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The Searching for Retrieving GDP Increase with Asian Top Nations like China, Japan & India Nations on Scientist Sustainably

Run Xu¹, Wanhao Wu², Guanghui Yu²

¹ Gyeongsang National University, School of Nano New Materials Engineering, Jinju-Si 52828, Gyeongsangnam-Do, South Korea

² Yantai Institute of Technology, Economics and Management Dept., Yantai 264005, Shandong Province, China

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*Corresponding author: Run Xu

Abstract

The GDP will be enhancing with the help of urging high-technique product into market after passing through the investigating market and calculating the cost problem. Therein the experimental trial to find the internal construction with regard to making the original sample to proceed under the required conditions. So we can review its cause-result relation and writing innovation paper in famous magazine to advertise the cutting-edge-field product procedure and parameters that will be affecting the requested production function. Through many times the verified the result might be found with the eternal principle no matter how it can make the relationship to be correct that may demand many time to search for the micro-mechanism. So that the new found will urge the product on-line to become the new function for us to use utmost. Maybe the new theory will need much many to seek the regulation mechanism according to new formula including the experience ones. Even erecting a new book and theory to explain the new phenomenon like quantum dynamic which ever was a mysterious one for us grasp how to identify its mechanism to line problem with dynamics aspects by Bohr & Planck after Einstein. From there the light line particle property would be identified by us from the wave world which may be looked to be a wave one like water wave. Thereby the high-tech theory would birth the high-tech product like we developed our computer skill with the particle performance of light that is about to amplify our research calculation speed for about ten billion times. From now on the quantum computer research will open a new crossing century new one to be searched for around the world scholars often. Moreover, AI technique will become a prevalent words in Internet News reports by China & USA making robots that can take place of our human being to proceed all kinds of workspecially in risk occasions like nuclear electric generator and difficult & dirty ones occasionally in Japanese Fukuoka nuclear blasting generator by tsunami. Thereby the AI robots can replay us to do a series of difficult work may become a good news in television programme. We should continue to make such independent robots as soon as possible certainly considering their cost and price matter with lower

price. Therein the new era of robots will be opening in front of us soon like that Astro Boy in Japanese cartoon will be exhibiting in the world dedicated to the society infrastructure development. Presently the many robots work in manufacturer shop to replace us proceeding all kinds of moving, welding even electronic ship processing with precisely processing method by accuracy. All those may prove their eminent roles in factory for the sake of promoting quality and efficiency with lowest cost and highest preciseness took place of our human being. We must produce more robots proceeded all kinds of architecture industry and making one etc.

Keywords: boosting GDP value increasement; Asian top nations; China Japan &India; innovation research; sustainably

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 plane electric vehicle battery AI robot quantum computer medicine making disease diagnosis AI(artificial intelligence), ocean source space exploration etc. other ones. Low population is able to offer high life &quality 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. [1~20]

2. Discussions

High economy developed region like states and provinces even cities will experience a better live quality quicker than the other undeveloped ones. So we need to enhance our economy status like GDP to realize the modernization society in advance become a promise future in normal ones specially. We should aware that the high GDP value may make those old ones to become a new noun for us to enjoy the AI products and automatic one that really enhance our humanoid robot and autonomous driving auto time. All those factors will promote our whole society into a modernization level which really realizes the completeness new innovation ones. Thereby, we must encourage our senior engineer and scientists to train more capability talents to join the making department to do their high-technique relevant work urgently because the GDP level makes us to attain more burden work to complete the entire industrialization so as to realize the modernization reformation time.

2.1 Asian top nations GDP analysis

The Asian top nations GDP analysis in 1962~1963 would show 10.5~5 billion yuan by Turkey~Iran exhibited their modest economy strength accordingly in 1963 respectively. The y-y value indicated 16&~8% by them realized forward growth speed whilst the Bangladeshi recorded the slowest 4% speed accordingly.

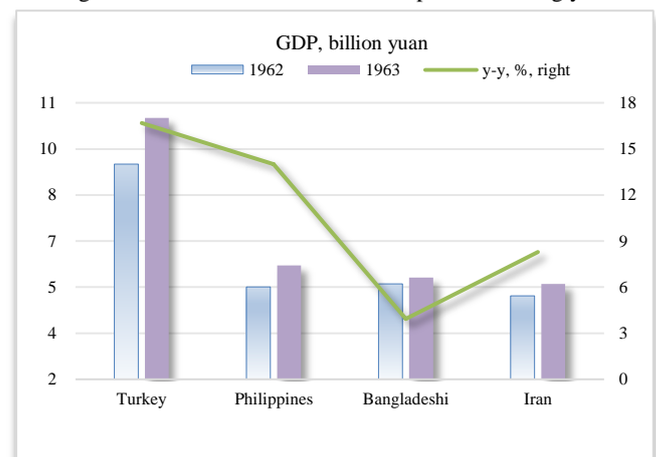


Figure 1 Asian top nations GDP analysis. [1]

The Asian top nations GDP analysis in 1962~1963 would show 75~5 billion yuan by Japan~India exhibited the Japan forward economy strength accordingly in 1963 respectively. The y-y value indicated 22&~ -88% by them realized Japan forward growth speed whilst the India recorded the slowest speed accordingly. In contrast, the China entered the 50 billion yuan threshold following Japan with faster speed to 14%.

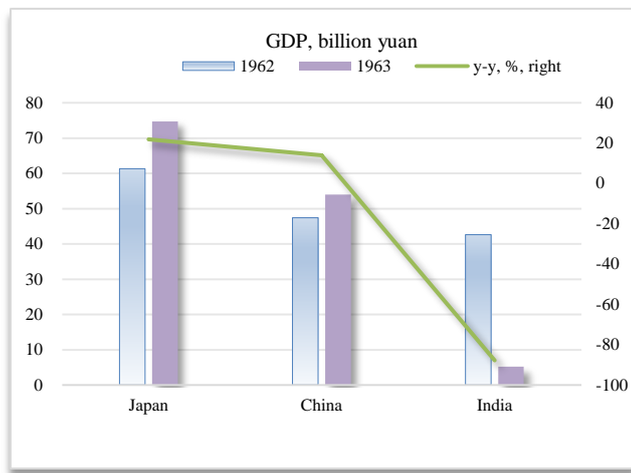


Figure 2 Asian top nations GDP analysis in 1962~1963.

The Asian top nations GDP analysis in 1964~1965 would show 104~45 billion yuan by Japan~India exhibited the Japan forward economy strength accordingly in 1965 respectively. The y-y value indicated 17% & ~ -22% by them accordingly realized Japan forward growth speed as well whilst the India recorded the slowest minus speed. In contrast, the China entered the 60 billion yuan threshold following Japan with faster speed to 12.2%.

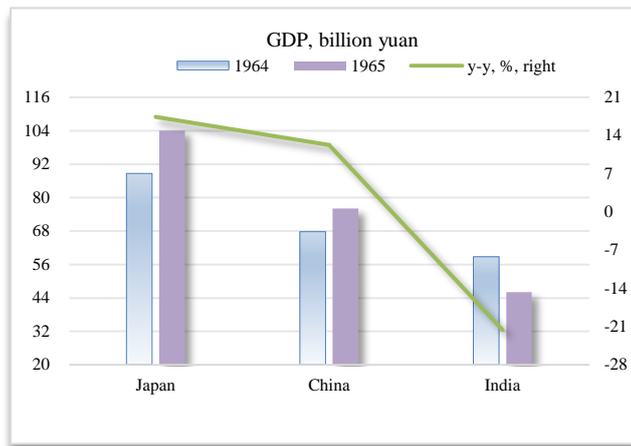


Figure 3 Asian top nations GDP analysis in 1964~1965.

At last, the Asian top nations GDP analysis in 1964~1965 would show 14~6.5 billion yuan by Turkey~Bangladeshi exhibited the Turkey forward economy strength accordingly in 1965 respectively. The y-y value indicated 22% & ~ 11% by them accordingly realized their forward growth speed. In contrast, the Turkey entered the 10 billion yuan threshold with faster speed.

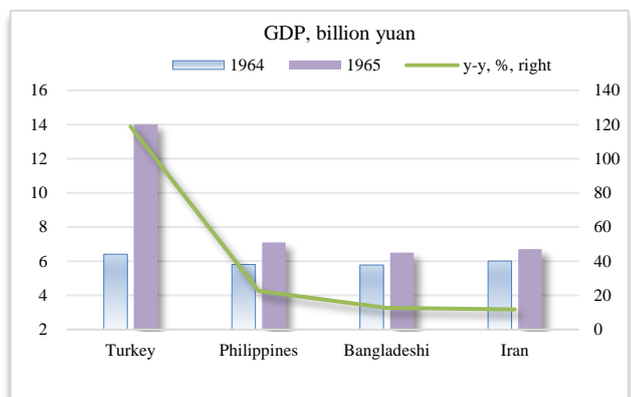


Figure 4 Asian top nations GDP analysis I in 1964~1965.

2.2 Graduate abroad tendency

The 2025 Q4 high-end equipment field top five cities ranking would show 5.2%~3.1% by Suzhou~Wuxi cities in light of Figure 5 exhibited their prosperous requirement. Suzhou became the top one city for high-end equipment demand explained Changjiang-triangle becoming the main requirement area.

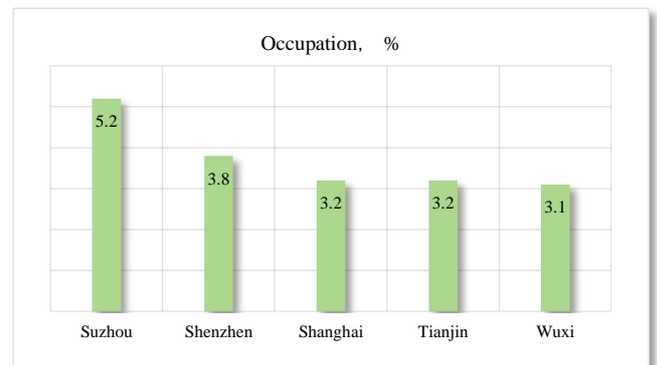


Figure 5 The 2025 Q4 high-end equipment field top five cities ranking. [2]

2.3 China, Japan & India GDP analysis

The China, Japan & India GDP analysis would show 56~40 by Japan~India indicated their prosperous economy situation in 1962 whilst the y-y value recorded 22%~8% by them accordingly explained their faster growth speed in light of Figure 6.

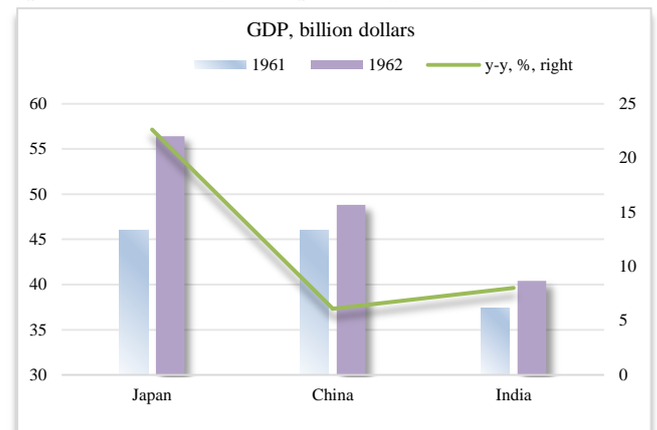


Figure 6 The China, Japan & India GDP analysis. [3]

Summarily, as we knew the GDP will present one nation and region economic status within one year so it has a significant meaning to monitor one region how to achieve the economic increasement in last year. Moreover it may be compared through variable ones to find the difference between them for us to search the cause in order to increase that indicator in next year even forecast the one three years later. The forecast capability will reflect the main factor with some formulae under subsidiary ones considering the past data and experience by economist and scientists at all. So that how to know the accuracy of the results for many years period will be very complicated and difficult. Hence we may do a general strategic plan to give it to public for invoking attention by them. Anyway, we must follow the government provided the last year behavior so as to acknowledge the growth speed.

3. Conclusions

As for promoting GDP increasement the high-technique product making the whole industry chains will wield their forces in up and down-stream makers. Only the better up-stream may create the better down-stream for the sake of making high-quality and high-level ones finally. We should guarantee the original parts then the better one can be acquired. Certainly the product should pass through trialing in experimental level and then transfer to the maker for the launch producing if the cost problem and order amount can be had that may be key joint for us to produce a sustainable products. So that the market investigation will become the advanced action to judge the advantage in industry. Hence the educating the talents becomes significant meaning that might provide the engineer and scientists understood and found new innovations in laboratory level and manufacturer R &D(research &development) department after trialing new performances. So that the laboratory a team may become the first field in light of making information from industry field where many members can join the relevant respects around the new function and applications. Meanwhile they make the new trial with provided original sample and make a series of research so as to look up the breakthrough through simulated procedure in advance with optimized mathematics induction. Therewith, the quicker and timelier performance satisfaction degree can be acquired through thorough investigating for the sake of finding ideal product function and performance. Others like cost efficiency quality etc. will follow the dealer and makers to do in a manufacturer that also may be informed the research team to find more low cost and high profit materials or procedures to take place of the old one. Hence the more candidates will be made by us in advance in order to wield their roles urgently and in time.

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Ethic Declarations

The authors declared that there were not conflicts of interest.

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