



Restricted access Research article First published online May 19, 2023

Laying foundation for successful implementation of lean value adding activities in conventional engineering pro

[Duraismy Ramesh Kumar](#) , [Samuel Rajkumar Devadasan](#), [...], and [Velumani Santil](#)
[ne 237, Issue 5](#) <https://doi.org/10.1177/09544089231175985>

[Contents](#)[Get access](#)[Cite article](#)[Share options](#)[Information, rights and permissions](#)[Metrics and cita](#)

Abstract

During the past two decades, an enormous number of case studies report manufacturing in the literature arena have been reported, However, lean n implementation in conventional engineering products manufacturing comp products manufacturing companies are infected with non-value-adding ac reaping of the authentic benefits of implementing lean manufacturing. In tr and Eliminating Non-value adding activities In Manufacturing engineering contributed to this article. The SENIM model has to be implemented throu eliminating non-value-adding activities in conventional engineering produc check the practicality of the SENIM model, the same was implemented in manufacturing company. While implementing a cycle of the SENIM model spotted in this company. Out of them; two non-value-adding activities coul the foundation for successfully implementing lean manufacturing in this co manufacturing