India’s Growth Strategy Through NITI Aayog

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Abstract: The NITI Aayog was implemented to carry new plans. Its first order is to go about as a research organization. It is well known as a bridge through which new and imaginative thoughts occur from a single imaginable source - industry, the scholarly world, common society, or unfamiliar authorities and stream into the administration framework for usage. It has customary meetings to generate new ideas with partners from different ventures and areas. We distinguish the prescribed procedures in various states in different areas and afterward attempt to imitate them in different states. The information is then utilized at the most noteworthy policymaking levels to set up responsibility and improve execution. This exhibition and result based ongoing observing and assessment of government work can significantly affect improving the proficiency of administration. There's a need to legitimize direct charges for both corporate expense and individual annual duty, facilitating the assessment consistency trouble which alongside demonetization and GST will support India's expense to GDP proportion. Utilizing such information, additionally concoct execution-based rankings of States across different verticals to cultivate a feeling of serious federalism. Move Hack expected to achieve creative, dynamic, and adaptable answers for issues about portability. This study tries to examine whether the function of NITI Aayog is more reliable and find the perception of literate people on the functions of NITI Aayog in Chennai city.

Keywords: NITI Aayog, Thinktank, Perception of literate, Innovation, Research organization.

INTRODUCTION

The time of pre-freedom for the Indian economy was a period of close stagnation. India at the time had a thin assembling base, in light of a traditional agrarian framework, financial flimsiness, and developing populace pressure. Destitution and need had been normal. The Indian Economy's backwardness has been reflected in its uneven activity framework. Right around 68 percent of the working populace was occupied with farming, almost 14 percent were occupied with assembling. The NITI Aayog was framed on January 1, 2015. In Sanskrit, "NITI" signifies profound quality, conduct, direction, and so forth. Be that as it may, in the current setting, it implies strategy and the NITI means Public Institution for Transforming India. The foundation furnishes the focal and state governments with important vital and specialized exhortation over the range of key arrangement components in various territories. These remember matters of public and worldwide significance for the monetary front, dispersal of best practices from inside the nation and from different countries, the imbuement of new strategy thoughts, and explicit issue-based help. As the head strategy 'Research organization' of the Government of India, NITI Aayog expects to advance a common vision of public improvement with the dynamic association of States. It has a section named 'Reasonable condition' expresses: The goal is to keep up a spotless, green and sound condition with people gro

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**REVIEW OF LITERATURE**

(Aayog, 2017) found that the decrease in the overall significance of horticultural and united part in GDP is fundamentally a result of unreasonable and non-suitable nature of areas and low capital base in this division. Fundamental social and monetary pointers demonstrating the degree of execution has indicated positive outcomes in the wellbeing segment, IMR has downsized from 16 for every 1000 live births in 2003 to 10 for every 1000 live births in 2013 indicating a noteworthy accomplishment in the Health Sector. The work develops the connection between work time, capital products, yield, speculation, etc. Contended the mechanical modifying assumes an urgent job and much more significant than the gathering of capital. It was the primary endeavor to demonstrate since quite a while ago run development systematically. This model expects that nations utilize their assets proficiently and that there are consistent losses to capital and work (Patnaik, 2015).

One more well-known hypothesis on monetary development known as Big-Push has been created recommending the nations need a hop starting with a single phase for the improvement then onto the next through a temperate cycle wherein enormous interests in framework and instruction coupled to private speculation (Roy and Das, n.d.).

“Economic Reforms in India: Where are We and Where do We Go?” RBI Bulletin, December. The models of financial development so far created are either Endogenous (Input Model) or Exogenous (Output Model). The endogenous development model depends on the idea of contributing a ton of human and monetary assets to build up an extending economy (Mohan, 2006).

To sum things up, the model infers that financial development relies upon arrangements to expand speculation, by expanding sparing and utilizing that venture all the more productively through mechanical advances (Duggal, 2016). The Government attempts to change the way from five years plans to strategies through NITI Aayog (Sengupta, 2015).

(Thampi, 2019) found that these ideas have their starting points in Thomas Malthus' conjecturing about agrimarket. Malthus' models incorporated the quantity of seeds reaped comparative with the quantity of seeds sow (capital) on a part of patch and the dimension of the gathering from a part of patch versus the bunch of laborers utilized.

The idea of monetary development is quite a while ago run measure which shows an increment in all-out public yield/salary since a long time ago. The short-term changes over public yield are determined as trade cycles; so financial analysts pull out a qualification betwixt momentary monetary adjustment and long-haul financial development (Raj, 1965).

(Saunders, 1992) argued the financial experts Daniel Khazzoom and Leonard Brookes have freely advanced thoughts regarding vitality utilization and conduct that contend that expanded vitality effectiveness incomprehensibly will in general prompt expanded vitality utilization. US financial expert Harry Saunders has named the speculation of Khazzoom–Brookes Postulate and demonstrated that it was valid. (Sau, 1972) had built up the financial development hypothesis, famously called as Salter trend, which upholds that an economy of acute and drilling that brings down creation price; the brought down value expands request, bringing about another pattern of new limit which prompts more prominent economies of plate and all the more enriching.

A sufficiently high limit in the capital merchandise area over the long haul grows the limit in the creation of custom products. The differentiation between the two distinct kinds of merchandise was a more-clear detailing of Marx's thoughts in Das Kapital' and furthermore saved individuals for all the more likely comprehend (Ahmed, 2011).

(Acharya et al., 2009) found that, a consistent place' where any expansion in capital by gone makes financial growth. The work likewise takes note of that nations can conquer this consistent pace' and keep enriching by creating new ideas. Over the period haul, yield per capital dependent on the pace of sharing, moreover the pace of yield growth ought to be equivalent for any sparing rate.

The cycle for which nations remain growing regardless of fixed losses is external' and disclosed to the making of new innovation that permits design with fewer assets. As ingenious improves, the consistent state level of capital increments and the nation expands speculations and the economy flourish (Bauer, 2011).

(Singh, n.d.) found that audit of the advancement and accomplishments of the different parts of the economy during the Five-Year Plans of Manipur. During the most recent long term of planning, the structure of the Indian Economy and Manipur Economy has gone through noteworthy changes.

**RESEARCH METHODS**

The questionnaire has been developed with a five-point Likert scale and was divided into various sections like demographic variables and functions of the NITI aayog. The collected data were analyzed with statistical tools (SPSS) like Frequency analysis, Mean analysis, KMO, Bartlett’s Test and One-way ANOVA.

The sample profile of the study is represented through the following pie charts.

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RESULTS AND DISCUSSIONS

Table 1: The Functions Of Niti Aayog

<table>
<thead>
<tr>
<th>S. No</th>
<th>Functions of NITI AAYOG</th>
<th>Mean</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Develop a common vision</td>
<td>3.53</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Strategies at rural levels.</td>
<td>3.22</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>United with economic policy</td>
<td>3.33</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>Attention to our society.</td>
<td>3.26</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>Develop the long-term plan</td>
<td>3.23</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>Core stakeholders</td>
<td>3.41</td>
<td>4</td>
</tr>
<tr>
<td>7</td>
<td>Network of various level</td>
<td>3.47</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>Inter-sectoral &amp; department issues</td>
<td>3.51</td>
<td>2</td>
</tr>
<tr>
<td>9</td>
<td>Skill-based upgradation</td>
<td>3.09</td>
<td>9.5</td>
</tr>
<tr>
<td>10</td>
<td>National objectives</td>
<td>3.09</td>
<td>9.5</td>
</tr>
</tbody>
</table>

It inferred that developing a common vision has the highest mean value of 3.53. Finally, respondents feel that the skill-based upgradation and national objectives has the least mean with 3.09 each. The combined mean of the above table falls around 3.341 which says that respondents agree to the functions which are ranked between 1-5.

Table 2: KMO and Bartlett’s Test

<table>
<thead>
<tr>
<th>KMO and Bartlett’s Test</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaiser-Meyer-Olkin Measure of Sampling Adequacy.</td>
<td>.749</td>
</tr>
<tr>
<td>Bartlett’s Test of Sphericity</td>
<td>Chi-Square 759.186</td>
</tr>
<tr>
<td></td>
<td>df 45</td>
</tr>
<tr>
<td></td>
<td>Sig. .000</td>
</tr>
</tbody>
</table>

A high value of KMO (0.749 > .5) shows that a factor investigation is helpful for the current information. The critical incentive for Bartlett's trial of Sphericity is 0.000 and is under .05 which shows that there exist huge connections among the factors.
The total variance considered for all the two components with an Eigenvalue of higher than 1 is 74.001 percent and the balance fickle is described by other fickles. Among the two factors, the first component accounts for around 38 percent of variance.

Table 4: Perception Vs Demographics

<table>
<thead>
<tr>
<th>S.NO.</th>
<th>Variable</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Age vs stake</td>
<td>5.143</td>
<td>.003</td>
</tr>
<tr>
<td>2</td>
<td>Age vs strategies</td>
<td>.754</td>
<td>.523</td>
</tr>
<tr>
<td>3</td>
<td>Occupation vs Stake</td>
<td>7.823</td>
<td>.001</td>
</tr>
<tr>
<td>4</td>
<td>Occupation vs Stake</td>
<td>13.095</td>
<td>.000</td>
</tr>
<tr>
<td>5</td>
<td>Educational qualification vs Stake</td>
<td>7.218</td>
<td>.001</td>
</tr>
<tr>
<td>6</td>
<td>Educational qualification vs Strategies</td>
<td>5.636</td>
<td>.005</td>
</tr>
</tbody>
</table>

➢ Age vs Stake: It is clear that the significant value is lesser than 0.05%. Hence it is inferred that there is a difference between the two variables age and stake.

➢ Age vs Strategies: It is clear that the significant value is greater than 0.05%. Hence it is inferred that there is no difference between the two variables age and strategies.

➢ Occupation vs Stake: It is clear that the significant value is lesser than 0.05%. Hence it is inferred that there is a difference between the two variables occupation and stake.

➢ Occupation vs Strategies: It is clear that the significant value is lesser than 0.05%. Hence it is inferred that there is a difference between the two variables occupation and strategies.

➢ Educational qualification vs Stake: It is clear that the significant value is lesser than 0.05%. Hence it is inferred that there is a difference between the two variables Educational qualification and stake.

➢ Educational qualification vs Strategies: It is clear that the significant value is lesser than 0.05%. Hence it is inferred that there is a difference between the two variables Educational qualification and Strategies.

CONCLUSION

This study aimed to know whether the policy is aiming to transform India, whether the people of Indian educational class are aware of this policy and the function of this policy and it’s been found with data that many of the respondents are aware of the NITI aayog. Functions of the NITI aayog policy is more reliable and the growth path with NITI aayog is acceptable to some extend with functions and it’s a small step to a big transformation from the government of India by introducing the NITI aayog (think tank) which is formed with transformation committee. It is the task of the government to grab attention and educate the common people on the new India transformation which is NITI aayog which can help laymen to know about the government and the usage of policy towards the transformation of individuals and country too. Secondly, the government can communicate about policy and features open opportunities to the needy and intelligent people who can make use of this opportunity.

REFERENCES


