Artificial Intelligence Aided Improvement in Canada's Supply Chain Management

Authors: Mohammad Talebi

Abstract : Supply chain administration could be a concern for all the countries within the world, whereas there's no special approach towards supportability. Generally, for one decade, manufactured insights applications in keen supply chains have found a key part. In this paper, applications of artificial intelligence in supply chain management have been clarified, and towards Canadian plans for smart supply chain management (SCM), a few notes have been suggested. A hierarchical framework for smart SCM might provide a great roadmap for decision-makers to find the most appropriate approach toward smart SCM. Within the system of decision-making, all the levels included in the accomplishment of smart SCM are included. In any case, more considerations are got to be paid to available and needed infrastructures.

Keywords: smart SCM, AI, SSCM, procurement

Conference Title: ICSCMTL 2023: International Conference on Supply Chain Management and Transport Logistics

Conference Location : Vancouver, Canada **Conference Dates :** September 25-26, 2023