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An Innovation Searching for Retrieving the Freight Exportation Strength by Five Permanent Members, Additionally the Air-Plane Passengers Number by Sustainability

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ABSTRACT

Scientist as an important brain-labour can process the advanced mathematics and experiments all the time which may produce deepening meaning for a nation. So that we should induce them to like those top cutting-edge-field and pursue their interesting into that field with largely endeavour and effort. We must cultivate more those talents having mostly like to become a successive persons like scientist, expert etc who actively exhibits in all the first field of sophisticated one. After they graduate from PhD degree course experiencing from a Master one to post-doctorate R &D(research &development) flow station within more than ten year to explore the profound basis and applied science and technology in university and institution of enterprise. Thereby, they have the enough R &D experience and certain knowledge to finish the advanced projects independently and with a team for the sake of creating more valuable research achievement. In contrast, they can proceed their achievement into enterprise to complete the study research &producing a series of activities so as to realize the commercialization course with truly meaning and valuableness. So that for contributing to society development they should cooperate with the enterprise R &D department mutually and frequently through providing the detail composition, process, parameter in order to urgently realize the high-technique commercialization and industrialization. On the other side, one nation's GDP value would monitor that nation economy activity in last year with y-y value shown the reasonable speed to compare with the last year that has a deep meaning for us to follow and know the highness and lowness with a certain observation capability specially by the economist and relevant scientist. So that for the sake of enhancing GDP value and y-y value the economist must afford the next year y-y value in light of this year that one. If there will be more high-technique product the more development speed may be defined in terms of the current industrial construction and level. Sometime we can press the earliest exhibition for the longer usefulness to improve the GDP value, that is a tactic like in war. Overall, we need to use all of our endeavour and potential force to complete the more that value within more than ten year and make a strategic plan for forecasting futurible issue at the end.

KEY WORDS: prospering freight exportation strength by five permanent member; air-plane passengers number; 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 enable 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. [1~9]

2. Discussions

The auto-maker sale amount will represent one nation mechanical industry strength as an entity, thereby the importance may become very significant in futural development course. So the request can be more and more even by individual family or person who has a willing to buy the vehicle for convenient travel with his family in weekend and vacation. With regards to the promoting live in future there will be more requirement for clients to buy the new power vehicle which may be diversified into very detail difference. So our engineers and scientists need to process more new advance one to exhibit into general market that will cause a bigger talking about

with emerging technology like autonomous-driving function. On the other side, we should classify and verify the high-technology as a tool for us to take the GDP enhancement so as to progress our modernization and industrialization step more advanced. So let our scientist and engineers find more convenient functional chips and hardware for the sake of utilized in modern industry making flow-line automatically. At the end through our top experts checking those new AI(artificial intelligence) and automatic products applied to detailing diversity flow-line to make an entire vehicle with robotic labour and automatic-flow-line sustainably. [10~12]

2.1 Five permanent members freight exportation strength ranking

The five permanent members freight exportation strength status would show 780 & 90 billion dollars by US & China accordingly in 1993 in terms of Figure 1 indicated the US strong exportation capacity. The y-y value could attain 7% & 23% by them accordingly showed the China faster development speed.

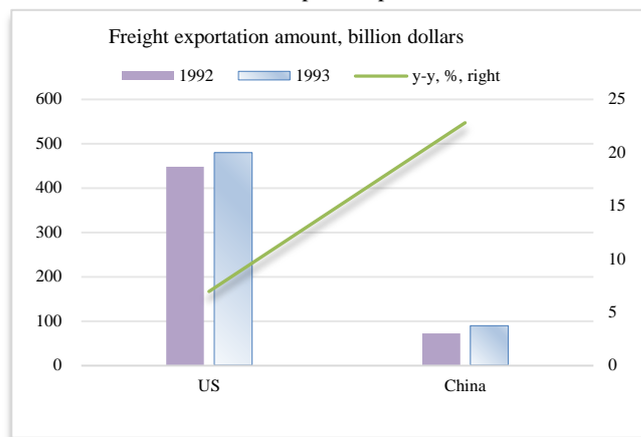


Figure 1 The five permanent members freight exportation strength status. [1]

Moreover, the five permanent members freight exportation strength status would show 780~90 billion dollars by France Britain & Russia accordingly in 1992 in terms of Figure 2 indicated the France & Britain strong exportation capacity. The y-y value could attain -0.5%~ -6.5% by them accordingly showed their minus development speed.

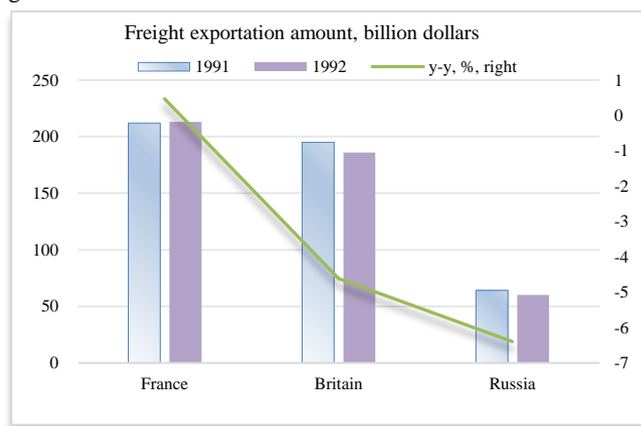


Figure 2 The five permanent members freight exportation strength status I.

Moreover, the five permanent members freight exportation strength status would show 1,243 & 1,235 billion dollars by US & China accordingly in 2007 in terms of Figure 3 indicated their strong exportation capacity. The y-y value could attain 15.7% & 29% by them accordingly showed their faster development speed, especially the China.

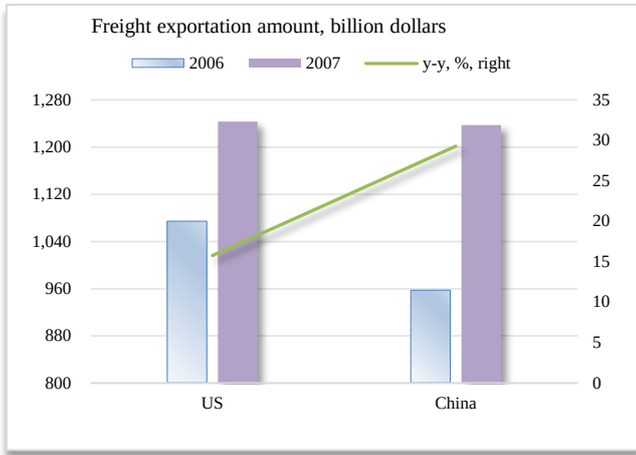


Figure 3 The five permanent members freight exportation strength status II.

Moreover, the five permanent members freight exportation strength status would show 576 ~411 billion dollars by France ~Russia accordingly in 2007 in terms of Figure 4 indicated their strong exportation capacity. The y-y value could attain 15%~32% by them accordingly showed their faster development speed despite the fact that the Britain remained 1.5% slower speed then.

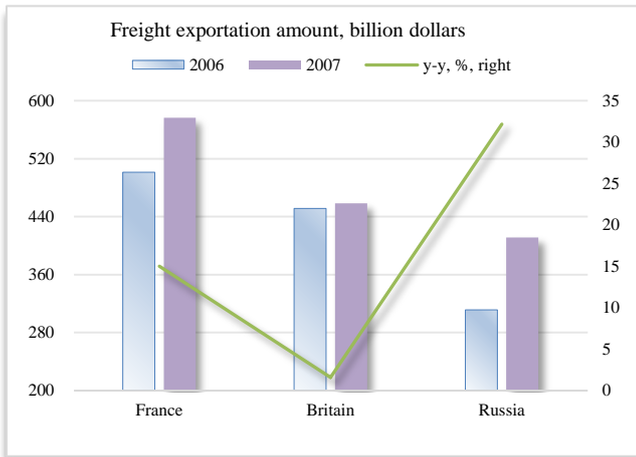


Figure 4 The five permanent members freight exportation strength status III.

2.2 Air-plane passenger numbers contrast

The air-plane passengers amount status showed 1,050 & 730 million by US & China accordingly in 2024 in light of Figure 5 indicated the US plenty air-plane passenger number with the 5.8 times per capita variation between them. The y-y value retained 7.1% & 7.8% the similar ones recorded their faster growth speed.

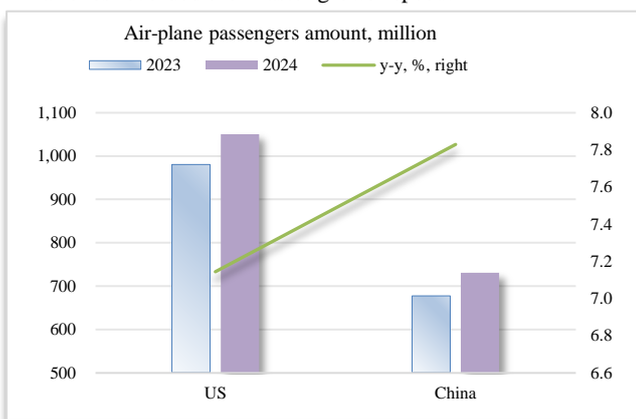


Figure 5 The air-plane passengers amount status. [2]

Moreover, the air-plane passengers amount status showed 160~87 million by India~Spain accordingly in 2024 in light of Figure 6 indicated the Indian plenty air-plane passenger number. The y-y value retained 9.5%~9.8% the similar ones recorded their faster growth speed. In contrast, the Germany retained 17% highest growth speed.

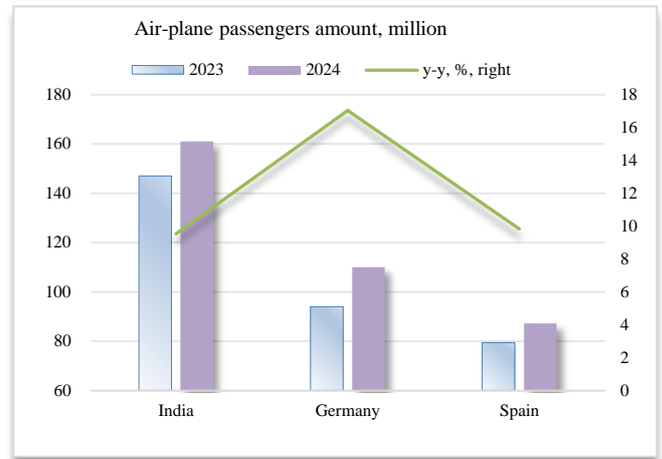


Figure 6 The air-plane passengers amount status I.

Summarily, the high-technique product can create the more advanced one for serving to people conveniently, thereby we must fast look for the track of new phenomenon and theoretic proof so as to quickly grasp new one sustainably. Only if we master enough new ones we can avoid going around the longer path with wasting much time and labour. Therefore, we should investigate detailing documentary materials frequently and know the one thing tendency with regulating all over our prior research and development in a library. We should fast occupy the advantage one and then the labor will become more brilliant. Let us continue make a good and new thing everyday. At the same time, the request research and project can wield more innovative loop and then it pushes the GDP value to make an increasing every year. Following the times request we should regulate and fix some policies about futural requirement continuously in light of concluding from the experience in past and recentness. Thereby the clearer observation can be made by our making policies constitution and person to search and compare the past and current materials constantly that will indicate the clarified and verified policies periodically and more upgraded. Therewith the more collect results and verification may be acquired. [13~21]

3. Conclusions

Scientist as an important brain-labour can process the advanced mathematics and experiments all the time which may produce deepening meaning for a nation. So that we should induce them to like those top cutting-edge-field and pursue their interesting into that field with largely endeavour and effort. We must cultivate more those talents having mostly like to become a successive persons like scientist, expert etc who actively exhibits in all the first field of sophisticated one. After they graduate from PhD degree course experiencing from a Master one to post-doctorate R &D(research &development) flow station within more than ten year to explore the profound basis and applied science and technology in university and institution of enterprise. Thereby, they have the enough R &D experience and certain knowledge to finish the advanced projects independently and with a team for the sake of creating more valuable research achievement. In contrast, they can proceed their achievement into enterprise to complete the study research &producing a series of activities so as to realize the

commercialization course with truly meaning and valuableness. So that for contributing to society development they should cooperate with the enterprise R &D department mutually and frequently through providing the detail composition, process, parameter in order to urgently realize the high-technique commercialization and industrialization. On the other side, one nation's GDP value would monitor that nation economy activity in last year with y-y value shown the reasonable speed to compare with the last year that has a deep meaning for us to follow and know the highness and lowness with a certain observation capability specially by the economist and relevant scientist. So that for the sake of enhancing GDP value and y-y value the economist must afford the next year y-y value in light of this year that one. If there will be more high-technique product the more development speed may be defined in terms of the current industrial construction and level. Sometime we can press the earliest exhibition for the longer usefulness to improve the GDP value, that is a tactic like in war. Overall, we need to use all of our endeavour and potential force to complete the more that value within more than ten year and make a strategic plan for forecasting futurable issue at the end.

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Ethic Declarations

The authors declared that there were not conflicts of interest.

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