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# A Study for Economic Anticipated Prosperity and High Technique's Creationary Innovation on Scientists Fellows & Scholars Sustainably

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#### Abstract

The scientist, fellows and scholars can solve the technological knowledge and experience through their accumulated one so they can play an important role with designing and producing product like atomic bomb etc. high technological field whose leading effectiveness is proven by us frequently. There are many doctor graduated from American famous university can resolve the theoretical formula in order to simulate the atomic force network which may provide an important information before we process manufacturing procedure so it may indicate the general size in light of force which affords us the general design parameters usefully, whereby we can avoid many times experiment even producing course deviation which may save many people labour and lots of expense. On the other hand, the economic income for general man may attain through spending financial expense like recent golden price which can be affected through stabilizing or not world political situation, once there is war etc. incident it will indicate that the controlling price is able to increase which may bring out many chances by gambler like American and Europe community even free individual businessmen purely pursued money. The scholars may be regarded as blood in body who can break through a defined limitation to create a new innovation and initiative in the research &development team with sustainability. So we should emphasize their labour achievements not only, but also identify their correct and precise judgement for developing high-technique skill and comment to this society.

**Keywords:** study; economy; high technique; anticipated prosperity; creationary; innovation; scholar; fellows; sustainably

### 1. Introduction

The scientist fellows and scholars can play an eminent role on deciding the determination in important matters for our country so we must give them much convenience even high salary at department of university and manufacturer. We need to maintain the scientist and scholar quality and level besides quantity whose effectiveness will expose under a series of difficult problem for lowering cost and research and development fee especially. We must respect them since they can bring out eminently progress and benefit for us to share continuously until we know how to affect our life. Through experiencing advance education and experiment for proceeding several projects they may know what to do if the difficult problem occurs around our research front so we can learn many things from them to instruct next generation

science aim. So there are much knowledge and experience to be learned by us so as to boost our enterprise in future.

On the other hand in modern society every man has right to make risky capital income from their investment. So the relevant knowledge should be learned by us like reading Newspaper or journal to prevent from happening those incident matters in future which may make us lose more money. On that contrary some gambles can clearly see the chance and boldly buy a lot gold so that that makes them earn much more money. Many times buying and selling will let them earn much capital within a year even more than that. [1~4]

Overall, the technology and economy is able to make us to be entry a good circulation from our daily life to national

prosperity. Thereby the scientist and scholar is able to define current situation and benefit from salary to bonus income. We should study them how to deal with the matters and what to do recently may give us many experience and knowledge. [5~6] We should learn them again and encourage them to continuously proceed their research activities throughout using different measures to develop works as well. The high-tech aspects like AI(artificial intelligence) robotic may provide not only high efficiency but also high quality special in auto-flow-line at manufacturers.

#### 2. Discussions

# 2.1. The GDP top 100 strong cities ranking from 98 to 100 in 2024

In Table 1 it exhibits the whole country's top 100 strong cities GDP ranking whose ranking includes Weihai~Zhoukou city with GDP 362~357 billion yuan in 2024 too. The difference between them indicated proximate 5 billion yuan with small value. From the tendency maybe after several years the target of 500 billion yuan will be shaped with those cities.

Table 1. The GDP top 100 strong cities ranking in 2024.

[1]

Ranking	Names	GDP, billion yuan
98	Taian	362
99	Puyang	361
100	Xinxiang	357

# 2.2 The GDP top 100 strong cities ranking from 12 to 20 in 2024

In Table 2 it exhibits the whole country's top 100 strong cities GDP ranking whose ranking includes Tianjin~Foshan city with GDP 1.8~1.3 trillion yuan in 2024 too. The difference between them indicated proximate 200 billion yuan with middle value. Therein the city's GDP more than 1.5 trillion yuan will indicate Tianjin, Qingdao, Wuxi &Changsha four cities. On the other side, it explains that the robust development may shape within those cities in 2024.

Table 2. The GDP top 100 strong cities ranking I in 2024.

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Ranking	Names	GDP, trillion yuan
12	Tianjin	1.8
13	Qingdao	1.6
14	Wuxi	1.6
15	Changsha	1.5
16	Zhengzhou	1.4
17	Fuzhou	1.4
18	Jinan	1.3
19	Hefei	1.3
20	Foshan	1.3

# 2.3 The China & America GDP increasing tendency in 2005~2006

In Table 2 the GDP comparison between China &America has introduced where the two countries realized 13% &2.4% in 2006 with the average speed 11% &1.1% within those two years respectively. [2] At the same time, it exhibits that the China had higher increase speed with more than 10% averagely while the America had near 1.1% developing speed on the contrast in 2005~2006. So the Chinese economy will develop its robust dynamic from 2005 since it has strong and large domestic market with maintaining high elastic space still while the America had attained its summit period and gradually declined its development speed.

Table 2. The GDP increasing rate tendency between China & America within 2005~2006.

Years	China, %	America, %
2005	9.6	-0.05
2006	13	2.4
Average	11	1.1

#### 2.4. The stock market tendency

The current stock market trend on February 27<sup>th</sup>, 2025 is including the [Hanzhong Jingji] which increased limited antiforce with accumulated beyond 15%; On February 27<sup>th</sup>, 2025, the pushing [Henbo Lim.] increased limited 20cm again with the same 20%; On March 3<sup>rd</sup>, 2025, the [Shenghong Lim.] increased big 8% with the same 19%; On March 3<sup>rd</sup>, 2025, the [Wanma Lim.] increased continuously with the same 20%; On March 4<sup>th</sup>, 2025, the pushing [Keli Er] increased again with the same 11%. [3] Besides on last Thursday the internal pushing [Yanshan Tech] robotic good one completed increase limited today; [Dongruan Group] robotic shaped increase limited too; [Mosu Tech] robotic one increased beyond 7%.

# **2.5** China provincial &Asian four dragons GDP ranking [4]

The China and Asian four little dragons GDP ranking would exhibit in Table 3 whose value may indicate the Korea~Guangdong provincial one occupied the first~fifth occupation with 95~6.4 billion dollars in 1983 while the y-o-y value afforded 10%~23% correspondingly in the same year. Herein it was observed that the South Korea Taiwan HK &Singapore maintained the higher speed while the Guangdong province attained the highest speed with 23% in 1983. [4] Moreover, it may express that the Guangdong had already developed with still lowest economic GDP situation while the Taiwan, Korea, HongKong &Singapore four little dragons brought out the strong developed enthusiasm and achievement in 1982~1983.

Table 3. The GDP ranking between China &Asian four little dragons in 1982~1983, billion dollars.

Year	Kore	Taiwa	нк	Singapor	Guangdon
S	a	n	шк	e	g

1982	86	53.7	30.2	17.5	5.2
1983	95	60	33.1	19.5	6.4
у-о-у	10%	11%	9.6 %	11.4%	23%

The China and Asian four little dragons GDP ranking would exhibit in Table 4 whose value may indicate the Korea~Guangdong provincial one occupied the first~fifth occupation with 6.1~1.2 billion dollars in 1968 while the y-o-y value afforded 69%~-14% correspondingly in the same year. Herein it was observed that the South Korea maintained the highest speed while the Guangdong province attained the lowest speed in 1968. [4] Moreover, it may express that the Guangdong had still not developed with low economic GDP situation while the four little dragons with Taiwan, Korea, HongKong &Singapore brought out the strong developed achievement in 1965~1968.

Table 4. The GDP ranking between China & Asian four little dragons in 1965~1968, billion dollars.

Year s	Kore a	Taiwa n	H K	Singapor e	Guangdon g
1965	3.6	3.1	2.5	1	1.4
1968	6.1	4.3	2.7	1.4	1.2
у-о-у	69%	38.7%	8%	40%	-14%

The China and Asian four little dragons GDP ranking would exhibit in Table 5 whose value may indicate the Korea~Guangdong provincial one occupied the first~fifth occupation with 373~42 billion dollars in 1992 while the y-o-y value afforded 5.8%~26% correspondingly in the same year. Herein it was observed that the South Korea Taiwan HK &Singapore maintained the higher speed while the Guangdong province attained the highest speed with 26% in 1992. [4] Moreover, it may express that the Guangdong had already developed with still not low economic GDP situation while the Taiwan, Korea, HongKong &Singapore four little dragons brought out the strong developed enthusiasm in 1991~1992.

Table 5. The GDP ranking between China &Asian four little dragons in 1992~1993, billion dollars.

Year s	Kore a	Taiwa n	нк	Singapor e	Guangdon g
1992	373	228	112	56.3	42
1991	352	217	102	50	33.3
у-о-у	5.8%	5%	9.8 %	12.6%	26%

The China and Asian four little dragons GDP ranking would exhibit in Table 6 whose value may indicate the Korea~Guangdong provincial one occupied the first~fifth occupation with 53.6~2.6 billion dollars in 1978 while the yo-y value afforded 52%~13% correspondingly in the same

year. Herein it was observed that the South Korea maintained the highest speed while the Guangdong province attained the lowest speed in 1978. [4] Moreover, it may express that the Guangdong had still not developed with low economic situation while the Taiwan, Korea, HongKong &Singapore four little dragons brought out the strong developed enthusiasm and achievement in 1975~1978.

Table 6. The GDP ranking between China &Asian four little dragons in 1975~1978, billion dollars

Year s	Kore a	Taiwa n	нк	Singapor e	Guangdon g
1975	25.4	17	11.4	5.9	2.2
1976	35	21	15	6.5	2.3
1978	53.6	28.1	18.8	7.7	2.6
у-о-у	52%	33%	25 %	18%	13%

The value in Figure 1 may shape the diagram in Table 6 for clarified observation their GDP tendency with curve where the five provincial &regional one may be pictured within 1975~1978.

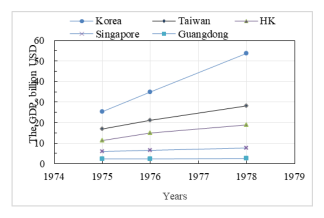


Figure 1 The GDP development tendency between China & Asian four little dragons in 1975~1978, billion dollars.

In Figure 1 the China &Asian four little dragons GDP tendency would exhibit whose value expressed that the South Korea~Guangdong provincial one indicated 53 billion dollars ~3 billion dollars in 1978 with the y-o-y provided 52%~13% correspondingly. Moreover the line tendency will be maintained in total explained the proportional increase one might form. Therein the Korea shapes steep speed while the Singapore &Guangdong completed about level parallel at the same time in 1975~1978. [4]

#### 3. Conclusions

The economic development needs the government strategic diagram and capital sponsor in terms of erecting the relevant policies, herein the wisdom group for national political and social stabilization and progression in general would play an important role. In light of the comparison with other region &countries economic development status the strategic construction for the future may occupy a significant

effectiveness totally. We need not only erect plans but also push policies for the sake of progressing our enterprise and economic development properly and correctly continuously through wielding those brain trust roles who may be postdoctoral senior researcher, scholar or fellows. Since their judgement and experience might analyze the currently economic statement correctly and precisely besides building corresponding model to evaluate and trial &decide for our situation. So we need more and more those fellows to pursue simulation frequently and push the government acquired continuous improvement. On the contrary, the fellows in institution &university may be chosen rightly since the corresponding scholars must be experts in different disciplinary or inter-disciplinary department with a certain academic level and predicted capacity. We will choose those with excellent insight and ideas in order to push the government sponsor and capital earlier on the views of ascending the academic level and highlights.

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