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# THE IMPACT OF COTTON MANUFACTURING AND EXPORT ON THE INDIAN ECONOMY

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## ABSTRACT

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*Cotton assumes a significant part in the advancement of the Indian economy. The Indian material Industry is basically cotton based. In this paper, an unobtrusive endeavor has been utilized PET chips in cotton industry and its effect on the development of Indian Economy*

## I. INTRODUCTION

Cotton is one of the main fiber and money harvest of India and assumes a predominant part in the modern and rural economy of the country. It gives the essential unrefined substance (cotton fiber) to cotton material industry. Cotton in India gives direct business to 6 million ranchers and around 40 - 50 million individuals are utilized in cotton exchange and its handling. In India, there are ten significant cotton developing states which are partitioned into three zones, viz. north zone, focal zone and south zone. North zone comprises of Punjab, Haryana, and Rajasthan. Focal zone incorporates Madhya Pradesh, Maharashtra and Gujarat. South zone contains Andhra Pradesh, Telangana, Karnataka and Tamil Nadu. Other than these ten States, cotton development has picked up speed in the Eastern Territory of Orissa. Cotton is additionally developed in little areas of modern States like Uttar Pradesh, West Bengal and Tripura.

Cotton is one of the chief harvests of the nation and is the significant natural substance for homegrown material industry. It gives food to a great many ranchers as likewise the specialists engaged with cotton industry, right from handling to exchanging of cotton. The Indian material industry consumes a different scope of strands and yarn, yet is overwhelmingly cotton based. Indian Material Industry has a mind-boggling presence in the monetary existence of the country. Aside from giving one of the fundamental necessities of life, the material

business likewise assumes a urgent part through its commitment to modern result, work age and the product profit of the country. It contributes around 14% to the modern creation, 4% to the Gross domestic product and 13% to the nation's commodity income. The material area is the second biggest supplier of work after agribusiness. Consequently, development and all around improvement of endlessly cotton industry has an indispensable bearing on the general advancement of the Indian economy [1].

## II. CULTIVATED SPECIES

There are four developed types of cotton viz. *Gossypium arboreum*, *G. herbaceum*, *G. hirsutum* and *G. barbadense*. The initial two species are diploid ( $2n=26$ ) and are local to old world. They are otherwise called Asiatic cottons since they are filled in Asia. The last two species are tetraploid ( $2n=52$ ) and are likewise alluded to as New World Cottons. *G. hirsutum* is otherwise called American cotton or upland cotton and *G. barbadense* as Egyptian cotton or Ocean Island cotton or Peruvian Cotton or Tanguish Cotton or quality cotton. *G. hirsutum* is the overwhelming species which alone contributes around 90% to the worldwide creation. Maybe, India is the main country in the existence where every one of the four developed species are become on business scale.

## III. COTTON PRODUCTS

1. Cotton Fiber: India is the world's biggest maker of natural cotton and has a yearly creation of north of 75,000 tons

2. Cotton Home Materials: Indian Home Material items have become inseparable from extravagance, solace, plan developments and great in totally refined worldwide business sectors.
3. Cotton Yarn: The world's most famous Indian Cotton Yarns are accessible as greige, blanched, mercerized, gassed, contorted, colored or an unending scope of style yarns like mélange, stretch, mixes, high curve, etc to meet the various applications in design, clothing, home materials, hosiery and modern textures.
4. Cotton Woven Textures: India has today changed into an innovative worldwide assembling center for wonderful textures. India's assets in the space of natural, sound materials and eco-accommodating textures are presently perceived universally.
5. Cotton Home Materials: Indian Home Material items have become inseparable from extravagance, solace, plan developments and great in totally refined worldwide business sectors [2].

#### IV. PET CHIPS

PET chips allude to Polyethylene Terephthalate chips, which are little, strong particles or pellets produced using the polymer polyethylene terephthalate (PET). PET is a sort of plastic generally utilized in many applications, including food and refreshment holders (like water and soft drink bottles), materials (like polyester texture), and packaging. The term "chips" explicitly alludes to the little, ordinarily uniform-sized bits of PET that are delivered during the underlying phases of the polymerization cycle. These PET chips can be additionally handled to make items like:

1. Plastic jugs and holders: PET chips are liquefied and formed into the ideal shapes.
2. Fiber creation: PET chips can be turned into filaments for textures, including attire and covers.
3. Film creation: PET is utilized to make slender movies for bundling materials, as well concerning electrical protection.

In the cotton business, PET chips (Polyethylene Terephthalate chips) assume a significant part, especially in the creation of mixed textures and material items.

#### V. USE OF PET CHIPS ARE USED IN THE CONTEXT OF COTTON TEXTILES:

1. Mixed Textures (Cotton-Polyester Mixes)- One of the most widely recognized uses of PET chips in the cotton business is in the creation of cotton-polyester mixed textures. The PET chips are softened and handled into filaments, frequently mixed with cotton strands to make a texture that joins the normal properties of cotton with the strength, wrinkle opposition, and dampness wicking properties of polyester (produced using PET).

- Cotton-Polyester Mixes: These textures are generally utilized in attire and home materials since they are solid, simple to really focus on (e.g., less wrinkling and shrinkage), and practical.
- Execution Advantages: Polyester filaments produced using PET chips give strength and flexibility, which can upgrade the exhibition of cotton materials. For instance, the subsequent texture might be more impervious to blurring, shrinkage, and wear contrasted with 100 percent cotton.

2. Reused PET Chips in Maintainable Materials Reused PET chips (rPET) produced using post-shopper plastic containers or other PET waste are progressively being utilized in the material business, remembering for cotton mixes, to make more reasonable texture choices. This has acquired ubiquity because of the developing interest for eco-accommodating materials in the style and material areas.

- Reused Polyester in Cotton Mixes: Involving reused PET chips in blend with cotton assists with decreasing the ecological effect of material creation by advancing the reuse of plastic materials. This kind of texture is frequently advertised as "eco-accommodating" or "manageable."
- Round Economy: PET reusing and its utilization in materials add to the roundabout economy, where materials are reused and reused as opposed to winding up in landfills.

3. Polyester Filling in Cotton Items- PET chips can likewise be utilized in the creation of polyester filling or stuffing for cotton-based items like pads, pads, blankets, and bedding. For this situation, PET chips are utilized to make the filling that is joined with cotton texture.

4. Cotton Yarn and String Assembling- At times, PET chips are handled into PET filaments that are turned into yarn. When joined with cotton strands, these mixed yarns are utilized for sewing strings or for meshing into materials. These mixed yarns are many times found in items that require both the non-abrasiveness of cotton and the additional toughness and strength of polyester.

#### VI. IMPACTS ON THE INDIAN ECONOMY

##### 1. Boost to the Textile Industry

- Development of Engineered Materials: PET chips are basically used to make polyester filaments, a critical part in the creation of manufactured materials. The utilization of PET chips has altogether added to the development of India's material area, especially in the creation of reasonable engineered textures, which are sought after both locally and universally.

- Sends out: India is one of the world's biggest exporters of materials, and the interest for engineered textures (which frequently contain

polyester) has supported the country's material commodity market. Polyester-based materials produced using PET chips are a critical piece of India's product bushel, adding to unfamiliar trade income.

- **Mixed Textures:** PET chips are frequently mixed with cotton to make more reasonable and strong textures. These mixed textures are less expensive to deliver as well as have advantageous properties (e.g., wrinkle obstruction, sturdiness) that make them engaging in both homegrown and global business sectors. The development of this mixed material market has assisted India with contending all the more successfully in the worldwide material exchange [3].

## 2. Economic Growth and Job Creation

- **Work Amazing open doors:** The PET chip industry sets out critical business open doors at different phases of the worth chain — from reusing, handling, assembling to the material business. As India has fostered a huge polyester creation area, a large number of individuals are utilized in material factories, fabricating plants, reusing offices, and retail organizations.
- **Little and Medium Endeavors (SMEs):** India's SMEs in the material and assembling areas additionally benefit from the accessibility of reasonable natural substances like PET chips. SMEs in the reusing, winding around, and article of clothing producing ventures have seen development, assisting with broadening India's modern scene and make limited monetary turn of events.

## 3. Increased Foreign Direct Investment (FDI)

- **FDI in Materials and Reusing:** The development of the polyester and reusing areas, driven by PET chips, has drawn in huge unfamiliar direct venture (FDI). India's material and piece of clothing area, especially in engineered and reused strands, has seen an ascent in worldwide venture, as global brands and organizations look to profit from India's moderately low work costs areas of strength for and capacities.
- **Framework Advancement:** Interest in the reusing and polyester fiber creation foundation has not just added to the development of the material business yet has additionally prodded the improvement of related foundation like operations, warehousing, and transportation, giving more extensive monetary advantages [4].

## 4. Sustainability and Green Growth

- **Reused PET and Round Economy:** The rising utilization of reused PET (rPET) contributes India's material industry is adding to the development of the roundabout economy.

The reusing of PET from bottles and other waste materials decreases ecological contamination, which, thusly, further develops India's natural manageability profile. This can possibly prompt greener development, lining up with the worldwide shift toward supportability, and could additionally draw in global exchange open doors for eco-cognizant buyers.

- **Government Drives:** The Indian government has additionally centered around advancing supportability in assembling, which incorporates supporting businesses like reusing and empowering the utilization of reused strands (rPET). Thus, the Indian economy might actually see expanded interest in eco-accommodating creation methods and materials, supporting green positions and organizations.

## 5. Diversification and Export Growth

**Polyester-based Items:** The interest for polyester-based items has been developing, and India has gained by the worldwide shift toward engineered textures. Polyester produced using PET chips is utilized in many items, including clothing, furniture, car textures, and modern applications. As the worldwide market develops for these items, India is strategically situated to enhance its product base and tap into new market fragments [5].

- **Decrease in Reliance on Cotton:** While India is the biggest maker of cotton on the planet, the country's weighty reliance on cotton some of the time opens it to the dangers of value unpredictability and water shortage. The shift toward manufactured strands like polyester, got from PET chips, furnishes India with a more adjusted material portfolio, lessening reliance on any single natural substance.

## VII. CHALLENGES AND CONSIDERATIONS

- **Ecological Effect:** While utilizing reused PET chips can assist with decreasing the natural impression of the cotton business, the general utilization of engineered strands like polyester actually raises worries about microplastic contamination, particularly during washing.
- **Feel and Comfort :** Cotton is normal and breathable, while polyester produced using PET is engineered. The mix can influence the vibe, surface, and breathability of the last texture, which might be a thought for purchasers searching for unadulterated cotton [6].

## VIII. CONCLUSION

This can be presumed that PET chips are fundamental in the creation of cotton-polyester mixed textures, offering benefits concerning strength, execution, and cost-effectiveness. They

likewise add to maintainability when produced using reused PET, tending to developing purchaser interest for eco-cognizant textiles. The utilization of PET chips in India's material and assembling areas plays had a huge impact in the country's financial development, adding to the extension of the manufactured material market, work creation, and the improvement of a roundabout economy through reusing drives. India benefits from the development of polyester creation, which lifts trades, draws in unfamiliar speculation, and enhances the country's modern base. Nonetheless, the rising dependence on manufactured materials like polyester additionally brings ecological difficulties, including plastic contamination, energy utilization, and expected unpredictability in worldwide business sectors. To augment the positive effects while limiting the negatives, India should zero in on upgrading reusing frameworks, advancing maintainable creation rehearses, and tending to work privileges and working circumstances inside the material business. With the right strategies and speculations, the utilization of PET chips can add to India's drawn out financial maintainability.

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