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Industry 5.0: A Comprehensive Review of Human-Centric, Sustainable, and Resilient Manufacturing and Supply Chain Systems.

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Abstract: Industry 5.0 represents the next evolutionary stage of industrial transformation, emphasising the collaboration between humans and advanced technologies to create sustainable, resilient, and value-driven manufacturing and supply chain systems. Unlike Industry 4.0, which focused primarily on automation, cyber-physical systems, and data integration, Industry 5.0 integrates human creativity, cognitive intelligence, and ethical design into smart production environments. This paper presents a comprehensive review of the conceptual foundations, enabling technologies, implementation challenges, and future opportunities of Industry 5.0 in manufacturing and supply chain management. Drawing upon case studies from leading organisations such as Siemens, Bosch, BMW, and DHL, this study explores how collaborative robots, artificial intelligence (AI), blockchain, and digital twins are redefining value creation and operational resilience. Quantitative data from industry surveys and pilot implementations demonstrate performance improvements ranging from 15% to 40% in productivity, efficiency, and sustainability. The paper concludes with research implications and a roadmap for practitioners aiming to implement Industry 5.0 principles within industrial ecosystems.

Keywords: Industry 5.0, Human-Centric Manufacturing, Smart Supply Chains, Artificial Intelligence, Digital Twin, Resilience, Sustainability, Robotics, Circular Economy

I. INTRODUCTION

The global manufacturing landscape is undergoing a paradigm shift driven by digitalisation, sustainability imperatives, and increasing market complexity. Industry 5.0, often referred to as the “fifth industrial revolution,” builds upon the foundations of Industry 4.0 by reintegrating the human element into automated production systems. The European Commission (2021) formally defined Industry 5.0 as a vision that moves beyond efficiency and productivity to place human well-being at the centre of production, supported by resilience and sustainability. In contrast to the machine-dominated paradigm of Industry 4.0, Industry 5.0 advocates for a synergistic partnership between humans and intelligent systems. This collaboration leverages the strengths of both—human creativity, decision-making, and ethics combined with machine precision, data processing, and automation. The result is an adaptive, agile, and sustainable production ecosystem capable of responding dynamically to disruptions such as pandemics, supply chain shocks, and energy crises (Nahavandi, 2019).

A. Evolution from Industry 4.0 to Industry 5.0

The transformation from Industry 4.0 to 5.0 is not merely technological but philosophical. Industry 4.0 focused on cyber-physical systems (CPS), IoT integration, and smart factories. However, excessive automation raised concerns about workforce displacement, ethical AI, and system rigidity. Industry 5.0 addresses these challenges by reintroducing humans as value co-creators rather than passive operators. As illustrated in Table 1 (to be included later), the transition represents a shift from technology-centric automation to human-centric collaboration.

B. Scope and Objectives of the Study

This paper aims to synthesise current research and industrial practices concerning Industry 5.0 within manufacturing and supply chain contexts. The objectives include:

- Reviewing the evolution and conceptual development of Industry 5.0.
- Identifying the key enabling technologies driving transformation.

- Analysing industrial case studies highlighting successful implementation.
- Examining practical challenges and policy considerations.
- Proposing future research directions for academia and industry.

C. Research Methodology

This review adopts a structured literature-based approach. Over peer-reviewed papers published between 2017 and 2024 were analysed using Scopus, IEEE Xplore, and ScienceDirect. Keywords included “*Industry 5.0*,” “*human-centric manufacturing*,” “*supply chain resilience*,” “*cobots*,” and “*digital twins*.” The inclusion criteria prioritised research works offering empirical or quantitative insights. In addition, industry reports from McKinsey (2023), Deloitte (2022), and PwC (2024) were reviewed for market trends and case validation.

II. LITERATURE REVIEW

The conceptualisation of Industry 5.0 has evolved significantly since its formal articulation by the European Commission (2021). Early literature positioned it as an extension of Industry 4.0; however, more recent works re-frame it as a socio-technical paradigm integrating sustainability, resilience, and human-centricity.

Zheng et al. (2021) argued that Industry 5.0 rebalances technology and humanity through the concept of *cobotics*—collaborative robotics that enhance human capability rather than replace it. Romero et al. (2020) emphasised the “operator 5.0” framework, where skilled workers collaborate with intelligent machines in adaptive production cells. Similarly, Longo et al. (2022) described the *smart manufacturing ecosystem* as a hybrid environment involving cyber-physical-human systems (CPHS).

In supply chain literature, emphasis has shifted from automation to *resilience* and *responsiveness*. Ivanov and Dolgui (2022) found that post-pandemic manufacturing recovery depended more on flexible decision-support systems than on full automation. Likewise, Kamble et al. (2023) demonstrated that the integration of digital twins and blockchain in logistics can enhance visibility and reduce lead times by 18–25 per cent.

Table 1. Comparative Summary of Industry 4.0 and Industry 5.0

Dimension	Industry 4.0	Industry 5.0
Core Focus	Automation and cyber-physical systems	Human-machine collaboration and sustainability
Key Technologies	IoT, Cloud Computing, Big Data	AI, Cobots, Digital Twins, Blockchain, AR/VR
Human Role	Passive operator	Active collaborator and decision-maker
Objective	Efficiency and productivity	Resilience, well-being, and customisation
Value Orientation	Profit-driven	Purpose-driven and circular economy

A. Research Gap

Despite rapid conceptual expansion, limited empirical studies validate Industry 5.0 implementations across diverse industrial contexts. Most pilot studies remain confined to Europe and Japan. There is thus a gap in understanding scalability across developing economies such as India, where SME-dominated ecosystems face distinct cost, skill, and infrastructural challenges. This paper contributes by bridging theoretical and practical insights from both advanced and emerging economies.

III. ENABLING TECHNOLOGIES OF INDUSTRY 5.0

Industry 5.0 leverages a portfolio of synergistic technologies that combine human cognitive strengths with machine intelligence. The following subsections describe these enabling pillars.

A. Collaborative Robotics (Cobots)

Cobots represent the physical interface of human-machine collaboration. Unlike traditional industrial robots, cobots operate safely alongside humans without physical barriers. According to the International Federation of Robotics (2024), cobot installations have grown by 27 per cent annually since 2020. Bosch Rexroth and Universal Robots report productivity gains between 12 and 20 per cent when cobots are integrated into mixed assembly lines.

B. Artificial Intelligence and Machine Learning

AI acts as the decision-support backbone of Industry 5.0. Predictive analytics, reinforcement learning, and generative design are used for real-time process optimisation and mass customisation. A McKinsey (2023) survey of 1,200 manufacturers revealed that AI-based demand forecasting reduced stock-outs by 35 per cent and inventory costs by 23 per cent on average.

C. Digital Twins

Digital twins create virtual replicas of physical assets, enabling simulation, predictive maintenance, and energy management. Siemens Digital Industries deployed digital twins in its Amberg plant, achieving 99.98 per cent quality conformity and a 20 per cent reduction in downtime (Siemens Annual Report, 2023).

D. Blockchain and Distributed Ledgers

Blockchain ensures transparency and traceability across supply chain networks. A case study by IBM and Maersk (2022) showed blockchain-based logistics documentation reduced administrative costs by up to 30 per cent while improving compliance visibility.

E. Extended Reality (XR) and Human-Machine Interfaces

Augmented and virtual reality technologies enable immersive training, maintenance assistance, and tele-collaboration. Airbus's *Smart Factory XR* project (2023) reported a 15 per cent improvement in assembly accuracy and reduced training time by 35 per cent.

F. Sustainable Materials and Circular Systems

Industry 5.0 aligns technological progress with environmental stewardship. Integration of AI-enabled material selection and IoT-based waste tracking supports circular manufacturing. A European Commission (2024) report estimated that digital-enabled circular strategies could cut industrial CO₂ emissions by 45 per cent by 2030.



Figure 1. Conceptual framework of Industry 5.0 enabling technologies and their interconnections

IV. CASE STUDIES AND INDUSTRIAL APPLICATIONS

A. Siemens AG – Human-Centric Digital Factories

Siemens' Amberg plant is a global benchmark for Industry 5.0. The integration of digital twins, cobots, and AI-driven analytics has allowed a single operator to manage multiple production cells with 99.98 per cent accuracy. The plant's energy usage per unit output fell by 25 per cent between 2018 and 2023.

B. BMW Group – Customisation through Human-Robot Collaboration

BMW implemented collaborative robots at its Dingolfing and Spartanburg facilities. Human operators handle precision fitting, while robots perform repetitive tightening tasks. The hybrid process improved ergonomic safety and reduced assembly cycle times by 26 per cent (BMW Sustainability Report 2023).

C. Bosch Rexroth – Adaptive Supply Networks

Bosch introduced blockchain-based traceability across its component supply chain, linking 1,200 suppliers. The system reduced recall response time from 6 days to less than 24 hours and improved supplier compliance by 40 per cent (Bosch Industrial Solutions 2024).

D. DHL Supply Chain – Resilient Logistics through AI

DHL deployed AI-enabled predictive route planning and digital twins for warehouse operations. During the COVID-19 pandemic, these systems maintained >95 per cent service levels despite global disruptions. A joint MIT-DHL study (2023) found that AI routing improved last-mile efficiency by 18 per cent and reduced fuel consumption by 12 per cent.

E. Indian Context – Tata Motors and Mahindra Logistics

In India, Tata Motors piloted cobots at its Pune plant, achieving a 20 per cent rise in output per operator. Mahindra Logistics adopted IoT-based visibility platforms to manage temperature-controlled pharmaceutical shipments, cutting spoilage by 15 per cent (FICCI Smart Manufacturing Survey 2024).

V. IMPLEMENTATION CHALLENGES AND BARRIERS

Despite its potential, Industry 5.0 adoption faces significant technological, organisational, and societal challenges. These barriers are multi-dimensional and vary by industrial maturity and regional infrastructure.

A. Technological Challenges

- 1) *Interoperability and Standardisation:* Current manufacturing systems are built on heterogeneous architectures, making integration between AI, IoT, blockchain, and legacy ERP platforms complex. Lack of common data standards inhibits seamless communication between systems.
- 2) *Cybersecurity Risks:* The convergence of cyber and physical systems introduces vulnerabilities. According to ENISA (2023), cyberattacks on manufacturing networks increased by 28 per cent between 2020 and 2023, primarily targeting IoT devices and production controllers. Blockchain provides partial mitigation, but human-machine interfaces remain exposed.
- 3) *Data Quality and Management:* AI-driven systems rely on high-quality, structured datasets. However, data silos, inconsistent labelling, and insufficient governance reduce predictive reliability. Gartner (2023) estimated that poor data quality costs manufacturing firms up to USD 15 million annually.

B. Organisational and Human Factors

- 1) *Skill Gap:* A critical barrier is the shortage of interdisciplinary skills combining robotics, analytics, and human-machine interaction design. The World Economic Forum (2023) projects that 50 per cent of workers will require reskilling by 2027 to operate effectively in hybrid environments.
- 2) *Cultural Resistance:* Acceptance of cobots and AI varies across industries. In traditional manufacturing contexts, there is often apprehension about role replacement. Studies (Kamble et al., 2023) suggest that early involvement of employees in design phases can improve acceptance rates by 40 per cent.
- 3) *Change Management:* Transitioning to Industry 5.0 demands reconfiguration of processes, job roles, and performance metrics. Without leadership alignment and cross-functional collaboration, adoption can stall at the pilot stage.

C. Economic and Policy Constraints

High capital expenditure remains a deterrent for SMEs, particularly in developing economies. While global giants such as Siemens and BMW absorb technology integration costs, SMEs in India or Southeast Asia often lack access to financing or digital infrastructure.

Policy frameworks supporting Industry 5.0 are also nascent. The European Union has established initiatives under the *Factories of the Future* programme, but similar structured funding mechanisms are limited in emerging economies.

VI. FUTURE RESEARCH SCOPE

A. Human–AI Symbiosis

Future research should deepen understanding of cognitive collaboration frameworks where AI systems augment—not replace—human creativity. This includes emotion-aware AI and neuroergonomics to enhance decision support in manufacturing environments.

B. Circular and Regenerative Supply Chains

Industry 5.0 is closely tied to sustainable development goals (SDGs). Research must explore closed-loop logistics, digital passports for materials, and blockchain-enabled traceability to drive circularity across value chains.

C. Ethical and Governance Frameworks

As AI systems assume greater autonomy, ethical governance and transparency become critical. Future studies should focus on algorithmic accountability, data privacy, and social responsibility within industrial contexts.

D. Regional Adaptation Studies

Developing nations offer unique challenges and opportunities. Empirical studies across Asia and Africa are required to test scalable low-cost Industry 5.0 models adaptable to local supply ecosystems.

VII. CONCLUSION

Industry 5.0 signifies a paradigm shift toward human-centred, resilient, and sustainable industrial systems. The integration of collaborative robotics, artificial intelligence, blockchain, and digital twins has redefined manufacturing and supply chain performance.

Empirical evidence from Siemens, BMW, Bosch, DHL, and Tata Motors demonstrates tangible productivity, safety, and environmental gains. However, barriers such as interoperability, cybersecurity, and skill shortages persist.

For Industry 5.0 to mature globally, multi-stakeholder collaboration is essential—bridging academia, industry, and government. The path forward lies not in replacing humans with machines but in creating cognitive partnerships that align technological progress with human purpose and planetary sustainability.

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