

TESS Research in Research and Reviews

Open Access 3
Research Article
Volume 3:2

The Principle for Developing High Quality Sustainable Economy Green Finance & Stocks XIV

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: 17 April 2024; Accepted date: 18 April 2024; Published date: 22 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

Atmosphere clean would take to play a newly innovative role so that the strategic diagram need to be given in the future. The collaborative operation would be pursuing in light of varying functional entities for completing a series reformative constitution in the high end products research and manufacture, as an important conclusion of whose strategic plan for satisfying those suggestions is needed to construct continuously. New talents are going to be welcomed for joining the national enterprise to push the highly educational people innovation and creation further in manufacturers and universities. A investor has pursued the transaction and her profit has been attaining about 2,380 yuan with owning 1,000 shares for 25 yuan buying price, which is reported in WeChat of Internet, April 15th, 2024. Beyond that point with more 3,000 shares the more profit would be arrived whilst the risk becomes higher.

Keywords: Principle; Developing sustainable economy; Stocks; Price; High end product; Shares; Customer; Company; Atmosphere; Green finance; Sustainability economy

Introduction

The stock exchange has been occupying more and more people interest, so that there is more stocks company to attract individual share in the society. In current situation 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 than before. For the sake of satisfying this demand the principle would be supposed through scientific data from simulating method with quadratic function of mathematical numerous calculation which is established according to the microeconomics knowledge through proposing stock shares labour and capital distribution. As for developing high quality sustainability economy is going to seize the opportunity through regulated each aspect of profiting allocation and especially in clean atmosphere one. In light of distributing those allocations the scientific one will be formed for improving parameters precision whilst the others would have included in increasing efficiency and declining cost. Only in those methods can the scientific modelling

could be being attained for sustaining economy, finance and stocks development. The more high educational talents could have been demanded in future specially in institution of university, thereof the expertise training should be needed in scientific and technical institution of university & research and development division in a firm where the highest talents will be anticipated in near future. The principle of dealing with the stock becomes key technological knowledge on middle price of stocks if the right stock could be chosen in light of the risk for stock business. On the other side, the corrective modelings could be used for analyzing every emphasis manufacturer price is precision well. To create technology and achievement transformation may improve green low carbon, energy enterprise and digital technique melting development. Maintaining key competition capacity may be enhanced in resource industry and circular economy. In current state, many sustainability economies would mutually affect and correlate with sustainability economy, stock and green financial new developments. They will wield accordingly other disciplines for creating new functional ones to teach and learn & search for further research from now on.



The created one would be utilized for new direction to be searched in university firstly, and then it can be used in manufacturer after evaluating its cost and functional improvement [1-9].

Discussions

Principle for choosing stocks exchange

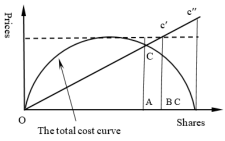


Figure 1: Schema between profits and shares in light of the profit line and total cost curve.

As shown in Figure 1 it may be shown the maximum profit has been attaining about 20, 000 yuan with owning 4,000 shares for 22 yuan buying price at the c point according to the modelling computations. Beyond that point with 4,000 shares the more profit would be arrived whilst the risk becomes higher, which was observed. The capital input will be an important factor for enhancing the stock price. The c, c' & c" represents the intersection whose mean has been presenting that the profit may equal to the total cost while A, B & C presents those three points respectively in shares, its value will surpass the maximum cost & exceed the zero cost respectively. Thereby, the quantity more than c' will be profiting more money whilst c" will be earning most money according to the modelling calculation of high stock prices with quadratic and linear equations as mentioned above. This paper would not ensure that the earning money must happen in light of the mentioned advice value since the risk should be prudential under much consideration. North Capital has indicated overseas institution investors primarily who own much capital and expertise research capability & collecting information teams. Since North Capital has been prior to domestic one step the smart capital may be named as A stock indicator [7]. A investor has pursued transaction and attained 5,800 yuan of profit with 30,000 yuan money and buying & selling price 6.4 yuan & 7.43 yuan for [Sujiaoke] with the concept of emphasizing individual stock and ignoring exponents according to report on WeChat of Internet, April 18th, 2024. That would be corresponding to the theoretical prediction well with 22 yuan price where 4,000 shares shall be intersection value and the maximum profit should reach 20,000 yuan, thereby the elastic space will still exist in. If the various price is going to be considered that will be the same yuan, thereby the more 3,000 shares will be afforded to be maximum profit where the about 17,000 yuan may be profited further if increasing share number or awaiting for the higher price. Therein the former one will realize super short term which is a good status for changing

turnover whilst the latter one would keep up for some time that is stable one. [Jianshe Mechanical Corp.] Has a strong force with three continuous increase limiting on April 15th, 2024. The scientific inspection will be pursued continuously and regulated frequently in light of the fact data whose correction could be analysed with utilizing qualitative research method by now. The finer data would be created forwards whilst the complicate formulae have to be proposed periodically for progressing the theoretic mode and modelling on behalf of one customer's route solving the reasonable price of stocks choice etc. a series matters.

Citizen scientific quality in China

As we know China population has been a huge scale and citizen scientific quality level is low and shallow, therefore the scientific quality rate has indicated 3.2% in 2010. After ten years are endeavored the value attains 10.5% in 2020 whilst surpassing 10% will possess innovation nation human resource owned generally important feature. In 2023 the scientific quality rate has been attaining 14.1% to realize a big cross from low level to middle one country in order to stride towards to innovation nation former for completing technology human resource basis. There is only few countries value surpasses 20% in light of international general estimating criterion. Above has been said by Ting Wang who has been a president upon investigating unit of Chinese Institution of Scientific popularization. In China the unbalance situation has been improved still the below three aspects would express the statuses. One, the regional unbalance gets improved and in east, middle and west territory the value variation will be decreased to gain 16.4%, 13.1% and 11.5% accordingly; Two, the female scientist gets quick and sustainable promotion, the male and female citizen's value attains 15.7%, 12.5% accordingly and sexy variation declines 0.7%; Three, the unbalance between city and rural gets relieving further, the urban and rural region attains 17.3% and 9.2% respectively where the rural value increase speed surpasses urban evidently. Those changes may exhibit China citizen scientific quality continuously quick promotes, meanwhile the construction will be optimized gradually [3]. In view of the numbers more citizens care for science, learn about science and participate technological innovation activities; from the quality its construction transforms from scientific knowledge grasping to further scientific mind cultivation and scientific method application and scientific spirit advocation. From astronauts and space teaching, a lot of big science device and innovation basis opening visit to research, learning and tourism heat degree climbing, knowledge video and scientific popularization net heating has been welcomed by netizen, again to basis community with crosstalk and sketch scientific popularization live Baike, technologists would be entry to teach agricultural knowledge into field and street. Scientific popularization should be melting our producing and live with forward multi-elementary style, should respect science and innovation society vibe is being heavier. At the



same time, we would see the whole level in China may not be high, compare with the world main developed countries with 20%~30% one there is a certain vary still. Scientific innovation and scientific popularization would be two wings from realizing innovation development. Widely motivated university and company etc. all respects positively enjoin, for volunteer and ability to scientifically popularize technologist could be established for platform of forming the whole society common supports, enjoining its construction could make good vibe, which is the whole society responsibility. Up to 2025 China would realize citizen possessed scientific quality rate with exceeding 15% and the distance could be approaching, thereby let citizen scientific quality promote through enhancing entrepreneurial wisdom and innovation enthusiasm flow for China acceleration running.

The relationship between sustainable economy and talent Sustainable economy is an important trend of current social development, which emphasizes the balanced development of economic activities, environmental protection and social justice. Talent is a key factor in promoting sustainable economic development, and there is a close relationship between the two [6]. First, a sustainable economy requires people with a high degree of environmental awareness and responsibility. In a sustainable economy, enterprises need to adopt environmentally friendly production methods to reduce environmental pollution, while also focusing on the efficient use of resources and circular production. These require talents to have professional environmental protection knowledge and skills to ensure the sustainable development of

enterprises. Second, a sustainable economy requires talents with a high sense of social responsibility. In the process of sustainable economic development, businesses need to work governments, communities, non-governmental organizations and other parties to promote environmental protection and social justice. This requires the ability of cross-cultural communication, teamwork and coordination, and the ability to build good cooperative relationships with all parties to promote the development of a sustainable economy. In addition, a sustainable economy also requires talent to be innovative and entrepreneurial. In a sustainable economy, companies need to constantly innovate to develop products and services that are more environmentally friendly, efficient and sustainable. At the same time, it also needs talents with entrepreneurial spirit, able to seize opportunities, actively explore new business models and industrial opportunities, and promote the development of sustainable economy. To sum up, there is a close relationship between a sustainable economy and talent. The cultivation and development of talents is one of the important factors to promote sustainable economic development. Therefore, we should attach importance to talent training and education, strengthen the construction of talent team, and provide strong talent support for the development of sustainable economy. At the same time, we also need to pay attention to the employment and development of talents, provide them with more employment opportunities and development space, and realize the common development of individuals and society.

Conclusions

Through the principle for choosing right stock the parabolic function has been used for solving the basis problems for example the right stocks, the price, shares to transact exchange of stocks in this study. Through government making policies to guarantee and monitor its course could be finished collaboratively and correlatively with firms unit. With regard to strengthening the educated talents they should be expertise ability under college department speciality who is able to complete that task for a certain degree in R & D department. The primary task met in regional economic development should be planned with strategic diagram and applied to a series of various departments. Cooperative and initiative ability and aptitude whose standing is going to affect the innovation action indirectly would be demanded in high quality new productivity developmental one where the technologically achievement innovative transformation and industrial modernization would be attained. A investor has pursued transaction and attained 5,800 yuan of profit with 30,000 yuan investment under 6.4 yuan price for [Sujiaoke] according to report on WeChat of Internet, April 18th, 2024.

References

- [1] Tencent News, Internet, April 13th, 2024
- [2] Beijing Youth News, April 12th, 2024
- [3] Yantai Evening News, April 17th, 2024, A08
- [4] Run Xu, Sustainable Research for Developing Renewable Resource and Creating Its Industrial Reformation, TESS Res Res Rev, 2024, 2(1): 139
- [5] Run X. The Principle for Developing Sustainable Economy and Stocks I. TESS Res Res Rev. 2024; 3: 141.
- [6] AI Writing Assistant, App, 2024
- [7] Donganding-Asian Business & Consultant Company, WeChat, April 9th, 2024, Internet
- [8] Jeremy Rifkin, The third Industrial Revolution. China CITIC Press, 2012, 10
- [9] Run Xu, The Principle for Developing High Quality Sustainable Economy Green Finance & Stocks XII. TESS Res Res Rev. 3: 152.