

## Year End Review 2018, NITI Aayog - Part - II

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### **Institutionalise Project Monitoring To Improve Implementation and Efficacy of Government Schemes**

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- **Monitoring Framework 2018-19** - Given the increased focus on outcome-based monitoring, DMEO (Development, Monitoring and Evaluation Office) of NITI Aayog initiated an exercise.

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- The aim is to develop well-defined output and outcomes, along with measurable indicators, for all CS and CSS (Central Sector and Centrally Sponsored Schemes) outlays.

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- The resultant Output Outcome Monitoring Framework 2018-19 is to be monitored through a newly developed web-based interactive dashboard to which Ministries/Departments have access.

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- Evaluation of selected programmes is done along with quick assessment studies to identify gaps in scheme implementation.

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- **Outcome Budget** - A dashboard for updating progress of Union Outcome Budget, 2017-18, was developed.

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- Ministries/Departments were given access to this dashboard to upload data.

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- **Sustainable Development Goals (SDGs)** - The Ministry of Statistics and programme Implementation (MoSPI) has developed an elaborate list of National SDG indicators.

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- NITI Aayog is entrusted with the task of overseeing the implementation of SDGs in the country.

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- A Task Force on SDGs has been constituted by NITI Aayog, involving participation of Central Ministries, State governments and think tanks.

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- NITI Aayog has mapped out Central Ministries as well as centrally sponsored/central sector schemes and other government initiatives on the SDGs and associated targets.
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- Many States/UTs have also conducted similar mapping of their departments, schemes and initiatives.
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- NITI Aayog has held 21 National /Regional Consultations on SDGs with various stakeholders.
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- Vice Chairman, NITI Aayog has presented India's Voluntary National Review Report on the implementation of SDGs at the UN High Level Political Forum.
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- NITI Aayog is also developing a comprehensive SDG India Index with indicators for measuring performance of States/UTs on SDGs.
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- The Sustainable Development Framework 2018-22 for India was also signed by NITI Aayog CEO and the UN Secretary General.
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- **Project Appraisal** - Being the Project Appraisal Wing of Government of India, NITI Aayog has appraised several public funded and PPP projects, including Central and State sector projects.
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- **Monitoring of performance of UTs** - NITI Aayog has developed the Dashboard, a progress tracker for Union Territories of India (UTs).
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- It monitors and tracks the monthly progress of various developmental schemes/ projects/ initiatives of the government.
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## **Partnerships with National and International Organisations and Promote Stakeholder Consultation in Policy Making**

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- NITI has provided the platform to collaborate with national and international think tanks on wide-ranging areas.
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- **SAMAVESH** - This is an initiative aimed at networking and partnership with knowledge and research institutions using a hub and spoke model, to share knowledge and link policy with practice.
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- **Champions of Change** - Two workshops of young CEOs and entrepreneurs were organised to make policy making responsive to stakeholder consultation.  
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- Prime Minister along-with his senior Cabinet Ministers directly interacted with young influencers on topics like New India by 2022, Digital India, Doubling Farmers' Income, etc.  
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- **Judicial system** - A Global Conference on Arbitration discussed on the dispute resolution mechanisms in the country.  
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- Global Arbitration Review (GAR) Awards declared India as the winner in the 'Jurisdiction that has made great progress' category.  
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## **Knowledge and Innovation Hub**

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- Of its several mandates, NITI is tasked to  
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- i. maintain a state-of-the-art resource centre  
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- ii. be a repository of research on good governance and best practices in sustainable and equitable development  
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- iii. help in dissemination of knowledge to stakeholders  
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- Several initiatives have been taken to develop the repository of knowledge, including -  
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- i. best practices of States across all sectors  
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- ii. best practices on skilling for employability  
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- iii. best practices addressing challenges of equity, access, quality, relevance and finance  
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- iv. Good Practices Resource Book (2015) - to consolidate the innovative work in social security, infrastructure, child protection and local governance  
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## **Promote Entrepreneurial Ecosystem**

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- **Atal Innovation Mission (AIM)** - This is a flagship initiative under the aegis of NITI Aayog, to promote innovation and entrepreneurship in the country.  
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- AIM is working at the grassroots level to help students and teachers transform into innovators, develop an entrepreneurial mindset, for developing a 'New India' by 2022.  
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- In the first phase, the programmes have established a network of innovation institutions, at the school and higher education levels -  
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- i. Atal Tinkering Labs (ATLs) - students from Class VI onwards work with Robots, 3D printers, internet of things, etc  
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- ii. Atal Incubation Centres (AIC) - more than 100 institutions have been selected for setting up incubators in a mix of tier 1, 2 and 3 cities  
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- iii. Atal New India Challenges (ANICs) - supports creation of tech products from existing patents and prototypes  
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- **Global Entrepreneurship Summit 2017: Women First: Prosperity for All** - NITI hosted the GES 2017 at Hyderabad.  
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- GES connected top entrepreneurship talent with investors and the start-up ecosystem across the globe.  
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- As a follow-up to GES it was announced that NITI Aayog would set up a Women Entrepreneurship Cell.  
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- **Women Entrepreneurship Platform** - NITI Aayog launched the Women Entrepreneurship Platform (WEP), on the occasion of International Women's Day.  
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- It is aimed at building an ecosystem to help women realize their entrepreneurial aspirations, scale-up innovative initiatives and chalk-out sustainable, long-term strategies for their businesses.  
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## **Catalysing Reforms in Agriculture**

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In view of the goal of the government to double farmer's income by 2022, a series of initiatives have been undertaken by NITI Aayog.

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- **Model Act on Agricultural Land Leasing, 2017** - Formulated by NITI Aayog, the Act's aim is to recognize the rights of the tenant and safeguard interest of landowners.  
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- **Reforms of APMC Act** - NITI Aayog launched in 2017, the Model Agricultural Produce and Livestock Marketing Committee (APLMC) Act 2017, which states are being asked to adopt.  
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- **Agricultural Marketing and Farmer Friendly Reforms Index** - NITI Aayog developed this index to sensitise States about the need to undertake reforms to induce healthy competition between States.  
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- This will be in three key areas of agriculture market, land lease and forestry on private land (felling and transit of trees).  
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- **Pradhan Mantri Krishi Sinchayee Yojana** - A roadmap for the scheme was prepared by NITI Aayog.  
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- **Rejuvenating Fertilizer Sector** - NITI steered several committees for revival of new plants at Gorakhpur, Sindri, Barauni and Ramagundam, and selection of technology for Talcher plant.  
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- This is to achieve the aim of India becoming self-sufficient in the production of urea by 2022.
- Pilot project of introduction of Direct Benefit Transfer (DBT) in fertilizer was successfully completed in several States.
- **Alternative Mechanisms for Implementation of MSP** - As per Budget 2018-19, NITI Aayog is tasked with developing alternative mechanisms for MSP implementation.
- NITI Aayog has laid down a mechanism comprising three options:

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- i. Market Assurance Scheme
- ii. Price Deficiency Payment Scheme
- iii. Private Procurement and Stockist Scheme

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- Pilots for Price Deficiency Payments are being proposed in Maharashtra and Madhya Pradesh for cotton and pulses, respectively.

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- **Doubling farmers' income** - NITI Aayog has constituted a task force to develop a business model to focus on the implementation of the pilot projects in this regard.
- The initiative will promote 10 pilot projects in different agro-climatic regions of India, preferably through social entrepreneurs.
- The key principles are

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- i. market driven approach
- ii. encouraging application of S&T in agriculture production

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- iii. minimizing farmer's risks
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- iv. using of modern business practices for value addition
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## **Promoting Adoption of Frontier Technology**

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- **Promoting Digital India** - NITI acted as the key driver of the digital payment movement post-demonetisation, and undertook programmes to promote pan-India digital payment.
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- A mass literary movement across Ministries, industry bodies, educational institutions and States was undertaken.
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- 100 Digi Dhan Melas were organised over 100 days in 100 cities.
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- Undertaking information, education and communication to incentivize States/UTs, five crore Jan Dhan accounts were brought to digital platform.
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- The Lucky Grahak Yojana and the Digi Dhan Vyapar Yojana were launched to promote digital payments - consumers and merchants won cashback rewards under these.
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- NITI also promoted the development of the BHIM App to enable ease of digital payments, especially in remote areas.
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- Under the NITI-launched Less-Cash Townships Scheme, based on third party verification, 75 townships were certified where more than 80% of transactions were through digital mode.
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- **Shared, Connected and Clean Mobility Solutions** - NITI has been working on these solutions to be adopted readily in smart cities. It came out with the-
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- i. 'India Leaps Ahead: Transformative Mobility Solutions for All' report
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- ii. policy briefs on 'India's Energy Storage Mission: A Make in India

## Opportunity for Globally Competitive Battery Manufacturing'

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- iii. 'Valuing Society First: an Assessment of the Potential for a Feebate Policy in India' report

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- Besides, EV Charging Stations were setup at NITI to provide charging services to electric vehicles.

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- NITI Aayog has formed six inter-ministerial committees to decide on issues related to strategies to scale up transformative mobility.

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- The MOVE: Global Mobility Summit was held in September 2018, which focussed on raising awareness on various aspects of Mobility.

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- **Adoption of frontier technologies in governance:**

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- Artificial Intelligence - NITI Aayog has been mandated to develop the National Program on Artificial Intelligence (AI).

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- It is also tasked to assess their impact on India's economy, society and governance.

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- In partnership with IBM and ISRO, a pilot project to develop a crop yield prediction model using AI to provide real time advisory to farmers is being implemented in 10 aspirational districts.

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- Similar pilot projects in the areas of healthcare and re-skilling in collaboration with various developers are being finalised.

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- A National Strategy on Artificial Intelligence was released by NITI, detailing core strategies and recommendations on promoting the use of AI in key areas of governance.

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- Blockchain - NITI is preparing a discussion paper on India Chain, which will delineate the conceptual framework and architectural design of India Chain.

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- This is a proposal on India specific infrastructural platform leveraging elements of India Stack such as Aadhaar, UPI and eSign.

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- Projects under consideration are -

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i. pharmaceutical supply chain for identification of spurious drugs

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ii. fertilizer supply chain eliminating subsidy leakage

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iii. digitisation of land records

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- **Roadmap for 'Make in India' in Body Armour** - A NITI Aayog committee has prepared a roadmap for making body armours in India to meet the requirements of defence, para military and security agencies.

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- The major recommendations made include -

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i. promotion of indigenous manufacturing of body armours including raw materials

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ii. creating more testing facilities

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iii. adopting Indian standards in body armours

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iv. setting up of Centres of Excellence to pursue R&D in nano-technology materials for lightweight body armours

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v. simplification of the procurement process

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- **Methanol Economy** - An apex committee and five task forces are working on a roadmap for implementation of methanol economy.

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- Government is contemplating a 'Methanol Economy Fund' to promote indigenously-produced methanol to reduce 10% of India's crude oil imports and thus reducing the fuel bill.

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- Initiatives identified include production of methanol from high ash coal and municipal solid waste, storage, transportation and R&D on methanol engines.

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- Minister of Shipping has decided to use methanol blended fuel for inland waterways transportation.

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**Source: PIB**

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