

# 3 Years of PM GatiShakti National Master Plan

For Prelims: PM GatiShakti National Master Plan, Public-Private Partnerships (PPP), Parvatmala ropeways, Aspirational Blocks Programme.

For Mains: Issues with the Implementation of <a href="PMGatiShakti scheme">PM GatiShakti scheme</a>, Challenges in the <a href="Indian">Indian</a><a href="Logistics Sector">Logistics Sector</a></a>

#### **Source: PIB**

# Why in News?

Recently the <u>Prime Minister</u> praised the successful completion of 3 years of <u>PM GatiShakti National</u> <u>Master Plan</u>, calling it a **transformative step** in India's infrastructure growth.

 The Prime Minister highlighted that GatiShakti is enhancing multimodal connectivity and boosting efficiency across sectors, benefiting logistics, job creation, and innovation.

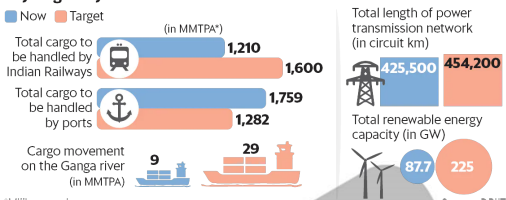
# What is PM GatiShakti National Master Plan?

- About:
  - The PM Gati Shakti National Master Plan, launched in October 2021 is a transformative Rs.
     100 lakh crore initiative aimed at **revolutionising India's infrastructure** over the next five years.
  - It has been developed as a Digital Master Planning tool by BISAG-N (Bhaskaracharya National Institute for Space Applications and Geoinformatics).
    - It has been prepared in a **dynamic Geographic Information System (GIS) platform** wherein data on specific action plans of all the Ministries/Departments have been incorporated within a comprehensive database.
  - The plan seeks to accelerate project completion, reduce timelines, and enhance India's global competitiveness by breaking down inter-ministerial obstacles.
  - The vision of PM GatiShakti is to create a world-class infrastructure that improves the ease of living, boosts economic growth and makes Indian businesses more competitive. //

# The master plan

The PM Gati Shakti aims to break inter-ministerial silos in infrastructure development. It will be achieved through integrated planning and coordinated implementation between different government departments.

# **Key targets by FY25**

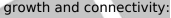


#### Key Features:

- **Digital Integration**: It is a **digital platform** designed to **integrate the efforts of 16 ministries**, ensuring seamless infrastructure planning and execution across sectors.
- Multi-Sector Collaboration: The platform incorporates infrastructure initiatives from several major programs, including <u>Bharatmala</u>, <u>Sagarmala</u>, inland waterways, dry ports, and <u>UDAN</u>.
- Economic Zones: Focuses on developing key economic areas such as <u>textile clusters</u>,
  pharmaceutical hubs, <u>defence corridors</u>, and agricultural zones to boost economic
  productivity.
- Use of Technology: Advanced spatial planning tools and <u>ISRO satellite imagery</u>, developed by BiSAG-N, provide data-driven insights for project planning and management.

# Key Engines Driving PM GatiShakti:

The National Master Plan revolves around seven primary sectors that drive economic



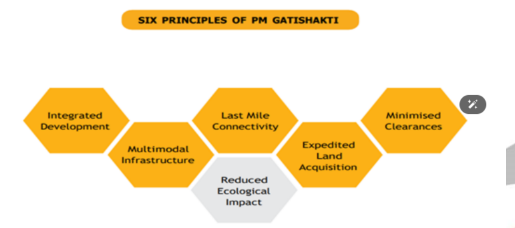


- These key engines are further supported by **complementary sectors** like energy transmission, IT communication, bulk water and sewerage, and social infrastructure.
- Together, these engines are designed to work in synergy, ensuring seamless logistics and connectivity across the nation.

# ■ The 6 Pillars of PM GatiShakti:

- Comprehensiveness: The plan integrates existing and planned initiatives across all
  ministries through a centralised portal, offering visibility into critical data and enabling
  efficient planning.
- Prioritisation: Ministries can prioritise projects more effectively by leveraging crosssectoral interactions, ensuring that resources are allocated optimally based on national priorities.
- **Optimisation**: The plan identifies key gaps in infrastructure, helping to select the most efficient routes for **transportation**, **reducing costs**, and minimising delays.
- Synchronisation: Coordination across ministries ensures that projects are aligned and

- work in harmony, avoiding delays caused by silos and uncoordinated efforts.
- Analytical Capabilities: With over 200 data layers available on the GIS-based platform, PM GatiShakti provides comprehensive spatial planning tools for better decisionmaking and infrastructure visibility.
- Dynamic Monitoring: Real-time project monitoring through satellite imagery ensures
  that ministries can track progress and make necessary adjustments to keep projects on
  schedule.



# What are the Achievements of PM GatiShakti National Master Plan?

- District-Level Expansion: PM GatiShakti has extended its platform to 27 <u>aspirational</u> <u>districts</u>, with plans to reach 750 districts in the coming months.
- **Technological Integration:** The use of **geospatial tools and dynamic data layers** has significantly improved real-time infrastructure planning and decision-making.
- Global Showcasing: The GatiShakti tool has been showcased to 30 countries in Central Asia and Southeast Asia, and was recently highlighted at the <u>UNESCAP conference in Hong Kong</u> and the <u>Asia Pacific Business Forum.</u>
- **Social Sector Integration:** Ministries such as the Ministry of Health and Family Welfare have identified **internet-show areas** and mapped sites for new healthcare facilities using **NMP**.
  - Uttar Pradesh has utilised the platform to select sites for new hospitals and wheat purchase centres.
- Rural and Urban Impact: Districts like Dahod in Gujarat have used satellite imagery for planning low-cost drip irrigation systems, while Arunachal Pradesh has leveraged data visualisation to develop tourist potential around the Bichom Dam.
  - In cities like Kanpur, Bengaluru, and Srinagar, city logistics plans have been developed to improve first- and last-mile connectivity.
- Employment and Vocational Training: The Ministry of Skill Development and
  Entrepreneurship is using the Gati Shakti approach to identify locations for setting up training
  institutes near industrial clusters and special economic zones.

# What are the Challenges of PM GatiShakti National Master Plan?

- Data Integration and Accuracy: Combining real-time data from multiple ministries is difficult, and some of the data is outdated or incomplete, making planning less effective.
  - For example, while land records are digitised in 13 states, the rest lag behind, slowing down project execution.
- Inter-Ministerial Coordination: Ministries often work in silos, causing delays and resource conflicts for major projects like roads and railways.
  - A lack of proper coordination between states and ministries, as seen in the Sagarmala and Bharatmala projects, leads to slower progress

- Regulatory Bottlenecks: Projects face long delays in getting approvals, especially for environmental and land clearances.
  - Even with tools for route optimization, power transmission projects in hilly areas take time to clear, slowing overall progress.
  - Power and road projects in hilly areas often face delays due to environmental concerns, displacement issues, and local protests, slowing approval and progress.
- **Financing and Resource Allocation:** Securing enough funding for large projects, especially at the local level, is a challenge.
  - **Public-private partnerships (PPPs)** are limited in many regions, leaving the government to bear the financial burden, which delays project completion.
- Lack of Skilled Manpower: Not all states have the necessary technology or skilled staff to fully
  use the GatiShakti platform, unlike states like Uttar Pradesh and Gujarat, which utilize it
  effectively.
- Project Monitoring and Accountability: Although the platform allows for real-time tracking, project updates are not always regular, which delays completion.
  - For instance, rural road projects in many districts are not properly tracked, leading to slow progress.

# How Can the Implementation of PM GatiShakti National Master Plan Be Enhanced?

- Improve Real-Time Data: Ministries should expand their use of satellite imagery and geospatial data to keep project data accurate and up-to-date.
  - Accelerating <u>land record digitization</u> across all states will ensure smoother project implementation and reduce delays caused by outdated information.
- Enhance Inter-Ministerial Coordination: Create inter-ministerial task forces to improve communication and synchronisation between ministries.
  - Use the GatiShakti platform to ensure all ministries can track each other's activities in real-time, reducing delays and resource conflicts for large projects.
- Provide Training and Support for Technology Adoption: Expand Gati Shakti Vishwavidyalaya
  and set up regional centers to provide training in infrastructure planning and project management,
  ensuring states can fully use GatiShakti tools.
- Streamline Regulatory Approvals: Use GIS-based tools for faster environmental and land clearance processes.
  - Fast-tracking approvals, especially for critical infrastructure projects, will help reduce the regulatory bottlenecks that slow down projects.
- Attract Private Investment: Use <u>Infrastructure Investment Trusts (InvITs)</u>, <u>Real Estate</u>
   Investment Trusts (REITs) and <u>Sovereign Wealth Funds</u> to finance large-scale projects.
  - This will help **reduce the financial load** on the government, improve resource allocation, and attract more private and international investors.
- Promote Sustainable Practices: Incorporate environmentally friendly practices into all infrastructure projects.
  - Engage local communities early in the planning process to address environmental and social concerns, minimising resistance and ensuring smoother execution, especially in sensitive areas like the Himalayas.

#### **Drishti Mains Question:**

What are the key challenges faced by the PM GatiShakti National Master Plan?

# **UPSC Civil Services Examination, Previous Year Questions (PYQs)**

# **Prelims**

Q1. With reference to 'National Investment and Infrastructure Fund', which of the following

# statements is/are correct? (2017)

- 1. It is an organ of NITI Aayog.
- 2. It has a corpus of `4,00,000 crore at present.

# Select the correct answer using the code given below:

- (a) 1 only
- **(b)** 2 only
- (c) Both 1 and 2
- (d) Neither 1 nor 2

Ans: (d)

# Q2. In India, the term "Public Key Infrastructure" is used in the context of (2020)

- (a) Digital security infrastructure
- (b) Food security infrastructure
- (c) Health care and education infrastructure
- (d) Telecommunication and transportation infrastructure

Ans: (a)

# Mains:

**Q.** "Investment in infrastructure is essential for more rapid and inclusive economic growth." Discuss in the light of India's experience. **(2021)** 

PDF Reference URL: https://www.drishtiias.com/printpdf/3-years-of-pm-gatishakti-national-master-plan