Upgrading in the Indian garment industry: a study of three clusters

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Abstract: This paper examines the process of upgrading of the Indian garment industry through a survey of 100 firms in three clusters in Delhi NCR, Tirupur, and Mumbai in 2012. Upgrading could be of three types: Process, Product or Functional. Product upgrading entails producing higher value added products and involves steps taken to upgrade product quality, introduction of new fabrics and raw materials, and reduction in reworking rates. Process upgrading occurs through the incorporation of more sophisticated technologies in production and /or reengineering. Process upgrading takes place through use of new production machinery, workers training, reduction in delivery time, total quality programs, introduction of new organizational approaches, improvements in the production process and increase usage of computer programs for business purposes. Functional upgrading involves moving to higher value functions and occurs through design, marketing and branding. Moreover, most value addition occurs in this stage of production. Most firms surveyed are reporting upgrading. Product upgrading is reported to be the lowest, followed by functional and process. Process upgrading is highest in the category both (firms which are exporting as well as selling domestically), in Mumbai and among the medium sized firms. Product upgrading is highest in the export category, in Delhi NCR and in the medium sized firms. Little or no upgrading is reported by domestic firms, mostly in Delhi NCR and in large firms. Functional upgrading is highest in exporters, in Delhi NCR and the medium sized firms. The governance structure of the value chain determines functional upgrading. Discriminant analysis has been used to identify the variables that differentiate between the three groups, clusters, size and orientation. Reduction in reworking rates, introduction or improvements in total quality programmes, increased use of computer programmes and internet for business purposes and new production machinery are the most important predictors of upgrading between Mumbai, Delhi and Tirupur. New production machinery) is most important predictor of upgrading between firms catering to the Domestic market and Both (i.e. exporting as well as supplying to the export market).

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1. Introduction

Garments¹ are a labour intensive sector and have contributed to a country's industrialization efforts by helping a country diversify from resource based exports. In the past, countries like Japan have reaped the benefits of industrialization through exporting garments. Today global exports in garments are dominated by countries like China while Bangladesh and Vietnam have also emerged important players.

The garment industry provides employment to several thousand people, and is an important foreign exchange earner for many countries. For India too, the textiles and garment industry is important since it is the second largest employer² (after agriculture) and also contributes significantly to exports. In 2013, the global textiles exports were US\$ 772 billion, of which India's share was 5.2 percent. India's textile and apparel exports amounted to US\$ 40.2 billion in 2013, in which the share of textiles was 57 percent while the share of apparel was about 43 percent. Apparel exports in 2013 from India were US\$ 17 billion, registering an impressive increase of 22 percent over the previous year (WTO, 2013).

The textile and apparel value chain is organised around five main segments (Pickles, 2012): raw material inputs (which includes cotton, wool, silk for natural fibres as well as oil and natural gas for synthetic fibres), textiles (natural fibre based or synthetic fibre based), apparel manufacture, intermediaries (brand name, overseas buying offices, and trading companies), marketing and retail. In this paper we focus on the process of apparel manufacture which has four main stages of production - i.e. design, cutting, sewing and embellishment.

There is an extensive literature on the organization of the apparel value chains (Gereffi and Memedovic, 2003). The literature is now examining the mechanism through which firms and industries can undertake upgrading³ within global value chains to capture greater value added. Upgrading has been classified into four types (Humphrey and Schmitz, 2002).⁴ These are: functional, product, process and chain. Functional upgrading involves moving to higher value

¹ In this paper we use garments and apparel interchangeably.

² 45 million direct employment (Technopak, 2012).

³ Upgrading has been defined in the literature as "innovation producing and increase in the value added" (Morrison et al. 2008), insertion into local and global value chains in such a way as to maximize value creation and learning" (Gereffi et al. 2001), shifts in activities that "increase the skill content of their activities and/or move into market niches which have entry barriers and are therefore insulated to some extent from these pressures" (Humphrey and Schmitz, 2002), and "the capacity of affirm to innovate to increase the value-added of its products and processes" (Giuliani et al. 2005).

⁴ In this paper we focus only on the first three types: product, process and functional.

functions and occurs through design, marketing and branding, while product upgrading entails producing higher value added products. Product upgrading entails producing higher value added products and involves steps taken to upgrade product quality, introduction of new fabrics and raw materials, and reduction in reworking rates. Process upgrading occurs through the incorporation of more sophisticated technologies in production and /or re-engineering while chain upgrading leads to the leveraging of expertise gained in one industrial sector to enter another sector. Process upgrading takes place through use of new production machinery, workers training, reduction in delivery time, total quality programs, introduction of new organizational approaches, improvements in the production process and increase usage of computer programs for business purposes. Chain upgrading leads to the leveraging of expertise gained in one industrial sector to enter another sector.

This paper examines the process of upgrading of the Indian garment industry through a survey in three clusters in Delhi NCR, Tirupur, and Mumbai. The survey was conducted on 100 firms in the three clusters in 2012. Most firms surveyed are reporting upgrading.⁵ Product upgrading is reported to be the lowest, followed by functional and process. Functional upgrading is highest in exporters, in Delhi NCR and the medium sized firms. Process upgrading is highest in the category both (firms which are exporting as well as selling domestically), in Mumbai and among the medium sized firms. Product upgrading is highest in the export category, in Delhi NCR and in the medium sized firms. Little or no upgrading is reported by domestic firms, mostly in Delhi NCR and in large firms.

The paper is organized as follows: the next section discusses the concept of upgrading and the associated literature of upgrading. Section 3 discusses the Indian apparel industry. Section 4 presents the methodology followed in surveying the firms. Section 5 presents the findings from the survey and discusses the findings of the discriminant analysis. Section 6 concludes.

2. Literature survey

60 percent of world trade takes place through coordinated global value chains (GVCs) (UNCTAD, 2013). GVCs are highly structured networks where the flow of products, knowledge, and resources are coordinated and serve as outlets for developing country exports.

⁵ Firms were asked to rate (on a scale of 1-5, where 1 is the lowest investment) their product, process and functional upgrading.

The concept of upgrading or making better products and making them more efficiently and moving into more skilled activities has been studied in the context of competitiveness (Kaplinsky, 2001; Porter, 1990). In the context of value chains, upgrading is defined as innovating to increase value added (Giuliani et al. 2005).⁶ Upgrading has been defined by Humphrey and Schmitz (2002) as occurring through one of the four types: product, process, functional and chain.⁷

Product upgrading entails producing higher value added products. Process upgrading occurs through the incorporation of more sophisticated technologies in production and /or reengineering. Functional upgrading involves moving to higher value functions, while chain upgrading leads to the leveraging of expertise gained in one industrial sector to enter another sector. Product upgrading involves steps taken to upgrade product quality, introduction of new fabrics and raw materials, and reduction in reworking rates.

Process upgrading occurs by moving into more sophisticated product lines in terms of more unit value and takes place through use of new production machinery, workers training, reduction in delivery time, total quality programs, introduction of new organizational approaches, improvements in the production process and increase usage of computer programs for business purposes. Functional upgrading is acquiring new and superior functions in the chain such as design, marketing and branding. Hence, most value addition occurs in this stage of production. Chain upgrading involves a movement into new activity which may also imply higher skills and capital requirement and value added. Upgrading implies going up the value ladder and moving away from activities that are of lower value and where entry barriers are low (Giuliani et al. 2005).

There is evidence of East Asian garment firms moving from low end activities to high end activities such as designing and branding as documented by Gereffi in his studies in 1994 and 1999. However, as the literature suggests, upgrading is not automatic and even exporting through global value chains does not guarantee upgrading. Nor does it provide access to the whole range of activities needed for developing country firms to compete in the global economy. This brings in the issue of governance of such value chains and the kinds of governance structure that facilitate upgrading.

⁶ Innovation does not refer to discoveries of breakthrough rather to marginal improvements of the products and process that are new to the firm.

⁷ In this paper we examine only product, process and functional upgrading.

The issue of governance of GVCs has been examined by Gereffi (1999); Gereffi, Humphrey and Sturgeon, 2005; Humphrey and Schmitz (2000).⁸ Chains often have governor or lead firms that largely determine production parameters and wield power over other firms in the chain. Chain governance is one of factors likely to influence firm's upgrading chances (Bair, 2009; Schmitz, 2004) Governance of value chains is important for developing countries as it defines their prospects for learning and earning (Schmitz, 2006). Also, some activities are better remunerated than others and it is in the interest of developing country firms to learn the skills to upgrade their positions in the GVCs. The ability to identify activities providing higher returns along value chains is the key to understanding the global appropriation of the returnes to production (Giuliani et al. 2005)

Giuliani et al. (2005) discuss how differences in learning across sectors foster the role of global buyers in each of the sectors and may help or hinder upgrading. Based on this argument, they develop a sectoral classification of upgrading in the context of Latin America. The categories are traditional manufacturing, natural resource based sectors, complex product industries and specialized suppliers. In the case of traditional manufacturing which includes textiles, footwear etc., the sector is supplier dominated and major process innovations are introduced by the producers of inputs such as machinery and materials. Firms upgrade their product by developing or imitating new product designs, often interacting with large buyers who play an important role in shaping the design of final products and the specificities of the process of production.

Giuliani et al. (2005) examine the endogenous and exogenous factors that influence firm upgrading and note that the degree of cumulativeness of knowledge, codification and complexity of the knowledge base influence the capacity and way firms upgrade.

Navas-Aleman (2011) suggests that it is rare for developing country manufacturers to design their own exports even when operating in GVCs and even rarer for them to own exports brands. As Keesing and Lall (1992) note, lack of design and marketing skills leaves firms from

⁸ Gereffi et al. (2005) have developed taxonomy that combines five governance categories based on combinations of a) complexity of inter-firm transactions b) the ability of participating firms to codify such transactions c) the capabilities of the supply base to fulfil the requirements of these transactions in an independent manner. These categories are 1) Market – with low buyer and low producer concentration, buyer not involved in product definition 2) Captive (quasi hierarchical) – one firm exerts a high degree of control over other firms, high buyer dependency, high buyer concentration, buyer's competence in essential chain activities is higher than producers. 3) Modular – similar to captive except capability in supply base is high 4) Relational – complex interaction between buyer and seller 5) Hierarchy – which involves vertical integration.

developing countries in a vulnerable situation in comparison with global buyers. In this paper we highlight this aspect of the chain governance in the context of garment manufacturing in India. In particular, we examine the product, process and functional upgrading for firms surveyed in three clusters of India.

3. The Indian garment industry

The Indian textile industry contributes about 14 per cent of the total industrial production in India, 4 per cent to the GDP and 13 per cent of the total export earnings.⁹ The textile sector is the second most important sector in terms of employment, after the agriculture sector. It provides employment directly to about 45 million and indirect employment to 60 million people (Technopak, 2012). India is in the top fifteen exporters of textiles and clothing in the world.

While the exports of textiles by India increased from \$ 8 billion in 1995 to 21 billion in 2009, exports of clothing (garments) increased from \$ 8.6 billion in 2005 to 10.6 billion in 2010. While India doubled its exports of textiles between 2005 and 2010; in 2013 India's textile and apparel exports amounted to US\$ 40.2 billion, of which the share of textiles was 57 percent and the share of apparel was about 43 percent. Apparel exports in 2013 from India were US\$ 17 billion in 2013.

The textile and clothing industry is a diverse and heterogeneous industry which covers a great number of activities, from the transformation of raw materials to fibres, yarns, and fabrics. These in turn enter into a production of a number of products including garments. The textile and the clothing sector covers approximately 1500 tariff lines; while the textile sector comprises of chapters 50 to 60 and 63 of the combined nomenclature, clothing comprise of chapters 61 and 62 of the same classification. The clothing sector covers made-up products that are articles of apparel and clothing and accessories. The clothing products in chapter 61 are either knitted or crocheted while apparel products that are produced from woven textile fabrics fall under chapter 62. Hence the classification process distinguishes the products based on the underlying manufacturing process. The maximum value addition to textiles is done by the apparel sector, which is the last stage of the textile value chain.

The garment industry in India comprises of the domestic market as well as exports. In 2008, it was estimated that while the size of the domestic apparel market was US\$ 15 billion, apparel

⁹ Textile Committee (2011) National Household Survey 2010: Market for Textile and Clothing, pg 23

exports were US\$ 9.7 billion (CITI). At current prices, the Indian textiles industry is pegged at US \$ 55 billion, 64 percent of which service domestic demand (Ministry of Textiles). During the year 2010-11, garments accounted for 45 percent of total textile exports. Garments and cotton textiles nearly account for 70 percent of India's exports of textiles and clothing. Textiles and Apparel Operations Outlook (2012) places the domestic market at US \$ 50 billion while approximately US \$ 25 billion is exported.

The Annual Survey of Industries reports that as per the Factory as defined under the Factories Act, 1948, there were 3760 garment manufacturing units in 2009-10. In 2001-02, the same figure was 3273 and in 2006-07, it was 3627. The Annual Survey of Industries collects data only for registered manufacturing. The small and medium sector is surveyed by the Micro, Small and Medium sector (MSME) survey. The Fourth MSME Census reported 214,557 registered MSMEs in 2006-07. However, this covers only those units that are registered. Hence small and medium units that are not registered have not been taken into account in this enumeration.

The industrial structure in the garment industry is rather complex: the bulk of the units are small and medium firms. Most of the production is organized in clusters. The major clusters are located in Delhi NCR, Mumbai, Ludhiana, Kolkata, Tirupur, Bangalore etc. A study by AEPC in 2009 has estimated that 95 percent of the production is in the top 19 clusters, whose annual production is 890 crore pieces. Of this 680 crore pieces fulfill domestic demand and 210 crore pieces are exported. The total number of garment units in these 19 clusters is 33371. The market for textile and apparel is pegged at Rs. 3290 billion¹⁰ in 2011 in India, out of which market for apparels in pegged at Rs. 1540 billion out of which 65 percent accounts for readymade garments and rest accounts for unstitched garments.

Estimate of 61 and 62 in total garments products

India's top exports to the world in readymade garments (RMG) in 2010 comprised of T shirts of Cotton (610910), Women's/Girls' Blouses, Shirts and Shirt Blouses of Cotton (620630) and Men's / Boys' Shirts of cotton (620520). These items were also the top three items in 2005. An assessment of the knitted versus the woven garments shows that based on certain

¹⁰ The Apparel Times – Vol. 7, No. 6, Nov- Dec 2011

assumptions,¹¹47 percent of garment produced in the country in 2009 were in the knitted category and 53 percent in the woven category.

Division between men's, women's etc.

In the year 2009 for the domestic market, 43 percent of the total production comprised of men's wear amounting to Rs. 66300 crores, while women's wear stood at Rs. 57745 crores at 37 percent of the total. Boy's and girl's wear stood at Rs. 15765 and Rs. 14190 crores respectively with 10 and 9 percent of the total (Indian Textile and Apparel Compendium, 2010 Technopak)

4. Methodology

The primary study for the study examined the nature of the garments value chain located in different clusters of the country. The objectives of the primary survey were the following:

- Document the firm's engagement in different types of supply chains (global, regional and domestic) and its perspective on the prevalence of such chains in the industry.
- (ii) Examine different components of the supply chain
- (iii) Examine the governance structures of the supply chain.
- (iv) Understanding the strategies adopted by firms related to process efficiency, product upgrading and capacity to augment their functional position in the chain.
- (v) Examining the impact of incentives and regulatory regime on the firm's performance

Design of the survey

This paper is based on a combination of quantitative and qualitative methods for collection of primary data from the firms engaged in garment manufacturing in India. Firms were selected randomly for participating in the survey. Some firms refused to do so. A structured questionnaire was used and 100 firms from three clusters were surveyed. Questionnaires were administered to

¹¹ Kolkata and Howrah which have turnover of Rs. 5000 Crores is largely Knit; while Metiaburz with a turnover of Rs. 7200 turnover is woven. The share of Knitted in total turnover is - 40%. Mumbai which has 30 to 35 percent of the total production is producing Knitted Garment.

firms through face to face interviews during 2012.¹² Information was also collected from other key stakeholders including industry associations. Key informant survey was used to understand the difference in the behavior of the clusters with industry associations.

As has been discussed previously, upgrading could be of several types – a) Process upgrading – that lead to improvements in the production system through acquisition of new machinery, implementing a quality control program, shortening delivery time, reducing waste, and in general providing more efficient transformation of inputs to output

b) Product upgrading – this involves introducing new products, new designs, improving quality, and producing a more sophisticated final output

c) Functional upgrading – which leads to moving into different stages beyond production like original design, branding and marketing.

As has been discussed earlier, the industry is organized in various clusters around the country. In order to capture the differences in structures of firms, large, medium and small firms were surveyed. To get a sense of the different value chains in the country, firms with and without export orientation were surveyed. Questions related to the nature of the value chains in which operate were asked. This has enabled us to construct the global value chain to which some firms are supplying their products as well the domestic chains. Other questions were related to the nature of upgrading undertaken by them. Some firms were interviewed repeatedly to understand the nature of the logistics of their operations. A few firms have reported production linkages with Bangladesh – thus enabling us to capture the regional value chain.

The questionnaire was designed to capture each aspect of upgrading. Following Navas-Aleman (2011) firms were asked to rate (on a scale of 1-5, where 1 is the lowest investment) their product, process and functional upgrading. The thirteen categories that they were asked to rate were: 1. New production machinery (Process upgrading), 2. Worker training and attainment of qualifications (Process upgrading), 3. Reduction in delivery time (Process upgrading), 4. Introduction or improvements in total quality programmes (Process upgrading), 5. Introduction of new organizational/ management techniques (Process upgrading), 6. Improvements in the production process (Process upgrading), 7. Increased use of computer programmes and internet for business purposes (Process upgrading), 8. Steps taken to increase product quality (Product

¹² 40 questions were asked. The first few questions related to the nature of the firm and its operations. Firms were asked their product, their markets and their exports. Finally questions related to upgrading and ways to remove barriers to upgrading were also asked.

upgrading), 9. Introduction of new materials and fabric to enhance product range (Product upgrading), 10. Reduction in reworking rates (Product upgrading), 11. Design (Functional upgrading), 12. Marketing (Functional upgrading), and 13. Branding (Functional upgrading). The average product, process and functional upgrading index score was used to make comparison between firms and clusters.

5. Findings

A. Validation of value chains

a. Global value chains

Based on the discussions with firms and industry associations, we note the presence of several chains in the garment industry in India. There are firms catering to global value chains, as well as selling to the domestic market. Firms in the Mumbai cluster are selling half of their output to the domestic market. We discuss the domestic value chain below. The global value chain is of two types: supplying to the US and EU and supplying to the Middle East market (or other countries in South America). Most of the medium and large firms are catering to the global value chains which are being sold in the markets of US and EU. There are some differences in the two value chains: while the products in the US market are low value added garments, which are sold in bulk, the products sold in the EU market are higher value added while the quantities are lower. The design, specification of inputs, high standards of compliance and the supply chain are largely determined by the buyer. On the other hand, the GVC catering to the Middle East markets is different from the value chain in the US and the EU markets. Firms in Delhi NCR are selling mostly to US/EU. Firms in Tirupur are selling to the Middle East as well as to US/EU. The design, specification of inputs and the supply chain is collaborative in this case. There is less importance attached to compliance and producers are supplying products under their own brand names. Other newer markets that were being explored by the firms include Japan, South Korea, Singapore, Latin America, South America and East Africa. Some firms have production linkages with the South Asian countries, particularly Bangladesh, which we discuss below.

The coexistence of several value chains has also been found by Giuliani et al. (2005) in the case of Latin America. They suggest that different value chains coexist in the same cluster, with firms participating in domestics as well as global value chains especially in traditional manufacturing.

Evidence of different chains dominated by US and EU buyers are also prevalent in the Sinos Valley footwear cluster, where US and EU buyers dominate the GVC but there are minor chains oriented towards Brazilian and Latin American markets (Bazan and Navas-Aleman, 2004). These different chains also have different governance structures: in the quasi-hierarchical chain, US buyers imposed their conditions concerning product design, marketing and branding on Brazilian producers (Giuliani et al. (2005). There is evidence also from two Mexican footwear cluster of Guadalajara and Leon, where firms participate in the domestic value chain (apart from the GVC dominated by the US and EU where the design and product development is controlled by the US buyer) and in network chains (Giuliani et al. 2004). In the latter there is cooperation among firms, where competencies are shared among firms with more or less equal power.

b. Difference in governance structures in global value chains

Raw materials:

In supplying to the EU/US as regards source of raw materials either of the following could prevail: a) The source and specification of the raw material is specified by the buyer – this is done usually when the firm is dealing with a buyer for the first time or the buyer has commissioned a mill for all the raw material required for production. In this case the producer has very low bargaining power.

- b) The specification is provided for the raw material, the producer negotiates the price with the mills.
- c) The source and specification of accessories is always specified by the buyer. Usually they are imported from Hong Kong.

Raw materials are procured directly by producers and products sold under their own brand name in Middle East Market.

Design:

There are three models followed in supplying products to the EU/US:

a) the design, source and specification of raw material given by the buyer

b) The design is given by the buyer and the producer and buyer collaborates on the decision regarding the type of material which would suit the design the best. The producer then procures the raw materials.

c) The design is done by producer in collaboration with the buyer.

In the Middle East market seller sells under own brand name and hence has greater control over the value chain.

Product:

- a) US market basic garments and large volume
- b) EU market high value added with smaller volume and high on fashion
- Middle East producers have spaces reserved in supermarkets and supplies vary subject to demand¹³

Production standards:

- a) USA and EU market there are various standards which the factory has to meet and there is a huge restriction on outsourcing of the production process. However, in the peak season, when production capacity is exhausted, outsourcing is allowed. Samples are approved by the buyer at every point of the production process (though this comes down with time as the firms have been dealing with each other) which considerably increases the time required for production. For example, after dyeing tests are done on the fabric to check if they are azo-dye free etc. Maintaining standards for production substantially increase the cost of production.
- b) Middle East There are no such standards as in the case of US and EU.

c. Domestic value chains

The domestic value chain is organized in a different manner form the global value chains. The domestic value chain has two segments; the first caters to the lower and middle income market in the country. The producers have ready stock of different styles which are sold directly to wholesalers and multi brand outlets. On the other hand, in case of retail brands the design is collaborative or provided by the buyer. The buyer monitors the quality and delivery schedule of the garments. This segment is similar to GVCs. Firms largely own brands in the domestic value chain – which are sold through own showrooms, multi brand outlets and retail brands. One of the

¹³ Products sold in the Middle East included children wear and garments for men and women.

most important differences in the domestic segment is that the credit cycle is different from the export market.¹⁴ Apart from this, regulations towards quality etc. are more lax.

The infrastructure which is used for production of garment is common for both the export and the domestic market. In the export market the volumes are larger as compared to the domestic market. The number of production cycle for the Export market can go up to 4 cycles in a year, while in the Domestic Market there are 2 cycles. The first is the festive season which extends from August to Mid-January which includes all the major festivals and the second season is summer season which is between March to May. The transactions in the export market are done through defined contracts of design, payments etc while in the domestic market it is a bit more flexible in terms of payment.

d. Emergence of Regional value chains

Some firms have reported that they have production linkages with Bangladesh.¹⁵ There are two models of production in the regional value chain: own factory and sub contracting. There are also two models for distributing the final output: directly exporting goods to EU (taking benefits under GSP) and importing to India for sale in the Indian domestic market. Some of the advantages cited in the case of the regional value chain are:

- Lower Labour Costs
- Lower Costs for Sourcing Inputs
- Lower Energy Costs
- Ease of Availability of Labour
- Lax Labour Laws vis-à-vis India •

Goods that are produced in Bangladesh and then imported to India, are 5 to 7 percent cheaper than goods produced domestically in India.

B. Upgrading

As has been noted above, there are three kinds of upgrading: product, process and functional. The upgrading survey was conducted in Delhi NCR, Mumbai and Tirupur. One firm in Surat was also interviewed. Each firm surveyed was asked questions related to the different forms of

¹⁴ Some firms reported that recovery of dues from the domestic market is difficult while in the case of the exporting, payment is prompt if all the papers are fine. ¹⁵ Products sold to Bangladesh included sherwani, jodhpuri etc. as well as ladies T shirts.

upgrading as were asked to score their responses on a scale of 1-5, with 1 being the lowest score with little or no upgrading. While 100 firms were interviewed for this purpose, the response of 97 is reported (some firms had to be removed from the sample due to missing observations on location of the firms and other major variables). Firms were also asked about the problems they faced in upgrading. Appendix A shows the scores recorded by the firms for each category of upgrading. The table below provides a summary of the responses recorded by the firms. It shows the count of firms reporting upgrading in some form of the other: with a score of more than 3 counted as upgrading and a score of less than 3 as little or no upgrading.

[Table1 about here]

Several points emerge from the table: most firms are reporting upgrading. Product upgrading is reported to be the lowest, followed by functional and process. Functional upgrading is highest in exporters, in Delhi NCR and the largest firms. Process upgrading is highest in the category exporting as well as selling domestically, in Tirupur and among the medium sized firms. Product upgrading is highest within the domestic category, in Delhi NCR and in the large firms. Little or no upgrading is reported mostly by domestic firms, in Delhi NCR and in large firms. This should not be interpreted as domestic firms in Delhi NCR are not upgrading: since all the firms in our Delhi NCR sample are exporters. Rather each of these categories should be seen independent of the other. While the highest score was recorded of a perfect 5 was reported by a small Mumbai firm supplying to the domestic market, the lowest score was reported by small exporter from Tirupur. The market to which the firm is supplying is important too – since low upgrading is reported in case firms of quasi-hierarchical structures (Humphrey and Schmitz, 2000). It is more fruitful to examine each category of upgrading to which we turn below.

a. Process upgrading

Process upgrading takes place through use of new production machinery, workers training, reduction in delivery time, total quality programs, introduction of new organizational approaches, improvements in the production process and increase usage of computer programs for business purposes. The lowest score was recorded for increased usage of computer programs for business purposes while the highest score was recorded by reduction in delivery time (see table in appendix). 17 firms reported that they did not use computer programs for business

purposes, while all firms except 1 in the sample reported reduction in delivery time. All except 5 firms reported introduction of new production machinery and all except 6 reported worker training. Total quality programs were introduced by all firms except 8 firms, while all except 5 reported improvements in production process and all except 7 had introduced new management techniques.

b. Product upgrading

Product upgrading involves steps taken to upgrade product quality, introduction of new fabrics and raw materials, and reduction in reworking rates. While introduction to new fabrics and raw materials scored the lowest, the highest rate was recorded by steps taken to improve the product quality by all the firms in our sample. 22 firms reported that they had not introduced any new fabrics while 9 firms reported that they had not seen any reduction in reworking rates, and only 3 reported that they had not taken any steps to improve the product quality. India faces a particular problem with respect to material since its strength lies in cotton textiles. India's strength is in polyester¹⁶ among man-made fibre while other manmade fibres are used the world over.¹⁷

c. Functional upgrading

Of all the forms of upgrading – the most difficult is functional upgrading. Functional upgrading involves upgrading through design, marketing and branding. However, most value addition occurs in this stage of production. Investing in functional upgrading can create valuable development options especially for firms that depend on finding new buyers for survival (Giuliani et al., 2005).

Our survey revealed that almost all the firms are involved in functional upgrading. The lowest score, as expected was recorded by branding while the highest score was recorded by design. In the sample, 13 firms reported that they are not doing any branding. 11 firms reported that they are not involved in marketing, 5 of the firms reported that they are not involved in design. Most of the firms not doing any branding also reported that they were not involved in any marketing and many of them were not involved in designing as well. As has been discussed earlier, in the

¹⁶ Ministry of Textiles, Government of India report

⁽http://texmin.nic.in/policy/Fibre Policy Sub %20Groups Report dir mg d 20100608 2.pdf)

¹⁷ Currently the global mix is 41% natural while 59% is manmade. In India, 70% is cotton based garments.

context of global value chains, certain buyers are specifying the design and hence the firm supplies according to the design specified. Contrary to what is expected, the small and medium firms are engaged in design and branding. This has to be seen in the context of the value chain to which they are catering: branding and design is least in firms selling to the global value chain through direct contact. Most firms in the Delhi (which are also exporting) reported that buyers specified the design.

The discussion on the organization of the domestic value chain and the global value chain (catering to the EU/ US and Middle East) needs to be highlighted here. As Humphrey and Schmitz (2000) point out that insertion in a quasi-hierarchical chain offers favourable conditions for product and process upgrading but hinders functional upgrading. From our survey, we find that designs are specified by the buyers mostly in the case of firms supplying to the EU or US (and hence functional upgrading is limited in these cases). While functional upgrading could be prevented by buyers in quasi-hierarchical chains, it can occur more easily in market based value chains (Giuliani et al. 2004). In the Sinos Valley case, functional upgrading in design, branding and marketing have been achieved by firms selling to buyers in the domestic and regional markets of Latin America (Bazan and Navas-Aleman, 2004). Functional upgrading has also been reported by the Mexican footwear producers selling in the domestic market (Rabellotti, 2009). In the Brazilian textile cluster of Valle de Itaji, functional upgrading has been experienced (Giuliani et al., 2005).

Hence the governance of the value chain has implications for functional upgrading and as suggested by Navas-Aleman (2011), firms functionally upgrade first in domestic value chains and then apply this knowledge when they start to export. The importance of domestic value chains also needs to be recognized in this context.

C. Discussion on differences and similarities between firms in upgrading a. Small firms vs. medium sized firms in upgrading

There are 52 medium sized firms, 39 small and 6 large in the sample. The small firms surveyed are firms catering to the domestic market as well as exporting. In addition to supplying to EU and US, small firms are catering to the Gulf countries and South America. The small firms in our sample are more actively engaged in process upgrading than product and functional upgrading. Within functional upgrading, these firms reported a higher score for design compared to

marketing and branding. The majority of the small firms surveyed were located in Mumbai. The average scores for the small firms is higher than the averages score for the large firms but lower than the average scores for medium sized firms. Interestingly in comparison to large firms (table in appendix), small firms score lower than large firms in introduction of new organizational/management techniques, reduction in reworking rates, and marketing while recording a higher score than the large firms in all other categories of upgrading. The medium sized firms scores lower than the large firms only in introduction of new organizational/management techniques while scoring less than small firms in reduction in delivery times, introduction /improvement in total quality programs and steps to improve product quality. Over half of the medium size firms were exporting while they were mostly located in Tirupur in our sample.

b. Differences within the clusters in upgrading

There are 35 firms in the sample from Tirupur, 35 from Mumbai, 1 from Surat and the balance from the Delhi NCR region. The highest average score was recorded by Mumbai, followed by Delhi and Tirupur. The highest score recorded by the Mumbai cluster was in improvements in the production process, while the lowest score was in marketing and branding. The highest score recorded by the Delhi cluster was in reduction in delivery time, which given that all the firms in the Delhi cluster were exporters, is not surprising. The lowest score was in steps taken to increase product quality. In Tirupur, the highest score was in increase use of computer for business purposes, as has been mentioned before while the lowest score was in reduction in reworking rates and branding.

c. Policy implications from the above discussion

Firms were also asked about the problems they faced in upgrading. Majority of the firms reported lack of skilled labour, access to technology and finance as the major obstacles in upgrading. Some firms observed that the duty drawback system needed to be more streamlined so that delays in receiving payments could be reduced. Logistics and inadequate infrastructure were cited as major a reason for delays in exporting.

D. Discriminant analysis

Discriminant analysis is used to predict membership in two or more mutually exclusive groups from a set of predictors, when there is no natural ordering for the groups. We use discriminant analysis to to identify patterns in the perceptions of firms of upgrading they undertake.

Discriminate analysis has been used extensively in the finance literature to predict bankruptcy (Altman, 1968). Aziz and Dar (2006) review the alternative methodologies like multiple discriminant analysis and logit models and conclude that the predictive power of these models are comparable.

a. Methodology

In our survey each firm was asked to rank on a scale of 1 to 5, if they undertook any upgrading. Questions pertaining to three types of upgrading were asked: product, process and functional upgrading. The firms belong to three clusters, Mumbai, Tirupur and Delhi NCR and can be divided into small, medium and large and by whether they exported or served the domestic market.

The dependent variable is upgrading with three categories: group 1: cluster (Mumbai, Delhi NCR, or Tirupur). Group 2 relates to firm size (small, medium and large) and Group 3 relates to the orientation of firms determined by whether they are exporting, supplying domestically or doing both.

The independent variables are the thirteen perception variables:

PR 1: New production machinery

PR2: Worker training and attainment of qualifications

PR3: Reduction in delivery time

PR4: Introduction or improvements in total quality programmes

PR5: Introduction of new organizational/ management techniques

- PR 6: Improvements in the production process
- PR 7: Increased use of computer programmes and internet for business purposes
- PC 1: Steps taken to increase product quality
- PC2. Introduction of new materials and fabric to enhance product range
- PC 3: Reduction in reworking rates

FUN 1: Design

FUN 2: Marketing

FUN 3: Branding

The purpose of this analysis is to identify the variable that do the best job of differentiating between the three groups, and hence the stepwise method of selecting variables is most appropriate.

b. Assumptions

The sample size: each of the dependent variable groups should have at least 20 cases each. In this case, information is available for 97 firms, with all firms reporting some upgrading. The independent variables should be distributed normally and there should not be a linear relationship among variables. In order to check the latter we have examined the scatterplot matrix for the variables. This is shown in figure 1. The variables show a non linear pattern, ruling out interdependencies between the variables.

[Figure 1 about here]

Similar to multiple regression analysis, our first task is to determine whether or not there is a statistically significant between independent variables and the dependent variable. Table 2 shows the eigenvalues and Wilk's Lambda for group 1 (clusters: Mumbai, Delhi or Tirupur). The maximum number of discriminant functions is equal to the number of groups in the dependent variable minus one, or the number of variables in the analysis, whichever is smaller. For group 2 (size of the firm: small, medium or large), no variable qualified for Wilk's Lamba. For group 3, the table 2 shows that there is one discriminant function.

[Table 2 about here]

In discriminant analysis, the best measure of overall fit is classification accuracy. The appropriateness of using the pooled covariance matrix in computing classifications is evaluated by the Box's M statistic. The Box's M statistic helps determines whether or not the assumption of equal dispersion of covariance matrices. The null hypothesis is equal population covariance matrices and we reject the null hypothesis for group 1 and 3. Table 3 reports the Box's M statistics for group 1 and group 3. The chi-square statistic for this test is less than 0.0001, and

from the table we note that since the significance is larger, the null hypothesis is rejected. Hence we note that there are two statistically significant discriminant functions to separate group 1 and one discriminant function to separate group 3.

[Table 3 about here]

c. Results for classification of the groups

We next present the results of the accuracy rate for the holdout sample to each of the by chance accuracy rates in Table 4 for group 1 and in Table 5 for group 2. From Table 4 we note that, for group 1, 65 percent of the original grouped cases are correctly classified. From table we note that 45 percent of the grouped cases are correctly classified.

[Table 4 about here]

[Table 5 about here]

For the role of functions in differentiating categories of the dependent variable, we look at patterns of positive and negative values in the output. From table 6, we note that the centroid (mean) for Delhi and Mumbai in group 1, have negative value while Tirupur has a positive value. Hence discriminant function 1 separates Tirupur from the other two groups. For discriminant function 2, Delhi and Tirupur have negative value while Mumbai has positive value. So the second discriminant function is separating Mumbai from the other two. For group 3, we note that Exporting is negative while Domestic and Both are positive. Hence discriminant function 1 is separating exporting from the other two groups.

[Table 6 about here]

d. Assessing the contribution of predictor variables

The summary table of variables entering and leaving the discriminant functions is shown in Table 7. From this table we see that PC 3 (reduction in reworking rates), PR 4 (Introduction or improvements in total quality programmes), PR 7 (Increased use of computer programmes and internet for business purposes) and PR 1 (New production machinery) are the most important

predictors of upgrading between Mumbai, Delhi and Tirupur. PR1 (New production machinery) is most important predictor of upgrading between firms catering to the Domestic market and Both (i.e. exporting as well as supplying to the export market).

[Table 7 about here]

The summary table for group 3 is given in Table 8. PR1 (New production machinery) is most important predictor of upgrading between firms catering to the Domestic market and Both (i.e. exporting as well as supplying to the export market).

[Table 8 about here]

6. Conclusion

This paper examines the engagement of firms in global, regional and domestic supply chains in the apparel industry in India. The survey of the firms was conducted in Delhi NCR, Mumbai and Tirupur using a structured questionnaire. There are firms catering to global value chains, as well as selling to the domestic market. The global value chain is of two types: supplying to the US and EU and supplying to the Middle East market. There are some differences in the two value chains: while the products in the US market are low value added garments, which are sold in bulk, the products sold in the EU market are higher value added while the quantities are lower.

Second, we also try to understand the strategies adopted by firms relating process, product upgrading and capacity to augment their functional position in the chain. While most of the firms reported process and product upgrading, fewer showed functional upgrading. For process upgrading, the lowest score was recorded for increased usage of computer programs for business purposes while the highest score was recorded by reduction in delivery time. In the case of product upgrading, introduction to new fabrics and raw materials scored the lowest, while the highest rate was recorded by steps taken to improve the product quality by all the firms in our sample. Our survey revealed that almost all the firms are involved in functional upgrading. The lowest score, as expected was recorded by branding while the highest score was recorded by branding while the highest sc

design. The discussion on the nature of the governance structure on functional upgrading was also observed from our survey.

Discriminant analysis was carried out to identify the variable that do the best job of differentiating between the three groups, clusters, size and orientation. For the role of functions in differentiating categories of the dependent variable, we look at patterns of positive and negative values in the output. In case of classification of firms based on clusters, we observe that there are two discriminant functions. Discriminant function 1 separates Tirupur from the other two groups. Discriminant function 2, is separating Mumbai from the other two. For the group classified on the basis orientation, which has one discriminant function, this discriminant function is separating exporting from the other two groups (Domestic and Both). The summary table of variables entering and leaving the discriminant functions reveals that PC 3 (reduction in reworking rates), PR 4 (Introduction or improvements in total quality programmes), PR 7 (Increased use of computer programmes and internet for business purposes) and PR 1 (New production machinery) are the most important predictors of upgrading between Mumbai, Delhi and Tirupur. PR1 (New production machinery) is most important predictor of upgrading between firms catering to the Domestic market and Both (i.e. exporting as well as supplying to the export market).

The policy implications from the survey came out from the factors that firms felt impacted upgrading the most. Some of these factors have been noted above and are common factors cited elsewhere in the literature. However, the most important conclusion that comes out is the nature of the chain natter – whether the domestic or the GVC. Also the export destination in case of GVC matters since that determines the governance structure within the chain. Export promotion strategies of the government generally tend to overlook this aspect and perhaps a more nuanced approach to GVC activity will help the industry more.

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	Product	Process	Functional	Product	Functional,	Little or no	Little or no	Little or no
	upgrading	upgrading	Upgrading	and	Product	product	process up	upgrading
				process	and	upgrading		
				upgrading	Process			
					Upgrading			
Domestic	12/25 (48)	12/25 (48)	11/25 (44)	7/25 (28)	4/25 (16)	13/25 (52)	13/25 (52)	6/25 (24)
Exporters	18/44 (41)	28/44 (64)	22/44 (50)	14/44 (32)	12/44 (27)	26/44 (59)	16/44 (36)	10/44 (23)
Domestic &	10/28 (36)	23/28 (82)	12/28 (43)	9/28 (32)	3/28 (10)	18/28 (64)	5/28 (18)	4/28 (14)
Exporter								
Total	40/97 (41)	63/97 (65)	45/97 (46)	30/97 (31)	19/97 (19)	57/97 (59)	34/97 (35)	20/97 (21)
Delhi NCR	15/25 (60)	14/25 (56)	17/28 (61)	12/25 (48)	12/28 (42)	10/25 (40)	11/25 (44)	8/25 (32)
Mumbai	18/37 (49)	23/37 (62)	19/37 (51)	12/37 (32)	6/37 (16)	19/37 (51)	14/37 (38)	6/37 (16)
Tirupur	6/34 (18)	26/34 (76)	9/34 (26)	6/34 (18)	1/34 (3)	28/34 (82)	8/34 (23)	6/34 (18)
Total	39/96 (41)	63/96 (66)	45/96 (47)	30/96 (31)	19/96 (20)	57/96 (59)	33/96 (34)	20/96 (21)
Small	16/39 (41)	25/39 (64)	19/39 (49)	13/39 (33)	8/39 (20)	23/39 (56)	14/39 (36)	8/39 (20)
Medium	20/52 (38)	35/52 (67)	23/52 (44)	14/52 (27)	9/52 (17)	32/52 (61)	17/52 (33)	10/52 (19)
Large	4/6 (67)	3/6 (50)	3/6 (50)	3/6 (50)	2/6 (33)	2/6 (33)	3/6 (50)	2/6 (33)
Total	40/97 (41)	63/97 (65)	45/97 (46)	30/97 (31)	19/97 (19)	57/97 (59)	34/97 (35)	20/97 (21)

Table 1: Summary of upgrading scores reported by firms

Source: Authors' compilation based on survey

Note: The table reports how many firms reported upgrading (score of 3 or more than 3 on a scale of 5) by the total number of respondents in that category. Figures in parentheses are the number of firms in each category.

 Table 2: Overall significance of the discriminant function (s)

Group 1				
Function	Eigenvalue	% of Variance	Cumulative %	Canonical
				correlation
1	$.402^{18}$	66.0	66.0	0.536
2	.207	34.0	100.0	0.414

¹⁸ First two canonical discriminant functions were used in the analysis

Test of	Wilk's Lambda	Chi-square	df	Sig.
function(s)				
1 through 2	0.591	48.144	8	.000
2	0.828	17.215	3	.001
Group 3				
Function	Eigenvalue	% of Variance	Cumulative %	Canonical
				correlation
1	$.100^{19}$	100.0	100.0	0.301
Test of	Wilk's Lambda	Chi-square	df	Sig.
function(s)				-
1	0.909	8.923	2	.012

Source: Authors' calculations

Table 3: Box's M

Group 1	
Box's M	43.009
F Approx.	3.410
df1	12
df2	32193.527
Sig.	.000
Group 3	
Box's M	13.669
F Approx.	6.735
df1	2
df2	16809.872
Sig.	.001

Source: Authors' calculations

Table 4: C	lassificatio	on results ""," for	or group 1				
Upgrading				Predicted		group	Total
				member	rship		
				Delhi	Mumbai	Tirupur	
Cases	Original	Count	Delhi	12	11	2	25
selected			Mumbai	4	26	7	37
			Tirupur	2	8	24	34
			Ungrouped cases	0	1	0	1
		%	Delhi	48.0	44.0	8.0	100.0
			Mumbai	10.8	70.3	18.9	100.0
			Tirupur	5.9	23.5	70.6	100.0
			Ungrouped cases	0	100.0	0	100.0
Cross		Count	Delhi	11	12	2	25
validated			Mumbai	5	25	7	37
¹⁹ First 1 cane	onical discrin	ninant functions we	re used in the analysis				

Table 4. Classifier 4 1 a.b. c. c 1

		Tirupur	2	8	24	34
	%	Delhi	44.0	48.0	8.0	100.0
		Mumbai	13.5	67.6	18.9	100.0
		Tirupur	5.9	23.5	70.6	100.0

Source: Authors' calculations

^a Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case

^b64.6% cases of the original group correctly classified

^c 62.5% of the cross validated group cases correctly classified

Upgrading			Predicte	ed	group	Total	
		membership					
				Export	Domestic	Both	
Cases	Original	Count	Export	39	0	5	44
selected			Domestic	16	0	7	23
			Both	25	0	5	30
		%	Export	88.6	0	11.4	100.0
			Domestic	69.6	0	30.4	100.0
			Both	83.3	0	16.7	100.0
Cross		Count	Export	39	0	5	44
validated			Domestic	16	0	7	23
			Both	25	0	5	30
		%	Export	88.6	0	11.4	100.0
			Domestic	69.6	0	30.4	100.0
			Both	83.3	0	16.7	100.0

Table 5: Classification results ^{a,b, c} for group 3

Source: Authors' calculations

^a Cross validation is done only for those cases in the analysis. In cross validation, each case is classified by the functions derived from all cases other than that case

^b 45.4 % cases of the original group correctly classified

^c 45.4 % of the cross validated group cases correctly classified

Table 0. Functions at C	stoup Centrolus		
Upgrading	Function		
Group 1			
	1	2	
Delhi	885	333	
Mumbai	064	.461	
Tirupur	.720	256	
Upgrading	Function		

Table 6: Functions at Group Centroids

Group 3		
	1	
Export	341	
Domestic	.285	
Both	.281	
	•	

Source: Authors' calculations

Table 7:	Variables	entered/removed	for	group	1
----------	-----------	-----------------	-----	-------	---

Step	Entered	Min. D square					
		Statistic	Between		Exa	ict F	
			group	Statistic	df1	df2	Sig.
1	PC 3	0.098	Mumbai and Tirupur	1.732	1	93.00	0.191
2	PR 4	0.240	Mumbai and Tirupur	2.100	2	92.00	0.128
3	PR 7	0.897	Delhi and Mumbai	4.366	3	91.00	0.006
4	PR1	1.373	Mumbai and Tirupur	5.885	4	90.00	0.000

Source: Authors' calculations

Table 8: Variables entered/removed for group 3

Step	Entered	Min. D square					
		Statistic	Between		Exa	ct F	
			group	Statistic	df1	df2	Sig.
1	PR1	0.17	Domestic	.221	1	94.00	0.640
			and Both				

Source: Authors' calculations



Figure 1: Scatterplot matrix of independent variables

Appendix

Appendix A: Scores reported by firms in upgrading

	Firn	ı chara	icter	istics		Р	rocess	upgra	nding		I uj	Produc ogradi	t ng	Fւ սլ				
S1. No.	* Cluster		Size	Exporter/ domestic ***	New production machinery purchased in the recent past	Workers training	Reduction in delivery times	Introduction or improvements in total quality programs	Introduction of new organizational/management techniques	Improvements in the production process	Increased usage of computer programs and internet for business purposes	Steps taken to increase product quality	Introduction of new materials and fabric to enhance the product range	Reduction in reworking rates	Design	Marketing	Branding	Average score
1	М	S	D)	5	5	5	5	5	5	4	5	5	5	5	5	5	4.9
2	Т	S	В		5	4	3	4	3	4	2	3	0	2	4	4	2	2.8
3	Т	М	В		4	3	4	3	4	4	4	4	3	4	2	3	4	3.5
4	D	М	E		5	4	3	4	4	5	4	3	4	3	5	4	5	4.0
5	Т	М	E		4	3	4	3	3	4	4	3	4	3	3	4	3	3.5
6	Т	S	E		4	3	4	3	4	4	5	3	4	3	3	3	4	3.6
7	Т	М	В		3	4	3	4	5	3	3	3	3	4	3	4	4	3.5
8	Т	М	E		4	5	4	3	4	4	4	4	0	2	3	3	3	3.1
9	М	L	В		3	4	3	4	4	4	3	3	4	4	3	3	3	3.5
10	М	S	D)	5	3	3	3	3	4	3	5	4	5	0	0	0	2.7
11	М	L	В		3	4	4	5	5	5	3	4	4	3	4	4	4	4.1
12	М	S	D)	5	5	5	5	5	5	5	5	5	5	5	5	5	5.0
13	D	S	E		3	4	5	0	0	3	0	4	0	3	0	0	0	1.4
14	Т	М	E		4	5	4	3	3	4	5	4	0	5	3	4	2	3.4
15	М	S	В		4	2	4	5	1	4	5	5	5	3	4	2	2	3.6
16	D	М	E		4	3	4	3	5	4	3	4	3	5	4	5	3	3.9
17	D	S	Е		1	4	5	3	5	5	5	4	4	5	4	5	5	4.5
18	М	S	D)	3	4	4	5	4	4	2	4	0	5	5	3	3	3.5
19	М	М	В		4	4	5	4	4	5	0	3	3	3	4	0	0	2.8
20	Т	S	В		4	3	3	4	3	3	4	4	3	3	4	4	4	3.5
21	D	S	E		4	3	4	5	4	4	3	4	4	5	4	5	5	4.3
22	Т	S	E		4	2	2	3	3	3	3	4	4	2	3	4	1	2.9
23	М	S	E		4	4	5	4	4	5	5	5	4	4	0	0	0	3.3
24	Т	S	В		4	2	3	4	4	3	4	3	3	2	3	2	2	3.0

· · · · ·				·													
25	Г	М	E	4	2	4	4	3	2	4	4	4	2	3	4	3	3.4
267	Г	S	В	3	4	4	3	4	3	4	3	4	3	3	3	3	3.4
271	Г	S	D	3	4	3	4	4	4	4	3	4	3	4	2	1	3.3
281	D	L	В	4	0	4	5	5	0	0	3	0	0	3	0	0	1.8
291	Г	М	D	4	3	4	4	4	4	4	4	3	2	4	3	2	3.5
301	Г	S	Е	0	0	2	0	0	0	2	3	0	0	2	0	0	0.8
31I	D	М	Е	5	3	5	5	4	4	4	3	4	4	5	4	5	4.3
321	М	М	В	4	3.5	4	3	4	3	4	4	3	3	3	4	4	3.5
331	Г	L	Е	4	5	4	3	3	4	4	4	3	4	3	4	4	3.6
347	Г	S	Е	4	3	3	4	4	3	4	3	4	4	2	3	4	3.5
35	Г	М	Е	4	4	4	3	4	3	4	4	4	3	4	3	2	3.5
361	M	М	В	4	0	4	5	5	5	3	0	4	4	4	2	2	3.5
371	M	М	В	5	4	4	3	4	5	2	4	3	2	1	2	2	2.9
381	M	М	D	4	3	3	3	2	3	0	3	2	0	2	2	2	2.0
391	М	М	В	4	5	1	4	4	4	0	1	5	5	5	5	5	3.5
401)	М	Е	1	5	4	5	3	5	4	4	4	5	5	5	5	4.5
417	Г	М	Е	4	4	4	3	3	4	3	3	4	4	4	3	3	3.5
421	М	М	В	4	3	3	3	3	4	3	4	3	3	4	3	2	3.2
43I	D	М	Е	1	4	5	5	0	4	0	4	5	4	5	5	5	3.8
447	Г	М	Е	5	3	3	3	2	4	4	4	3	3	5	4	4	3.5
45I	D	М	Е	3	4	3	3	4	3	4	4	3	5	5	5	5	4.0
461	М	S	D	3	3	4	5	3	5	3	4	4	3	4	3	5	3.9
47]	Г	М	В	4	5	4	3	4	3	5	3	4	2	3	4	3	3.5
487	Г	М	В	3	4	4	3	4	4	3	4	3	4	3	4	3	3.5
491	M	М	В	5	4	4	4	3	3	3	4	0	0	4	3	2	2.7
501	D	S	Е	3	4	5	3	0	3	0	5	0	0	3	0	0	1.7
511	M	S	В	4	5	5	5	5	5	0	5	0	4	4	5	4	3.8
521	M	L	Е	3	3	3	4	4	3	3	4	4	4	3	5	5	3.8
53I	D	М	В	1	4	5	3	5	5	5	4	4	5	4	5	5	4.5
547	Г	М	Е	4	3	4	3	3	4	3	4	4	2	4	2	2	3.2
55I	D	М	Е	4	3	3	4	3	3	4	3	3	5	5	5	5	3.9
561	M	S	В	5	4	4	4	4	5	4	4	0	4	4	5	4	3.8
57I	D	М	Е	1	5	4	0	3	0	5	3	3	4	5	0	0	2.5
581	D	М	Е	1	4	5	3	5	5	5	4	4	5	4	5	5	4.5
591	M	М	D	3	3	4	2	3	4	4	4	0	3	2	2	3	2.8
601	М	М	В	4	5	5	4	4	5	4	5	5	4	5	4	4	4.5
61 I	D	М	E	0	3	5	3	5	5	5	5	4	5	4	5	5	4.6
62	Г	М	Е	4	5	3	4	4	4	5	3	4	2	4	4	2	3.5
63N	М	S	В	4	3	3	3	2	3	0	3	2	0	2	2	2	2.0

c			1	1													
64	Т	М	Е	4	4	3	4	3	4	4	4	3	3	3	4	3	3.5
65	D	М	Е	3	4	4	0	3	5	0	4	0	0	3	4	0	2.1
66	Т	М	Е	0	3	5	3	5	5	5	5	0	5	4	5	5	4.3
67	Т	S	В	4	3	4	3	4	4	4	4	3	2	4	3	4	3.5
68	М	S	D	3	3	5	4	4	5	5	3	4	5	3	2	2	3.8
69	D	S	E	1	4	5	4	3	4	4	5	5	5	4	5	4	4.4
70	М	М	D	4	5	5	4	4	5	5	4	0	5	5	4	4	4.1
71	D	М	Е	4	3	4	3	4	5	4	3	3	5	5	5	5	4.2
72	М	S	D	3	4	3	3	4	3	4	4	5	3	3	4	4	3.6
73	D	S	Е	3	3	4	0	0	5	0	3	0	4	3	0	0	1.7
74	Т	S	Е	4	3	4	3	4	3	4	4	4	2	4	3	3	3.5
75	М	S	В	4	4	5	4	4	5	5	5	3	3	4	2	2	3.8
76	М	S	D	0	0	4	0	0	0	0	0	0	0	5	5	5	1.7
77	D	L	Е	4	3	3	0	4	0	3	4	0	5	0	5	0	2.2
78	М	М	В	4	4	4	4	4	4	3	4	0	4	4	5	4	3.6
79	М	S	D	5	4	3	4	4	4	4	4	3	5	5	5	5	4.2
80	М	S	D	4	4	4	3	4	3	0	4	4	3	3	3	3	3.1
81	Т	М	Е	4	3	4	4	3	4	4	4	3	2	4	3	3	3.5
82	Т	М	D	3	3	3	4	3	4	3	4	3	2	3	2	2	3.0
83	М	М	D	3	3	4	4.5	4	3.5	0	3.5	4	4	4	4	4	3.6
84	М	S	D	5	0	4	5	5	4	0	4	5	0	4	0	0	2.8
85	D	М	Е	4	3	4	3	0	1	0	0	0	5	0	0	0	1.2
86	D	М	Е	1	4	4	5	5	4	5	5	4	4	5	3	4	4.4
87	М	М	D	5	4	3	4	4	5	4	5	5	4	3	3	3	3.9
88	Т	М	Е	4	4	3	3	4	4	5	3	3	4	3	4	4	3.6
89	М	М	В	4	4	1	3	4	4	3	3	2	3	3	1	3	2.7
90	S	М	D	4	3	3	3	3	4	3	4	5	3	3	3	4	3.5
91	D	S	Е	4	4	5	4	4	4	4	3	4	3	4	4	4	3.9
92	М	S	D	3	4	4	4	3	2	3	2	0	3	4	5	5	3.2
93	Т	М	В	5	3	3	4	4	3	5	3	3	4	4	5	4	3.8
94	Т	S	В	4	5	5	4	4	3	4	3	4	3	4	4	4	3.8
95	Т	М	D	4	3	5	4	4	3	4	3	4	2	2	3	2	3.3
96	М	S	D	5	4	4	5	5	5	4	5	0	4	5	5	5	4.3
97	D	S	Е	1	4	5	3	5	5	5	4	5	4	5	5	5	4.6
	Average score			3.5	3.5	3.9	3.5	3.5	3.8	3.2	3.7	2.9	3.3	3.5	3.3	3.1	

Note: *Cluster: M stand for Mumbai, D for Delhi and T for Tirupur **Size: L: Large, M: Medium and S: Small (size of firms is defined in terms of sales turnover instead of plant and machinery since information on this has not been provided by most firms) ***Exporter/ Domestic: E stands for exporter, D for domestic and B for both