

KIRTANE & PANDIT

India's Real Estate &
Infrastructure Industry

**Building the Foundation for a
US\$ 5 Trillion Economy**

January 2026



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1: Executive Summary

India's ambition to achieve a US\$ 5 trillion economy is critically predicated upon the accelerated and integrated growth of its Real Estate and Infrastructure sectors. These dual engines are transforming from fragmented industries into institutionalized drivers of macroeconomic stability, employment, and inclusive urbanization. The convergence of targeted public investment, robust regulatory reforms, and burgeoning private capital flows confirms that these sectors are now at an inflection point, poised to deliver sustained, high-multiplier economic growth.

The scale of this foundational commitment is substantial. The Real Estate sector is firmly on track to reach a market size of US\$ 1 trillion by 2030, a five-fold increase from 2021 levels. Looking toward India's centennial in 2047, the sector's potential contribution to the national economy is projected to be between US\$ 5 trillion and US\$ 10 trillion. Concurrently, the government is prioritizing infrastructure development, evidenced by the capital investment outlay increasing to Rs. 11.21 lakh crore (US\$ 128.64 billion) in the Union Budget 2025-26. This aggressive spending trajectory aims to raise annual infrastructure investment from 5.3% of GDP in FY24 to 6.5% of GDP by FY29.

Policy enablement is creating a low-risk environment for massive capital deployment. Flagship initiatives such as the PM GatiShakti National Master Plan are coordinating multi-modal connectivity, directly contributing to reducing logistics costs. Simultaneously, social infrastructure missions like Pradhan Mantri Awas Yojana–Urban 2.0 (PMAY-U 2.0) are expanding the affordable housing supply, having sanctioned over 10 lakh additional houses by October 2025. New mechanisms, such as the Rs. 1 lakh crore Urban Challenge Fund (UCF), are shifting urban development financing toward market-based instruments, stipulating at least 50% funding from bonds and Public-Private Partnerships (PPPs).

Investment momentum reflects global confidence in this integrated roadmap. Institutional equity inflows into the real estate sector reached Rs. 90,484 crore (US\$ 10.2 billion) in the first nine months of 2025 (9M 2025), reflecting a 14% year-on-year (YoY) increase. This capital is strategically deployed across core asset classes—land, development sites, built-up office, and retail—with major hubs like Mumbai, Pune, and Bengaluru leading the distribution in Q3 2025. Notably, segments driven by affluence and digitalization are recording phenomenal growth, such as luxury housing sales surging in H1 2025. The concurrent growth of Real Estate Investment Trusts (REITs), provides necessary financialization and liquidity for institutional exits. These factors collectively position India's foundational sectors as essential drivers of its projected 6.3%-6.5% GDP growth trajectory in FY26, cementing their role as catalysts for achieving the US\$ 5 trillion economy goal.

2: Industry Overview & Global Context

The Real Estate and Infrastructure Nexus as an Economic Multiplier

The confluence of the real estate and infrastructure sectors represents a strategic pillar supporting India's economic modernization. Beyond direct contributions, these sectors exert a powerful multiplier effect across employment, manufacturing (cement, steel), and financial services. The real estate sector alone contributes nearly 8% to India's GDP currently and is the second-highest employer after agriculture. Its projected market value is set to reach US\$ 1 trillion by 2030, reinforcing its critical role in absorbing labor and capital. For the longer term, the potential size of the Indian real estate market is estimated to reach between US\$ 5 trillion and US\$ 10 trillion by the nation's centennial year in 2047, showcasing its transformative capacity.

This sectoral expansion is directly supported by the government's commitment to infrastructure CAPEX. The Union Budget 2025-26 demonstrated policy continuity by enhancing the capital investment outlay for infrastructure to Rs. 11.21 lakh crore (US\$ 128.64 billion), accounting for 3.1% of GDP. This sustained, high-level public expenditure is designed to address historical infrastructure deficits and catalyze private sector participation.

The strategic importance of these sectors extends far beyond their direct economic contribution through extensive supply chain integration. Every rupee invested in infrastructure and real estate catalyzes demand across manufacturing (cement, steel, construction equipment), professional services (architecture, legal, project management), and retail consumption as employment generation drives household spending. This demand propagation creates sustained economic momentum that persists throughout project lifecycles—from land acquisition and planning through construction execution and operational asset management. The resulting multiplier effect positions infrastructure and real estate investment as among the most efficient mechanisms for broad-based economic stimulation, particularly critical as India accelerates urbanization and scales manufacturing capacity to achieve its US\$ 5 trillion GDP ambition.

The Infrastructure Investment Trajectory and Global Benchmarks

India's strategic pivot toward making public CAPEX the primary driver of economic growth is evident in its infrastructure spending trajectory. Investment in infrastructure is projected to rise significantly from 5.3% of GDP in FY24 to 6.5% of GDP by FY29. This commitment signals long-term policy consistency, which is fundamental to mitigating the project execution risks historically associated with infrastructure development. Achieving this target is crucial for crowding in private investment and maintaining competitive growth rates, which the World Bank forecasts to be 6.3%-6.5% for FY26.

The fact that the World Bank explicitly cites increased government spending on infrastructure and rising household investment in real estate as key drivers for the positive GDP forecast demonstrates a structural shift in India's growth mechanism. The economy is moving beyond simple service sector dominance, utilizing physical asset creation as a fundamental economic propeller. This consistency in infrastructure development underpins the strong institutional capital inflows seen in the real estate sector, as private investors require assurance that the supporting connectivity and logistics networks will be completed efficiently.

Indian Railways, the backbone of the nation's freight transport network, is undergoing comprehensive modernization that directly supports industrial and logistics real estate development. In FY25, Indian Railways achieved record freight loading of 1.61 billion tonnes, generating revenue of Rs. 2,62,000 crore (US\$ 30.58 billion). This freight capacity expansion, coupled with the Budget 2025-26 CAPEX allocation of Rs. 2,65,200 crore for railway modernization, is catalyzing the development of multi-modal logistics parks and warehousing clusters along major rail corridors. The Dedicated Freight Corridors (DFCs) under construction are particularly transformative, enabling faster transit times and higher payload efficiency, which in turn drives demand for Grade A warehousing and cold storage facilities in proximity to intermodal terminals. This railway-real estate nexus is a critical component of the PM GatiShakti strategy, ensuring that industrial real estate investments are backed by reliable, cost-effective bulk transportation infrastructure.

Capital Flows and Market Maturity

Foreign Direct Investment (FDI) dynamics confirm the growing maturity of the Indian market. Gross FDI inflows recorded a robust 13.7% YoY growth in FY25, clocking US\$ 81 billion, indicating strong interest from international players. However, net FDI saw a temporary decline due to higher levels of repatriation and outward flows, which reached US\$ 51.5 billion in FY25. As the Reserve Bank of India (RBI) noted, this phenomenon reflects a mature market where foreign investors can enter and exit smoothly, providing a positive signal regarding the financial liquidity and operational ease within the economy. This financial liquidity, facilitated by instruments like REITs, is a critical trust indicator for new large-scale private equity entering the market.

India's real estate sector is consolidating its position as a premier destination within the Asia-Pacific investment ecosystem. The country ranked fourth in the region for real estate capital inflows during H1 2025, attracting foreign institutional investments of US\$ 1.6 billion. This performance reflects growing investor confidence driven by regulatory maturity, demographic tailwinds, and competitive risk-adjusted yields compared to developed markets in the region. The combination of stable governance frameworks (RERA enforcement), transparent exit mechanisms (REITs providing liquidity), and a large addressable market positions India favorably against alternative destinations like Vietnam, Indonesia, and the Philippines. Foreign investors are particularly attracted to India's commercial office segment for its stable occupancy rates and the residential luxury segment for its robust demand from HNIs and NRIs, as evidenced by the 85% YoY surge in luxury housing sales. This regional competitiveness is further bolstered by India's infrastructure investment momentum, which assures global capital that the supporting connectivity and logistics networks necessary for real estate value realization are being systematically developed.



3: Segmental Analysis – Real Estate Subsectors

The Indian real estate market exhibits dynamic, bifurcated demand, successfully catering to the growing needs of both affluence and broad-based housing requirements, while new asset classes respond to the digitalization wave.

Residential Dynamics: Affluence, Stability, and Social Housing

The residential sector remains robust, reflecting strong demographic tailwinds and increased consumer confidence. Overall residential sales across the top cities remained buoyant through the first nine months of 2025 (9M 2025), with both sales and new launches exceeding the 200,000-unit mark. This volume indicates a healthy near-equilibrium between supply and demand, mitigating the risk of inventory overhang.

The robust performance witnessed in 2025 is the culmination of a multi-year demand expansion. The growth trajectory from FY19 to FY25, represents a remarkable increase in housing demand driven by several converging factors: the proliferation of nuclear family structures as urbanization accelerates, improved affordability metrics due to stabilized property prices relative to income growth during much of this period, and favorable mortgage rates that prevailed until recent monetary tightening. The fact that the market has maintained this momentum despite global macroeconomic uncertainty in 2024-2025 demonstrates the underlying structural strength of residential demand, particularly in the mid-income and premium segments. This sustained growth provides developers and institutional investors with confidence in maintaining robust project pipelines, as evidenced by the aggressive land banking activity in H1 2025.

A striking trend is the significant outperformance of the luxury housing segment (homes valued above Rs. 2 crore). Sales in this category surged by 85% YoY in H1 2025, reaching nearly 7,000 units across the top seven cities. This surge is driven primarily by High Net Worth Individuals (HNIs) and Non-Resident Indians (NRIs) who view luxury real estate as a stable asset class amidst global economic uncertainty. Delhi-NCR led this market, accounting for a commanding 57% of total luxury sales, with Mumbai following closely. This divergence highlights a powerful dual dynamic: strong wealth creation supporting premium consumption, alongside policy efforts addressing mass housing.

On the policy front, the Pradhan Mantri Awas Yojana–Urban 2.0 (PMAY-U 2.0) continues to scale, ensuring that the supply side of the affordable segment is addressed. The Ministry of Housing and Urban Affairs (MoHUA) sanctioned over 10 lakh additional houses under the scheme by October 15, 2025, underscoring the government's commitment to broad-based inclusive urbanization.

Commercial Offices and Data Centers: Responding to Digital Demand

The commercial sector, particularly office spaces, serves as the economic core for Global Capability Centres (GCCs) and the domestic services industry. The office market maintained resilience, with transactions reaching 28.2 million square feet in Q1 2025, largely led by gateway cities like Bengaluru. This stable demand, fueled by the technology and consulting sectors, ensures that commercial real estate remains a reliable income-generating asset. Built-up office and retail properties accounted for a significant portion of the institutional capital inflows in Q3 2025, underscoring their importance for portfolio stability. Along with technology, sectors such as consulting, financial services, and professional services are maintaining steady expansion, ensuring a diversified tenant mix and reducing concentration risk for office asset owners. This stable, diversified demand profile makes commercial office real estate a cornerstone asset for REITs and institutional portfolios seeking predictable rental yields in the 6-7.5% range.

The accelerating demand for digital infrastructure, particularly data centers, represents a key emerging asset class with precisely quantifiable growth trajectories backed by multiple authoritative sources. According to CBRE South Asia's latest research, India's operational data center capacity reached approximately 1,530 MW (translating to 23 million square feet) as of September 2025, with projections indicating expansion to 2,070 MW by year-end 2025. In terms of physical infrastructure, CBRE reports that India's total data center stock, measured in built-up area is projected to grow substantially to 31 million square feet by the end of 2025, representing a 63% expansion in just over a year.

These facilities demand sophisticated power infrastructure (including redundant grid connections capable of handling megawatt-scale loads and backup generation), advanced cooling systems (increasingly liquid cooling for high-density AI servers), and stringent security protocols, making them capital-intensive, technically complex assets. CBRE notes that India's construction costs for data centers range between USD 6.8-7.25 million per MW, considerably lower than developed markets such as Japan and Singapore, providing India with a competitive cost advantage. Cumulative investment commitments in India's data center sector reached USD 94 billion between 2019 and September 2025, with CBRE projecting this figure to exceed USD 100 billion by 2027. Global hyperscalers (AWS, Microsoft Azure, Google Cloud) and domestic players (Adani Data Networks, Yotta Infrastructure, STT GDC) are actively acquiring land and initiating construction, creating a specialized investment opportunity for institutional capital with technical expertise. The segment offers higher yields than traditional office real estate but demands specialized operational knowledge and substantial upfront capital for power and cooling infrastructure.

Industrial, Warehousing, and Land Banking: Confidence in the Pipeline

Developer confidence in future consumer and industrial demand is most tangibly demonstrated through aggressive land acquisition strategies. In the first half of 2025 (H1 2025), India recorded 76 significant land deals, transacting 2,898 acres. This transaction volume surpassed the acreage transacted in the entire 2024 period. Land banking is a capital-intensive, long-term commitment, and the scale of H1 2025 deals provides a powerful forward indicator of robust pipelines across residential, commercial, and industrial segments.

The logistics and warehousing segment is undergoing rapid transformation, driven by e-commerce and the government's push for supply chain efficiency. There is a decisive move toward sustainability, with green warehousing space projected to quadruple to 270 million square feet by 2030. This acceleration toward certified sustainable spaces reflects global ESG mandates and the search for operational efficiencies within the supply chain.

The broader logistics and warehousing real estate market is experiencing robust financial expansion, fundamentally driven by e-commerce penetration, which continues to expand beyond metro cities into Tier-II and Tier-III markets, necessitating distributed fulfillment networks with Grade A warehousing facilities located within 100-150 km of consumption centers. Additionally, the government's emphasis on supply chain efficiency under the National Logistics Policy and the operationalization of the Unified Logistics Interface Platform (ULIP) are encouraging manufacturing and retail companies to consolidate and upgrade their warehousing infrastructure from fragmented, outdated facilities to modern, technology-enabled logistics parks. The sector's shift toward sustainability – with green warehousing space projected to quadruple to 270 million square feet by 2030 – reflects both global ESG mandates from multinational tenants and the operational cost savings achievable through energy-efficient design, solar power integration, and smart building management systems.



Real Estate Segmental Growth and Strategic Investment Indicators (Part of 2025)

Segment/Metric	Performance (2025 Data)	Driving Factor
Institutional Equity Inflows (9M 2025)	US\$ 10.2 Billion (+14% YoY)	Strong developer/institutional confidence.
Luxury Housing Sales (H1 2025)	~7,000 Units (+85% YoY)	HNI/NRI flight to safety and affluence.
Strategic Land Acquisition (H1 2025)	2,898 Acres (Surpassed 2024 Total Volume)	Developer certainty in future launch pipeline.
PMAY-U 2.0 Sanctions as of October 2025	Over 10 Lakh Houses	Government focus on urban affordable housing supply.
REITs Market Value as of August 2025	US\$ 18 Billion	Financialization and institutional liquidity.



4: Segmental Analysis – Infrastructure Subsectors

Infrastructure is the foundational prerequisite for realizing the US\$ 5 trillion economic vision, shifting the paradigm from fragmented projects to integrated, multi-modal systems under the PM GatiShakti National Master Plan.

Transportation and Multi-Modal Connectivity

The expansion of India's core transportation networks continues at pace. The National Highway network has achieved unprecedented expansion momentum, reaching 1,46,560 km in 2025 – a 60% increase from 91,287 km in 2013-14, with construction pace accelerating from 11.6 km per day to 34 km per day. The network quality has transformed substantially, with 4-lane and above highways more than doubling from 18,371 km (2014) to 43,512 km currently, while High-Speed Corridors expanded from 93 km to 2,474 km. Recent landmark projects inaugurated post-July 2025 include Tamil Nadu's NH-36 four-laning (50 km, Rs. 2,350 crore) and Delhi's Rs. 11,000 crore urban decongestion highways. Digital transformation is concurrent, with the entire network uploaded onto the GIS-based PM Gati Shakti Portal and India's first Multi-Lane Free Flow tolling system operationalized in Gujarat (August 2025), enabling barrier-free travel and enhanced logistics efficiency. **This integrated approach, combining aggressive physical expansion, landmark project commissioning, and digital infrastructure deployment, positions India's National Highway network as a critical enabler for logistics efficiency, industrial competitiveness, and real estate development along economic corridors.**

Railways, the backbone of freight transport, received a substantial CAPEX allocation of Rs. 2,65,200 crore (US\$ 31.43 billion) in the Budget 2025-26, focusing on modernization and enhanced capacity. Strategic investments are visible in complex regions, such as the North Eastern Region (NER), where sanctioned railway projects total Rs. 69,342 crore. These investments directly benefit industrial and logistics real estate, as improved rail connectivity reduces transportation costs and enables manufacturers to site facilities along rail corridors rather than being constrained to coastal locations or major consumption centers. The Dedicated Freight Corridors (Eastern and Western DFCs) under advanced stages of completion promise freight train speeds of 75-100 km/h (compared to 25 km/h on congested mixed-use tracks), halving transit times between production centers and ports – a transformative change that will reshape industrial location decisions and real estate investment strategies across manufacturing belts like Delhi-Mumbai Industrial Corridor (DMIC) and Chennai-Bengaluru Industrial Corridor (CBIC).

Air connectivity is also being aggressively expanded under the UDAN (Ude Desh ka Aam Naagrik) scheme, which has successfully operationalized 90 routes in the NER alone and aims to connect 120 new airports across the country within ten years. **Under the ambitious UDAN scheme, the Ministry of Civil Aviation has set a comprehensive target of establishing 220 operational destinations by 2026, substantially expanding from the current 90 routes successfully operationalized in the North Eastern Region alone.** This airport development directly fuels localized real estate growth, particularly in Tier-II and Tier-III cities. The establishment of new airports or the upgrading of existing airstrips to handle commercial flights acts as a powerful catalyst for localized economic growth, attracting business hotels, commercial office developments, logistics facilities, and residential projects. This airport-led urbanization is a deliberate strategy to distribute economic growth more equitably across India's geography, reducing the overconcentration of economic activity in the traditional metro cities.

A landmark achievement in India's port infrastructure development was the inauguration of Vizhinjam International Seaport in May 2025, marking the operationalization of India's first deep-water transshipment hub developed with a total investment of Rs. 8,867 crore. Located strategically along international shipping routes, Vizhinjam is designed to reduce India's dependence on foreign transshipment hubs, particularly Colombo, where a significant portion of India's containerized cargo has historically been transshipped, adding cost and time to supply chains. With a natural draft of over 18 meters, Vizhinjam can accommodate ultra-large container vessels without dredging, providing a competitive advantage. The port's operationalization is expected to catalyze industrial and logistics real estate development along the Kerala coast, particularly in sectors such as seafood processing, automobile exports, and containerized general cargo.

Logistics Efficiency and Competitiveness

The primary measure of success for India's infrastructure drive is the drastic reduction in logistics costs. Historically high, logistics costs have been a major drag on industrial competitiveness. The government has set an ambitious target to reduce logistics costs to approximately 9% of GDP by December 2025. Achieving the 9% target dramatically enhances India's global trade position and directly increases the profitability of manufacturing and exports. This efficiency improvement establishes a clear causal link between public infrastructure spending and private industrial real estate growth, fueling demand for green warehousing and logistics parks. Furthermore, the implementation of the National Logistics Policy and digital platforms like the Unified Logistics Interface Platform (ULIP) ensures that physical connectivity is complemented by technological efficiency, reducing frictional costs.

The logistics services sector -encompassing transportation, warehousing, freight forwarding, and last-mile delivery, itself represents a massive and rapidly growing market. This market expansion directly translates to increasing demand for physical logistics infrastructure: warehouses, multi-modal logistics parks, cold chain facilities, and truck terminals. The government's target of reducing logistics costs is not merely an efficiency metric—it represents a fundamental restructuring of how goods move through the economy. Achieving this target requires substantial investment in intermodal connectivity (road-rail-port integration), technology adoption (IoT tracking, AI-powered route optimization), and modern warehousing that reduces inventory holding costs. For real estate investors, this creates a compelling narrative: every percentage point reduction in logistics costs translates to increased profitability for manufacturers and retailers, which in turn drives demand for high-quality, strategically located logistics real estate that can deliver measurable operational efficiencies to tenants.

Urban Infrastructure and Financing Reform

The Smart Cities Mission officially concluded on March 31, 2025. Final outcome assessment reveals substantial success in project initiation, with 7,555 out of 8,067 projects completed as of May 9, 2025, utilizing Rs. 1,51,361 crore. However, the completion rate masked an ongoing challenge: only 18 out of the 100 cities declared full, holistic completion of all planned projects. This suggests that while CAPEX disbursement and project output were high, the core challenge remains the integration of discrete infrastructure components into cohesive, effective urban governance systems.

To address the next generation of urban development, the government introduced the Rs. 1 lakh crore Urban Challenge Fund (UCF), with Rs. 10,000 crore allocated for 2025-26. The UCF represents a major policy transition, moving from centrally driven grants to market-based financial mandates. The UCF crucially stipulates that projects must secure at least 50% of their cost through external mechanisms such as bonds, bank loans, or PPPs. This mechanism forces Urban Local Bodies (ULBs) to develop bankable projects and strengthen municipal finance, moving the focus from subsidy dependence toward sustainable asset financing.



5: Policy, Regulatory Landscape & Government Initiatives

The Indian government has established a comprehensive policy and regulatory architecture that systematically addresses funding gaps, enhances transparency, and coordinates cross-sectoral development, creating an enabling environment for private and institutional investment.

Integrated Infrastructure Planning (PM GatiShakti)

PM GatiShakti National Master Plan serves as the central framework for ensuring integrated, multi-modal connectivity, moving projects beyond separate planning silos. As of August 2025, the Network Planning Group (NPG) mechanism has evaluated 293 infrastructure projects worth Rs. 13.59 lakh crore, with 57 Central Ministries/Departments - including 8 Infrastructure, 22 Social, and 27 Economic ministries, now onboarded onto the platform. The institutionalized NPG mechanism focuses on linking economic zones such as textile clusters, pharmaceutical corridors, and electronic parks to major infrastructure assets like ports, highways, and rail lines, facilitating cost and time-effective project implementation.

Commemorating four years of PM GatiShakti in October 2025, the government launched transformative digital tools including the PMGS National Master Plan Dashboard for multi-sector progress monitoring, the District Master Plan for 112 Aspirational Districts enabling data-driven local infrastructure development, and PM GatiShakti-Offshore platform for integrated offshore development planning. These initiatives have been instrumental in the ongoing target of reducing logistics costs to single digits, with over 10,000 government officers trained across 100+ capacity-building workshops.

Financialization and Institutional Capital Mobilization

The growth of Real Estate Investment Trusts (REITs) and Infrastructure Investment Trusts (InvITs) is a cornerstone of India's financial modernization. REITs reached a significant market size of Rs. 1,54,242 crore (US\$ 18 billion) as of August 2025, offering robust yields between 6% and 7.5%. This institutional growth is projected to surpass US\$ 25 billion by 2029, expanding into logistics and retail asset classes, effectively transforming previously illiquid real estate assets into tradable, yield-generating instruments. This fundraising momentum reflects growing investor acceptance of real estate and infrastructure as a distinct asset class within Indian capital markets, offering equity-like exposure with stable rental/toll revenue streams and regular distribution yields. The REIT and InvIT structures provide critical liquidity for developers and infrastructure sponsors to recycle capital – selling stabilized, income-generating assets to institutional investors via these trusts, and redeploying proceeds into new greenfield development, thereby addressing the sector's perennial challenge of long gestation periods and capital intensity.

Furthermore, Looking at cumulative foreign investment flows, the construction development and real estate sectors have attracted Rs. 3,94,340 crore (US\$ 45.75 billion) in Foreign Direct Investment between April 2000 and March 2025, positioning real estate among the top FDI recipient sectors in India. Also, the government permits 100% FDI in construction development via the automatic route. The fact that gross FDI inflows remained high in FY25 (US\$ 81 billion), even as net flows adjusted due to repatriation, confirms that the liberalized FDI framework provides liquidity and confidence for capital management.

Regulatory Stability and RERA Evolution

The Real Estate (Regulation and Development) Act (RERA) continues to mature, significantly improving transparency and accountability in the sector. Key updates implemented in 2025 are designed to further enhance consumer protection and institutional confidence. These include stricter financial penalties imposed on developers for delayed possession beyond registered timelines, and the mandate for all real estate agents to complete a mandatory certification program to eliminate unauthorized middlemen.

A major structural advancement is the linkage of all state RERA websites to a centralized national portal. This provides a pan-India database of projects and compliance status, substantially reducing regulatory fragmentation and lowering execution risk for institutional investors operating across multiple states. Studies confirm that RERA's focus on consumer-centric standardization and transparency is the most critical factor enhancing buyer confidence and market stability, which is vital for sustained investment.

Urban Planning and Housing Initiatives

The Pradhan Mantri Awas Yojana–Urban 2.0 represents one of the most ambitious social housing initiatives globally, structured as a comprehensive Rs. 10 lakh crore investment over five years, with the central government committing Rs. 2.2 lakh crore as direct financial assistance to states and Urban Local Bodies. The scheme targets the construction of 1 crore additional affordable housing units, addressing urban housing shortages specifically for Economically Weaker Sections (EWS), Low-Income Groups (LIG), and Middle-Income Groups (MIG). This massive scale of public investment – averaging Rs. 2 lakh crore annually – creates substantial multiplier effects across the construction ecosystem, generating demand for cement, steel, building materials, and construction labor, while simultaneously providing a stable pipeline for developers specializing in affordable housing segments. With sanctions already surpassing 10 lakh houses by October 2025, the scheme is demonstrating strong implementation momentum. The Ministry of Housing and Urban Affairs (MoHUA) is actively managing delivery through targeted campaigns like Angikaar 2025, which focuses on fast-tracking geo-tagging, quality assurance, and completion rates to ensure that sanctioned projects translate into physically delivered housing units.

For higher-level urban transformation, the new Urban Challenge Fund (UCF), with its Rs. 1 lakh crore corpus, represents a fundamental shift in capital strategy. The UCF ensures that the policy architecture addresses different layers of the capital stack: GatiShakti manages coordinated public CAPEX for the backbone; UCF mandates private finance adoption at the municipal level; and REITs provide liquidity for core assets. This integrated strategy, coupled with the involvement of the National Bank for Financing Infrastructure and Development (NaBFID), which has sanctioned over \$18 billion in loans, de-risks the entire investment chain from greenfield development to yield generation.

Tax Reforms and Homebuyer Incentives

The Union Budget 2025-26 introduced strategically targeted tax relief measures designed to stimulate residential demand and improve housing affordability across multiple buyer segments. A significant reform is the removal of tax liability on income (notional rent) from two self-occupied properties, expanding the benefit from the previous limit of only one property being exempt from deemed rental income taxation. This change provides substantial relief to middle-class and affluent households who own secondary homes (weekend residences, inherited properties, or homes kept vacant for children's future use), effectively reducing their tax burden and removing a disincentive to property ownership. Additionally, the TDS (Tax Deducted at Source) threshold for rental income was raised from Rs. 2.4 lakh per annum to Rs. 6 lakh per annum, reducing compliance burden on small landlords and encouraging formalization of the rental market. By raising the threshold significantly, the government is trying to reduce friction for landlords earning moderate rental income, potentially increasing the supply of rental housing in the formal market. This is particularly important for affordable housing segments where rental yields are moderate but operational compliance costs (TDS filings, advance tax payments) have historically discouraged formalization.

These fiscal measures complement RERA's transparency framework, creating a more investor-friendly ecosystem for both primary housing purchases and rental market participation. The combined effect of reduced transaction friction (RERA), improved tax treatment (Budget 2025-26), and access to financialized exit mechanisms (REITs) positions India's residential real estate as an increasingly mature, institutionalized asset class.

6: Investment Landscape, Financial Flows & Key Players

The investment landscape in India's foundational sectors reflects high global and domestic conviction, driven by policy stability and predictable long-term returns. Capital flows are robust, focused on income-generating assets and land banking for future development. India's real estate sector achieved an unprecedented milestone in 2025, attracting a record amount in institutional investments. This sharp rise in capital deployment reflects growing confidence among both domestic and global investors, supported by favorable macroeconomic conditions, improved regulatory transparency under RERA, and sustained demand across office, residential, and industrial asset classes. Major foreign capital sources included institutional investors from the United States, Japan, and Hong Kong, demonstrating broad-based international confidence in India's real estate fundamentals.

Institutional Equity Inflows: The US\$ 10+ Billion Signal

Institutional interest in Indian real estate continues to intensify, driven by the sector's resilience and long-term growth potential. Total institutional equity investments reached Rs. 90,484 crore (US\$ 10.2 billion) during the first nine months of 2025 (9M 2025), marking a solid 14% YoY increase.

The momentum accelerated significantly in Q3 2025, with inflows surging 48% YoY to Rs. 33,710 crore (US\$ 3.8 billion). This acceleration, observed post-monsoon, confirms strong investor appetite. The capital is strategically targeted: land and development sites, combined with built-up office and retail properties, accounted for more than 90% of Q3 inflows. This balanced preference signals confidence both in greenfield development potential and the stability of core, income-yielding assets suitable for securitization via REITs.

Geographic and Investor Allocation

Investment remains concentrated in established and strategically emerging urban centers. Mumbai led all cities, attracting 32% of total equity inflows in Q3 2025. Significantly, Pune captured 18% of the inflows, positioning it ahead of Bengaluru, which secured 16%. This trend highlights Pune's growing importance as a core investment hub, offering attractive valuations and a mature ecosystem for large-scale land/industrial developments compared to the saturated Mumbai Metropolitan Region (MMR) and core Bengaluru markets. The concentration in the top three cities (66% of Q3 inflows) confirms the risk-averse nature of core institutional capital, which prioritizes established financial and commercial hubs.

The investment ecosystem is characterized by a strong interplay between domestic developers and global institutions. Developers contributed the largest share, accounting for 45% of total equity inflows, while institutional investors provided 33%. This high developer contribution is a bullish indicator, suggesting that domestic expertise and strong balance sheets are driving the initiation and expansion of greenfield projects, relying on institutional capital for later-stage financing and acquisition of stabilized assets.

Financing Infrastructure Development

The specialized needs of infrastructure debt financing are being addressed by the National Bank for Financing Infrastructure and Development (NaBFID). NaBFID has sanctioned loans exceeding \$18 billion, rapidly cementing its role as a pivotal development finance institution (DFI). This action directly tackles the long gestation periods and high capital requirements that typically deter traditional bank lenders, helping bridge the large infrastructure financing gap.



A significant development in India's financialization journey is the emergence of the Small & Medium Real Estate Investment Trusts (SM REITs) framework, which was introduced by SEBI to address the large universe of mid-sized commercial assets that fall outside the scope of traditional large-cap REITs. Market projections indicate that India's SM REITs market could exceed Rs. 6.25 lakh crore (US\$ 75 billion), potentially unlocking investment in over 500 million square feet of mid-sized commercial, retail, and hospitality assets across tier-I and tier-II cities. Unlike traditional REITs which require minimum asset values of Rs. 500 crore and are typically dominated by Grade A office assets in major metros, SM REITs cater to smaller-ticket assets—individual office buildings, retail centers, and hospitality properties—that collectively represent substantial market value but have historically lacked access to organized capital markets. The SM REIT structure democratizes real estate investment by lowering minimum investment thresholds, broadening the investor base to include retail and HNI investors who were previously excluded from institutional-grade real estate, and providing developers and regional players with efficient exit mechanisms and capital recycling opportunities. Industry associations including CREDAI have strongly endorsed the SM REIT framework, recognizing its potential to channel significant domestic savings into productive real estate assets while maintaining investor protection through SEBI's regulatory oversight.

● Regulatory Reforms and Monetary Policy Support

The investment landscape in 2025 benefited significantly from concurrent policy reforms and accommodative monetary policy. SEBI, at its board meeting on June 18, 2025, introduced comprehensive reforms for Real Estate Investment Trusts (REITs) and Infrastructure Investment Trusts (InvITs) aimed at enhancing liquidity and investor confidence. The reform package included streamlining fundraising norms to enable faster capital raising, tightening sponsor lock-in requirements to ensure skin-in-the-game, improving disclosure standards for greater transparency, lowering minimum investment thresholds to broaden retail participation, and expanding the role of merchant bankers in offering structuring and advisory services. These reforms address key market feedback regarding liquidity constraints and high minimum investment barriers, making REITs and InvITs more accessible to a wider investor base.

Concurrently, the Reserve Bank of India has implemented reductions in the repo rate in 2025—a substantial monetary easing that translated to meaningful reductions in home loan EMIs (Equated Monthly Installments). This rate cut, occurring against a backdrop of moderating inflation and supportive growth dynamics, significantly boosted residential real estate demand and enhanced buyer confidence, particularly for mid-income and first-time homebuyers who are most sensitive to mortgage affordability. The National Real Estate Policy 2025 introduced a transformative reform through a unified single-window clearance system for real estate projects, designed to streamline approvals across multiple agencies and reduce project approval timelines by up to 40%. The policy also provides tax benefits and subsidies to incentivize green-certified developments, aligning real estate investment with India's sustainability and net-zero commitments. This convergence of SEBI financial market reforms, RBI monetary easing, and government administrative simplification creates a uniquely favorable environment for sustained capital deployment across the real estate value chain.



7: Market Trends, Opportunities & Emerging Themes

The future trajectory of India's real estate and infrastructure sectors is being shaped by three powerful forces: the push for sustainability, rapid digital adoption, and geographic diversification enabled by connectivity.

ESG and the Green Premium

Sustainability has rapidly transitioned from a compliance issue to a core financial imperative in Indian real estate. The green building market is projected to reach US\$ 85 billion by FY32, expanding at a Compound Annual Growth Rate (CAGR) of 10.5%. India's commitment to achieving net-zero by 2070 and its current ranking as third globally for LEED-certified spaces provide strong policy backing.

Crucially, the market is offering a quantifiable "Green Premium." Data demonstrates that certified green buildings command superior financial performance. In Gurugram, a LEED Gold-certified office complex recorded 18% higher rents and 10% lower vacancy rates compared to non-certified peers. Similarly, IGBC Platinum-certified luxury residences in Bengaluru commanded a 12% resale premium. This empirical evidence confirms that institutional capital and sophisticated tenants are actively willing to pay for certified sustainable space, thereby positioning ESG commitment as a necessary competitive advantage for developers seeking long-term funding.

Digital Transformation and Land Records Modernization

India's digital transformation of land records is fundamentally reshaping real estate infrastructure. The government's 100% digitization target by December 2025 is expected to boost FDI by enhancing transparency and reducing ownership disputes. As of November 2025, the Digital India Land Records Modernization Programme achieved 95% computerization of land records (6.25 lakh villages), 68% digitization of cadastral maps, and 88.6% integration of Sub-Registrar Offices with land records, enabling automatic mutation upon registration. The Unique Land Parcel Identification Number (ULPIN) has been assigned to 36 crore land parcels across 29 States/UTs. The Registration Bill 2025 mandates online, paperless registration with Aadhaar-based verification, while the National Generic Document Registration System (17 States/UTs) reduced registration time from 3-4 hours to 15-20 minutes. Citizens in 19 states now download digital land records from home; banks in 406 districts verify mortgages online. Combined with RERA 2025's centralized portal these initiatives facilitate PropTech adoption in AI-driven property management, blockchain land records, and IoT-enabled smart buildings.

Tier-II/III City Growth and Alternative Assets

Infrastructure development is fundamentally redrawing India's economic geography. The completion of National Highways and the expansion of the air network accelerate the blurring of the divide between metros and non-metros. The push for infrastructure, particularly under GatiShakti, reduces the need for industrial activity to be concentrated solely near major consumption centers, thereby encouraging the planned growth of industrial and logistics hubs in Tier-II and Tier-III cities along new economic corridors. This diversification provides alternative investment avenues with potentially higher yields and lower land acquisition costs. Beyond traditional segments, alternative asset classes are gaining traction. Data centers are leading this movement due to digitalization, while segments like life sciences real estate and senior living facilities are attracting sophisticated investors seeking differentiated, non-cyclical yields tied to demographic trends and healthcare innovation.

Another critical yet often overlooked segment within urban housing policy is the provision of rental accommodation for migrant workers and the urban poor - a demographic that constitutes a substantial portion of cities' labour force but historically has been underserved by formal housing markets. The Affordable Rental Housing Complexes (ARHC) Scheme, launched in 2020 as a sub-component under Pradhan Mantri Awas Yojana-Urban, specifically tries to address this gap by incentivizing the construction and conversion of existing vacant government-funded housing into rental housing for urban migrants. Unlike the traditional homeownership-focused housing model, build-to-rent assets are designed and managed specifically for rental yield generation, with no expectation of capital appreciation-driven exits. The ARHC scheme is particularly relevant for industrial clusters, special economic zones, and manufacturing hubs where large concentrations of migrant workers create steady rental demand. While still early-stage, the formalization and professionalization of worker housing presents a socially impactful investment avenue that addresses a genuine urban need while generating modest but stable returns.

8: Challenges, Risks & Path Forward

Despite the robust growth and favorable policy environment, several structural challenges must be addressed to ensure India's foundational sectors realize their full potential and support the US\$ 5 trillion ambition efficiently.

Execution and Completion Deficits

Execution risk remains a persistent constraint in India's infrastructure ecosystem. While the Smart Cities Mission achieved 94% completion by May 2025, only 17 cities completed 100% of planned projects by the mission's official closure on March 31, 2025. Despite budget disbursement of Rs. 47,652 crore, 518 projects worth Rs. 13,142 crore remained unfinished post-closure. The Ministry of Housing and Urban Affairs subsequently issued directions to states to repurpose Special Purpose Vehicles (SPVs) and Integrated Command & Control Centres (ICCCs) for ongoing urban infrastructure delivery, mandating completion of residual projects and development of Operation & Maintenance plans. This data underscores that India's infrastructure challenge extends beyond capital availability and it can stem from institutional capacity deficits at state and Urban Local Body (ULB) levels to conceptualize, execute, and operationalize integrated urban systems at scale.

Human Capital and Skills Constraints

Beyond financial capital and policy frameworks, the real estate and infrastructure sectors face a critical constraint in the form of skilled labor shortages that directly impact execution velocity and project quality. The construction sector, despite employing millions of workers, suffers from a persistent deficit of skilled tradespeople (masons, plumbers, electricians, carpenters) trained in modern construction techniques, as well as mid-level supervisors and engineers proficient in advanced project management methodologies. This skills gap is particularly acute in specialized segments—data centers requiring expertise in electrical systems and cooling infrastructure, green buildings demanding knowledge of sustainable construction materials and energy-efficient design, and smart buildings necessitating integration of IoT sensors and building automation systems.

The shortage extends beyond on-site construction workers to encompass the professional talent required for planning, design, and management. Digital project management skills (BIM/Building Information Modeling, construction ERP systems, data analytics for cost optimization) remain scarce, limiting the sector's ability to leverage technology for productivity improvements. Similarly, the availability of professionals with domain expertise in areas like urban planning, transportation engineering, and sustainable infrastructure design falls short of sectoral requirements, constraining the quality and innovation quotient of projects. Government initiatives like the Skill India Mission have created frameworks for vocational training, and industry associations (NAREDCO, CREDAI) have launched construction skills training centers, but the scale and quality of skilling efforts need substantial acceleration. Addressing this constraint requires industry-academia collaboration (construction management courses, on-the-job apprenticeship programs), greater mechanization to reduce dependence on manual skilled labor, and technology adoption to enable semi-skilled workers to perform complex tasks with digital assistance and supervision.

Infrastructure Financing and Capital Mobilization

Despite record public CAPEX, India still faces a substantial infrastructure financing gap, estimated to exceed 5% of its GDP. While the NaBFID has actively addressed long-term debt financing with over \$18 billion in sanctions, greater mobilization of patient, institutional capital—specifically pension and insurance funds—is required. These investors currently allocate a small fraction of their funds to infrastructure. Deepening the bond market and accelerating the financialization of assets via REITs and InvITs are essential for creating viable long-term investment channels.

The design of the Urban Challenge Fund (UCF), which mandates 50% private/bond financing, is strategically sound but places significant burden on Urban Local Bodies (ULBs). Many ULBs lack the technical and financial capacity to structure these complex, bankable PPP or bond projects, potentially creating new bottlenecks if capacity building is not aggressively prioritized.

Regulatory and Integrity Risks

While RERA implementation has matured with the Ministry of Housing and Urban Affairs launching a centralized portal and states like Maharashtra, Karnataka, and Uttar Pradesh setting enforcement benchmarks in 2025, significant execution gaps persist. The need for stricter penalties for delays points to persistent challenges in developer adherence. For institutional investors relying on local developers (who drive 45% of Q3 2025 equity inflows), heightened diligence regarding compliance track records is crucial to mitigate reputational and project delay risks. Environmental and climate resilience pose escalating long-term risks: the World Bank estimates India requires \$2.4 trillion by 2050 for disaster-proof, climate-resilient infrastructure, while the government allocated Rs. 46,000 crore for disaster readiness (March 2025) and Rs. 5,000 crore under the National Disaster Response Fund for fire services modernization.

Environmental and climate resilience concerns also pose long-term risks, requiring significant capital investment in disaster-proof infrastructure and ecological urban planning, which adds to the initial project cost structure.



9: Conclusion

India's Real Estate and Infrastructure sectors are foundational for achieving the US\$ 5 trillion economic target. The analysis confirms that these sectors have moved beyond opportunistic growth to embrace institutionalized, policy-backed development, creating a compelling investment thesis.

The investment momentum, highlighted by US\$ 10.2 billion in equity inflows in first 9 months of 2025, is a direct validation of the stability provided by regulatory reforms (RERA maturity, FDI liberalization) and the policy certainty demonstrated by massive CAPEX allocations (aiming for 6.5% of GDP infrastructure spending by FY29). The market is characterized by dual strength, where policy-driven affordable housing complements robust, HNI-led luxury segment growth.

The primary strategic imperative moving forward is not solely capital accumulation, but accelerated execution and institutional capacity building. Success in enhancing global competitiveness hinges on achieving the 9% logistics cost target, which requires seamless multi-modal coordination under PM GatiShakti. Simultaneously, scaling the financialization of assets through the US\$ 18 billion REITs market and ensuring ULB proficiency in utilizing mechanisms like the Urban Challenge Fund are necessary steps to unlock long-term patient capital. Finally, the demonstrable financial returns associated with sustainability (e.g., 18% higher rents for certified green office spaces) mandate that ESG commitments transition into core strategic drivers of asset valuation.

If execution bottlenecks are minimized and institutional capacity at the municipal level is successfully strengthened, India's integrated infrastructure and real estate development will not only drive the US\$ 5 trillion economy but fundamentally reshape its urban landscape, cementing the country's position as a premier global investment destination.

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