INSTITUTE LECTURE SERIES

September 04, 2023 (Monday) | 6.15 pm | L- 17

Speaker: Shri. Sanjay Dubey, IAS

Talk Title: India's Energy Transition: Challenges and Way Forward

About the Speaker

Sanjay is an IAS officer of the 1993 batch of Madhya Pradesh Cadre. An Alumni of the Indian Institute of Technology, Delhi (IITD). He has earned his BTech and MTech in Mechanical Engg and Production Engg respectively. Later, he went on to do PhD in Economics. He is British Chevening Scholar and have studied in the London School of Economics (LSE) and University of Queensland, Brisbane, Australia.

He served in various positions as District Magistrate, Divisional Commissioner and Secretary to Government of Madhya Pradesh. He has widely written and presented papers in both national and international conferences on Infrastructure, Law and Order, Health, and Education. He has Penned coffee table books on historical and contemporary themes. He is the founder President of non-profit organizations like Indore Society for organ donation to popularise and facilitate organ donations, ‘Aahar’ a food donation program and ‘Vidhyadaan’ a volunteer lead education support program.

He is recipient of Prime Minister's Excellence award for exemplary service, President award for his contribution towards specially abled children, Chief Ministers award for showing leadership and exemplary service, besides receiving several National and State awards for e-governance IT and forestry initiatives. He currently serves as Principal Secretary Power and New and Renewable Energy, Govt of Madhya Pradesh. Lifelong learner and patient listener, he is open to new ideas great partnerships.

Abstract of the Talk

The speaker will talk about Climate Changes and the need for Energy Transition. The talk will describe India's journey to address Climate Change and measures taken to meet national commitments. The energy transition journey of Madhya Prasesh and the role in achieving national goals will also be discussed. He will speak about the upcoming challenges and the way forward.

The talk will also cover demand and supply side management, cost optimization, combination of technologies and opportunities created due to constant advancements.

All are cordially invited to attend

Office of Dean Research & Development