

# **NITI for States Platform**

#### **Source: PIB**

#### Why in News?

Recently, the Union Minister of Electronics & Information Technology inaugurated the 'NITI for States' platform, a digital initiative aimed at empowering states and union territories (UTs) in their pursuit of national development goals.

• The 'Viksit Bharat Strategy Room' at NITI Aayog was also inaugurated.

#### What is NITI for States Platform?

- About: Developed by <u>NITI Aayog</u>, "the NITI for States" platform serves as a repository of valuable resources, aiming to integrate data across states, centralising findings to inform future decisions by state governments based on data-driven insights.
  - The platform incorporates real-time data updation and monitoring, spanning 10 sectors and two cross-cutting themes.
    - Sectors include agriculture, education, energy, health, livelihoods and skilling, manufacturing, micro, small and medium enterprise, tourism, urban, water resources, and **WASH** (water, sanitation, and hygiene).
    - Cross-cutting themes encompass gender and climate change.

#### Features:

- Extensive Knowledge Base: Curated best practices, policy documents, datasets, data profiles, and NITI Aayog publications.
- Multilingual Accessibility: Inclusive access in major Indian languages and foreign languages.
- Capacity Building Initiatives: Tailored digital training modules for officials at block, district, and state levels.
- Expert Help Desk: Specialised quidance through partnerships with leading institutions.
- Data Integration: Leverages data from the <u>National Data & Analytics Platform</u> (NDAP) for comprehensive insights.

#### What is the Viksit Bharat Strategy Room?

- The Viksit Bharat Strategy Room is an interactive space where users will be able to visualise
  data, trends, best practices and policies in an immersive environment and make a holistic
  assessment of any problem statement.
- It also allows users to interact through voice-enabled AI, and connect to multiple stakeholders through video conferencing.
  - It is designed to become a **plug-and-play model** to enable replication at state, district and block levels.

# Composition of #NITIaayog

# Chairperson

•Prime Minister

# Governing Council

•CMs (States) and Lt Governors (UTs)

## Regional Councils

•Formed on need-basis, comprising CMs and Lt Govs of the region

#### Members

·Full-time basis

# Part-time Members

•Max 2, rotational, from relevant institutions

## Ex-officio Members

•Max 4 from Council of Ministers, nominated by PM

# Special Invitees

 Experts, specialists, practitioners with domain knowledge

## Chief Executive Officer

Appointed by PM for fixed tenure, Secy rank

## Secretariat

·As deemed necessary

## What are the NITI Aayog's Initiatives Driving Development Across States?

- <u>Development Support Services for States (DSSS)</u>: NITI Aayog assists with project planning, financing, and implementation to ensure successful infrastructure creation.
  - It also aims to establish <u>Public-Private Partnerships (PPPs)</u> as governance tools supporting larger development agenda.
- Aspirational Districts Programme (ADP): It aims to quickly and effectively transform 112 most under-developed districts across the country.
  - NITI Aayog works with them to improve core metrics in education, health, nutrition, and basic infrastructure.
- Composite Water Management Index (CWMI): It provides an annual snapshot of the water sector status and water management performance of the states and union territories (UTs) in India.
- SDG India Index: This index tracks India's progress towards achieving the UN Sustainable Development Goals (SDGs).
  - It provides valuable data for states to identify areas needing greater focus and promotes collaborative action.
- SATH (Sustainable Action for Transforming Human Capital): It was launched in 2017 to identify and build three 'role model' States for the school education sector.
  - Jharkhand, Odisha and Madhya Pradesh were chosen for the same.
- Atal Innovation Mission (AIM): It aims to create and promote an ecosystem of innovation and entrepreneurship across the country at school, university, research institutions, MSME and industry levels.
  - Recently, Atal Innovation Mission and Meta collaborated to launch Frontier Technology Labs (FTLs) in schools across India.
    - AIM has already established 10,000 Atal Tinkering Labs (ATLs) in schools nationwide, focusing on fostering curiosity and creativity among students.
    - FTLs are an advanced version of ATLs, equipped with state-of-the-art infrastructure
      to empower students in frontier technologies like AI, AR/VR, Blockchain,
      Cybersecurity, Robotics, 3D Printing, and IoT.

## **UPSC Civil Services Examination, Previous Year Question (PYQ)**

#### Q. Atal Innovation Mission is set up under the (2019)

- (a) Department of Science and Technology
- **(b)** Ministry of Labour and Employment
- (c) NITI Aayog
- (d) Ministry of Skill Development and Entrepreneurship

#### Ans: (c)

#### Q. The Government of India has established NITI Aayog to replace the (2015)

- (a) Human Rights Commission
- (b) Finance Commission
- (c) Law Commission
- (d) Planning Commission

#### Ans: (d)

