Editorial

Gunjan Soni

Malaviya National Institute of Technology Jaipur, India Jaipur, Rajasthan, 302017, India Email: gsoni.mech@mnit.ac.in

Supply chain quality refers to a set of practices that emphasise on continuous process improvement among partners (firms) in the supply chain in order to enhance performance and achieve customer satisfaction through prominence in learning. It takes the paradigm of supply chain beyond focus on meagre product quality. It necessitates emphasis on several dimensions such as quality of logistics, human resources, information, relationship, safety, etc. along the supply chain. On the other hand, sustainability is a contemporary factor which is directed towards social, economic and environmental issues. It is an interesting union of two complimentary paradigms which entices researchers to participate in development of theories and quantitative models to explore the interactions between them.

This special issue seeks to gather articles representing such ideas that can contribute to the development of this exciting union of supply chain quality and sustainability field. The proposed research agenda is dedicated towards the development of new theories and analysis of the relationship between supply chain quality and sustainability.