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Exploring correlations in components of green supply chain practices and green supply chain performance

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Abstract

Purpose – The purpose of this paper is to explore the peer-reviewed literature, as well as literature written by practitioners having authority on green supply chains and allied areas with a view to identify future research directions with the help of an extensive literature review.

Design/methodology/approach – In line with this objective, the constructs "Green Supply Chain Practices" and "Green Supply Chain Performance" were the two terms that were identified for a co-relational study.

Findings – As indicated by the literature review, there is a need to do a more detailed study that can pinpoint particular components of green supply chain practices that have a strong association with particular components of green supply chain performance. This paper attempts to achieve the aim by using a different connotation of these two constructs.

Originality/value – Such a study with the connotation and components of green supply chain (GSC) practices and GSC performance as identified and used in this paper might not have been conducted before in the way it is proposed to be used in this paper, thus making this an appropriate contribution. Accordingly, a framework for the research has been depicted, and research questions have been framed.

Keywords Supply chain management, Green supply chain management, Green supply chain practices

Paper type Literature review

Introduction

The Rio Declaration on Environment and Development, which is an updated version of the Stockholm Declaration of 1972, published general principles for future international action on environment and development. Agenda 21 of the Earth Summit, 1992 lays down an action plan for the next hundred years along with a framework for dealing with the environment and development issues (Barrow, 2006). Accordingly, global warming has raised alarming concerns all over the world because of the adverse effect it is having on the environment. Nations all over the world are posed with an immediate issue of reducing this adverse impact on the environment which is predominantly because of the anthropogenic activities (Asian Productivity Organization's Greenhouse Gas Emissions: Estimation and Reduction, 2009). Supply chains are also not free from these anthropogenic activities. Hence, activities of supply chains need to be managed, so that



Competitiveness Review Vol. 26 No. 3, 2016 pp. 332-368 © Emerald Group Publishing Limited 1059-5422 DOI 10.1108/CR-04-2015-0027 they do not adversely affect the environment. Activities aimed at achieving this goal are termed as green supply chain practices. The research problem here is to identify how these green supply chain practices are associated with green supply chain performance.

There is a growing body of literature that has studied green supply chain management (GSCM) practices, GSC practices and GSC performance. Studies that have addressed green supply chain (management) practices are: Klassen and Johnson (2004), Zhu and Sarkis (2004), Rao and Diane Holt (2005), Chien and Shih (2007), Zhu *et al.* (2008), Darnall *et al.* (2008), Eltayeb and Zailani (2009), Rha (2010), Zhu *et al.* (2010), Ninlawan *et al.* (2010), Nunes and Bennett (2010), Kirchoff (2011), Li (2011), Wu *et al.* (2012), Toke *et al.* (2012), Pandya and Mavani (2012), Perotti *et al.* (2012), Green *et al.* (2012), Zhu *et al.* (2012), Chin-Chun *et al.* (2013), Lee *et al.* (2013a, 2013b), Lo (2014), Luthra *et al.* (2014). Studies that have addressed green supply chain performance are: Beamon (1999a, 1999b); Stuart and Emmett (2012), Kurien and Qureshi (2012), Diab *et al.* (2015). Studies that have addressed both green supply chain (management) practices and green supply chain performance are: Zhu and Sarkis (2004); Rha (2010); Zhu *et al.* (2010), Ninlawan *et al.* (2010), Li (2011), Green *et al.* (2012), Zhu *et al.* (2012), Perotti *et al.* (2012), and Laosirihongthong *et al.* (2013).

Studies have shown that broad measures of GSC (management) practices have an association with broad measures of GSC performance (Zhu et al., 2012). Very few empirical studies have focused on identifying the particular components of GSC practices that have a strong correlation with particular components of GSC performance in the way it is done in this paper (Zhu and Sarkis, 2004; Rha, 2010; Zhu et al., 2010; Ninlawan et al., 2010; Li, 2011; Green et al., 2012; Zhu et al., 2012; Perotti et al., 2012). Even though few studies have considered the correlation between GSC practices and GSC performance, they have not focused on the true definition of the term GSC practices consistently. Few studies have addressed the term "Green Supply Chain Management Practices" but titled the paper containing the term "Green Supply Chain Practices". This calls for a much detailed clarity in the definition of the term "Green Supply Chain Practices", as these two terms have been used interchangeably in the past. This calls for a further study which could investigate into the difference, if any, which might be existing between the constructs "Green Supply Chain Practices" and "Green Supply Chain Management Practices". What remains to be explored is which factors or components of GSC practices are predominantly associated with which factors or components of GSC performance (Zhu et al., 2012).

This study adds a different shade to the existing research on association between "Green Supply Chain Practices" and "Green Supply Chain Performance" by using a different connotation superimposed on the existing studies. It is felt that this study could add to the existing knowledge base of academia in the areas of GSC practices and GSC performance. Also, this study will be of great utility to managers in various spheres of work in identifying individual components of GSC practices which may be predominantly associated with particular components of GSC performance. It is also likely to translate into better environmental, economic, social, legislative and technological performance of firms that incorporate these GSC practices (Emmett and Sood, 2010) The society, the suppliers, the manufacturing focal firms and the customers are expected to be benefited in a different manner. Ultimately, this is expected to reduce the adverse impact on the environment and aid in making the planet earth toward

Components of green supply chain practices

becoming a greener plant earth, if all countries in the world adopt similar green supply chain management practices.

This study attempts to contribute to the existing body of knowledge by exploring the individual components of GSC management practices predominantly associated with particular components of GSC performance. This will help supply chain practitioners to invest their resources in appropriate GSC practices to affect a particular component of GSC performance.

Background of the research

Global warming has been universally accepted as posing the greatest environmental threat to mankind in the current century. The impacts of global warming are staggering, for example, the thinning of the Antarctic ice at increasingly rapid rates has caused a massive influx of fresh water into the oceans of the world. Siberia has warmed by more than 3°C as compared to 1960 (Asian Productivity Organization's Greenhouse Gas Emissions: Estimation and Reduction, 2009).

Human activities are mostly responsible for all these changes which have been translating into raising levels of CO₂, which is a major greenhouse gas (GHG). Atmospheric concentrations of CO₂ have risen by more than 35 per cent since the Industrial Revolution. Anthropogenic activities such as the burning of fossil fuels and deforestation are the primary causes for such an increase. Accordingly, reducing the rate of emission of GHGs has been an enormous challenge throughout the world. This challenge has to be faced and fought on many fronts. Global warming also reflects in the list of top ten environmental issues.

Supply chains are also not free from these anthropogenic activities. Hence, activities of supply chains need to be managed, so that they do not adversely affect the environment. Activities aimed at achieving this goal are termed as GSC management practices. The research problem here is to identify how these GSC management practices can affect GSC performance.

Review of literature

On the basis of a key word search on "Green Supply Chain (Management) Practices" from research library databases, namely, Science Direct, ProQuest and EBSCO, as well as from google.com search engine, the papers published in scholarly peer-reviewed international journals, as well as conferences, were obtained. Also obtained were list of authored and edited books by the authors of repute. The statistics of the literature obtained from various journals, books, dissertations and conference papers is shown in Table I.

The chronological distribution of all the publications obtained for doing the literature review pertaining to GSC practices and GSC performance is illustrated in Figure 1 and Table II. Figure 1 and Table II also clearly indicate that there was an emergence of published literature on GSC practices and GSC performance from the 1980s, and since then, there has been a sharp rise in the number of publications pertaining to the GSC practices and GSC performance till date. This rise can be attributed to the fact that environmental issues have been on the top priority list of nations all over the world.

To have an understanding of the various connotations of the terms supply chain management; GSC (management) practices; and allied terms a listing of all these definitions as appearing in the existing literature till date was made as shown in

	No. of	% of	Components of green
Source: Reviewed journal/dissertation/book/conference proceeding	papers	total	
Advanced Engineering Informatics	1	0.44	supply chain
Bio Resource Technology	1	0.44	practices
Book–Environmental Management for Sustainable Development	1	0.44	
Book-Green Supply Chains: An Action Manifesto	1	0.44	225
Book-Greening the Supply Chain: A Guide for Asian Managers	1	0.44	335
Book-Introduction to Supply Chain Management	1	0.44	
Book–Logistics and Supply Chain Management Strategies for	_	****	
Reducing Costs and Improving Services	1	0.44	
Book–Strategic Purchasing and Supply Chain Management	1	0.44	
Book-Supply Chain Management: Strategy. Planning and Operation	1	0.44	
Book-Understanding Supply Chains: Concepts, Crituques & Futures	1	0.44	
Business Strategy and the Environment	1	0.44	
CIRP Annals – Manufacturing Technology	1	0.44	
Computer Aided Chemical Engineering	1	0.44	
Computers & Industrial Engineering	1	0.44	
Conservation and Recycling	1	0.44	
Department of Management Science and Information Systems,			
Penn State University	1	0.44	
Dictionary—APICS dictionary	1	0.44	
Dissertation—Dissertations and Theses from the College of Business			
Administration	1	0.44	
Dissertation-Doctoral Dissertation, University of Wales. Cardiff	1	0.44	
Dissertation-PhD Dissertation, University of Tennessee	1	0.44	
Energy	1	0.44	
Environmental Science & Policy	1	0.44	
European Journal of Purchasing & Supply Management	1	0.44	
First Worldwide Research Symposium on Purchasing and Supply			
Chain Management	1	0.44	
Food Research International	1	0.44	
Fuzzy Sets and Systems	1	0.44	
Global Environmental Change	1	0.44	
IATSS Research	1	0.44	
IEE Proceedings–Science, Measurement and Technology	1	0.44	
IIE Solutions	1	0.44	
IIMB Management Review	1	0.44	
Industrial Management & Data Systems	1	0.44	
International Journal of Environmental Science	1	0.44	
Interfaces	1	0.44	Table I.
International Journal of Applied Science and Engineering Research	1	0.44	Break-up of literature
International Journal of Engineering and Management Sciences	1	0.44	obtained and
International Journal of Hydrogen Energy	1	0.44	reviewed by doing a
International Journal of Management Reviews	1	0.44	keyword search on
International Journal of Purchasing and Materials Management	1	0.44	green supply chain
International Journal of Technology Management	1	0.44	(Management)
Journal of Applied Business Research	1	0.44	practices and
		(continued)	performance

CR 26,3	Source: Reviewed journal/dissertation/book/conference proceeding	No. of papers	% of total
	Journal of Engineering and Technology Management	1	0.44
	Journal of Environmental Economics and Management	1	0.44
	Journal of Environmental Management	1	0.44
336	Journal of Loss Prevention in the Process Industries	1	0.44
	Journal of Management and Sustainability	1	0.44
	Journal of Sustainable Development	1	0.44
	Logistics & Supply Chain Management	1	0.44
	Logistics Information Management	1	0.44
	Management Decision	1	0.44
	Management Science	1	0.44
	Manual-Green Productivity and Green Supply Chain Manual	1	0.44
	Operations & Supply Chain Management	1	0.44
	Organizations and Society	1	0.44
	Part I Biomass and Bioenergy	1	0.44
	Physics Procedia	1	0.44
	Procedia Environmental Sciences	1	0.44
	Proceedings of the International Multi-Conference of Engineers and		
	Computer Scientists	1	0.44
	Process Safety and Environmental Protection	1	0.44
	Purchasing	1	0.44
	Renewable and Sustainable Energy Review	1	0.44
	Renewable Energy	1	0.44
	Resources Policy	1	0.44
	Scientific Research and Essays	1	0.44
	Sloan Management Review	1	0.44
	Socio-Economic Planning Sciences	1	0.44
	The Asian Journal of Shipping and Logistics	1	0.44
	Transportation Research Part A: Policy and Practice	1	0.44
	Trends in Food Science & Technology	1	0.44
	Benchmarking: An International Journal	2	0.87
	Computers & Chemical Engineering	$\overline{2}$	0.87
	Computers in Industry	$\overline{2}$	0.87
	Decision Support Systems	$\overline{2}$	0.87
	International Journal of Logistics Management	$\overline{2}$	0.87
	Journal of Advances in Management Research	2	0.87
	Omega	$\overline{2}$	0.87
	Research in Transportation Economics	$\overline{2}$	0.87
	Supply Chain Management: An International Journal	$\overline{2}$	0.87
	Applied Mathematical Modeling	3	1.31
	Biomass and Bioenergy	3	1.31
	CIRP Journal of Manufacturing Science and Technology	3	1.31
	Journal of Business Logistics	3	1.31
	Production and Operations Management	3	1.31
	The Journal of Strategic Information Systems	3	1.31
	Energy Procedia	4	1.75
	Ecological Economics	5	2.18
Table I.		Ü	(continued

Source: Reviewed journal/dissertation/book/conference proceeding	No. of papers	% of total	Components of green
European Journal of Operational Research	5	2.18	supply chain
International Journal of Operations & Production Management	5	2.18	practices
Procedia-Social and Behavioral Sciences	5	2.18	
International Journal of Physical Distribution & Logistics			337
Management	6	2.62	337
Journal of Operations Management	6	2.62	
Transportation Research Part E: Logistics and Transportation			
Review	6	2.62	
Expert Systems with Applications	7	3.06	
Resources, Conservation and Recycling	8	3.49	
Industrial Marketing Management	11	4.80	
Journal of Cleaner Production	11	4.80	
International Journal of Production Economics	45	19.65	
	229	100.00	Table I.

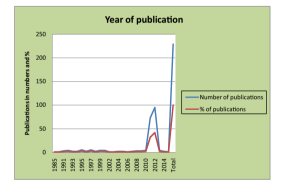


Figure 1.
The chronological distribution of the number of publications referred for doing the literature review

Table III. Table III clearly reflects that a large number of studies have been done pertaining to supply chain management, and then, the focus has largely shifted to the newer paradigm namely Green Supply Chain Management (GSCM).

From Table III, it is evident that there is great consistency in the usage of the term "Supply Chain Management" from 1985 to 2001, but in 1999, there is emergence of the usage of the term "Green Supply Chain Management" right through 2009. Accordingly, it seems that there is a paradigm shift in the definition from "Supply Chain Management" to "Green Supply Chain Management". Going through the future scopes of research papers pertaining to "Green Supply Chain Management" published in recent years, some of the future scopes of research were identified and then tabulated as shown in Table IV.

It was observed that a portion of the literature obtained by doing a key word search on "Green Supply Chain Practices" and "Green Supply Chain Performance" was not found to be relevant at all. There were papers obtained which were related to the subject of Green Supply Chain, but the focus of these papers was not the same as the chosen area of research. Such papers may be considered as not-relevant from

CR 26,3	Year	No. of publications	% of publications
20,0	1985	1	0.44
	1987	1	0.44
	1991	3	1.31
	1992	4	1.75
338	1993	2	0.87
	1994	2	0.87
	1995	5	2.18
	1996	2	0.87
	1997	5	2.18
	1998	2	0.87
	1999	4	1.75
	2001	4	1.75
	2002	1	0.44
	2003	1	0.44
	2004	2	0.87
	2005	2	0.87
	2006	1	0.44
	2007	2	0.87
	2008	3	1.31
	2009	3	1.31
Table II.	2010	4	1.75
Chronological	2011	73	31.88
distribution of the	2012	95	41.48
numbers of	2013	4	1.75
publications referred	2014	2	0.87
to for doing the	2015	1	0.44
literature review	Total	229	100.00

the present research work point of view. The break-up of the publications obtained by searching on the key words "Supply Chain", "Supply Chain Management", "Green Supply Chain Practices" and "Green Supply Chain Performance" is illustrated in Table V and Figure 2. Even though the keyword search was done, still many publications were obtained that were not relevant to the subject of interest. Publications related to Sustainable Supply Chain Management (SSCM) also figured in the above searches though they were not specifically searched for. This is evident from Table V and Figure 2.

The future scope from the preliminary literature search prompted doing a keyword search on "Green Supply Chain Practices" and "Green Supply Chain Performance". Further the papers obtained from the detailed literature search could be classified on the basis of the subject addressed by them into three categories, namely, GSC (management) practices; GSC performance; and both GSC practices and performance. These categorized studies are tabulated in Table VI.

Various studies have viewed GSC practices as consisting of certain components as is shown in Table VII.

Various studies have viewed GSC performance as consisting of certain components as shown in Table VIII.

Serial no.	Year	Term	Author	Definition	Components of green
1	1985	SCM	Jones, Riley	A way of dealing with the planning and control of materials movement from the suppliers to the end-users	supply chain practices
2	1987	SCM	Brown	A complicated, dynamic chain of interconnected and interdependent entities, for satisfying the customer by	339
3	1991	SCM	Novak, Simco	delivering a value-added product or service Supply chain management consists of the physical flow of goods from supplier to manufacturer to distributor to the	
4	1991	SCM	Scott, Westbrook	end-users The connection of each element of the manufacturing and supply process from raw materials to the end users across several organizational limits	
5	1991	SCM	Scott, Westbrook	The connection of each element of the process from raw materials extraction to the customer who uses it in the end	
6	1991	SCM	Ellram	Controlling the movement of goods from the supplier to a satisfied customer in a waste-free manner with a	
7	1992	SCM	Towil, Naim, Wikner	combination of processes, systems and organizations A linked material and information flow system consisting of material suppliers, production facilities, distribution services and customers with a provision for forward and	
8	1992	SCM	Christopher	backward flow from each of the entities involved Interconnected organizations with forward and reverse flows between the various constituent entities involved for delivering a value-added product to the customers	
9	1992	SCM	Lee, Billington	A system consisting of raw material procurement function, facility for transforming the raw material to finished products through the use of manufacturing process for	
10	1992	SCM	Cavinato	providing a value-added product to the customer The management of procurement and distribution functions by several firms working in harmony for providing a value-	
11	1993	SCM	Ellram, Cooper	added product to the customer A way of integrating all the flows of the distribution channels from the supplier to the final customer	
12	1993	SCM	Cooper, Ellram	SCM is an integrative way of thinking to manage all the movement along the distribution channel from the supplier to the user	
13	1994	SCM	Berry, Towill, Wadsley	Supply chain management aims at building trust, exchanging information on market needs, developing new products and reducing the supplier base to a particular original equipment manufacturer (OEM) so as to release management resources for developing meaningful, long-term relationship	Table III. Chronological listing of definitions of
14	1995	SCM	Berry	A system whose constituent parts include material supplies, production facilities, distribution services and customers linked together by feed forward flow of materials and feedback flow of information (continued)	supply chain management, green supply chain management and allied terms

CD					
CR 26,3	Serial no.	Year	Term	Author	Definition
	15	1995	SCM	Lee, Billington	The integration activities taking place along a network of facilities that procure raw material, convert them into goods and then products, deliver the products to customers
340					through a distribution system
	16	1995	SCM	Cox, Blackstone, Spencer	The functions of a company that help the value chain in providing products to the customer
	17	1995	SCM	Saunders	External chain is the total chain of exchange from original source of raw material, through the various firms involved in extracting and processing raw materials, manufacturing, assembling, distributing and retailing to ultimate end customers
	18	1995	SCM	Ganeshan, Harrison	A supply chain is an interconnection of facilities and distribution channels that performs the functions of procurement of materials, conversion of these materials into products and the distribution of these products customers in the end
	19	1996	SCM	Johnson	A process of strategically managing the movement and storage of materials, parts and finished inventory from suppliers through the firm and on to the customers
	20	1996	SCM	Thomas, Griffin	Management of material and information flows, both in and between facilities such as vendors, manufacturing and assembly plants and distribution centers
	21	1996	SCM	Daugherty, Ellinger, Gustin	The physical network that begins with the supplier and ends with the customer
	22	1997	SCM	Towill	An integration process based on flawless delivery of basic and customized services
	23	1997	SCM	Monczka, Morgan	Integrated SCM is about going from the external customer and then managing all the processes that are needed to provide the customer with value in a horizontal way
	24	1997	SCM	Saunders	Supply chain is the total chain of exchange from original source of raw material, through various firms involved in extracting and processing raw materials, manufacturing, assembling, distributing and retailing to end customers
	25	1997	SCM	Kopczak	The set of entities, including suppliers, logistics services providers, manufacturers, distributors and resellers, through which materials, products and information flow
	26	1997	SCM	Lee, Ng	A network of entities that starts with the suppliers' supplier and ends with the customers' custom the production and delivery of goods and services
	27	1998	SCM	Tan, Kannan, Handfield	It is management philosophy that extends traditional intra- enterprise activities by bringing trading partners together with the common goal of optimization and efficiency
Table III.					(continued)

Serial no.	Year	Term	Author	Definition	Components of green
28	1998	SCM	Tan, Kannan, Handfield	Supply chain management encompasses materials/supply management from the supply of basic raw materials to final	supply chain practices
				product with recycling and re-use where ever possible. It focuses on how firms use their suppliers' processes, technology and capability to get a competitive advantage. It is a management's way of thinking that extends beyond traditional intra-enterprise activities by bringing trading partners together with the mutually agreed goal of	341
29	1998	SCM	Christopher	optimization and efficiency The arrangement of upstream and downstream entities forming a link with suppliers and customers to give very high customer value economically throughout the entire link	
30	1998	SCM	Christopher	Supply chain is the interlinking of organizations that are associated through upstream and downstream linkages, in the various activities that produce value in the form of products and services at the disposal of the customer	
31	1999	SCM	Hicks	Systematic effort to provide integrated management to meet customer needs and expectations from the suppliers of raw materials through manufacturing to end-customers	
32	1999	SCM	Houlihan, Houlihan	The integration of various functional areas within an organization to enhance the flow of goods from immediate strategic suppliers through manufacturing and distribution chain to the end-user	
33	1999	SCM	Handfield, Nichols	A supply chain includes within its folds all activities related with the movement and conversion of goods right from the raw material extraction stage to the end-user, including the related information flows	
34	1999	SCM	Beamon	An integrated process where raw materials are converted to usable products and delivered to customers	
35	1999	GSCM	Beamon	It consists not only of all elements of a traditional supply chain but extends the one-way chain to a semi-closed loop including recycling, re-use and/or remanufacturing activities of the product and its packaging	
36	2001	SCM	Chopra, Meindl	A supply chain consists of all phases involved, directly or indirectly, in satisfying a customer request	
37	2001	SCM	Mentzer, DeWitt, Keebler, Min, Nix, Smith, Zacharia	It consists of planned strategic coordination among all the business function within and across the businesses within the supply chain for enhancing the performance of the individual businesses as well of the entire interconnected group of businesses	
38	2001	GSCM	Bowen, Cousins, Lamming, Farukt	Green supply is indicative of supply chain management activities that are intended to improve the environmental performance of purchased items or of the suppliers that supply them. Green Supply may be in the form of greening the supply processes or in the form of product-based green supply	
				(continued)	Table III.

CR 26,3	Serial no.	Year	Term	Author	Definition
342	39	2001	ESCM	Zsidisin, Siferd	At the firm level, Environmental Supply Chain Management (ESCM) is the set of supply chain management policies, actions and relationships in response to concerns related to the environment with regard to the design, acquisition, production, distribution, use, reuse and
	40	2002	GSCM SCEM	Rao	disposal of the firm's produce It consists of filtering out suppliers for their environmental performance and then doing business with only those that meet regulatory standards. The forces for implementing this into the company operations range from reactive regulatory reasons to proactive strategic and competitive
	41	2004	GSCM	Lee	advantage A GSC initiative can be defined as programs striving to transfer and disseminate environmental management, in certain advanced environmental management practices, throughout the supply chain, using the relationships
	42	2005	GSCM	Hervani, Helms, Sarkis	between large-sized buying firms and their suppliers GSCM is defined mathematically as Green Supply Chain Management (GSCM) = Green Purchasing + Green Manufacturing/Materials Management + Green Distribution/Marketing + Reverse Logistics
	43	2006	GSCM	Vachon, Klassen	Green Supply Chain practices could be in the form of Environmental Monitoring and Environmental Collaboration
	44	2007	GSCM	Srivastava	GSCM includes activities for safeguarding the environment like product design, material sourcing and selection, manufacturing processes, delivery of the final product to the consumers and end-of-life management of the product after its useful life.
Table III.	45	2009	GSCM	Shukla, Deshmukh, Kanda	GSCM includes strategic actions by collaborating partners and stakeholders of the supply chain to mitigate and/or eliminate the adverse impacts of business activities, spread across the chain, on the environment, thereby ensuring the sustainability

Research methodology

The research methodology used can be summarized in four steps as follows as is also used in one of the recent review papers by Agrawal *et al.* (2015):

Material collection

To begin with, a number of books related to the subject of green supply chain (management) practices were referred to so as to understand the scope of the subject. To do this, a number of books focusing on the subject of "Greening the Supply Chain" and allied areas were obtained. Getting a feel of the scope of the subject, and also, reviewing the latest literature, it was of interest to do an exploratory empirical study in the area of green supply chain practices and green supply chain

Study	Future scope of research as suggested by recent studies	Components of green
Chan et al. (2012)	Studying the mediating effect of GSCM on the impact of environmental orientation in other countries Exploring other management-based practice mediation mechanism, like	supply chain practices
	marketing-based downward stream management practices Exploring the possible moderating effect of other contextual factors like market dynamism so as to know other contingencies that may be	343
Zhu et al. (2012)	capable of affecting the GSCM performance relationship Evaluating the performance of successful Chinese manufacturers adopting GSCM with the help of objective data What factors influence companies to lay varied emphasis on the implementation of GSCM practices? A study on how "laggards" can be stimulated to implement GSCM? A study on diffusion from early adopters to laggards in the context of GSCM Studying alternative motivating pressures (regulatory vs competitive) and how they influence the diffusion of innovation and the link with performance outcomes Disaggregated analysis to explain organizational differences among the different manufacturers adopting GSCM in terms of size, ownership and the type of industry	
Wu et al. (2012)	Examining the relationship among individual factors of GSCM practices and individual factors of GSCM performance, so that managers identify the proper GSCM practices to strengthen and improve their performance in needed areas Taking companies' social position into consideration in studying GSCM Analyzing the relationships between GSCM drivers and GSCM practices by treating environmental certification as a control variable	Table IV. Future scope of research identified from some of the recent research

Serial no.	Key focus of the publications	Total Number	(%)	Breakup of publications obtained by keyword searches on supply chain
1	Supply chain (SC); and supply chain management (SCM) Green supply chain management (GSCM) Not relevant Sustainable supply chain management (SSCM)	67	29.26	management; green
2		60	26.20	supply chain
3		37	16.16	management; green
4		29	12.66	supply chain
5	Green supply chain practices (GSC practices) Green supply chain performance (GSC performance)	25	10.92	practices; and green
6		11	4.80	supply chain
Total		229	100.00	performance

Table V.

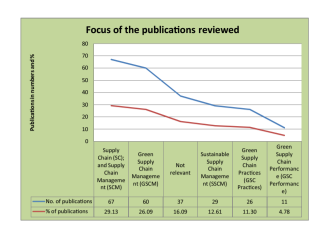
performance. Accordingly, papers published in scholarly peer-reviewed international journals were obtained from available research library databases, namely, Science Direct, ProQuest and EBSCO, as well as from the search engine of google.com by searching the keywords "Green Supply Chain Practices" and "Green Supply Chain Performance". Apart from this, also dissertations searched and obtained in the above manner were referred to get more insight into previously done

Table VI.Summary of published literature addressing green supply chain practices and performance

CR 26,3

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Figure 2. Graphical break-up of publications obtained by using a keyword search



Green supply chain practices	Green supply chain performance	Green supply chain practices and performance
Klassen and Johnson (2004) Zhu and Sarkis (2004) Rao and Diane Holt (2005). Chien and Shih (2007) Zhu et al. (2008) Darnall et al. (2008). Eltayeb and Zailani (2009) Rha (2010) Zhu et al. (2010) Ninlawan et al. (2010) Ninlawan et al. (2010) Kirchoff (2011) Li (2011) Wu et al. (2012) Toke et al. (2012) Pandya and Mavani (2012) Perotti et al. (2012) Green et al. (2012) Zhu et al (2012) Chin-Chun et al. (2013) Lee et al. (2013a) Lee et al. (2014) Luthra et al. (2014)	Beamon (1999a, 1999b) Stuart and Emmett (2012) Kurien and Qureshi (2012) Diab <i>et al.</i> (2015)	Zhu and Sarkis (2004) Rha (2010) Zhu et al. (2010) Ninlawan et al. (2010) Li (2011) Green et al. (2012) Zhu et al. (2012) Perotti et al. (2012) Laosirihongthong et al. (2013)

research in the area of green supply chain (management) practices. The topic of research was chosen from among the future scopes of these papers and other literature thus obtained.

Descriptive analysis: The papers obtained by doing the keyword search are summarized journal-wise in Table I and chronologically in Table II.

Study	Components of green supply chain (management) practices	Components of green
Klassen and Johnson (2004)	Environmental certification	supply chain
	Pollution prevention	
	Reverse logistics	practices
	Life cycle assessment	
	Design for the environment	0.45
Zhu and Sarkis (2004)	Internal environmental management	345
	External GSCM	
	Investment recovery	
	Eco-design	
Rao and Diane Holt (2005)	Greening the inbound logistics phase of supply chain	
	Greening the production phase or the internal supply chain	
	Greening the outbound logistics phase	
	Greening the reverse logistics phase	
Chien and Shih (2007)	Green procurement practices	
	Establishing a control list of environmentally hazardous substances	
	Profiles for raw materials containing no prohibited substances	
	Assessment tables for the environmental management of suppliers	
	Green product approval data	
	An auditing mechanism for green management	
	Green manufacturing practices	
	Green design	
	Manufacturing of green products	
	Recovery and reuse of used products	
	Green products standards	
Zhu <i>et al.</i> (2008)	Internal environmental management	
	Green purchasing	
	Customer cooperation	
	Investment recovery	
D11 - t - 1 (0000)	Eco-design	
Darnall <i>et al.</i> (2008)	Assess suppliers' environmental performance	
	Require suppliers to undertake environmental measures	
	Track the cost of waste	
Elterah and Zailani (2000)	Inform buyers of ways to reduce environmental impact	
Eltayeb and Zailani (2009)	Eco-design and design for the environment	
	Green purchasing Reverse logistics	
Sarkis (2009)	Industrial ecology and industrial symbiosis	
Sai kis (2009)	Environmental management systems	
	Product stewardship and extended producer responsibility	
	Life cycle analysis	
	Eco-design and design for the environment	
Rha (2010)	Green supply chain internal practices	
Idia (2010)	Green supply chain external practices	
	Green supply chain external practices Green supply chain eco-design practices	
Zhu et al. (2010)	Internal environmental management	
2110 00 00. (2010)	Green purchasing	Table VII.
	Customer cooperation with environmental considerations	Components of green
	Eco-design	supply chain
	Investment recovery	practices as per
	(continued)	various studies

CR 26,3	Study	Components of green supply chain (management) practices
20,3	Ninlawan <i>et al.</i> (2010)	Green procurement Green manufacture Green distribution
346	Nunes and Bennett (2010)	Green logistics Green buildings Eco-design or DfE Green supply chains Green manufacturing
	Kirchoff (2011)	Reverse logistics Innovation Eco-design Investment recovery
	Li (2011)	Internal environmental management Cooperation with customers Green purchasing Suppliers environmental questionnaire Compliance statement Product testing report
		BOM Establishing environmental requirements for purchasing items Green purchasing Information system Joining local recycling organizations Collaboration on products recycling with the same sector industry
		Produce disassembly manuals Green design Top management support Environmental policy for GSCM Cross-function integration
		Manpower involvement Effective communication platform within companies and with suppliers Establish a environmental risk management system for GSCM
		Supplier evaluation and selection Applying LCA to carry out eco-report Establish an environmental database of products Cooperation with customer for green packaging Transport greening Consumer greening
	Wu et al. (2012)	Green purchasing Cooperation with customers Eco-design
	Toke <i>et al.</i> (2012)	Investment recovery Top management commitment Societal concern for protection of natural environment Government policies and regulations Eco-literacy amongst SCM partners Customer satisfaction through environmental performance Environmental management systems (ISO-14001)
Table VII.		Proper workplace management: Housekeeping practices (continued)

Study	Components of green supply chain (management) practices	Components of green
	Green product development	supply chain
	Green procurement practices	
	Availability of clean technology	practices
	Lean manufacturing practices	_
	Economic interests	
	Eco-labeling of products	347
	Reverse logistics practices	
	Competitiveness	
Pandya and Mavani (2012)	Internal management	
	Green supply	
	Cooperation with customers	
	Investment recovery and Eco-design of products	
	Reverse logistics	
Perotti et al. (2012)	Green supply	
(2012)	Distribution strategies and transportation	
	Warehousing and green building	
	Reverse logistics	
	Cooperation with customers	
	Investment recovery	
	Eco-design and packaging	
	Internal management	
Green <i>et al.</i> (2012)	Green purchasing	
31ccii et at. (2012)	Cooperation with customers	
	Eco-design	
	Investment recovery	
Zhu <i>et al.</i> (2012)	Suppliers environmental questionnaire	
2012)	Compliance statement	
	Product testing report	
	BOM	
	Establishing environmental requirements for purchasing items	
	Green purchasing	
	Information system	
	Joining local recycling organizations	
	Collaboration on products recycling with the same sector industry	
	Produce disassembly manuals	
	Green design	
	Top management support	
	Environmental policy for GSCM	
	Cross-function integration	
	Manpower involvement	
	Effective communication platform within companies and with	
	suppliers	
	Establish a environmental risk management for GSCM	
	Supplier evaluation and selection Applying LCA to carry out eco-report	
	Establish an environmental database of products	
	Cooperation with customer for green packaging	
	Transport greening	
	Consumer greening	/D 11 ****
	(continued)	Table VII

CR 26,3	Study	Components of green supply chain (management) practices			
20,3	Chin-Chun <i>et al.</i> (2013)	Green purchasing			
		Design for environment			
		Reverse logistics			
	Laosirihongthong et al.	Green purchasing practices			
348	(2013)	Product related to eco-design practices			
J4 0		Packaging related to eco-design practices			
		Reverse logistics practices			
		Legislation and regulation			
	Lee et al. (2013a)	Water efficiency			
		Waste reduction and recycling			
		Sustainable furnishing and building materials			
		Sustainable food			
		Sustainable energy			
	Lee et al. (2013a)				
	,	•			
		· · · · · · · · · · · · · · · · · · ·			
		1 ,			
		Sale of scrap and used materials			
	Lo (2014)	Sustainable furnishing and building materials Sustainable food Sustainable energy Disposables, chemical and pollution reduction Practices based on internal pressures Commitment of GSCM from senior managers Support of GSCM from middle-level managers Cross-functional co-operation for environmental improvemen Total quality environmental management Practices based on external pressures Consideration of supplier's ISO 14000 certification Co-operation with customers for eco-design Co-operation with customers for green packaging Investment recovery (sales) of excess inventories/materials			
	10 (2011)	Design for environment Reverse logistics Green purchasing practices Product related to eco-design practices Packaging related to eco-design practices Reverse logistics practices Legislation and regulation Water efficiency Waste reduction and recycling Sustainable furnishing and building materials Sustainable food Sustainable energy Disposables, chemical and pollution reduction Practices based on internal pressures Commitment of GSCM from senior managers Support of GSCM from middle-level managers Cross-functional co-operation for environmental improvemen Total quality environmental management Practices based on external pressures Consideration of supplier's ISO 14000 certification Co-operation with customers for eco-design Co-operation with customers for cleaner production Co-operation with customers for green packaging Investment recovery (sales) of excess inventories/materials Sale of scrap and used materials Green design Green purchasing Green manufacturing Green product development Green product development Green process planning Green manufacturing Green purchasing and green raw material procurement Green process planning Green manufacturing			
		Commitment of GSCM from senior managers Support of GSCM from middle-level managers Cross-functional co-operation for environmental improvemen Total quality environmental management Practices based on external pressures Consideration of supplier's ISO 14000 certification Co-operation with customers for eco-design Co-operation with customers for cleaner production Co-operation with customers for green packaging Investment recovery (sales) of excess inventories/materials Sale of scrap and used materials Green design Green purchasing Green purchasing Green logistics Internal environmental management Green product development Green design Green purchasing and green raw material procurement Green process planning Green manufacturing			
	Luthra <i>et al.</i> (2014)				
	Zamia ov om (2011)	•			
Table VII.					

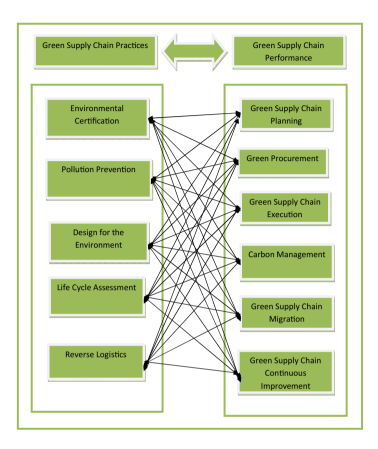
Category selection. Through this exercise one interesting future scope of research was identified as the association between components of green supply chain practices and the components of green supply chain performance. This study says that at a broad level, it has been established that green supply chain practices are associated with green supply chain performance, but it is not conclusively established that which component of green supply chain practices is strongly associated with which component of green supply chain performance. Subsequently, attempt was made to access and review as many papers, dissertations and books as possible to get a near true picture of the scope of the subject and also to review the work done by various researchers over the years in the area of green supply chain (management) practices and green supply chain performance. Table VI shows the studies addressing green supply chain practices;

Study	Components of green supply chain performance	Components of green
Beamon (1999, 1999b)	Resource use	supply chain
(111, 1111,	Product recovery (remanufacturing, reuse, recycling)	
	Product characteristics	practices
	Waste emission and exposure hazard	
	Economic	349
	Economic/emissions	343
Chu and Sarkis (2004)	Components of organizational performance	
	Environmental performance	
	Economic performance	
Rha (2010)	Supply chain output	
	Supply chain resources	
	Supply chain flexibility	
Zhu <i>et al.</i> (2010)	Environmental performance	
,	Financial performance	
	Operational performance	
Emmett and Sood (2010)	Green supply chain planning	
,	Green supply chain procurement	
	Green supply chain execution	
	Carbon management	
	Green supply chain migration	
	Green supply chain continuous improvement	
Vinlawan et al. (2010)	Environmental performance	
,	Economic performance	
i (2011)	Eco-design	
()	Green purchasing	
	Green manufacturing capacity	
	Green marketing and consumption	
	Recycling products processing ability	
	Level of information technology	
	Comprehensive level	
Green <i>et al.</i> (2012)	Environmental performance	
(Economic performance	
	Operational performance	
Zhu <i>et al.</i> (2012)	Environmental performance	
(=+==)	Financial performance	
	Operational performance	
Perotti et al. (2012)	Environmental performance	
2012)	Economic performance	
	Operational performance	
Kurien and Qureshi (2012)	Financial perspective	
rancin and Quicoin (2012)	Energy efficiency saving	
	Carbon trading	
	Customer perspective	
	Environmental policy	
	ISO accreditation	Table VIII
	FTSE good index	Components of green
	CRC league table	supply chair
	EMS	performance as per
	(continued)	various studies
	(commuea)	various studies

CR 26,3	Study	Components of green supply chain performance
		Innovation and learning
		Cleaner supply chain technology
		Renewable energy
350		Environmental team
330		Internal businesses
		Carbon emission ratio
		EMS certification
		EMS compliance
		FTS
		CRC league table
		Benchmarking
		Index
		Environmental index
		Social index
		Economic index
	Diab <i>et al.</i> (2015)	Internal environmental management
		Collaboration with customers
		Green purchasing
		Eco-design and packaging
Table VIII.		Warehousing and green buildings

green supply chain performance and both green supply chain practices and performance.

Material evaluation. Few studies have examined the association between green supply chain practices and green supply chain performance, but no such study has been prominent using the connotation of green supply chain practices as suggested by Klassen and Johnson (2004 and using the connotation of green supply chain performance as suggested by Stuart and Emmett, 2010 in one single study. Accordingly, it is proposed to test the hypotheses in future in accordance with the proposed research framework shown in Figure 3. The research framework shows the association between the construct GSC practices and the construct GSC performance. Further, the research framework shows the construct GSC practices as consisting of five sub-constructs, namely, environmental certification; pollution prevention; design for the environment; life cycle assessment; and reverse logistics. The research framework shown in Figure 3 also shows the construct GSC performance as consisting of six sub-constructs, namely, GSC planning; green procurement; GSC execution; carbon management; GSC migration; and GSC continuous improvement. It shows the association between each of the five sub-constructs of GSC practices with each of the six sub-constructs of GSC performance. Accordingly, a total of 31 associations are depicted in the proposed research framework. It is possible to frame research questions and the associated hypotheses based on these 31 associations. The set of constructs and sub-constructs corresponding to each of the research questions and the hypotheses to be tested is also depicted in Table IX. Regarding the validity, senior experts having a reasonable authority in this area were contacted and their opinion was taken regarding the constructs and how the hypotheses are proposed to be tested using a questionnaire. They have agreed with the idea of testing these hypotheses in this manner and also with the way in which these



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Figure 3.
Research framework showing the construct and the hypothesized relationships proposed to be tested

hypotheses were derived from the literature referred. They have validated the constructs for the purpose of testing the proposed hypotheses.

The proposed research framework

Figure 3 shows the constructs GSC practices and GSC performance. It also shows the five component sub-constructs of GSC practices, namely, environmental certification (EC); pollution prevention (PP); design for the environment (DfE); life cycle assessment (LCA); reverse logistics (RL). It also shows the six component sub-constructs of GSC performance, namely, GSC planning; green procurement; GSC execution; carbon management; GSC migration; and GSC continuous improvement.

Conclusion and future scope of research

Through an extensive literature review in the areas of GSC practices and GSC performance over the past three decades, it was possible to identify the various connotations of the terms GSC practices and GSC performance. This hints at studying the relationship between components of GSC practices and components of GSC performance in light of newer connotations. Accordingly, this paper explores the previously conducted research work but in light of a different connotation. It is believed

Research questions	Hypotheses	Related c Construct set A	Related constructs Construct set B
How do green supply chain practices associate with green supply chain performance?	H31. Particular components of green supply chain practices are predominantly associated with particular components of green supply chain performance	Green supply chain practices Environmental Certification Pollution prevention Life cycle assessment Design for environment Reverse logistics	Green supply chain performance GSC planning Green procurement Green supply chain execution Carbon management GSC migration
How is environmental certification associated with green supply chain practices?	HI. Environmental certification has a significant positive association with GSC planning H2. Environmental certification has a significant positive association with green procurement H3. Environmental certification has a significant positive association with GSC execution H4. Environmental certification has a significant positive association with carbon management H5. Environmental certification has a significant positive association with GSC migration H6. Environmental certification has a significant positive association with GSC migration H6. Environmental certification has a significant positive association with GSC significant positive association with GSC	Environmental certification (EC)	GSC planning GSC planning Green procurement Green supply chain execution Carbon management GSC migration GSC continuous improvement
	continuous improvement		(continued)

Table IX. Research questions,

hypotheses and constructs identified for a proposed correlational study

How is pollution prevention associated with pc green supply chain pc practices?	Hypotheses	Construct set A	Construct set B
	H7. Pollution prevention has a significant positive association with GSC planning H8. Pollution prevention has a significant positive association with green procurement H9. Pollution prevention has a significant positive association with GSC execution H10. Pollution prevention has a significant positive association with carbon management management positive association with GSC migration prevention has a significant positive association with GSC migration positive association with GSC migration positive association with GSC continuous innervenent	Pollution prevention (PP)	GSC planning Green procurement Green supply chain execution Carbon management GSC migration GSC continuous improvement
How is life cycle assessment associated with green supply chain practices? PC PC PC PC PC PC PC PC PC P	H13. Life cycle assessment has a significant positive association with GSC planning H14. Life cycle assessment has a significant positive association with green procurement H15. Life cycle assessment has a significant positive association with GSC execution H16. Life cycle assessment has a significant positive association with carbon management management has a significant positive association with GSC migration H17. Life cycle assessment has a significant positive association with GSC migration H18. Life cycle assessment has a significant positive association with GSC continuous improvement	Life cycle assessment (LCA)	GSC planning Green procurement Green supply chain execution Carbon management GSC migration GSC continuous improvement

CR 26,3	structs Construct set B	GSC planning Green procurement Green supply chain execution Garbon management GSC migration GSC continuous improvement	GSC planning Green procurement Green supply chain execution Carbon management GSC migration GSC continuous improvement
	Related constructs	Design for environment (DfE) 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Reverse logistics (RL) G G C C G G G
	Hypotheses	H19. Design for environment has a significant positive association with GSC planning H20. Design for environment has a significant positive association with green procurement H21. Design for environment has a significant positive association with GSC execution H22. Design for environment has a significant positive association with carbon management H23. Design for environment has a significant positive association with GSC migration H24. Design for environment has a significant positive association with GSC migration	continuous improvement H25. Reverse logistics has a significant positive association with GSC planning H26. Reverse logistics has a significant positive association with green procurement H27. Reverse logistics has a significant positive association with GSC execution H28. Reverse logistics has a significant positive association with carbon management H29. Reverse logistics has a significant positive association with GSC migration H30. Reverse logistics has a significant positive association with GSC continuous improvement
Table IX.	Research questions	How is design for environment associated with green supply chain practices?	How is reverse logistics associated with green supply chain practices?

to respond to some unanswered questions. Questionnaires are being designed for testing the hypotheses corresponding to the research framework proposed to carry out empirical studies in selected sectors of industry in select geographical regions. Further ground work is being done in this direction for conducting an empirical study soon.

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