

The Principle for Developing High Quality Sustainable Economy New Quality Productivity & Stocks VIII

Run Xu^{*}

Gyeongsang National University, Metallurgical Engineering Department, GyeongNam, Chinju 52828, South Korea ***Corresponding author:** Xu R, Gyeongsang National University, Metallurgical Engineering Department, GyeongNam, Chinju 52828, South Korea; E-mail: 13953575073@163.com

Received date: 10 April 2024; Accepted date: 11 April 2024; Published date: 13 April 2024

Copyright: © 2024 Xu R. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Abstract

The third industrial reformation might rapidly exceed the other two from stocks situation. It expresses that the advanced and complicated knowledge has been keeping up with and exceeding traditional one at all. Many diagrams will be brought up upon government relative department by now where it is able to pursue their progressive active destinations as to atmosphere cleaning promoting quality enhancing efficient effectiveness on behalf of human health and comfortability & convenience. As an important conclusion of whose strategic plan for satisfying those suggestions is needed to construct continuously. Welcome to new talents for joining the promise enterprise to push through the high educational people innovation and creation furthers in manufacturer and universities. It may be shown the maximum profit has been attaining about 120,000 yuan with owning 10,000 shares for 52 yuan buying price at the total cost and profit quadratic intersection point according to the modelling computations. Beyond that point with 10,000 shares the more profit would be arrived whilst the risk becomes higher. When the bigger difference between the cost price and stocks one has been formed the lower shares will become and higher maximum profit may be attained in light of this paper.

Keywords: Principle; Develop sustainability; Stocks; Price; Economy; Stabilization; Quickness; Shares; Customer; Company; Atmosphere; Green finance; Sustainability economy

Introduction

The new quality productivity concept will have been proposed recently where it can apply to the latest situation of the third industrial innovation in China. Internet economy would also be utilized as created a commonly eminent status prevailed in developed modern society. Currently the stock market would be prevalent with enhancing more and more people for joining the stock market to exchange. The important effective factor may be heavier and heavier. For the sake of satisfying this demand the principle would be supposed through scientific data from simulating method with mathematical numerous calculation which is established according to the microeconomics knowledge and forward, stock shares labour and capital distribution. The developing high quality sustainability economy is going to divide into three segments etc. through regulated each aspect in profiting allocation and especially in clean atmosphere aspect. In light of distributed those allocations the scientific one will be formed for declining randomness. The other two has included in increasing efficiency and declining cost. So only in those methods can the fair ones could be being attained for sustainability economy and stocks development. The economic rule would be expressed for evaluating beneficial on high price. So the principle of dealing with the stock becomes key technique know how if the right stock could be chosen in light of the risk for stock business. On the other hand, that the corrective parameters could be used for analyzing every emphasis manufacturer price is precision well. To create technological relations and achievement transformation may promote green low carbon, energy enterprise and digital technique melting development. Maintaining key competition ability may be enhanced in resource industrial part. In current situation many sustainability economies mutually affect and correlate new roles

sustainability economy, stock and green financial new departments on various departments. They will wield correspondingly other disciplines for creating new functional ones to teach and learn & search for further in future. The created one would be utilized for new direction to be researched in university, at last their application course and results can be used in manufacturer after evaluating its cost calculation and functional improvement points [1-7].

Discussions

Principle for stocks exchange

The short or super short terms and force stocks would be chosen as priority choice whilst the low price one with no operation pressure like choosing 3 yuan 6 yuan 8 yuan & 10 yuan then 20 yuan 25 yuan 30 yuan & 40 yuan. From big stocks pool choosing member good ones to push out, combining with capital aspect, technology aspect & information one for choosing the better one from good pool, low absorbing to be entry, could you keep up with? K line has been indicating KDJ indicator first line whose value lies in 0~100 where it has generally granted 20 as super sale line whilst 70 as super buying line. For example [DangSheng Technique] has stated that the anti-power increases again to amplitude increasing above 20%. [3] When the cost price is 17 yuan the 4,000 shares would be turnover points under 22 yuan stock price where 22,000

yuan might become maximum profit; When the cost one is 27 yuan the 7,300 shares can be the point under 32 yuan stock price where 35,000 yuan may be maximum profit; When the cost one becomes 37 yuan the more than 10,000 shares can be turnover point on 42 yuan stock one where 50,000 yuan would be maximum one as shown in Table 1. Table 1 may show the profit and shares in light of the cost price and stock's price where the more profit and shares would be suggested if the stock's price is to increase from 22 yuan to 52 yuan whilst the cost price change from 17 yuan to 44 yuan. Since the difference between cost price and stock one may maintain 5 yuan changing to 8 yuan the shares and profit would have a gap happened in last two conditions, which could be concluded in this study.

Table 1: The	profits and	shares in	light of cost	t price and	stock price.
--------------	-------------	-----------	---------------	-------------	--------------

Item No.	Cost price/ yuan	Stocks price/yuan	Shares/E3	Profit/E3 yuan		
1	17	22	4	21		
2	27	32	7.3	35		
3	37	42	11	50		
4	37	52	7.4	100		
5	44	52	10	120		
Table 2: The top ten universities owned high cited scholars number.						

Items No.	Universities	Ranking	High cited scholar No.	Universities	Ranking	High cited scholar No.
1	Tsinghua university	1	266	Huazhong university of science and technology	6	125
2	Zhejiang university	2	233	Wuhan university	7	110
3	Peking university	3	201	University of science and technology of China	8	109
4	Shanghai Jiaotong university	4	193	Nanjing	9	107
5	Fudan university	5	141	Zhongshan	10	107

Managing high speed railway

Table 3 has shown that the top main 20 Chinese stations with the high speed train number recently. The number one is going to indicate Guangzhou South station with 865 train numbers whilst the number two~six will provide Shanghai Hongqiao station Nanjing South Zhengzhou South Hangzhou East Chengdu East station with 652 ditto 647, 622, 557 ones accordingly. That will be able to suggest the high speed railway can be enhancing a lot

according to the data analysis where the quick convenient and stable railway can be established by now. There is still a large space to develop more loaded continuously where it could transfer more passengers and commodities per day like Beijing west Guizhou north Chongqing north Nanchang west etc.

Table 3: The top twenty stations alignment about their train numbers in China [8].

Items No.	Stations	Ranking	Trains No.	Stations	Ranking	Trains No.
1	Guangzhou South	1	865	Xian North	11	436
2	Hongqiao	2	652	Wuhan	12	419
3	Nanjing South	3	652	Xuzhou	13	404
4	Zhengzhou East	4	647	Jinan West	14	403
5	Hangzhou East	5	622	Hefei South	15	402
6	Chengdu East	6	557	Suzhou	16	376

Citation: Xu R (2024) The Principle for Developing High Quality Sustainable Economy New Quality Productivity & Stocks VIII. TESS Res Res Rev. 3(1): 150.

7	Beijing South	7	537	Nanchang West	17	364
8	Changsha South	8	534	Beijing West	18	345
9	Shenzhen North	9	527	Guizhou North	19	340
10	Shijiazhang North	10	483	Chongqing North	20	324

Recruiting situation for talents in R&D division

TESS RESEARCH NETWORK

Table 4 shows that the top latest 20 salary businesses in Yantai city where the service ones occupy number $1\sim4$ with salary to be 12,160 yuan/m ~ 9,783 yuan/m, meanwhile, other manufacturers own the

last six businesses ranging from 9,751 to 9,166 yuan/m except Media/publisher/films/culture media which has a potential resilience in future.

Table 4: The latest ten high salary business in Yantai city [9].

Business	Salary(yuan/ month)	Ranking	Business	Salary(yuan/ month)	Ranking
Fund/security/futures/inv estment	12,160	1	Petroleum/chemical	9,525	6
Banks	10,365	2	Media/publisher/films/cultur e media	9,323	7
Entertainment/sports leisure	10,242	3	Energy/mineral/metallurgy	9,245	8
Transportation	9,783	4	Aeronaustics/astronaustics research & making	9,188	9
Electricity/hydropower	9,751	5	Electronic/semi-conduct integrated circuit	9,166	10

In 2023, at the Chinese affiliated Institutions for high cited scholars the Chinese Academy of Sciences possessed the most total 537 members. In universities, totally 10 ones owned high cited scholars number surpasses 100. They are to be Tsinghua university(266 univerisity(233 members), Zhejiang members), Peking university(201 ones), Shanghai Jiaotong university(193 ones), Fudan university(141 ones), Huazhong university of science and technology(125 ones), Wuhan university(110 ones), University of science and technology of China(USTC)(109 ones), Nanjing university(107 ones) & Zhongshan university(107 ones) as seen in Table 2 in light of Tencent News. The sale management key technique has included in 1. leadership; 2. Strategic plan; 3. negociation & communication; 4. Customer relational management; 5. Digital technique; 6. AI (artificial intelligence)/ Gen technique; 7. Reformation management; 8. Finance and budget management; 9. Data driven decision made; 10. Global vision & cross-culture management according to Linked.

Developing green finance

In short, to achieve high-quality development of green finance requires the joint efforts of the government, financial institutions and all sectors of society. Only through various measures such as policy guidance, system construction, transformation and innovation, education and publicity, and international cooperation and exchange, can we promote the healthy development of green finance and achieve a win-win situation for economy, society and environment. As known the green financial development has been important factor in economic society whose effectiveness is able to boost economy forward and advanced on the world. Therein, the emphasis support and sponsor will enable it to acquire enough stimulation for promoting financial reformative development that includes like investing green strategic plan green product saving energy research etc. The high-quality development of green finance refers to the combination of the financial industry with environmental protection and sustainable development through various means and measures in the financial field to achieve economic, social and environmental win-win. In order to achieve high-quality development of green finance, we need to start from now on. In this study the schematic profile has been built and further research will be pursuing in details in next paper for your inferences. Green financial innovation will be able to bring out many working opportunity and perspective since it has been experiencing the developed course recently. We believe that green finance will have to be proposed in scale position for solving a series of recruitment, atmosphere and climate change in future.

Internet economy conception

Internet economy refers to the Internet as the medium, through ecommerce, network marketing, digital content and other forms, to achieve the digitization and networking of economic activities. Specifically, the Internet economy covers the following major areas:

1. E-commerce: the transaction of goods or services through Internet platforms, including B2B (business to business), B2C (business to consumer), C2C (consumer to consumer) and other models. Such as Taobao, Jingdong, Amazon and other e-commerce platforms, as well as Pinduoduo, micro store and other social ecommerce models.

2. Network marketing: Use the characteristics of the Internet for marketing promotion, including search engine optimization, social media marketing, content marketing, etc. Such as advertising, brand promotion, user interaction, etc.

3. Digital Content: Information content provided in digital form, including news, blogs, social media posts, videos, audio, games, etc. Such as major news websites, social media platforms, video sites, etc.

4. Internet finance: The use of Internet technology to provide financial services, such as online payment, P2P lending, Internet insurance, funds, etc. Such as Alipay, wechat Pay, Lufax, etc.

5. Internet education: Providing educational resources and services through online platforms, such as online courses, distance education, education consulting, etc. Such as NetEase open courses, learning and thinking online school.

6. Internet logistics: Through Internet technology to achieve the digitalization and intelligence of logistics distribution, such as Courier companies, takeout platforms, etc.

The rise and development of the Internet economy has injected new vitality into the traditional economy and provided consumers with more convenient and diversified choices. At the same time, with the continuous development and change of Internet technology, the Internet economy is also constantly evolving and adjusting, and more new fields and models will emerge in the future.

New quality productivity referring to

New quality productivity has been also known as emerging productivity or innovative productivity, refers to the new productivity factors that continue to emerge under the background of scientific and technological progress, economic development and social change. These factors, in the form of new technologies, new models, new business forms and new industries, have strong vitality and creativity, and become an important force driving economic and social development. First, technological innovation aspect could be a significant path to complete a key effectiveness for society and universities. Technological innovation is one of the core elements of new quality productivity. It includes product innovation, process innovation, production equipment innovation, production process innovation and so on. Through technological innovation, enterprises can improve production efficiency, reduce costs and improve product quality, so as to occupy an advantage in market competition. At the same time, technological innovation is also a key factor in promoting industrial upgrading and transformation, providing new impetus for economic development. Second, knowledge accumulation aspect would include in using human experience and knowledge to pile up a certain time. Knowledge accumulation is another important factor of new quality productivity. With the accelerated development of information and digitalization, knowledge resources are becoming the core competitiveness of enterprises. Through the continuous accumulation of knowledge resources, enterprises can improve the quality of employees, optimize the management process, and enhance the innovation ability, so as to gain advantages in the market competition. At the same time, knowledge accumulation also provides a new growth point for economic development and promotes the optimization and upgrading of industrial structure. [2] Third, the Internet economy has been supposed where a mutual method would be attained for finishing prompt convenient comfortable destination. Internet economy is an important part of new quality productivity. It includes emerging business forms such as e-commerce, online education, online medical care and sharing economy. These new forms of business have changed traditional business models and consumption habits, providing new impetus for economic development. At the same time, the Internet economy also provides opportunities for the transformation and upgrading of traditional industries, and promotes the optimization and upgrading of industrial structure. Fourth, the aspect for improving the quality of human resources. Human resource is guaranteeing the new productivity for R&D (Research & development) division developing demands in view of possessing competitive talents. The improvement of human resource quality is also one of the key factors of new quality productivity. With the development of society and the popularization of education, the quality and skill level of human resources are constantly improving. By cultivating high-quality skilled talents and teams, enterprises can improve their competitiveness and provide a steady stream of talent support for social and economic development. In short, the new quality productivity is the productivity factors mainly manifested in technological innovation, knowledge accumulation, Internet economy and human resource quality improvement. With strong vitality and creativity, they have become an important force in promoting economic and social development.

Conclusions

The new chapter of high-quality development of sustainability economy is a fulcrum in the new era time. As a new economy conception it could promote the sustainable economy to develop purposely whose mean may emphasize on resource utilizing and exploiting reasonably to enable the economy to maintain green environment, promote quality & enhance efficiency. The policy making aspect would balance to distinguish between the carbon and low one for anticipating the whole society prosperity and participation. As for searching and producing commodities upon the wider and deeper destination the more and forward stock, green finance & sustainability economy is going to be established from now. It may be shown the maximum profit has been attaining about 120, 000 yuan with owning 10,000 shares for 52 yuan buying price at the total cost and profit quadratic intersection point according to the modelling computations. Beyond that point with 10,000 shares

Citation: Xu R (2024) The Principle for Developing High Quality Sustainably Circular Economy Green Finance & Stocks X. TESS Res Res. 3(1): 149.



TESS Res Res Rev (2024), 3:1

the more profit would be arrived whilst the risk becomes bigger. The difference between the cost price and stock's price might be decreased the high shares will be attained whilst the maximum profit will have a certain changes to be higher.

References

[1] Tencent News, April 4th, 2024, Internet

[2] AI Writing Assistant, App, 2024

[3] Donganding-Asian Business & Consultant Company, WeChat, April 9th, 2024, Internet

[4] Run Xu, The Compare Modelling of Maximum Profit and Its Quantity with Different Cost and Demand in Stock Share on Economics V, SunText Rev Mat Sci, 2022, 3(1): 146

[5] Run Xu, The Study on Personnel Training in China, South Asian Research Journal of Engineering and Technology, 2021, 3(3): 96~98

[6] Jeremy Rifkin, The third Industrial Revolution[M], China CITIC Press, 2012, 10

[7] Run Xu, The principle of investment in sustainability economy & stocks, Universal Library of Business and Economics, 2024, 1(1): 28

[8] Tencent News, April 8th, 2024, Internet

[9] Yantai Evening News, April 2th, 2024, A07