

Prahlad Kumar Tewari



PhD Scholar

Email ID: prahlad.tewari@terisas.ac.in

Supervisor:

Dr. Shaleen Singhal

Dr. Suneel Pandey

PROFILE

Prahlad Tewari is a Vice President at Environmental Management Centre Pvt. Ltd. (EMC) and EKonnect Knowledge Foundation (EKF). Prahlad is currently pursuing his PhD at the TERI School of Advanced Studies. He holds an MTech in Production Engineering from Delhi Technical University (DTU) (formerly Delhi College of Engineering (DCE)), a Bachelor in Mechanical Engineering and a Diploma in Production Engineering. He has also completed a certificate course in Sustainable Consumption and Production (SCP) in Asia from the United Nations Institute for Training and Research (UNITAR). He has undertaken Training of Trainers (ToT) on Green Public Procurement from the World Bank, Life Cycle Assessment (LCA), the Implementer Cum Energy Leader Course on ISO 50001 on Energy Management Systems from GEF-UNIDO-BEE and Circular Economy Business Model Acceleration organised by adelphi in collaboration with Deshpande Startups. He brings over 25 years of professional experience and has authored 12 publications in reputed journals and conferences. Before joining EMC and EKF, Prahlad worked as a Fellow and Area Convenor at The Energy and Resources Institute (TERI), New Delhi.

PhD RESERACH

Title of PhD Thesis: Exploring the potential for a low-carbon transition in Indian MSMEs by implementing circular economy practices and resource efficiency strategies.

Brief about PhD Research:

Prahlad's doctoral research focuses on exploring the potential for a low-carbon transition in Indian MSMEs by implementing circular economy practices and resource efficiency strategies. His work also examines frameworks for fostering symbiotic industrial coexistence. He is conducting this research under the supervision of Dr. Shaleen Singhal and co-supervision of Dr. Suneel Pandey, influencing their development in the current scenario, which is influenced by spatial, economic, legal development of the city. The study examines periodic markets in Delhi to develop a detailed understanding of spatial development of these markets.