International Journal of Engineering Sciences Paradigms and Researches (IJESPR)

Vol. 48, Special Issue 01, (TAME-2019, April 4-5, 2019)

(An Indexed, Referred and Impact Factor Journal approved by UGC- Journal No. 42581)

ISSN (Online): 2319-6564 www.ijesonline.com

Abstract Details

Title: Disposition Decisions In Reverse Logistics For Indian Automobile Sector

Authors: Swapnil¹, Chauhanand², Dr. Bhupender Singh³

Abstract: A Reverse Supply Chain Is A Series Of Activities Required To Regain A Used Or Unused Product From The Customer And Either Dispose Of It, Reuse It Or Resell It. Reverse Supply Chain Is An Extension Of Supply Chain And Starts From The Customers With Acquisition Of Used Products From Them. There Are Various Factors Which Effect The Disposition Decisions Of The Industries To Be Studied Separately. Thepaper Deals With The Brief Overview Of Reverse Supply Chain And Their Steps Involved In Management. Literature Review Has Been Performed On Reverse Logistics In Order To Get Broad Area About Barriers, Tools, Implementation, Scope And Functional Area. Total 11 Attributes Have Been Found For Disposition Decisions For Indian Automobile Sector.

Keywords: Reverse Logistics, Multi Attitude Decision Making Approach, Attributes, Automobile Sector.