Behavioural analysis of customer involvement in innovative green supply chain management

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Abstract: The part of clients in the green supply chain, the board should be distinguished and perceived as a significant research zone. This paper is an endeavour to investigate the contribution part of clients towards the Green Supply Chain (SC). An observational exploration approach has been utilized to gather essential information to rank various factors for successful client association in green idea usage in Supply Chain. Relevant connections among factors have been built up utilizing specialists' suppositions. The exploration may help rehearsing directors to comprehend the communication among factors influencing client contribution. Further, this comprehension might be useful in encircling the approaches and procedures to green Supply Chain. Examining connection among factors for powerful client association in GSCM to build up the basic model in the Indian point of view is an exertion towards advancing condition cognizance.

Keywords: Green Supply Chain, Green idea, Client association.

INTRODUCTION
Green supply chain makes the utilizations of the key reasonable improvement system outstanding. It stresses how green practices can be embraced in firms to moderate the natural debasements and increment the financial and operational exhibition of firms.
Irrefutably, lessening air, water and waste contamination is the fundamental objective of green supply chain, while green activities additionally upgrade firms' presentation as far as less waste assembling, reuse and reusing of items, decrease in assembling costs, more prominent proficiency of benefits, positive picture building, and more noteworthy consumer loyalty.

The term maintainable or green supply chain alludes to incorporating reasonable ecological cycles into the customary supply chain. This can incorporate cycles, for example, provider choice and buying material, item plan, item assembling and distribution, dispersion and end-life management. Rather than relieving the unsafe effect of business and supply chain activities, green supply chain includes esteem expansion as well as worth creation through the tasks of the entire chain.
Reasonable advancement signifies "Improvement that addresses the issues of the present without trading off the capacity of people in the future" Sustainability covers three angles: monetary, natural and social obligation. Green Supply Chain Management (GSCM) is tied in with making the whole supply chain all the more naturally economical.
Organizations may decide to receive. GSCM for a wide range of reasons: one might be constrained because of laws and guidelines, one may utilize GSCM to separate oneself in a serious industry by being earth amicable and ultimately one may need to execute GSCM to remain serious if your rivals as of now have received GSCM.
By receiving GSCM practices, firms may upgrade their operational exhibition through improving item quality and improving conveyance administration. Green supply chain management activities additionally help organisations to improve their ecological exhibition, for example, decrease in carbon discharges, end of waste from start to finish supply chain, successful and solid joint effort with providers would diminish their correspondence costs and effectively advance reuse, reusing and remanufacturing.

Our research idea is based on the rich knowledge acquired by our peer teams across the university. (Danda et al., 2009; Danda and Ravi, 2011; Dua et al., 2019; Ezhilarasan et al., 2019; Krishnan and Chary, 2015; Narayanan et al., 2012, 2009; Neelakantan et al., 2013, 2011; Neclakantan and Sharma, 2015; Panchal et al., 2019; Prasanna et al., 2011; Priya S et al., 2009; Rajeshkumar et al., 2019; Ramadurai et al., 2019; Ramakrishnan et al., 2019; Ramesh et al., 2016; Venugopalan et al., 2014)

Green supply chain management offers unquestionably a bigger number of advantages than its name suggests, as directors additionally gain profits from improved profitability and decreased main concern costs. Nor does actualizing green strategies must be an unpredictable undertaking.

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REVIEW OF LITERATURE
(Sigala, 2014) the level of client contribution can be communicated in, for instance, the quantity of stages whereby clients are included, the measure of objectives or motivations behind client inclusion and the power of organisation (size of clients' assets given). It is likewise extremely helpful for organisations to recognize what influencers exist and how this influences the clients' decision so the supply chain can improve further. The hypothesis of client selection of qualities depicts the comprehension of client decision conduct and utilization esteems to green items as the hypothetical premise to validate the impact factors. Additionally, recommends some administration techniques to impact clients' decision, to distinguish and choose proper clients, to lessen expenses and intricacy and how to rouse and support client organisation bringing about more clients included.
(Rubio and Jiménez-Parra, 2014) Complements this with the explanation that transportation affects the green supply chain, on account of the high effect on the earth. The objective of condition agreeable conveyance is to move products with the least conceivable effect on nature. This is the motivation behind why switch coordinations, for instance, is one of the key issues in the advancement of green supply chains.
(Kumar et al., 2013) describes the number of stages whereby customers are involved, the number of goals or purposes of customer involvement and the intensity of involvement. It is also very useful for organizations to know what influencers exist and how this affects the customers’ choice so the supply chain can improve further. The hypothesis of client selection of qualities depicts the comprehension of client decision conduct and utilization esteems to green items as the hypothetical premise to confirm the impact factors.
(Mold, 2010) demonstrated that to improve brand picture, maintainability can be utilized to arrive at ecological and socially cognizant clients. It likewise affirms this announcement in their examination: client collaboration that affects greening the supply chain. The level of clients' inclinations in green goods might be significant for client inclusion in greening the supply chain.
(Ninlawan et al., 2010) examined the Green supply chain the management in the electronic business where they referenced that there are different methodologies for actualizing green supply chain the board rehearses has been proposed and perceived in past writing as per the writer, however there is yet no examination that recognized the unwavering quality and legitimacy of such methodologies especially in electronic industry. Creator utilized the fluffy scientific chain of command measure technique to organize the overall significance of four measurements and twenty methodologies among nine undertakings in the electronic industry. The discoveries show that these ventures would accentuate the provider's management execution in the vital part of actualizing the green supply chain.
(Hu and Hsu, 2010) Green supply bind rehearses can’t be embraced without dynamic support of clients and providers. Solid coordinated effort with providers improves motivation frameworks, supports the reception and advancement of inventive eco-friendly thoughts. Advances, green organisation arrangements and receptiveness in execution of creative green practices may produce improvement in operational and ecological execution in order to accomplish financial objectives of firms.
(Sarkis et al., 2010) contend that preparation in the green supply chain of the board is a significant angle for effective execution of green supply chain management in an organisation. The level of the information on the faculty on green gracefully chain the management, may influence the method of contribution of clients. It is pertinent to prepare inward partners, since they need to do the need and points of interest of green ecological exercises.
(Zhu and Sarkis, 2006) examined Green supply chain management: weights, practices and execution inside the Chinese vehicle industry in which they saw that Increasing weights from an assortment of bearings have caused the Chinese car flexibly anchor supervisors to consider and start usage of green supply chain the management (GSCM) practices to improve both their monetary and natural exhibition.
(Ravi and Shankar, 2005) examined that top administration responsibility is positively affecting natural joint effort with providers. Top administration should do the significance of economical exercises in the supply chain, for example, zeroing in on turn around coordinations. They affirmed the high driving intensity of top administration on greening the supply chain, likewise to different partners.
(Carter and Dresner, 2001) demonstrated that clients don't accept green items when they don't have a clue whether it is a green item, where green items can be purchased or the absence of information about the requirement for green items. And furthermore, deduced in their examination that when the clients see is long haul (in supply chain viewpoint), the impact on ecological administration is more certain than when this view is in a nonsensical time span.
(Beamon, 1999) shows that there has been expanding public consideration put on the general state of the common habitat. This consideration might be generally ascribed to data given by the media, through developing quantities of natural and shopper intrigue gatherings. Because of expanding client desires, organizations have needed to oversee gracefully binds all the more viable to meet client desires and improve their supply chains by thinking about the right and reasonable utilization of normal assets in social duty thought.
(Roarty, 1997) recommends that no one but the government can give the impulse to make another structure for business dynamics. He believes that when a dominant part of purchasers will just purchase green items and
effectively blacklist items which neglect to satisfy high natural guidelines, at that point the buyers become an intense power affecting business choices.

**RESEARCH METHODOLOGY**

Research methodology is a systematic approach to solve the research problems and end up with a perfect solution. For the study, the research design employed here was descriptive research design. This research helps in determining the research design, sampling methodology and data collection method. In this research both the nominal scale and ordinal scale measures were used. The ordinal scale was used to identify the demographic data i.e., name, age, place of living etc. and the ordinal scale was used to identify the perspective of the public on the questions mentioned by researchers. Later the collected data was inserted in this article in the mode of table to show the relations using the graphs, pie diagrams etc., which are done by using the SPSS software.

Primary data is the data which is collected by a researcher from the respondents to know the public perspective on his research topic. This primary data will mostly systematically be prepared in questionnaire patterns. Secondary data is the data which has already been collected and analysed by some other researchers is called secondary data. It was mostly sourced from websites, magazines, articles, books, journals etc.

The researcher considered 130 as a sample size. The data collected from the source is exported as excel (.csv file) and interpreted in the systematic manner through Statistical Package for the Social Science (SPSS 23.0) for statistical analysis.

Questionnaire design is prepared based on the research. In this study the questionnaire is prepared under the category of various factors. The questionnaire consists of various types of questions such as open-ended questions and close-ended questions. Here there are completely closed ended questions where the objective was to collect the data only with the options relating the research. The target respondents were asked to mark their response on a likert scale stating 1 – strongly agree, 2 – agree, 3 – neutral, 4 – disagree and 5 – strongly disagree.

Statistical tools used for data analysis: percentage analysis; mean analysis; independent t – test; annova; regression

**DATA ANALYSIS AND INTERPRETATION**

The sample profile of the study is represented through the following pie charts:

- **Fig.1:** indicates the frequency analysis of Gender of the respondents. From the table it is clear that the majority of the respondents are Female (55.4%) and Male respondents are (44.6%).

- **Fig.2:** indicates the frequency analysis of Age group of the respondents. From the table it is clear that the majority of the respondents are those whose age group lies Below 25 years (90%) followed by the age group which lies between 25 - 40 years (8%) and followed by the age group 40 years and Above (2%).

- **Fig.3:** indicates the frequency analysis of Profession of the respondents. From the table it is clear that for the majority of the respondents the profession is Student (82.3%) followed by the Employee (10.8%) then followed by the Other (3.8%) and a small portion of respondents whose choice of profession is entrepreneur (3.1%).

- **Fig.4:** indicates the frequency analysis of Level of Knowledge of the respondents. From the table it is clear that the majority of the respondents are Under Graduates (54.6%) followed by Post Graduates (36.2%) and followed by High School (7.7%) and a portion of respondents who have completed their P. H. D (1.5%).
Fig. 5: indicates the frequency analysis of Annual Income of the respondents. From the table it is clear that for majority of the respondents are Students (62.3%) followed by an annual income Below 1,00,000 (16.2%) followed by the range between 1,00,000 – 2,00,000 (10.8%) then followed by the range between 2,00,000 – 3,00,000 and 3,00,000 and Above of each annual income range with (5.4%) similar to each other.

Fig. 6: indicates the frequency analysis of Marital Status of the respondents. From the table it is clear that the majority of the respondents are Unmarried (91.5%) and a few respondents are only Married (8.5%).

**MEAN ANALYSIS**

**Table 1:**

<table>
<thead>
<tr>
<th>S. No</th>
<th>PERCEPTION TOWARDS GREEN SUPPLY CHAIN</th>
<th>MEAN</th>
<th>RANK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>This also helps organization to make its products as environmentally friendly</td>
<td>3.62</td>
<td>1</td>
</tr>
<tr>
<td>2.</td>
<td>These days Customers prefer Green labelling and use of green packing material</td>
<td>3.59</td>
<td>2</td>
</tr>
<tr>
<td>3.</td>
<td>Green Supply Chain reduces production costs and promote recycling of used products</td>
<td>3.49</td>
<td>3</td>
</tr>
<tr>
<td>4.</td>
<td>Green Supply Chain provides the effective utilization of the available productive resources of the organization</td>
<td>3.43</td>
<td>4</td>
</tr>
<tr>
<td>5.</td>
<td>Organizations adopting to this practice can reduce the risk of being prosecuted for anti-environmental and unethical practices</td>
<td>3.43</td>
<td>5</td>
</tr>
<tr>
<td>6.</td>
<td>Green Supply Chain helps to increase sales to revenues for organizations</td>
<td>3.42</td>
<td>6</td>
</tr>
<tr>
<td>7.</td>
<td>Green Supply Chain is a positive long-term net impact on the financial performance of the organization</td>
<td>3.42</td>
<td>7</td>
</tr>
<tr>
<td>8.</td>
<td>Recognition of customer's reviews may affect their involvement on implementation of green supply chain</td>
<td>3.33</td>
<td>8</td>
</tr>
<tr>
<td>9.</td>
<td>Foreign customers are more sensitive than local customers about environmental issues</td>
<td>3.30</td>
<td>9</td>
</tr>
</tbody>
</table>

The MEAN and RANK are displayed in the above table. It shows variable “Foreign” includes the lowest mean score of (3.30) and the variable “This” includes the highest mean score of (3.62). And the rest of the mean scores are aligned in descending order from the highest mean score to the lowest mean score. All the mean scores lie between 3 to 4.

**Table 2:**

<table>
<thead>
<tr>
<th>S. No</th>
<th>CONSUMER BUYING BEHAVIOUR</th>
<th>MEAN</th>
<th>RANK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Health Concern</td>
<td>3.71</td>
<td>1</td>
</tr>
<tr>
<td>2.</td>
<td>Environmental advantages</td>
<td>3.68</td>
<td>2</td>
</tr>
<tr>
<td>3.</td>
<td>Life Cycle of the Product</td>
<td>3.68</td>
<td>3</td>
</tr>
<tr>
<td>4.</td>
<td>Brand loyalty / Value</td>
<td>3.64</td>
<td>4</td>
</tr>
<tr>
<td>5.</td>
<td>Cost</td>
<td>3.58</td>
<td>5</td>
</tr>
</tbody>
</table>

The MEAN and RANK are displayed in the above table. It shows variable “Cost” includes the lowest mean score of (3.58) and the variable “Health” includes the highest mean score of (3.71). And the rest of the mean scores are aligned in descending order from the highest mean score to the lowest mean score. All the mean scores lie between 3 to 4.

**INDEPENDENT T – TEST:**

**Null Hypothesis:** There is no significant difference between male and female with respect to perception towards Green Supply Chain Management & Consumer Buying Behaviour.

**Alternative Hypothesis:** There is a significant difference between male and female with respect to perception towards Green Supply Management & Consumer Buying Behaviour.
From the above table it is visible that the Significance Value (0.027) is lesser than 0.05 which means that there is a significant difference between the gender with respect to the Perception towards Green Supply Chain. And also, it is visible that the Significance Value (0.937) is greater than 0.05 which means that there is no significant difference between the gender with respect to the Consumer Buying Behaviour.

**ANOVA ANALYSIS:**
**Null Hypothesis:** There is no significant difference among age with respect to perception towards Green Supply Chain Management & Consumer Buying Behaviour.

**Alternative Hypothesis:** There is a significant difference among age with respect to perception towards Green Supply Chain Management & Consumer Buying Behaviour.

From the analysis it is clear that both the significance values of Perception towards Green Supply Chain (0.428) and Consumer Buying Behaviour (0.660) are greater than 0.05. It is interpreted that there is no significant difference among the Age with respect to perception towards Green Supply Chain and Consumer Buying Behaviour. It is also found that 25 – 40 years age groups have given different responses about Perception towards Green Supply Chain and Consumer Buying Behaviour as compared to other age groups.

**REGRESSION ANALYSIS**

<table>
<thead>
<tr>
<th>S. No</th>
<th>COMPONENTS</th>
<th>F – VALUE</th>
<th>SIGNIFICANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Perception towards Green Supply Chain</td>
<td>0.855</td>
<td>0.428</td>
</tr>
<tr>
<td>2.</td>
<td>Consumer Buying Behaviour</td>
<td>0.416</td>
<td>0.660</td>
</tr>
</tbody>
</table>

The above tables provide the R and R² values. The R value represents the simple correlation and is 0.556 ("R" column), which indicates the degree of correlation. The R² value (the "R square" column) indicates how much of the total variation in the dependent variable can be explained by the independent variable. The adjusted R square value 0.304 which indicates 30% of the variance in dependent variables has been explained by independent variables.

The above table indicates that the regression model predicts the dependent variable significantly well. Here the significance value (0.00) which is lesser than 0.05. (i.e., it is a good fit for the data).
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| Perception towards Green Supply Chain Management | 0.563 | 0.074 | 0.556 | 7.573 | 0.000 |

A. Dependent Variable: Consumer_Buying

The above table indicates regression analysis with B & Beta value for the independent and dependent variables which are assumed. As a rule of thumb, we say that a b coefficient is statistically significant if its p-value is lesser than 0.05. From the analysis it is found that the Perception towards Green Supply Chain Management (0.556) is having a strong positive linear relationship with Consumer_Buying.

CONCLUSION

The goal of this research was to investigate the most important antecedents to customer involvement in greening the supply chain and to determine the relation between these variables to define a workable model. Because it is known that when the capacity of involving the customer increases, organizations are capable to be more effective in greening the supply chain.

Ecological awareness has expanded quickly around the world in recent years, which has led to consumer requests for sustainable products. In response to this, organizations attempt to stay aware of consumer requests and green their supply chain.

Be that as it may, not just organizations respond to these consumer requests, inside a scholarly community green supply chain the management has become a field of studies. In any case, this field of studies is still in its earliest stages, as no regular arrangement has been reached on the meaning of green supply chain management and no unified system exists for green supply chain operations.

BIBLIOGRAPHY