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The Research of Reviving Economy and Finance Innovation like Rich Enterprise & Employments on Scholars Sustainably

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Abstract

There are many high-technique products needed us to explore and grasp new measures to make skill to apply to the actual making transaction. So those skill end experience would become the key role to play an important influence in our innovation industrious construction. We are required that taking the skill continuously applying to the various job condition and acquiring corresponding result so as to publish in the most current journal to follow it and whether its actuality is able to be feasible in future like lowering cost and material resource aspects &its generalization to various product. At the same time, the relevant industrious progress will promote the relevant industrious chain and GDP(gross domestic product) value a certain degree necessarily and urgently so as to employ more experts and talents to join the industry development continually forwards. Thereby, we need the good educated ones and experience additionally will be better to be recruited by HR(human resource) department at manufacturer and college &university like minimized five~fifteen years experience will be priority because they can plunge into the relevant work rapidly with a certain height and know many information of technique. Certainly if they have higher degree like doctoral degree and post-doctoral experience will be best adopted with advantage conditions and publish papers in famous journal more than ten ones. Therefore, the received good educational engineer and experts can be priority recruited by HR dept. in unit.

Keyword: study; revive; economy &finance innovation; rich; enterprise; emploement; scholars; sustainably

1. Introduction

In the modern society the high-technique product will form continually from manufacture supported by Institution and university so we must pay more attention to the new skill and product. Since those new ones can affect our life-level like convenient equipment ATM(automatic teller machine) etc. automatic payment machine like in door of big supermarket which may mostly comfort our withdrawing bill and payment speed we need those robot urgently. Those automatic machine can bring up new transaction function with accurate and speed so the machine cay replace staff in a Mall to transact payment one, so we can lower our cost in general except the error will be necessary after some time operation which become a matter since we always fix and regulate it periodic. Therein the high-automatic equipment human educated by maker will be necessary and important factor, certainly he may be graduated from relevant department. [1~4] On the other hand,

the high-tech product industry can influence our economic GDP largely because they may employ many talent and staffs to join the maker process flow-line to make their duty each day. So the entire high-tech level activity may make much product for the improving economy entity ie. GDP value. So those graduated from universities well may participate that high-tech business to dedicate their effort to the those society contributions newly. So that the relation between the maker and university will be closely relevant like study institution usefulness &industry a series of continuous consequence where the reasonable arrangement may afford more sharply developed product eventually. [1~2] thereby, the good expert can be formed from department and maker R&D(Research &development) department after he passes a long research life in work occupation. He can educate next generation to develop from junior to senior engineer to know which one will be important and necessary priority turn and many technique delicate knowledge to be mastered and how to

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make software and connection interface technique to hardware and utility. $[3\sim7]$

2. Discussions

The fitted experts will be liked to recruit by HR dept. in units, so the more corresponding humans is willing be required by the university and maker even college. We should emphasize on those high-tech talent and engineers who graduated from university and college with higher-degree like post-doctorate course and experience since they know the key parameter like in item and project better and with classifying mind. So the high-technique scientist may be able to process some important projects with long years like more than ten years to accumulate their experience enough to process new research and developing ones smoothly which is about to know how to proceed and what to be important etc. a series of problems. Thereby those engineer and experts would be emphasized and more attention to them for them to search those new measures for the sake of progressing the promise project into our society market rapidly to balance its value actually. [8~18]

2.1 World cities' top 31~42 population

The world top 31~36 cities population could display 11.34~9.99 million by Paris~Chengdu in 2025 in terms of Figure 1. Moreover, the ones above 10 million have three cities which is to be Paris, Hyderabad and Nanjing expressing their strong economy communities. On the contrary, the LAD, Seoul, Chengdu approach that value explained their chasing ones. In contrast, there are two cities in China to be entry that rank ie. Nanjing &Chengdu with No. 33 and 36 one exhibited their strong communities there.

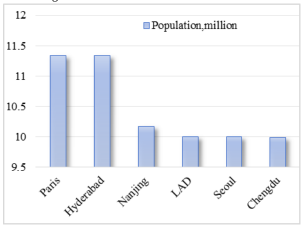


Figure 1 The world cities' top 31~36 population ranking.[3]

Furthermore, the world top 37~42 cities population could display 9.84~9.06 million by London~Ahmedabad in 2025 in terms of Figure 2. Meantime, the ones above 9.5 million have four cities which is to be London, Hochi Minh, Deheran and Nagoya expressing their strong economy communities. On the contrary, the Xian, Ahmedabad approach the value with 9.2 million and 9.0 million explained their chasing ones. [3]

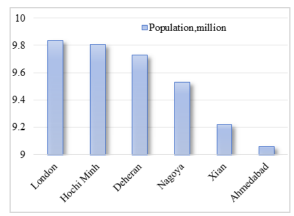


Figure 2 The world cities' top 37~42 population ranking.

In final, the world top 43~45 cities population could display 9.00~8.95 million by Kuala lumpur~Suzhou city in 2025 in terms of Figure 3. The ones above 9.0 million have one city which is to be Kuala Lumpur expressing its strong communities. On the contrary, the Wuhan &Suzhou approach that value nearly explained their chasing ones.

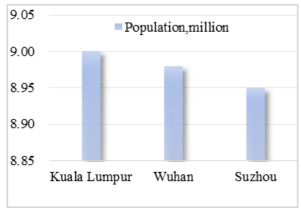


Figure 3 The world cities' top 43~45 population ranking.

2.2 Asian richer-men ranking

The Asian top ten rich-men rank will exhibit 109~38 billion dollars by Mukeshi Ambani~Chiffe in 2025 in light of Figure 4. At the same time, the variation between Mukeshi and Zhang yiming can indicate 440 billion dollars with middle value explained the former richness. [2]Moreover, there are four China riches who enters that rank to explain the many China rich-men. In contrast, there are three India ones to be entry the top ten rank explaining the strong economy potential and explosiveness power.

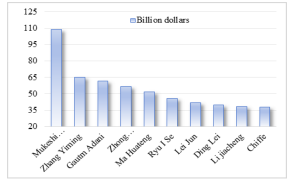


Figure 4 The Asian top ten rich-men rank in 2025. [2]

Meantime, the Asian top ten rich-men rank will exhibit 82~28 billion dollars by Mukeshi Ambani~Huangzheng in 2023 in light of Figure 5. At the same time, the variation times between them can indicate 2.9 times with middle value explained the former richness and prosperity. Furthermore, the five rich-men in China enters the rank expressed the many number rich-men there. On the other side, the two Indian richmen could be entering the first and third position expressing their strong entity and potential. In contrast, the rich-men asset enhanced 9.9 billion dollars averagely from 2023 to 2025 to explain the more capital flowing into the them with regards to the year increasing.

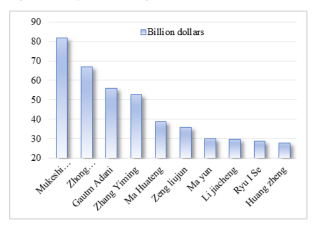


Figure 5 The Asian top rich-men rank in 2023.

2.3 The big, middle &small enterprises status

The three types enterprises occupation could indicate 45%, 21.5% &32% accordingly in 2022 in light of Figure 6 according to the China Statistical Yearbook in 2023. from there the small enterprise occupy not low value expressed the prior and brisk one while the big enterprise declined about 11% currently. In contrast, the middle enterprise may promote about 9% explaining its prior condition besides the small one.

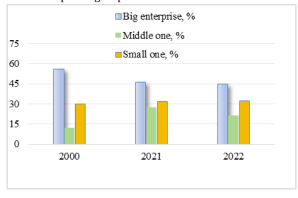


Figure 6. The occupation rate with the big enterprise, middle one & small one. [1]

2.4 Three industries employment rate in China

The three industries' employment rate could display 22%, 29% &48% by primary, second &tertiary industry accordingly in 2023 in terms of Figure 7 whose vale enhanced in turns expressed the better industrious arrangement. Meantime, the corresponding y-y value would become -56%, 28% &77% respectively in 2000~2023 which explained the certainly declination in the primary industry and bigger enhancement in

the tertiary industry while the second one maintained the middle speed. [1]

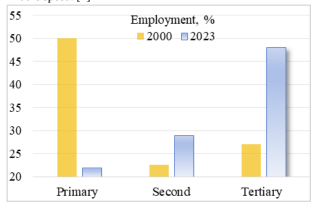


Figure 7 The three industries employment rate exhibition

On the other side, the three industries' GDP rate could display 7%, 38% &54% by primary, second &tertiary industry accordingly in 2023 in terms of Figure 8 whose vale enhanced in turns expressed the better industrious arrangement. Meanwhile, the corresponding y-y value would become -51%, -15.8% &37% respectively in 2000~2023 which explained the large declination in the primary industry and big enhancement in the tertiary industry while the second one maintained a certain minus speed. [1]

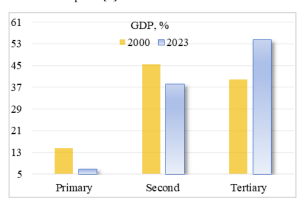


Figure 8 The three industries GDP rate exhibition I

In short, The GDP reflected the country economy status may be influencing the high-tech companies like the stock price and its fluctuation everyday in stock market which may absorb the investing capital and confidence to manage the company with transacting rate to attain several billion yuan to several ten billion total amount one each day. In general we should look better at those high-tech companies since they have the new innovative product and skill to develop the industry level with most improving our green and low-fuel energy arrangement at the same time. So they are the correlation relationship, the high-technique produce competition can bring up the new market forwards to provide more opportunity. So that we should discuss the relationship carefully and completely, and on the other hand only the details information can make us to know the extrinsic &intrinsic relevant linking eventually and sustainably. Whatever the situation it is the proof can provide the developed reason and dynamic for our engineers to seek and develop certainly and continuously.

3. Conclusions

There are many endeavour happened in China University which may include many top departments in the world, so that those advantage needs to be inherited and expanded new derivation to develop the advanced ones continuously. Still we need more advanced scientist and experts to return back for them to search more deepened field like AI, robot, quantum, medical etc many cutting-edge-field continually from abroad and domestic for the sake of enhancing our technique capacity with high-level experience &knowledge in our modern society. The urgent subjects still need many of us to proceed our efforts to the sophisticated experimental and theoretical ones sustainably so as to develop our life quality stably and rapidly so that we could lead the world advance technique to from more senior products to be entry the current and future market constantly. Meantime, many educated talents should be recruited by many manufacturing department and college subjects to ensure that the enough good level ones is able to process their specialized work with a sustainable actuality. So that many new subjects will be formed like interdisciplinary subjects and fringe ones to afford many work opportunities, and in final those behavior may improve and promote our GDP value and speed since their high-value products can be created from many makers continuously which may influence our the whole GDP. On the other side, many academy papers will be formed from all of place like university, institution &maker R&D department in public journal for us to read easily in the internet directly which might affect our awareness development and expend our imaginative limitation.

Foundation

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Conflict of Interest

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

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