SUPPLY CHAIN MANAGEMENT OF INDIAN ENTERPRISE IN INTERNATIONAL OPERATIONS: TYPE OF MODERN LITERARY CRITIQUE

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ABSTRACT

This paper aims to explore supply chain management challenges and prospects in the international scenario. Globalization has delivered a platform for local companies to think at international level. The paper will highlights different critical scenarios of supply chain management. The study will identify key strategies that can be constructed at global supply chain. Issues of supply chain design, tools and sourcing strategy will be studied in the paper.

Keywords:
Supply chain management, international operation, value chain.


1. INTRODUCTION

Supply chain management focus on optimization of cost, speed and delivery at the right time to right customers. Enterprises have to adjust logistics operations to meet customer’s service. In the rapid development of economy, the collaboration and coordination are critical factor for achieving success for an organization. The key success of Indian enterprises is developing close relationship of trust and building its supplier agents long term relationship. Supply chain management has gained much importance in the 21st century. For organization going global is not so easy as it seems. There are several unpredictable challenges it can face in the road ahead. American Production and Inventory Control (APICS, 1990) defined supply chain as the process from raw material to final customers including all its constituents parts.

DEFINITION OF SUPPLY CHAIN MANAGEMENT

| Bowessox et al., 2010, p.4 | “Supply chain management consists of firms collaborating to leverage strategic Positioning and to improve operating efficiency. For each firm involved, the supply Chain relationship reflects a strategic choice.” |
| Chopra and | “Effective supply chain management involves the management of supply chain
assets and product, information, and fund flows to maximize total supply chain profitability.”

Gibson et al., 2005, p. 6

Gibson et al., 2005

“Supply chain management: Planning and controlling all of the business processes - from end-customer to raw material suppliers - that link together partners in a supply chain in order to serve the needs of the end-customer.”

Harrison and van Hoeck, 2008, p. 6

“Supply chain management: Planning and controlling all of the business processes - from end-customer to raw material suppliers - that link together partners in a supply chain in order to serve the needs of the end-customer.”

Lummus and Vokurka, 1999, p. 17

“All the activities involved in delivering a product from raw material through to the customer including sourcing raw materials and parts, manufacturing and assembly, warehousing and inventory tracking, order entry and order management, distribution across all cannels, delivery to the customer and the information systems necessary to monitor all of these activity of these activities into a seamless process. It links all of the partners in the chain including departments within an organization and the external partners including

McLaren et al

“involves the coordination of an organization’s internal planning, manufacturing, and procurement efforts with those of its external partners”.

Simchi-Levi et al. (2008)

“Supply chain management is a set of approaches utilized to efficiently integrate suppliers, manufacturers, warehouses, and stores, so that merchandise is produced and distributed at the right quantities, to the right locations, and at the right time, in order to minimize system wide costs while satisfying service level requirements”

2. LITERATURE REVIEW

GLOBAL SUPPLY CHAIN

Global supply chain management (GSCM) has become one of the areas of discussion due to free trade area and trade agreement between different countries. Most companies had achieved success due to first mover advantage and tapping the very nature of critical potential markets although discussion has been done on supply chain at international arena, less has been highlighted about problems of developing countries (Msimangira & Tesha, 2009). Global suppliers need to identify their trade zone and areas it can serve their customers. The reason for some companies going global is due to its structure in business organization. Companies have found out countries where they can set up manufacturing base and serve customers. Low cost operations and feasible region with customer base are crucial factors for setting manufacturing plant. The emergence of global platform has enabled companies to think their supply chain strategy. The factors that drive companies to go global according to Dornier et al. are:

- Global market forces,
- Technological forces,
- Global cost forces,
- Political and economic forces.

Gereffi et al., 2005 stated that companies faced stiff competition and pressures from manufacturers and customers. Gereffi, 1999 concludes that companies are acquiring new technology and cutting cost to get more hold in the market. Globalization has paved the way for serving global customers on a global platform and earning more profit for the organization. But
the challenges it faces can’t be rule out. The active members of supply chain network have to
manage related task like tariffs of specific country, currency and income tax. The growth of
global supply chain is being studied by various researchers and academicians. Success of global
supply chain depends on various critical factors. The nature of integration is very important
decision in global supply scenario

3. DOMESTIC AND GLOBAL SUPPLY CHAIN

The major differences between domestic and global supply chain are highlighted below. Global
supply chain and domestic supply chain scenarios are very complex and different. There are
enormous reason to cite the reasons of difference between them. The people involved in the
complex supply chain activities are also different. Some of the critical factors to differentiate
between the two are given below:

<table>
<thead>
<tr>
<th>DOMESTIC SUPPLY CHAIN</th>
<th>GLOBAL SUPPLY CHAIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplies within the country</td>
<td>International supply chain</td>
</tr>
<tr>
<td>Less supply chain risk</td>
<td>Very high rate of supply chain risk</td>
</tr>
<tr>
<td>Less supply chain security issues</td>
<td>High risk security issues</td>
</tr>
<tr>
<td>Less issues on payment terms</td>
<td>Issues regarding payment of international</td>
</tr>
<tr>
<td></td>
<td>suppliers and vendors</td>
</tr>
<tr>
<td>Regulatory issues can be less as it operates</td>
<td>Regulatory issues are very complex</td>
</tr>
<tr>
<td>within the country</td>
<td></td>
</tr>
<tr>
<td>Supplier selection is easy process</td>
<td>Supplier selection is difficult</td>
</tr>
<tr>
<td>Mode of payment is easy</td>
<td>Mode of payment involves currency</td>
</tr>
<tr>
<td></td>
<td>fluctuation and involves complex problem.</td>
</tr>
</tbody>
</table>

4. DRIVERS OF SUPPLY CHAIN MANAGEMENT

Drivers are very important points in the supply chain management. This drivers communicate
with each other in the supply chain performance. The cross functional performance of each
driver is very critical for supply chain responsive performance. The functions of supply chain
drivers are cited below:

<table>
<thead>
<tr>
<th>Sl.</th>
<th>Supply chain Drivers</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Facilities</td>
<td>Facilitates inventory supply from its location</td>
</tr>
<tr>
<td>2</td>
<td>Inventory</td>
<td>To meet demand and supply in the supply chain</td>
</tr>
<tr>
<td>3</td>
<td>Transportation</td>
<td>Reduces efficiency, faster delivery of items</td>
</tr>
<tr>
<td>4</td>
<td>Information</td>
<td>Facilitates transparency and communication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>among drivers in the supply chain</td>
</tr>
<tr>
<td>5</td>
<td>Sourcing</td>
<td>Decides when to source.</td>
</tr>
<tr>
<td>6</td>
<td>Pricing</td>
<td>Firm build its competitive strategy</td>
</tr>
</tbody>
</table>
5. DESIGNING GLOBAL SUPPLY CHAIN OPERATIONS

With decrease in tariffs and trade contract among countries, a company can set up international operation in one country and expand it globally. With the increase of international supply chain, companies can take advantage of low cost operations and set it as manufacturing facility. The global supply chain creates opportunities for many countries and creates complex problem in the supply chain management process. Distribution refers to movement of goods from supplier to customer in the supply chain management. Dell directly distributes to customers, HP distributes through resellers. The components of customer service are

- Response time
- Product variety
- Product availability
- Customer experience
- Time to market
- Order visibility
- Return ability

Harrison (2001) had given several criteria for designing global supply chain like uncertainty and service goals. Kouvelis & Su (2005) highlighted the following criteria for global supply chain design

i. Factories locations,
ii. Allocation of production to the various factories,
iii. How to develop suppliers for the plant,
iv. How to manage the distribution of products,
v. How to organize the interfaces along the global supply

(Shi and Gregory, 1998) stated that global production which is also referred to as process of transforming business from local to global market place. For designing global supply chain, network configuration and coordination decision are most crucial parameter

6. FACTORS AFFECTING GLOBAL SUPPLY CHAIN OPERATIONS

There are numerous factors affecting supply chain management but the following are the major factors for global supply chain management.

(a) Culture barriers
This arises in global operations. A company can’t function in another country affecting culture of another country.

(b) Language Barriers
It can affect in global supply chain management. The staff involve in supply chain can must able to know overcome language barriers. This can become very crucial and decision making for organization to operate in international market place.

(c) Infrastructure
For a company to be in international arena, infrastructure plays a major role. It affects operations in a global platform. The company may not locate its business in certain environment where its infrastructure is lacking behind other countries.

(d) Cost
Low cost operation is one of the significant reasons for any company to operate in international platform. A company can make that particular country its manufacturing plant and make it as supplier base serving that country and its suppliers.

(e) Technological challenge
Technology is one the reason for in global supply chain management.

Company can build its competitive edge without upgrading its technology. The technology is important in global business for holding edge over its competitors. To build a world class manufacturing product, technology can play a major role.

(f) Location Constraints
A company can find low cost operations for building its manufacturing plant but location becomes a constraint for the company. A company would have to incur great cost in supply chain management if location becomes a major constraint and might not set up its facility in that location. The right location has to suits in global supply chain management strategy. Multinational companies may employ their own staff for in-house procurement while others employ commercial agents.
(g) Political factors
Political stability becomes an issue in international supply chain management. The instability of any region would not welcome any company to build its manufacturing facility or operate in that country. Political instability can be disruption to any company if it operates in that country.

(h) Trade Barriers
Where there is trade restriction in any country. Some country may not favor global operations. Such barriers of entry possess challenges in global supply chain management.

(i) Sustainability
A company must able to sustain in the global operations. If it can’t sustain then it becomes issues for its supply chain partners.

(j) Quality
The type of quality of service it provides becomes an international issue in global supply chain management. In competing international market, quality is important from customer points of view.

(k) Information Sharing
The way information is exchanged hampers international supply chain. The lack of information exchanging can be big problem for any company. The misuses of information can delays of products in any part of the country.

(l) Cross Border issues
The way business is being done in international market is a complex issue relating to cross border. The service of one country may not be favorable to other country.

(m) Cost
This is one of the supply chain considerations by multinational companies (MNC) for locating a country to set its facility. Since the cost are rising, labour cost, supply chain cost and taxation has to be source of competitive advantage for any multinational companies. The dimensions of global supply chain management has to be priority for any multinational companies.

(n) Warehousing
The type of places warehouses is set up is a factor for discussion. Warehousing strategy is important in supply chain management. It is distribution center for suppliers. Proximity to suppliers and market is critical dimension for warehouse management.

(o) Supplier fraud
The type of supplier in global platform is a critical decision for management. There are many countries where companies can’t operate due to supplier’s fraud. There has to supply chain mechanism to detect suppliers fraud.
(p) Payment methods
The way payment is being accepted at internal platform is a big worry for supply chain management. The currency fluctuation becomes a complex problem for global supply chain management. The type of payment term may not be same for particular region.

(q) Organizational model
Managing human resource at global platform is an issue. To find qualified professional and allocate in that region itself is a complex issues to management. The type of people employed can’t be trusted and their performance has to be judged.

(r) Manufacturing challenges
The company can have manufacturing plants at different countries and the coordination among different global plants is necessary for smoothly function of its operations. The lack of information sharing among different plants can loss its global customers and suppliers.

(s) Distribution challenges
Distribution of products can be very difficult in some countries’ will depends on infrastructure of specific country. There are cases where a company has to shift its manufacturing plant due to distribution challenges it possess in that country

A. MANUFACTURING STORAGE WITH DIRECT SHIPPING

Drop-shipping happens in this model of distribution. The product is shipped directly to the customer without retailer. Able to centralize inventories in the manufacture is one the advantage in this category.

![Diagram of Manufacturing storage with direct shipping](image)

**Figure 2:** Manufacturing storage with direct shipping

<table>
<thead>
<tr>
<th>Cost Factor</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory</td>
<td>Reduces cost due aggregation</td>
</tr>
<tr>
<td>Transportation</td>
<td>Cost are very high due to distance factor</td>
</tr>
<tr>
<td>Information</td>
<td>Integration is crucial in information sharing</td>
</tr>
<tr>
<td>Facilities and handling</td>
<td>Aggregation reduces lower facility cost</td>
</tr>
</tbody>
</table>

*Table 1:* Performance Characteristics with manufacturing storage with direct shipping
Service factor | Performance  
--- | ---  
Response time | Duration of response time is long  
Product variety | Very easy to offer product variety  
Time to market | Can deliver very fast  
Customer experience | For customer it's good but problem in partial shipment

**B. MANUFACTURER STORAGE WITH DIRECT SHIPPING AND IN-TRANSIT MERGE**

In this model order is delivered to single customer.

![Figure 3: manufacturer storage with direct shipping and in-transit merge](image)

**Table 2:** Performance Characteristics with manufacturing storage with direct shipping

<table>
<thead>
<tr>
<th>COST FACTOR</th>
<th>PERFORMANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inventory</td>
<td>Same as drop-shipping</td>
</tr>
<tr>
<td>Transportation</td>
<td>Lower cost than drop shipping</td>
</tr>
<tr>
<td>Information</td>
<td>Investment cost is slightly higher than other models</td>
</tr>
<tr>
<td>Facilities and handling</td>
<td>Cost is higher than other model</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SERVICE FACTOR</th>
<th>PERFORMANCE</th>
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</tr>
<tr>
<td>Time to market</td>
<td>Same as drop shipping</td>
</tr>
<tr>
<td>Customer experience</td>
<td>Better than drop shipping method</td>
</tr>
</tbody>
</table>

**7. ISSUES OF SUPPLY CHAIN IN INDIA**

There can be numerous issues in supply chain activities. The type of issues can’t be neglected in supply chain processes rather it has to be analyzed to solve the issues.
Table 3: Issues of supply chain

| Taxation          | Policies of less tax in certain location of setting manufacturing plant  
| Special economic zone offer tax benefits for companies |
|-------------------|---------------------------------------------------------------------|
| Logistics infrastructure | Poor infrastructure of sustaining supply chain by Indian companies |
| Global connectivity | Need to increase connectivity of its chain at international platform |
| Demanding customers | Numerous types of customers |
| Supply and demand | Unable to meet supply and demand of Indian market |
| Security of supply chain | Risk in security of supply chain |
| Bandh culture | Affects supply chain to deliver within lead time provided |
| Supply chain risk | Unavoidable supply chain risk in India. Risk of anti social activities of doing business |
| Supplier risk | Very difficult to find type of supplier with good track record. |
| Transportation | Infrastructure problem in current Indian scenario. Unable to transport in some regions of India |

8. SUPPLY CHAIN MECHANISMS OF INDIAN ENTERPRISE

The integration of information technology in supply chain management is very important for smooth flow of its activities in the cycle of supply process. For any business enterprise delivering profit and customer success criteria is vital. The international operation of supply chain mechanisms of Indian enterprises has some important points based on current scenario.

A. The supply chain process is continuous, systematic and integrated process.
The coordination of all the participants in the supply chain process is crucial factor. The relationship has to be to serve customer satisfaction. The link from top to bottom has to be dynamic and smooth flow of information without any bottleneck in the system. The bottleneck can delay the system and problem can occur. The whole participant in the supply chain network has to deliver smooth flow of information.

B. Win to serve is the strategy in international supply chain operations
Other than logistics flows, value added flows is important in international supply chain operations. The steps of supply chain adds value to the customer. The competence of enterprise is based on its value adding activity. The integration of all its functions is important to determine optimization cost associated with the supply chain activities. The mechanism is to achieve low cost operations and better relation with its supply chain partners.

C. Co-ordination in supply chain management and well defined objective in mind
To achieve successful supply chain operations in the international market, close coordination is very essential in the chain activities. The objective of the enterprises has to be well defined and there may be parties who may win or lose in the process.
D. Supply chain network and information sharing are two most vital factors of international operations

Information sharing is a new tool in the supply chain management and foundation of its international operations. The network can easily describe the process of value adding activities.

9. THE CONSTRUCTION OF ENTERPRISE GRADE SUPPLY CHAIN MANAGEMENT AS IT ENTERED INTERNATIONAL BORDER

The following points has to be considered while constructing supply chain across border.
   a. The purpose and benefit of each party has to be analyzed
   b. Analyze each success factor for each enterprise
   c. Need to identify sustainability factor for enterprise
   d. Detect early problem in supply chain management.
   e. Understand the position of itself in international market and make outsource as it strategy when needed.

![Supply chain Integration Challenges](image)

**Figure 4:** Supply Chain Management: Some Issues and Challenges - A Review

10. GLOBAL SUPPLY CHAIN OPERATIONS STRATEGIES AND OPPORTUNITIES

For entering emerging markets, companies have to adopt the following strategies.
1. Analyze the strategic position of the enterprise, positions in the country, suppliers and predict uncertain factors that can arise
2. Make necessary changes in the strategy of supply chain management
3. Decision making to be centralized pr decentralized based on the market requirement and type of country it’s located
4. Learn from global leaders in the leading global supply chain management
5. Integrate low cost manufacturing plant into global supply chain management and operates in dual modes operation. Supports sales in that specific country and make it as global operation by producing in that country and export to other country.
6. Use modern technology when the product is outdated and integrate information technology into various departments of global supply chain management for fast information sharing
7. Optimize supply chain out of manufacturing plant where it’s located.
8. In the global supply chain management, multinational companies have to verify whether global suppliers are aligned with its company’s policy and sustainability agenda.
9. Analyze the market potential and check sustainability criteria of that country.
10. Low cost producer is one of the strategies in global market.
11. Focus on customer satisfaction of regions globally.
12. International companies have to adopt off shoring and re-shoring strategy.
13. Risk mechanism is very essential for mitigating risk in global supply chain management.
14. Adoption of supply chain security measures.
15. Adoption of technology to meet supply and demand in the global market place

11. CONCLUSIONS

Global supply chain management are very complex as it involves numerous channels. The risk involves are high and it needs to be analyzed and prior initiative has to be formalized to mitigate risk. For any International companies, the operations can’t be smooth flow as it consists of people mindset around the corner of the world. It is significant factors for any multinational companies entering emerging markets anywhere in the world to face problems every time and in any parts of the business. There is always a scope of future research to study the scenarios that can and will surely compel any researcher to analyze the future prospects angle of global supply chain management

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