finalize and adopt a Protocol to amend the Convention on Offences and Certain Other Acts Committed on Board an Aircraft (Tokyo 1963) (iii) Air Show at Farnborough, La-Bourget, Moscow, Singapore etc. (iv) World Routes Conference at Chicago in 2014, Las Vegas in 2013 and in Abu Dhabi in 2012 (v) High Level Conference on Aviation Security (HLCAS) convened by ICAO, Montreal in September, 2012. He has been recognized as a prolific thought leader on e-vehicles and mobility/transportation related issues in various national and international events and was a distinguished speaker at WRI, World Bank Group event at World Bank Headquarters on Transforming Transportation. He has been a part of several international collaborations to foster cooperation between India and countries such as China, France and Japan on spearheading electric mobility. He was part of the NITI Aayog delegation to 3rd NITI-DRC Dialogue on World Economic Prospects & China-India Economic Cooperation in December, 2017. He led Industry delegation from India to China EV 100 Forum, in January, 2019 and addressed the Summit 'Global Zero Emission and All Electric Vehicle'. He has consistently driven the agenda for Indian leadership in the global mobility spectrum. In this regard, he facilitated the technology transfer process and commercialization of Lithium ion Battery Technology developed by ISRO and further developed the case for promotion of Indigenous Charging Standards with a push for design and manufacture in India.

Under his leadership, the first ever National Summit on mobility was conducted successfully with large and active participation from global leadership representing industry, think tanks, practitioners and governments. The Summit included a two day conference which was inaugurated by Hon'ble PM of India and global dignitaries engaging in enriching deliberations on mobility. Besides the technical sessions there was a digital exhibition and a physical display of vehicles and cutting edge technologies. A series of featured events in partnership with 25+ organizations were organised from 31st Aug to 6th September, 2019 as a run up to the Summit, with a collective reach of more than 20,000 people.

He has spearheaded the development of a robust policy paradigm to promote clean, shared and connected mobility in the country. Therefore, he is leading the creation of the first National Intelligent Transportation Systems Policy in India. He has been leading exhaustive representations to the top government leadership over the last two years culminating in the recent establishment of the National Mission for Transformative Mobility and Battery Storage by the Government.

He is a Computer Engineer from IIT, Kanpur and a Management Graduate from IIM, Bangalore. He joined Maxwell School of Public Policy & Citizenship in Fall 2002, completed his Masters in Public Administration in 2003 along with a certificate in Information Technology Policy and Management and pursued PhD in Social Science. Anil is a Fellow of the Computer Society of India, his e-governance initiatives have won him awards. He has participated and presented papers in World Bank Conference on Transparency, Indian Science Conference and other conferences. He has participated in a three weeks Executive Education Program for Senior Managers in Government at Harvard Kennedy School of Government, Harvard University U.S.A. in 2016. He is driving e-mobility initiatives of Government of India at NITI Aayog.