

An Innovation Searching for Prospering Economy GDP Enhancement with the India & Taipei on Scientists' Analyzing Behavior and Judgement by Sustainability

Run Xu

Gyeongsang National University, School of Nano New Materials Engineering, Jinju-Si 52828, Gyeongsangnam-Do, South Korea

*Corresponding Author: Run Xu

DOI: <https://doi.org/10.5281/zenodo.18140942>

Article History	Abstract
Original Research Article	
Received: 14-12-2025	
Accepted: 28-12-2025	
Published: 03-01-2026	
Copyright © 2026 The Author(s); This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CC BY-NC) which permits unrestricted use, distribution, and reproduction in any medium for non-commercial use provided the original author and source are credited.	<p><i>The high-level scholars like scientist and experts has possessed the ability around reforming current technique barrier whose excellent ones may gain the Nobel prize about six-ten every year to show the new phenomenon and theory sustainably. Thereby they become the leader position in world scientific activity. So that we should cultivate more those scientists in each cutting-edge field prepared to be selected by Swedish royal academy of sciences and Karolinska Institute release the Physics and Chemistry &Physiology and Medicine respectively. On the other side, the national &regional GDP (gross domestic product) with different ones can monitor the entire economy activities within one year and more than one year like ten years. As for enhancing that one the economy activities including consuming business behavior and working at advance factories for earning money and even retirement salary simultaneously. Thereby the working position will become an important thing for us to earn more money for the sake of using after retirement. Certainly our consuming behavior can increase the goods quantity and quality that may activate economic thriving one. Thereby enhancing GDP has to promote high-technology product with owning a better beneficial price for us to earn more money for stabilizing our old years. Please try to consider if one has no enough money how he may live normally and happily many years later, hereby we must put our capital into the Social Security Bureau with enough money and time more than 20 years. At the same time the scientist must write their papers continually to famed journal so as to maintain some achievement in research activity. Hence he may acquire titled as an academician in Chinese Academy of Sciences and Engineering maintaining a permanent title which may carry out bonus permanently per month after he becomes old. We must continually process our research on innovation field to find new phenomenon and project in detail subject. Don't forget to cooperate with others already grasping some internal cause-effect relation to enlarge the relevant skill into products which may bring in new wind on the searching route of technology.</i></p>
	<p>Keywords: prospering economic GDP enhancement; Indian Mahara states; innovation; scientist; sustainably; Taipei province.</p>

1. Introduction

The GDP (gross domestic product) which indicates national economic status has provided an important role in every aspect in the world. So that the population increasing rate would be maintained for the sake of raising high-technique product with the entire industrial chain constantly which

might enhance our new quality productivity. Hence we should consider the effective factors for example the population quantity, new quality productivity with high-technique etc. Like big planę electric vehicle battery AI robot quantum computer medicine making disease

diagnosis AI (artificial intelligence) ocean source space exploration etc. other ones. Low population is enable to offer higher quality of life with improving GDP per capita value. Meanwhile, it can enhance the national whole GDP value and help us to boost the economic recovery and many things to do. So the certain population is about to improve our national confidence some degree and make us to become priority one as early as possible even the super-country to lead the world to leadership right.

In contrast, the GDP increasing rate may play a significant role with regulating population increasing rate mutually and cooperatively. Hence the two aspects may be emphasized and paid attention to in thriving the whole national economic developed degree through enough wielding our generations positively and efficiently by our government institution endeavor and evaluation. For the sake of making relevant policies and allocating capital into the necessary industries the corresponding strategic plan needs to be made under various background and entities. Then the according monitor and estimation will be followed and estimated periodically and frequently by the observer in government's institution. At last as to the developed speed in one nation the corresponding population increasing quantity and high-technique product producing will be discussed and considered more preciously and correctly according to the near past years experience and variation.

Therefore, the high-technique products will be completed through wielding our scientist & senior Engineers coordination tightly for the sake of reviving the industrial and tertiary modernization. We should constantly look for and seek the new quality productivity sustainably so as to take place of our traditional industry becoming modernity. An innovation industry like new energy electric generator will be in front of our path forwards, so that the corresponding tactic must be put up and seek the opportunity and fortune in order to burden our responsibility quickly and not to forget recommend the fitting one to appoint new occupation. Like the Bole identified horse or Maosui self-recommended the recommendation will be represent one aspect for our human resource department to consider and evaluate the recommended included a full research room with a set of computer high-technique instrument & device, subordinate, subsidiary staff, salary, house, welfare etc. a series of work so as to appoint his new occupation reasonably and willingly. [1~5]

2. Discussions

The GDP might be significant with exciting our scientist and engineers confidence for the sake of enhancing our high-technology product constantly with an innovation view. As knew it can take up new industrial innovative

result for us to pursuit and grasp knowledge and experience armed by new technology spirituality which may last long time until next generation innovation exhibition completely and clearly. We can imagine the world one hundred years later we know some scenarios from the novel story and movies. There will be many ship-crafts that is to be created with advance technology and they fly from one place to another for the sake of completing save human mission. Maybe our earth-out-space & planet will be conquered somewhat so as to save earth resource and safe they have to transit into near planet for the reserving another route once the earth risk occurring we must get away the earth, or we will die in earth. No matter what will be we primarily seek to enhance our industrial product for promoting our GDP value, that is best way to want doing firstly. [6~8]

2.1 The Beijing, Tianjin city & Indian states GDP ranking

The Beijing city & Maharashtra State GDP ranking in 1998~1999 showed the same 464 & 313 billion yuan in 1999 in light of Figure 1 while the y-y per year indicated 5.6% & 18% accordingly exhibited the Beijing city prosperous economy situation and the Maharashtra State higher development rate.

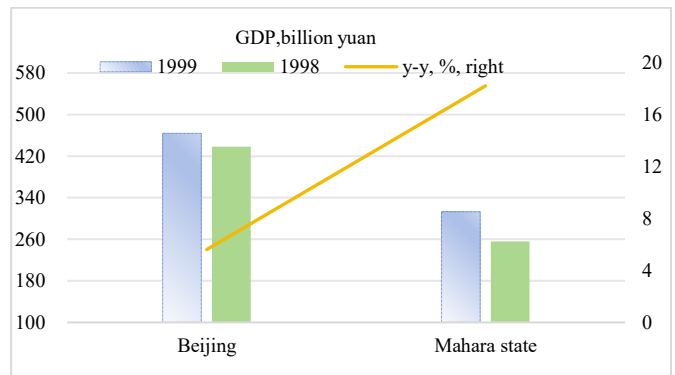


Figure 1 The Beijing city & Maharashtra State GDP ranking in 1999~1998. [1]

At the same time, the Tianjin city & Karnataka state GDP ranking in 1999~2005 showed the same 347 & 393 billion yuan in 2005 in light of Figure 2 while the y-y per year indicated 9% & 10% accordingly exhibited their prosperous economy situation and higher development rate.

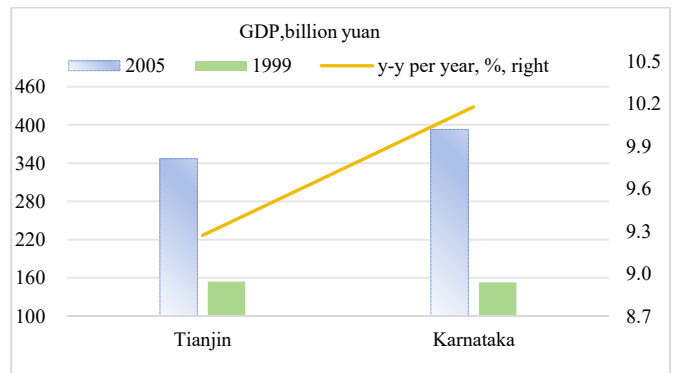


Figure 2 The Tianjin city & Karnataka state GDP ranking in

At last, the Tianjin city & Karnataka state GDP ranking in 2023~2024 showed the same 1,802 & 1,851 billion yuan in 2024 in light of Figure 3 while the y-y value indicated 3% &-2% accordingly exhibited their prosperous economy situation and low development rate.

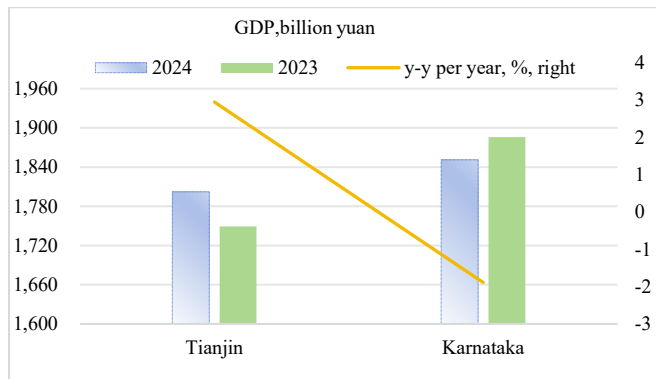


Figure 3 The Tianjin city & Karnataka state GDP ranking I. [1]

2.2 Taipei & India GDP variation

The Taipei & India GDP variation would show 4.8 billion yuan & 103 billion one whilst the y-y 1962 provided 8%~6% accordingly expressed the India strong economy community then and the Taipei rapid developed rate.

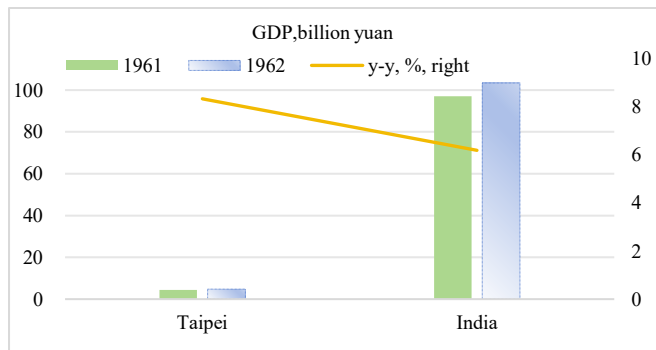


Figure 4 The Taipei & India GDP variation. [2]

The Taipei & India GDP variation would show 760 billion yuan & 1,150 billion one accordingly whilst the y-y 1989 provided both 3% expressed their strong economy communities then.

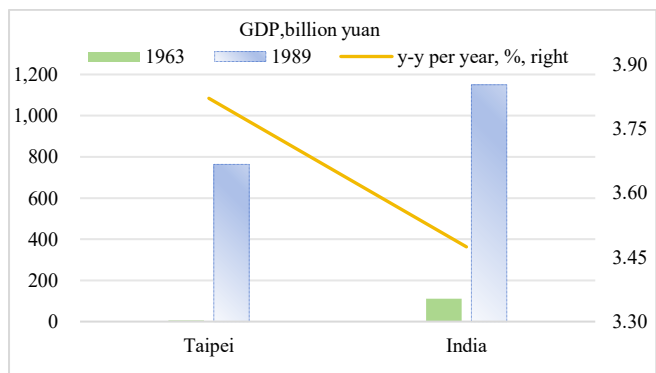


Figure 5 The Taipei & India GDP variation I. [2]

In the end, the Taipei & India GDP variation would show 3,400 billion yuan & 14,355 billion one accordingly in 2015 whilst the y-y 2015 provided 1% & 4% accordingly

expressed the Indian strong economy communities then.

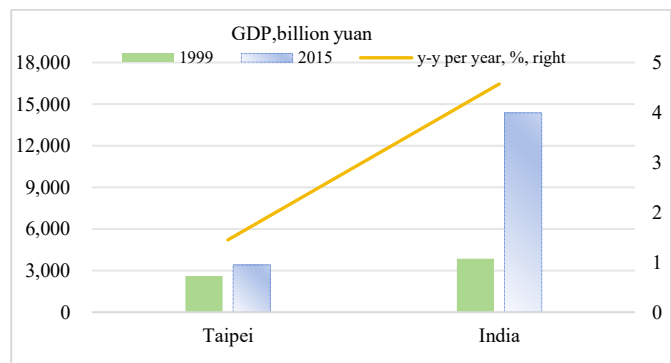


Figure 6 The Taipei & India GDP variation II. [2]

2.3 Nobel prize amount variation

The Nobel prize amount variation would show 424~22 by USA~Holland in 2024 in light of Figure 7 that included Germany, France & Swiss one with 116, 78, 27 accordingly following USA expressed their strong R&D strength.

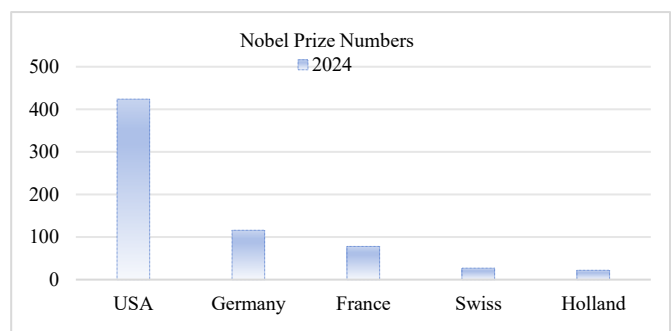


Figure 7 The Nobel prize amount variation in 2024. [3]

Overview, we will collaborate closely with cross-functional teams to identify emerging trends and validate hypotheses through iterative experimentation. The leverage shared insights to refine technical frameworks, ensuring alignment between theoretical advancements and practical applications. Meantime, shall integrate feedback loops for continuous improvement, enhancing the adaptability of solutions in dynamic environments. So that we should advocate the positive tactic to foster the excellent preparation team to gain the prize item like Nobel prize laureates that releases the Physics Chemistry & Physiology Medicine items by the Swedish Royal Academy of Science and Karolinska Institute each year respectively. They are going to become the leadership at the related cutting-edge field. [9~16]

3. Conclusions

The high-level scholars like scientist and experts has possessed the ability around reforming current technique barrier whose excellent ones may gain the Nobel prize about six~ten every year to show the new phenomenon and theory sustainably. Thereby they become the leader position in world scientific activity. So that we should cultivate more those scientists in each cutting-edge field prepared to be selected by Swedish royal academy of sciences and Karolinska Institute release the Physics and Chemistry & Physiology and Medicine

respectively. On the other side, the national & regional GDP with different ones can monitor the entire economy activities within one year and more than one year like ten years. As for enhancing that one the economy activities including consuming business behavior and working at advance factories for earning money and even retirement salary simultaneously. Thereby the working position will become an important thing for us to earn more money for the sake of using after retirement. Certainly our consuming behavior can increase the goods quantity and quality that may activate economic thriving one. Thereby enhancing GDP has to promote high-technology product with owning a better beneficial price for us to earn more money for stabilizing our old years. Please try to consider if one has no enough money how he may live normally and happily many years later, hereby we must put our capital into the Social Security Bureau with enough money and time more than 20 years. At the same time the scientist must write their papers continually to famed journal so as to maintain some achievement in research activity. Hence he may acquire titled as an academician in Chinese Academy of Sciences and Engineering maintaining a permanent title which may carry out bonus permanently per month after he becomes old. We must continually process our research on innovation field to find new phenomenon and project in detail subject. Don't forget to cooperate with others already grasping some internal cause-effect relation to enlarge the relevant skill into products which may bring in new wind on the searching route of technology.

Funding

This work was supported by the Korean Science & Engineering Fund (KSEF) under the granted No. 96-0300-11-01-03 with the Specified Basis Research Program.

Ethic Declarations

The authors declared that there were not conflicts of interest to disclose.

References

1. Beijing city & Mahara state GDP rank, Dec. 28, 2025
2. Taipei & India GDP variation, Dec. 29, 2025
3. Nobel prize amount variation, Dec. 30, 2025
4. Run Xu, The Simulation of Missile Kinetics with Distance & Time Depended Speed on Moving Object Initiated from Space. TESS Res Res Rev., 2024, 3(3): 206.
5. Run Xu, Modelling of Missile Kinematics with Distance & Missile Speed Time Depended on Moving Object Speed Initiated from Space Random Point, TESS Res Res Rev., 2024, 3(3): 207
6. Run Xu, The Simulation of Missile Kinetics with Distance & Time Depended Speed on Moving Object. TESS Res Res Rev., 2024, 3(3): 208
7. Run Xu, The Simulation of Missile Kinetics with Distance & Time Depended Speed on Moving Object Initiated from Space Attaching Vertically. TESS Res Res Rev., 2024, 3(3): 209
8. Run Xu, The Simulation of Missile Kinetics with Acceleration, Speed & Time Depended Acceleration on Moving Object Initiated From Space with Vertical Attack, TESS Res Res Rev., 2024, 3(3): 212
9. Run Xu, The Simulation of Missile Kinematics with Acceleration, Speed & Time Depended Acceleration on Moving Object Initiated From Space with Vertical Attack I, TESS Res Res Rev., 2024, 3(3): 213
10. Run Xu, Research of Economy and Technique Initiative on PhD and Postdoctoral Fellow & Experts Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(1):34~37
11. Run Xu, Yonggen Wu, Wanhai Wu, Guanghui Yu, Searching for Developing Economic GDP's Innovation & PhD's Initiative Papers Released in Journals Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2025, 4(1):26~29
12. Run Xu, The Simulation of missile kinetics with distance & time depended speed on moving object initiated from space, TESS Res Res Rev., 2024, 3(3): 206
13. Run Xu, Searching for Initiating Economic & Researchable Innovations on Having Doctoral Scientists Sustainably, Global Scientific and Academic Research Journal of Multidisciplinary Studies, 2024, 3(12): 69~72
14. Run Xu, The Research for Innovating High Technique and Finance Stock Market on Talents with New Quality Product XXVI. TESSRes Res Rev. 3(3): 197
15. Run Xu, The Study for Innovating New Quality Product about High Technique and Financial Stocks Trend on Talents XXVII. TESSRes Res Rev. 3(3): 196
16. Run Xu, The Study for Initiating New Quality Product about High Technique and Financial Stocks Trend on Talents XXVIII. TESS Res Res Rev. 3(3): 198