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Sustainable Fashion

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Abstract: One of the industries that pollutes the environment is textiles. Public awareness has increased the accountability of manufacturers and forced them to switch from direct to circular production lines in order to reduce the amount of natural effects, such as the use of energy and freshwater, the use of harmful materials and compost, and the use of crude materials. Brands and consumers have taken a keen interest in addressing these concerns because the textile business is causing environmental damage between the cycles used to create clothing and the waste that is thrown away. Sustainable fashion is a recent trend in the fashion industry that aims to limit global production and use in order to reduce textile waste and environmental degradation while improving the ethical treatment of workers. An industry that will ultimately be more cost-effective. Some new business practices, such as fast fashion, which is a new trend in the fashion industry, speed up the process of purchasing new clothing that ends up in landfills by providing quickly changing past patterns and economic strategies. Reusing, recycling, and remanufacturing are some methods that should reduce the environmental impact and prevent used clothing from ending up in landfills. Reusing materials, including innumerable weaknesses including the type, quantity, and quality of the used cloth, is one of these protective measures. There is still room for potential design development to go past it into current design, in addition to encouraging practices and enhancing production in a more socially and environmentally conscientious manner. With the creative requirement and changes in the reusing and redesigning cycle, companies and brands are more likely to make more ethical decisions, therefore the goal is to investigate the problems surrounding expanding information. **Keywords:** Pollutants, Redesigning, Sustainable, Fashion Industry, Climate. Although the fashion business is expanding, the need for rapid, low-cost apparel has a significant negative impact on the environment. Some companies set the standard by coming up with creative ways to cut waste, enhance recycling, and promote upcycling. However, industry and consumers must collaborate if we are to make fashion more sustainable. Although the fashion business is expanding, the need for rapid, low-cost apparel has a significant negative impact on the environment. Some companies set the standard by coming up with creative ways to cut waste, enhance recycling, and promote upcycling. However, industry and consumers must collaborate if we are to make fashion more sustainable.

I. INTRODUCTION

A. Background of the Study

The global fashion industry is one of the most influential and fast-growing sectors in the world economy. It contributes more than 2 trillion USD annually and employs over 75 million people across its value chain. However, this economic success has come at a significant environmental and social cost. The mass-production model of fast fashion—characterized by rapid design turnover, low prices, and high consumption—has intensified the depletion of natural resources, the emission of greenhouse gases, and widespread labor exploitation in developing countries. According to the Ellen MacArthur Foundation (2021), the textile industry alone accounts for nearly 10 percent of global carbon emissions and consumes around 93 billion cubic meters of water every year.

As environmental degradation and unethical labor practices became increasingly visible, a counter-movement known as sustainable fashion emerged. Sustainable fashion encompasses practices that minimize negative environmental impact, ensure ethical treatment of workers, and promote the responsible consumption of clothing. It represents not just an environmental initiative but a systemic re-evaluation of how fashion is designed, produced, and consumed.

B. Problem Statement

Despite the growing popularity of sustainability narratives, the fashion industry continues to operate within an unsustainable framework. Fast fashion brands produce billions of garments annually, many of which end up in landfills within months of purchase. Synthetic fibers shed microplastics into aquatic ecosystems, and supply-chain audits frequently expose unfair wages and unsafe working conditions. Consumers, while increasingly aware of sustainability, often prioritize affordability and novelty over ethics and longevity. This contradiction between awareness and action highlights a critical gap: how can the industry transition toward genuinely sustainable fashion systems that balance economic growth with ecological and social responsibility?

C. Purpose and Significance of the Study

The purpose of this study is to provide a comprehensive analysis of sustainable fashion, exploring its environmental, ethical, and economic dimensions. It investigates how circular economy models, technological innovation, and consumer awareness can collectively reshape the industry toward sustainability.

The significance of this research lies in its interdisciplinary approach—bridging environmental science, business ethics, and consumer psychology—to demonstrate that sustainability in fashion is not a niche trend but an essential paradigm shift for future resilience. Policymakers, corporations, and consumers all have crucial roles in advancing this transformation.

D. Research Objectives

This study aims to:

- 1) Evaluate the environmental impacts of textile production and propose sustainable material alternatives.
- 2) Examine ethical labor practices and frameworks ensuring fair and safe working conditions.
- 3) Analyze how the circular economy can reduce waste and resource dependency in fashion.
- 4) Assess consumer awareness and behavioral patterns regarding sustainable purchasing decisions.
- 5) Explore corporate and policy responses supporting sustainability initiatives.

E. Research Questions

- 1) What are the major environmental and social challenges caused by the fast-fashion model?
- 2) How can sustainable materials and production techniques mitigate ecological damage?
- 3) What ethical frameworks guide labor practices in sustainable fashion?
- 4) In what ways does consumer awareness influence the adoption of sustainable fashion?
- 5) What strategies can governments and corporations implement to promote a circular and transparent fashion system?

F. Scope and Limitations

This research focuses on the global fashion industry, drawing examples from leading economies and developing production centers such as Bangladesh, India, China, and Vietnam. It integrates both qualitative and quantitative data from academic journals, sustainability reports, and industry case studies. However, certain limitations persist. Data on supply-chain transparency are often self-reported by companies, and sustainability definitions vary across cultures and organizations. Despite these limitations, the paper seeks to present a balanced and evidence-based evaluation of sustainable fashion as a transformative concept.

II. LITERATURE REVIEW

A. Introduction to Sustainability in Fashion

The concept of sustainability in fashion extends beyond mere environmental responsibility; it encompasses social justice, economic equity, and long-term resilience within the apparel supply chain. According to Fletcher and Tham (2019), sustainable fashion challenges the prevailing linear system of production and consumption—one that extracts resources, produces garments, and disposes of them with minimal regard for environmental and human costs. Historically, the fashion industry's focus has been on speed and profit, with environmental and ethical considerations marginalized. However, the increasing visibility of climate change, global inequality, and overproduction has forced brands and policymakers to reconsider how fashion can operate within planetary boundaries. Sustainability in fashion has become a multidisciplinary research domain, drawing from environmental science, economics, sociology, and cultural studies. Scholars such as Niinimäki (2020) and Gwilt (2014) emphasize that sustainability should not be viewed as an optional trend but as an integral transformation that redefines the essence of fashion creation, distribution, and consumption.

B. Theoretical Frameworks of Sustainable Fashion

1) The Triple Bottom Line (TBL) Framework

Introduced by John Elkington (1994), the Triple Bottom Line theory integrates three dimensions of sustainability—People, Planet, and Profit—as equally important pillars of business success. In the context of fashion, “People” represents fair labor and community well-being; “Planet” relates to ecological protection through reduced resource use and pollution; and “Profit” ensures the financial viability of sustainable practices. The TBL framework encourages fashion companies to measure performance not solely by economic returns but by their social and environmental impact, thus redefining business accountability.

2) *The Cradle-to-Cradle (C2C) Model*

The Cradle-to-Cradle (C2C) approach, proposed by McDonough and Braungart (2002), advocates for designing products with the end of their lifecycle in mind. Unlike the traditional linear “cradle-to-grave” model, C2C promotes closed-loop systems where materials are continually reused or safely biodegraded. In fashion, this model has influenced the development of recyclable fibers, biodegradable fabrics, and take-back programs by major brands like Levi's and Stella McCartney, aligning production with ecological cycles.

3) *The Circular Economy*

The Circular Economy (CE) concept, championed by the Ellen MacArthur Foundation, reimagines the fashion value chain through the principles of reduce, reuse, recycle, and regenerate. Circular fashion systems prioritize resource efficiency, waste minimization, and product longevity. For example, companies such as H&M Group have introduced garment collection initiatives to recover textiles, while startups like Renewcell and Worn Again Technologies develop chemical recycling technologies to regenerate cotton and polyester fibers.

C. Environmental Sustainability and Resource Management

Environmental sustainability within fashion is primarily concerned with reducing the ecological footprint of textile production, dyeing, and distribution. The literature identifies several critical problem areas:

- 1) Water consumption: Cotton cultivation requires around 10,000 liters of water per kilogram of fiber, making it one of the thirstiest crops (UNEP, 2023).
- 2) Chemical usage: Conventional dyeing involves toxic substances that pollute waterways and harm local ecosystems.
- 3) Waste generation: The fashion industry produces an estimated 92 million tons of textile waste annually, with only a fraction recycled (Ellen MacArthur Foundation, 2021).

Research by Niinimäki et al. (2020) highlights that innovative solutions such as digital printing, low-impact dyes, and biodegradable fibers can reduce environmental harm. Moreover, the shift toward slow fashion—which emphasizes quality over quantity—can drastically lower resource intensity.

D. Ethical Labor Practices and Social Sustainability

Social sustainability focuses on fair wages, safe working environments, and respect for human rights. The collapse of the Rana Plaza factory in Bangladesh (2013), which killed over 1,100 garment workers, became a watershed moment that exposed systemic exploitation in global supply chains. Academic studies, such as those by Kozlowski et al. (2019), underscore the need for supply-chain transparency and third-party certifications (e.g., Fair Trade, SA8000, B Corp). Companies like People Tree and Eileen Fisher have set examples by ensuring equitable pay, empowering women workers, and partnering with local artisans.

Sustainable fashion thus extends the sustainability conversation from environmental protection to human dignity and social equity—essential for achieving the United Nations’ Sustainable Development Goals (SDGs).

E. Consumer Behavior and Conscious Consumption

Consumer attitudes toward sustainability play a pivotal role in shaping demand for ethical fashion. Research by Joy et al. (2017) shows that while many consumers express concern for environmental and ethical issues, actual purchasing behavior often contradicts these values—a phenomenon known as the “attitude–behavior gap.” Several factors influence sustainable consumption: price sensitivity, brand perception, product availability, and cultural values. With the rise of Gen Z and millennial consumers, sustainability has become a lifestyle statement rather than merely a purchasing decision. Social media platforms such as Instagram and TikTok have amplified awareness of sustainability campaigns and exposed unethical practices through viral activism (#WhoMadeMyClothes).

F. Policy and Governance Literature

Governmental and international bodies have begun addressing the unsustainable practices of the fashion industry. The European Union’s Textile Strategy (2022) aims to ensure that by 2030 all textile products are durable, repairable, and recyclable. Similarly, initiatives such as the UN Alliance for Sustainable Fashion promote collaborative frameworks to align brands, policymakers, and civil society organizations. Scholars like Kant (2021) argue that voluntary corporate commitments are insufficient without binding regulations that enforce environmental standards, fair trade, and extended producer responsibility (EPR).

G. Gaps in the Literature

While significant progress has been made in understanding sustainable fashion, several gaps remain:

Lack of standardized measurement tools for sustainability performance.

Limited longitudinal research on the long-term economic viability of ethical fashion.

Incomplete understanding of consumer psychology in relation to sustainability adoption.

Insufficient data on the scalability of circular economy practices in low-income nations.

Addressing these research gaps is crucial for developing evidence-based policies and business models that promote authentic sustainability rather than superficial “greenwashing.”

III. ENVIRONMENTAL IMPACT OF TEXTILES

A. Introduction

The fashion industry exerts one of the largest environmental footprints of any global sector. Its impact spans the entire product life cycle—from raw material cultivation to fiber production, dyeing, distribution, consumer use, and final disposal. According to the United Nations Environment Programme (2023), textile production contributes approximately 10 percent of global carbon emissions and consumes more energy than the aviation and shipping industries combined. Moreover, 85 percent of textiles end up in landfills or incinerators each year, reflecting the linear “take–make–waste” model of modern fashion.

Sustainable fashion addresses these concerns by promoting eco-friendly materials, responsible production processes, and closed-loop recycling systems. This section examines the major environmental challenges of textile production and explores emerging innovations that support ecological balance.

B. Raw Material Production and Resource Depletion

The environmental consequences of fashion begin with the cultivation and extraction of raw materials. Cotton, the world’s most commonly used natural fiber, is notorious for its high water consumption and pesticide dependency. One cotton T-shirt can require up to 2,700 liters of water to produce—the amount an average person drinks in two and a half years (WWF, 2020). In countries like India, Uzbekistan, and Pakistan, overreliance on cotton cultivation has led to severe soil degradation and water scarcity.

In contrast, synthetic fibers such as polyester, nylon, and acrylic are derived from nonrenewable petroleum sources, contributing significantly to greenhouse gas emissions. Polyester accounts for over 60 percent of global fiber production, and its manufacturing releases approximately 1.5 kilograms of CO₂ per kilogram of fabric (Ellen MacArthur Foundation, 2021). These materials also shed microplastics during washing, polluting oceans and entering food chains.

Alternative fibers, such as organic cotton, bamboo, hemp, and Tencel (lyocell), present more sustainable options. For instance, Tencel, produced from sustainably sourced wood pulp, uses closed-loop solvent systems where 99 percent of the chemicals are recycled. Similarly, hemp requires minimal water, pesticides, and fertilizers while enriching the soil—making it an ecologically superior fiber.

C. Textile Manufacturing and Chemical Pollution

The production phase—especially dyeing and finishing—is one of the most chemically intensive stages in the fashion supply chain. The World Bank (2019) attributes 20 percent of global industrial water pollution to textile dyeing and treatment. Conventional dyeing processes use toxic chemicals such as azo dyes, heavy metals, and formaldehyde, which are discharged into rivers and groundwater without adequate treatment.

To mitigate these effects, sustainable fashion promotes:

Waterless dyeing technologies such as AirDye and CO₂-based dyeing, which eliminate the need for water.

Natural dyes derived from plants, minerals, and insects.

Digital and inkjet printing technologies, which reduce dye waste and improve precision.

For example, Nike’s ColorDry technology uses compressed carbon dioxide instead of water to infuse dye into fabrics, reducing water use by 100 percent and energy consumption by 60 percent compared to traditional methods.

D. Energy Consumption and Carbon Emissions

Energy use in textile production contributes substantially to the fashion industry’s carbon footprint. From fiber extrusion to fabric finishing, the process is energy-intensive, especially when fossil fuels are the primary energy source.

A study by Quantis (2021) found that textile production emitted approximately 1.2 billion tons of CO₂-equivalent greenhouse gases—more than the combined emissions of France, Germany, and the UK.

To reduce emissions, companies are investing in renewable energy sources and energy-efficient technologies. Patagonia, for example, sources over 80 percent of its energy from renewables, while Adidas has implemented an ambitious target to achieve carbon neutrality by 2050 across its supply chain.

E. Textile Waste and End-of-Life Management

Textile waste is a growing environmental crisis. Globally, 92 million tons of textile waste are generated annually, and less than 15 percent is recycled (UNEP, 2023). The rest is incinerated or dumped in landfills, releasing methane and toxic substances. The rise of fast fashion, with garments worn only seven to ten times on average, has accelerated this problem.

F. Case Study: Patagonia's Environmental Leadership

Patagonia, a U.S.-based outdoor apparel company, stands as a model for environmental stewardship. The company's mission statement, "We're in business to save our home planet," reflects a deep integration of sustainability into its corporate culture. Patagonia uses recycled polyester, organic cotton, and hemp in its products and encourages consumers to repair, reuse, and recycle through its Worn Wear program.

Additionally, Patagonia allocates 1 percent of its total sales to environmental restoration projects and ensures full supply-chain transparency. In 2022, the company's founder, Yvon Chouinard, transferred ownership of the company to a trust dedicated to environmental preservation—a groundbreaking move that redefined the meaning of sustainable business.

G. Future Environmental Innovations

Emerging technologies promise to revolutionize environmental sustainability in fashion:

Bio-fabricated materials such as Mylo (mushroom leather) and Orange Fiber (from citrus waste).

AI and blockchain for tracking carbon emissions and ensuring transparency.

On-demand manufacturing to reduce overproduction and inventory waste.

3D printing and virtual sampling, which minimize material waste during design phases.

These innovations mark a transition from reactive sustainability (reducing harm) to proactive regeneration, where fashion contributes positively to the environment.

IV. ETHICAL LABOR PRACTICES IN SUSTAINABLE FASHION

A. Introduction

While the environmental consequences of fashion production are widely recognized, the ethical dimensions—particularly regarding labor—are equally significant. The fashion industry is built upon complex global supply chains that often involve low-wage labor in developing countries. According to the International Labour Organization (ILO, 2023), over 60 million people are employed in the textile and garment sector, the majority being women. However, persistent challenges such as unsafe working conditions, exploitation, and wage inequality continue to undermine human rights within the industry.

Sustainable fashion is not solely about ecological responsibility; it also encompasses social and ethical accountability. It advocates for fair treatment of workers, transparency in sourcing, gender equity, and community empowerment. Ethical labor practices thus form the social pillar of sustainability, complementing environmental and economic objectives.

B. Global Supply Chains and Labor Exploitation:

The globalization of fashion production has resulted in outsourcing to low-cost manufacturing countries, particularly Bangladesh, Vietnam, China, and India. While this has generated employment opportunities, it has also perpetuated labor exploitation due to minimal regulatory oversight.

Tragic incidents such as the Rana Plaza collapse (2013), which killed over 1,100 garment workers in Bangladesh, exposed the grim reality of unsafe factories, long working hours, and poverty-level wages. Many of these workers, predominantly women, earn less than a living wage and lack basic labor rights, including union representation and occupational safety.

A study by Clean Clothes Campaign (2022) found that garment workers in South and Southeast Asia often earn below 50 percent of a living wage, forcing them into cycles of poverty. Moreover, subcontracting and informal employment structures obscure accountability, enabling multinational brands to evade direct responsibility for labor violations.

C. Principles of Ethical Labor in Sustainable Fashion:

Ethical labor practices are grounded in several core principles that align with UN Sustainable Development Goals (SDGs)—particularly SDG 8 (Decent Work and Economic Growth) and SDG 12 (Responsible Consumption and Production). Key principles include:

- 1) Fair Wages and Living Standards – Ensuring that workers receive fair compensation that meets local living costs and allows for a dignified life.
- 2) Safe and Healthy Working Conditions – Providing adequate ventilation, safety equipment, and compliance with international labor standards.
- 3) Freedom of Association – Respecting workers' rights to form unions and participate in collective bargaining.
- 4) Gender Equality – Promoting equal pay, preventing harassment, and supporting leadership opportunities for women.
- 5) Child Labor Elimination – Strict adherence to ILO conventions prohibiting child labor in textile and garment production.

D. Fair Trade and Certification Systems

To enforce these principles, numerous certification systems and ethical trade organizations have emerged. These frameworks verify compliance with labor and environmental standards, offering credibility to sustainable brands. Some major initiatives include:

- 1) Fair Trade Certified™ – Ensures fair wages, community development, and safe workplaces.
- 2) Fair Wear Foundation (FWF) – Focuses on improving labor conditions in garment factories.
- 3) SA8000 (Social Accountability International) – A globally recognized standard addressing workers' rights and health and safety.
- 4) WRAP (Worldwide Responsible Accredited Production) – Promotes ethical manufacturing through rigorous audits.
- 5) Ethical Trading Initiative (ETI) – Encourages collaboration between brands, unions, and NGOs to enhance working conditions.

For example, People Tree, a pioneer in ethical fashion, partners with Fair Trade producers in India, Bangladesh, and Nepal to ensure workers receive fair wages and safe working environments. Similarly, Eileen Fisher maintains long-term relationships with suppliers who meet high ethical and environmental standards.

E. Gender and Empowerment in the Fashion Workforce

Women make up approximately 80 percent of the garment labor force worldwide, yet they remain disproportionately vulnerable to exploitation and harassment (ILO, 2023). Ethical fashion initiatives increasingly focus on women's empowerment, not merely as workers but as agents of social change.

Organizations like Fashion Revolution and Remake advocate for gender-inclusive labor policies and transparency through campaigns such as #WhoMadeMyClothes. Sustainable brands often support female artisans and entrepreneurs through capacity building, training, and micro-finance programs.

For example, Anokhi (India) and Selyn (Sri Lanka) employ rural women in traditional craftwork, ensuring fair compensation and preserving cultural heritage. This demonstrates that sustainability extends beyond environmental action—it can be a tool for social justice and economic equity.

F. Corporate Responsibility and Supply Chain Transparency

Leading sustainable brands are investing in traceability technologies to ensure ethical compliance throughout their supply chains. Blockchain, for example, enables consumers to trace garments from raw material to finished product, increasing accountability.

Levi Strauss & Co. has adopted the Worker Well-being Initiative, improving health, education, and financial literacy among factory employees. Similarly, H&M Group's Transparency Index allows public access to supplier lists, audit results, and sustainability reports, reflecting a shift toward corporate openness.

Although transparency initiatives are increasing, critics argue that voluntary standards are insufficient without legally binding enforcement. The proposed EU Corporate Sustainability Due Diligence Directive (CSDDD) aims to legally require companies to identify, prevent, and mitigate human rights abuses within their supply chains—a landmark step toward ethical accountability.

G. Case Study: People Tree – A Model of Fair Trade Fashion

People Tree, founded by Safia Minney in the 1990s, represents one of the first truly Fair Trade fashion brands. The company collaborates with artisan groups and small-scale farmers to produce handmade garments that are both environmentally friendly and ethically produced.

Its key ethical commitments include:

- 1) Paying fair wages and ensuring safe working environments.
- 2) Using certified organic cotton and natural dyes.
- 3) Supporting women's education and local community development.
- 4) People Tree's partnership with the World Fair Trade Organization (WFTO) guarantees third-party verification of its ethical practices. This model demonstrates that profitability and ethical production are not mutually exclusive but can coexist through long-term supplier relationships and consumer trust.

H. Challenges in Implementing Ethical Labor Standards

Despite significant progress, several challenges persist:

- 1) Cost Pressure and Competition – Ethical practices increase production costs, making it difficult for smaller brands to compete with fast-fashion giants.
- 2) Weak Regulatory Enforcement – Many developing nations lack the institutional capacity to enforce labor laws.
- 3) Greenwashing and Misrepresentation – Some brands exaggerate or falsify sustainability claims to attract consumers.
- 4) Cultural and Regional Differences – Definitions of "fair" or "ethical" vary globally, complicating universal standardization.

Addressing these challenges requires a multi-stakeholder approach involving governments, corporations, NGOs, and consumers.

V. CIRCULAR ECONOMY AND RECYCLING IN FASHION

A. Introduction

Traditional fashion operates under a linear production model—resources are extracted, transformed into products, sold, used briefly, and then discarded. This "take-make-dispose" pattern fuels overproduction, waste, and pollution. According to the Ellen MacArthur Foundation (2022), more than 500 billion USD in value is lost annually due to clothing underutilization and lack of recycling. The circular economy presents a transformative alternative. It seeks to design out waste, keep materials in use, and regenerate natural systems. In the context of fashion, circularity means reimagining the entire lifecycle of a garment—from design to disposal—ensuring products are made to last, reused, or safely recycled. This section examines how circular systems and recycling technologies are redefining sustainability in the fashion industry.

B. Principles of the Circular Economy

The circular economy is guided by three fundamental principles (Ellen MacArthur Foundation, 2021):

- 1) Design Out Waste and Pollution – Products should be designed with minimal environmental impact, emphasizing recyclability and biodegradability.
- 2) Keep Products and Materials in Use – Through reuse, repair, remanufacture, and recycling, materials retain their value across multiple life cycles.
- 3) Regenerate Natural Systems – Fashion should contribute positively to ecosystems by using renewable resources and restoring biodiversity.

These principles align with the Cradle-to-Cradle (C2C) philosophy, which views waste as a resource for future production. By implementing these ideas, the fashion industry can shift from a destructive to a restorative model.

C. Circular Design and Product Longevity

Circular fashion begins with design. Designers play a critical role in determining how long a product will last and how easily it can be repaired or recycled. Key strategies include:

- 1) Modular design that allows components to be replaced or upgraded.
- 2) Timeless aesthetics to reduce trend-driven obsolescence.
- 3) Durable materials and quality stitching to extend wear life.
- 4) Monomaterial construction, using a single type of fiber to simplify recycling.

For example, Eileen Fisher's "Renew" program collects and refurbishes pre-owned garments for resale, while Levi's Wellthread® line uses 100% recyclable cotton and thread. Such approaches illustrate how design innovation can close the loop between production and consumption.

D. Recycling in the Fashion Industry

Recycling is a cornerstone of the circular economy, but its implementation in fashion remains limited. Only less than 15 percent of discarded textiles are currently recycled, and most are downcycled into lower-value products such as insulation or rags (UNEP, 2023).

There are two main recycling methods:

- 1) Mechanical Recycling: Physically breaks down fabrics (e.g., shredding cotton or wool) to create new yarns. While effective, fiber quality often degrades with each cycle.
- 2) Chemical Recycling: Uses solvents or enzymes to dissolve fibers and regenerate them into new, high-quality materials. Technologies such as Worn Again, Carbios, and Evrnu can chemically recycle polyester and cotton into virgin-quality fibers.

H&M's "Looop" machine exemplifies innovation in garment-to-garment recycling. Located in select stores, this system disassembles old clothes, cleans fibers, and spins them into new yarn—all without water or dye. This initiative demonstrates how localized circular systems can engage consumers directly in recycling.

E. Circular Business Models

Circular fashion also demands new business models that challenge conventional mass production. These models emphasize access and longevity over ownership and disposability.

F. Case Study: The Renewal Workshop

The Renewal Workshop, founded in 2016 in Oregon, USA, partners with major brands to manage unsellable or returned apparel. The company repairs, cleans, and resells these items under a "renewed" label, diverting thousands of garments from landfills each year.

Key achievements include:

Extending the life of over 1 million garments annually.

Reducing waste by over 50 percent for partner brands such as Prana, The North Face, and Outerknown.

Using renewable energy in their operations and providing full lifecycle tracking.

This model demonstrates that circular practices can be both economically viable and environmentally restorative, offering scalable solutions for mainstream fashion.

G. Technological Innovations Enabling Circular Fashion

Advances in technology are accelerating the transition to circular fashion systems:

Blockchain and AI enable transparency and traceability, helping verify the origin and recyclability of materials.

3D virtual prototyping allows designers to test garments digitally, reducing waste from sample production.

Fiber-to-fiber recycling technologies like those developed by Renewcell and Infinitex Fiber Company convert textile waste into new fibers. Biodegradable materials such as mushroom leather (Mylo) and algae-based textiles offer regenerative alternatives.

These innovations signal a paradigm shift where fashion and technology converge to create sustainable circular ecosystems.

H. Economic Benefits of Circular Fashion:

- 1) Contrary to misconceptions, circularity is not just an environmental strategy—it is a profitable business model.
- 2) According to Accenture (2022), circular business models could unlock \$700 billion in annual economic opportunities globally by 2030. Benefits include:
 - 3) Reduced raw material dependency and cost volatility.
 - 4) Job creation in repair, recycling, and logistics sectors.
 - 5) Enhanced brand reputation and customer loyalty.
 - 6) Increased innovation and competitiveness through sustainable design.
 - 7) Brands embracing circularity often report higher customer retention and lower operational waste, proving that sustainability and profitability can coexist.

I. Challenges in Circular Implementation

Despite its promise, transitioning to circular fashion faces multiple barriers:

- 1) Technological Limitations: Recycling mixed-fiber textiles remains complex.

2) Infrastructure Gaps: Few regions have adequate collection and recycling systems.

3) Consumer Behavior: Fast fashion culture prioritizes novelty over durability.

4) Regulatory Inconsistency: Lack of global standards for labeling and circular verification.

Overcoming these challenges requires collaboration across industries, policy support, and consumer education. Governments must incentivize recycling infrastructure, while brands should invest in scalable circular technologies.

VI. CONSUMER AWARENESS AND BEHAVIOR

A. Introduction

Sustainable fashion is not solely dependent on production reforms or corporate responsibility—it also hinges on consumer awareness, perception, and behavior. The fashion industry thrives on consumer demand, and the persistence of fast fashion is largely driven by consumers' desire for affordability, novelty, and social validation.

However, the rise of environmental awareness, digital activism, and education has led to a gradual shift toward conscious consumption. According to McKinsey & Company (2023), nearly 67 percent of consumers now consider sustainable materials to be an important factor when purchasing apparel, and 50 percent of Gen Z actively seek brands aligned with ethical and environmental values.

This section explores the psychological, social, and cultural determinants of sustainable fashion consumption, the barriers preventing ethical choices, and strategies to encourage more responsible behavior.

B. The Psychology of Sustainable Consumption

Consumer decision-making in fashion is influenced by a mix of rational and emotional factors. While awareness of environmental harm may prompt concern, it does not always translate into ethical behavior—a gap known as the attitude–behavior discrepancy (Ajzen, 1991).

Key psychological concepts shaping sustainable consumption include:

- 1) Cognitive Dissonance – Consumers experience discomfort when their environmental values conflict with their purchasing habits (e.g., buying fast fashion despite knowing its harm).
- 2) Perceived Behavioral Control – The belief in one's ability to make an impact; when consumers feel individual actions matter, they are more likely to buy sustainably.
- 3) Social Identity and Image – Wearing ethical fashion often serves as a form of social signaling, projecting values such as environmental consciousness and authenticity.
- 4) Hedonic Motivation – Consumers still seek pleasure and aesthetic satisfaction from fashion; therefore, sustainability must also appeal to emotional and stylistic desires.

Understanding these psychological dimensions helps brands and policymakers design interventions that foster meaningful behavioral change rather than superficial awareness.

C. Role of Education and Digital Media:

Education plays a crucial role in shaping sustainable behavior. Programs that integrate sustainability into fashion schools, marketing curricula, and community workshops help nurture long-term awareness.

Digital and social media platforms—Instagram, TikTok, and YouTube—have become powerful tools for ethical fashion communication. Influencers and activists like Venetia La Manna and campaigns such as Fashion Revolution's "Who Made My Clothes?" have mobilized millions to question the ethics behind their garments.

Moreover, documentaries such as The True Cost (2015) and RiverBlue (2017) have amplified awareness of fashion's environmental toll, prompting consumers to demand transparency from brands. Thus, digital engagement has democratized sustainability education and fostered a global dialogue about ethical fashion.

D. Barriers to Sustainable Consumer Behavior

Despite rising awareness, sustainable consumption faces numerous challenges:

- 1) Price Sensitivity – Ethical fashion often costs more due to fair wages and eco-friendly materials, deterring cost-conscious consumers.
- 2) Limited Availability – Sustainable products may not be accessible in all regions or may lack variety.
- 3) Greenwashing – Brands falsely claim sustainability credentials, leading to consumer mistrust.

4) Convenience and Habit – Fast fashion offers immediate gratification, fast delivery, and low cost, making it difficult for consumers to change habits.

5) Knowledge Gaps – Many consumers lack clear understanding of terms like “organic,” “recycled,” or “Fair Trade.”

According to Statista (2024), 58% of consumers report skepticism toward sustainability claims due to inconsistent labeling and lack of verified certifications.

E. Role of Corporate Communication and Labeling

Brand communication plays a vital role in translating consumer awareness into action. Transparency in labeling and reporting helps consumers make informed choices. Effective communication strategies include:

Eco-labeling (e.g., GOTS, Fair Trade Certified, OEKO-TEX).

Sustainability reports published annually by major brands.

Interactive QR codes or digital passports linking consumers to information about materials, suppliers, and carbon footprints.

Storytelling and emotional branding, which personalize the sustainability journey.

For instance, Adidas uses digital product passports for its Made to Be Remade collection, allowing customers to trace the garment’s entire lifecycle.

F. Case Study: Fashion Revolution Campaign

Founded after the Rana Plaza disaster (2013), Fashion Revolution has become the world’s largest fashion activism movement. Its annual Fashion Revolution Week encourages consumers to ask brands “Who made my clothes?” to promote transparency and accountability.

The movement has:

Reached audiences in over 100 countries.

Encouraged over 1,000 brands to disclose supply chain details.

Created a Fashion Transparency Index ranking companies based on ethical disclosures.

Fashion Revolution demonstrates how consumer-driven advocacy can pressure brands to adopt sustainable practices and how awareness can translate into tangible industry change.

Corporate and Policy Responses

While consumers play a vital role in promoting sustainable fashion, the responsibility for systemic transformation lies primarily with corporations and policymakers. Fashion companies control the supply chains, materials, and labor systems that drive sustainability outcomes. Governments, on the other hand, set the regulatory frameworks that incentivize or enforce sustainable practices.

In recent years, the fashion industry has witnessed a significant shift from voluntary sustainability initiatives toward more regulated, measurable, and transparent frameworks, integrating Environmental, Social, and Governance (ESG) metrics into corporate strategy. This section explores how corporations and policymakers are addressing sustainability challenges through innovation, transparency, and accountability.

VII. CORPORATE SUSTAINABILITY STRATEGIES

A. Introduction

Many global fashion companies have redefined their business models to include sustainability as a core corporate value rather than a marketing tool. These strategies typically involve four pillars:

1) Sustainable Materials and Design

Brands like Patagonia and Stella McCartney are pioneers in integrating recycled and organic materials into mainstream fashion. Patagonia’s Worn Wear program promotes garment repair and resale, while Stella McCartney uses Mylo, a mushroom-based leather alternative, to eliminate animal cruelty and reduce carbon emissions. Meanwhile, Adidas collaborates with Parley for the Oceans to manufacture shoes from upcycled marine plastic, demonstrating that innovation and sustainability can coexist profitably.

2) Ethical Supply Chain Management

Corporate sustainability now involves supplier audits, fair labor certifications, and digital traceability. Major companies, including Levi Strauss & Co. and H&M Group, publish annual Sustainability Impact Reports detailing their supply chain labor practices and factory emissions.

New technologies such as blockchain are being deployed to ensure traceability and accountability in production, enabling brands to verify the ethical origins of raw materials.

3) Circular Economy Initiatives

Brands are moving from a linear “take-make-dispose” model to a circular “reduce-reuse-recycle” model.

H&M’s Garment Collection Program encourages customers to recycle old clothes.

Nike’s “Move to Zero” campaign focuses on designing waste-free products.

Eileen Fisher runs a “Renew” resale program that refurbishes old garments for resale, minimizing landfill waste

Circular business models are increasingly supported by rental platforms like Rent the Runway, which promote clothing reuse and reduce mass production.

4) Transparency and Reporting

Corporate sustainability reports, guided by the Global Reporting Initiative (GRI) and Sustainable Apparel Coalition (SAC), are becoming industry norms. These reports measure:

Energy and water use, Carbon footprint, Waste management, and Social responsibility initiatives. Companies that publish verified sustainability data build trust and loyalty among conscious consumers.

B. Policy and Regulatory Frameworks

Global sustainability efforts have also accelerated through national policies and international agreements that guide fashion industry practices.

1) European Union (EU) Regulations

The European Green Deal (2019) and EU Strategy for Sustainable and Circular Textiles (2022) aim to make all textile products sold in the EU durable, repairable, and recyclable by 2030.

2) United States

In the U.S., sustainability regulation is primarily market-driven. Initiatives such as the Fashion Sustainability and Social Accountability Act (2023) in New York mandate companies to disclose supply chain information and climate impact.

In addition, the Federal Trade Commission’s “Green Guides” regulate environmental claims to prevent greenwashing.

3) India

India’s textile industry, one of the world’s largest, has introduced Sustainable and Accelerated Adoption of Efficient Textile Technologies (SAATH) under the Ministry of Textiles.

The Khadi and Village Industries Commission (KVIC) promotes natural fibers and rural employment.

Indian brands like FabIndia, Doodlage, and No Nasties have become models of local, sustainable fashion by focusing on upcycling, artisanal production, and fair wages.

4) Other Global Examples

Bangladesh Accord on Fire and Building Safety (2013): A legally binding agreement improving worker safety post-Rana Plaza disaster.

Japan’s Circular Economy Roadmap (2021): Emphasizes textile recycling and material innovation.

UN Alliance for Sustainable Fashion (2019): Coordinates efforts among UN agencies to reduce the industry’s environmental and social footprint.

C. Role of International Organizations

Global organizations play a key role in harmonizing sustainability efforts across borders.

1) United Nations Environment Programme (UNEP): Leads research and reporting on fashion’s environmental footprint.

2) International Labour Organization (ILO): Monitors labor rights and promotes decent work in the textile sector.

3) World Trade Organization (WTO): Encourages trade policies that incorporate sustainability standards.

4) OECD Due Diligence Guidelines for Responsible Supply Chains (2018): Provide frameworks for ethical corporate conduct.

Through such initiatives, global collaboration strengthens the alignment between corporate accountability and policy enforcement.

D. Public-Private Partnerships (PPPs)

Public-private partnerships are essential for large-scale sustainable transformation.

For example: The Sustainable Apparel Coalition (SAC) unites over 250 companies, governments, and NGOs to develop the Higg Index, a sustainability measurement tool for textiles. Better Cotton Initiative (BCI) promotes sustainable cotton farming, representing over 20% of global cotton production.

Fashion for Good, based in Amsterdam, connects startups with investors to promote innovation in materials and manufacturing. Such partnerships demonstrate how collaboration, not competition, drives sustainability.

E. The Way Forward

Corporate and policy responses represent the institutional backbone of sustainable fashion. Moving forward, stronger ESG integration, digital traceability, and legally binding sustainability standards are essential.

The synergy between corporate innovation, governmental regulation, and consumer advocacy will determine the pace of transformation. Governments must reward ethical innovation, corporations must embrace full transparency, and consumers must continue demanding accountability.

F. Challenges and Barriers to Sustainability

Despite growing awareness, progressive policies, and corporate commitments, the journey toward sustainable fashion faces numerous roadblocks. The fashion industry's complexity—spanning diverse geographies, suppliers, and consumer markets—creates systemic barriers that slow the transition to responsible production and consumption.

This section identifies and evaluates the main challenges that hinder sustainability in the fashion sector, categorizing them into economic, technological, social, and institutional barriers, and offers possible solutions for overcoming them.

VIII. ECONOMIC BARRIERS

A. High Production Costs

Producing sustainable clothing often incurs higher costs due to the use of organic fibers, ethical labor, eco-certifications, and low-impact dyes. While fast fashion relies on cheap, large-scale production, sustainable brands invest in fair wages and quality materials, which reduce profit margins. For small and medium enterprises (SMEs), this financial burden is often prohibitive.

According to Textile Exchange (2023), the cost of producing sustainable cotton is 25–30% higher than conventional cotton. Until sustainable materials become more affordable and accessible, economic viability remains a major challenge.

B. Price Sensitivity and Market Competition

Consumers are accustomed to low-cost clothing, creating a market environment where sustainability is perceived as a luxury.

Fast-fashion giants like SHEIN and Zara dominate the market with ultra-low prices and rapid product turnover, making it difficult for sustainable brands to compete.

Moreover, many consumers express willingness to support sustainable products but hesitate when faced with higher prices—a phenomenon known as the intention-action gap.

C. Lack of Financial Incentives

Governments in most regions provide limited tax incentives, subsidies, or low-interest loans for sustainable production.

Without financial rewards, many producers find it economically unfeasible to transition from conventional manufacturing to green alternatives.

Countries like Sweden and France have pioneered repair tax reductions, but such policies are still rare globally.

D. Technological Barriers

1) Limited Innovation and Scalability

While technological innovation in sustainable textiles is advancing—such as lab-grown fibers, biodegradable materials, and digital dyeing—the challenge lies in scaling these innovations for mass production.

Startups often face funding shortages and limited infrastructure to compete with established textile giants.

Furthermore, recycling technology for blended fabrics (e.g., polyester-cotton mixes) remains underdeveloped, preventing effective circularity.

2) Supply Chain Traceability Challenges

The fashion supply chain is highly fragmented, involving multiple intermediaries across continents.

Tracking every stage—from raw material sourcing to final product delivery—requires complex data systems.

Although blockchain and digital product passports show promise, implementation costs and data integration remain major hurdles for developing nations.

3) Waste Management and Infrastructure Gaps

Recycling facilities for textiles are still insufficient, especially in low-income countries.

Globally, less than 15% of discarded clothing is recycled; the rest ends up in landfills or is incinerated (Ellen MacArthur Foundation, 2022).

Investments in recycling technologies and waste sorting infrastructure are critical for achieving circular fashion goals.

E. Social and Cultural Barriers

1) Consumer Behavior and Overconsumption

The cultural cycle of “fast fashion” fuels impulsive buying and short product lifespans. Social media trends, influencer culture, and constant new arrivals on e-commerce sites have normalized disposability in fashion.

As a result, even environmentally conscious consumers often succumb to trend fatigue—purchasing new items despite sustainability concerns.

Changing consumption habits requires long-term education and systemic cultural shifts.

2) Lack of Awareness in Developing Economies

In many developing countries, sustainability is often seen as secondary to affordability and accessibility.

While Western consumers may choose sustainable products as a lifestyle statement, lower-income populations prioritize economic survival over ecological ethics.

This inequality highlights the need for localized sustainability models that integrate social development, such as fair wages, community-based production, and skill empowerment.

3) Gender Inequality in Labor Practices

Approximately 80% of garment workers worldwide are women, many of whom face unsafe working conditions, low pay, and limited representation.

Without empowering women workers through unions, education, and legal protection, sustainability goals remain incomplete.

True sustainability must integrate gender equity as a central component of social justice.

F. Institutional and Policy Barriers

1) Weak Enforcement Mechanisms

Even when sustainability regulations exist, enforcement remains inconsistent.

In countries like Bangladesh, Cambodia, and Vietnam—major garment hubs—weak labor inspection systems allow violations to persist. Voluntary initiatives often lack legal authority, enabling corporations to bypass ethical standards.

2) Greenwashing and Lack of Standardization

Greenwashing—making deceptive claims about sustainability—undermines consumer trust.

Brands frequently use vague terms like “eco-friendly” or “conscious collection” without verifiable data.

The absence of global labeling standards allows misleading marketing to flourish.

To counter this, international bodies must establish uniform certification criteria that are independently audited.

3) Limited Global Cooperation

Sustainability requires coordinated global efforts, yet national interests and economic competition often hinder collaboration.

Developed countries demand strict environmental compliance, while developing economies resist such measures, citing threats to industrial growth.

Bridging this divide requires equitable trade policies and financial support for sustainable transitions in emerging markets.

G. Ethical and Philosophical Barriers

1) Short-Term Profit Orientation

Corporate sustainability is often limited by short-term financial goals.

Shareholders and investors prioritize immediate returns over long-term environmental benefits, discouraging radical changes.

This conflict between profit and planet continues to shape the ethical dilemma at the heart of modern capitalism.

2) Lack of Holistic Vision

Many sustainability initiatives focus narrowly on carbon reduction or recycling while ignoring broader issues such as mental well-being, cultural diversity, and indigenous knowledge.

True sustainability requires a holistic transformation—economic, environmental, and social—that redefines success beyond profit.

H. Strategies to Overcome Barriers

Addressing these challenges requires multi-level interventions:

- 1) Economic Solutions – Provide financial incentives, tax reductions, and green investment funds to support sustainable enterprises.
- 2) Technological Innovation – Scale up recycling, digital traceability, and material innovation through public–private partnerships.
- 3) Education and Cultural Change – Promote sustainability curricula, influencer partnerships, and campaigns to shift consumer behavior.
- 4) Institutional Strengthening – Enforce stricter sustainability standards and penalize greenwashing.
- 5) Global Cooperation – Create equitable frameworks under the UN or WTO that enable fair trade and shared sustainability goals.

By integrating these solutions, the fashion industry can overcome its fragmented, profit-driven model and transition toward a regenerative ecosystem that benefits both people and the planet.

IX. CONCLUSION AND REFERENCES

Sustainable fashion is no longer an abstract concept—it is a global movement that challenges the traditional fashion system built on fast production, overconsumption, and environmental neglect. Throughout this research, it has become clear that the fashion industry's current model is unsustainable in both ecological and ethical terms. The journey toward sustainability requires deep systemic change involving every stakeholder—designers, manufacturers, policymakers, retailers, and consumers.

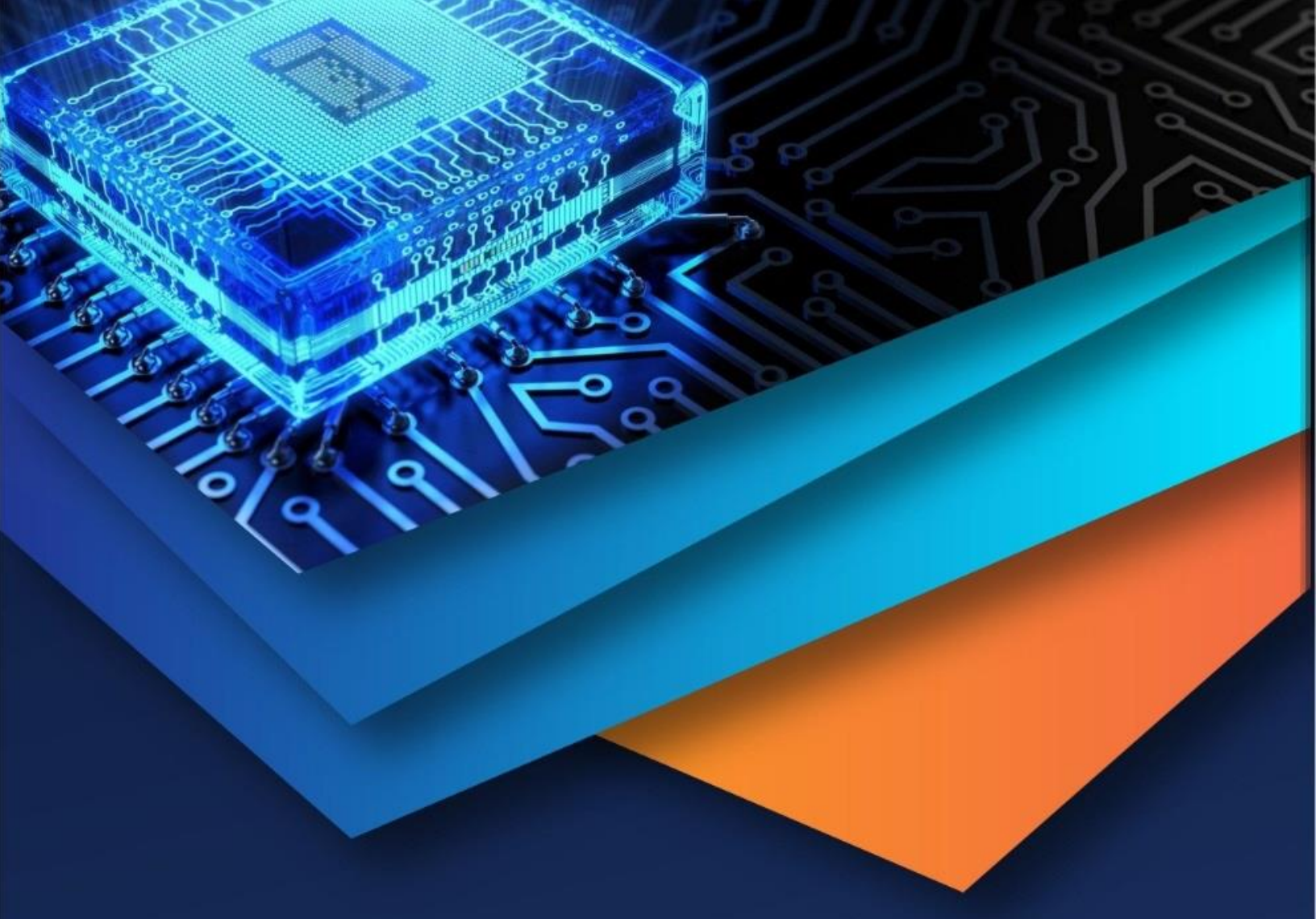
The research has demonstrated that sustainable fashion encompasses multiple dimensions—environmental protection, ethical labor, circular production, and consumer responsibility. From examining raw material extraction to post-consumer waste, it is evident that every stage of the fashion lifecycle contributes to ecological degradation. Fast fashion, while economically appealing, has caused significant environmental damage through textile waste, carbon emissions, water pollution, and chemical toxicity. Moreover, unethical labor practices in developing nations continue to raise concerns about exploitation and inequality.

However, the study also reveals that sustainability offers an unprecedented opportunity for innovation and transformation. Technological advancements such as AI-driven design, 3D printing, biodegradable fabrics, and digital fashion show that environmental and economic goals can coexist. Moreover, ethical business practices and circular economy models—including recycling, resale, and rental systems—are redefining how fashion operates.

At a societal level, growing awareness among Gen Z and Gen Alpha consumers is catalyzing a moral shift toward transparency and authenticity. Their demand for ethical brands is pressuring corporations to realign with global sustainability standards. Furthermore, global policies, international collaborations, and academic research are playing a crucial role in shaping a more equitable and eco-friendly fashion ecosystem. Ultimately, the future of sustainable fashion lies in balance—balancing creativity with responsibility, profit with ethics, and consumption with conservation. The industry's survival and credibility depend on how effectively it can transition from a linear, wasteful model to a circular, regenerative system that values both people and the planet.

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