

The Principle for Developing High Quality Sustainable Economy and Stocks V

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: 21 March 2024; Accepted date: 22 March 2024; Published date: 25 March 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. Atmosphere clean and resource conservation would take to play an importantly and newly innovative role so that the strategic diagram need to be given in the future at all. The collaborative operation would be pursuing in light of varying functional entities for completing a series reformative institution and 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. Welcome to new talents for joining the national enterprise to push the high educational people innovation and creation furthers in manufacturers. In exchange transaction the rule for strong and quickness stocks would be chosen which could be suggested after all. The amount 1,300 shares would be thought a better one for 5 Yuan stock price where more than 700 ones is turnover point in light of the modelling results with solving formulas. So as for low price stocks the money 6,500 Yuan might indicate the better one for us to invest in stock market expressed by this study.

Keywords: Principle; Develop sustainability; Stocks; Price; Economy; Stabilization; Quickness; Shares; Customer; Company; Atmosphere

Introduction

The high quality financial development has been positively considered where the stock exchange is supposed an important task. Because the stock exchange has been occupying more and more people interest, there is more stocks company to attract individual share in the society. In current 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 economic rule would be expressed for evaluating Customer Company and cost. 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 this study the method would exhibit the three respects beneficial from investing combination ie. Customer company and cost where the adaptive beneficial may be found for the three combinations. Thereby, choosing correct stock would succeed in half whose effectiveness is mainly factor and the strong and quickness ones could be chosen firstly [1-19]. Human resource will be pursuing the advanced engineering and technological diploma owner for employed in R&D division of big state enterprise. The more talent would be hired at the big company in future for manufacturing creative innovation product upon promoting national strategic plan.

Discussions

Principle for Stock Exchange Market

The stocks exchange transactional market would play an important role currently for acquiring a beneficial whose rule could be resolved in light of some effectiveness factors in modern society. The principle of stocks exchange has supposed that the strong stabilization and quickness stocks would have been chosen for investors in stocks exchange market. For the sake of attaining expected profit the operation will be pursuing in order to grasp other opportunities when the price increases continuously or decline, which is included as stop profit; On the other hand, for reaching expected loss it may pursue to stop deficit if the price declines continuously to prohibit loss further, which is stop loss [13].

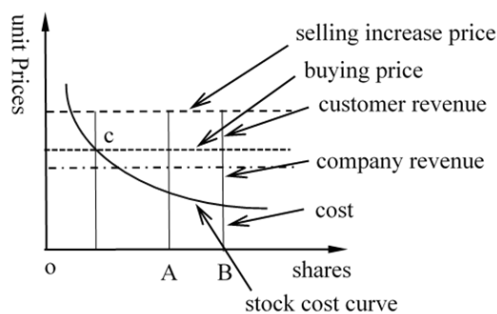


Figure 1: Scheme of stock unit prices and shares in stock market. The A & B presents A shares and B shares price lied on stock cost curve accordingly.

When the company stock has been bought with certain shares the status for optimized one would be exhibited as Figure 1 where those tendencies are described within the three beneficials. Figure 1 could show that the beneficial aspects from customer stocks company and stocks cost in light of the curve of the price per share and shares. The curve named stock cost here is going to control the stocks cost in terms of controlling shares labour and capital in the course of investing money. From Figure 1 it is shown that A shares would have higher stock cost, meanwhile, the stocks company may be declining stock benefit. As discussing in B shares higher stock benefits may be maintained which expresses the higher stocks shares is about to more risk to customer and cheaper cost when the shares become more like B share. Thereby, the more shares may have brought out more benefit although it has a certain risk. The companies have been more beneficial if the more shares is bought. Therein, the shares must be larger than the intersection c point between average cost and stock buying price line which is able to acquire the most money for decreasing customer shares meant the least cost. Meantime, the corresponding risk has been increasing as well if the shares exceed that point. When selling decrease price is lower than buying one the damaged revenue would be formed for example the amount between buying price and the dot dash line

whose profit might be benefiting to stock cost to take into account creating less cost. With regard to the achievement line it has been one of the strongest and longest no matter what the market lies in. If individual share achievement happens and it has low estimation for continuing to the high dividend the market has happened increasingly. Even if the Nation protects stock the priority has been stable high dividend and low estimation of national companies where the Chinese estimation system would be prioritized. Therein, it would be dominating an invincible position for investing its stock to acquire certain shares and beneficial. Customer may carry out the availability and beneficial for choosing national positive ones in respect of intervening policies. The rule continues to the high dividend the market has happened increasingly. The first has been good stock with choosing, then the service fee with privileging, at last the reliability and health with strength for proceeding those principles executed in stock exchangeable situation. In light of report 50 thousand Yuan was deposited in the Bank of China, then 500 thousand Yuan has been increased to after 62 years though the cash met some problems.

Innovation Technique for Sustainable Economy

It may promote green low carbon, energy enterprise and digital technique melting development in technological relations and achievement transformation. The key competition capability may be enhanced in resource industrial. To guarantee national resources security and promote its high quality development it has played an important role [4]. The green low carbon energy would have prevailed in R&D(Research & Development) department in related enterprises. Thereby, the digital technique melting ones must be developed continuously and accordingly in light of the intelligence innovation which is artificial intelligence software with creating new technological products. Many products have been succeeded to launch in some transactional device. The first universal speed has been 7.9Km/s for escaping earth surface gravitation and surrounding earth; the second universal one may be 11.2Km/s for escaping earth gravitation; the third one will be 16.7Km/s for leaving solar system gravitation; The fourth one will be 120Km/s to escape Galaxies gravitation; The fifth one may be 1,500~2,200Km/s for leaving the local group of galaxies; The sixth is light speed with 3,000Km/s to escape gravitation constraining [17]. The space occupation will give us eminently infinity opportunities to explore its resource for our human being to share and utilize, like space stations and establishing moon bases. The environmental air temperature and water can become mainly three conquering matters for surviving in its internal with long time. According to the scientists opinion, only 1.5~3.5°C climate change may have caused the animal and plants largely quantitative extinction in 100 years, whose opinion has meant the 20%~70% species extinguish [14]. When the earth temperature increases drastically in past several decades, the trees could not be transferred quickly for adapting to climate changes. It had existed

in important effectiveness for surviving global life. The forest trees' sudden disappearance could affect seriously the animal survival. In the view of the plate, 60 original main plate has been suggested firstly in Chinese stock exchanges; Secondly, the new energy adds electricity may be main lines; finally, the stock's price may be near 20 Yuan [15]. The above three principles will present the newest tendency for stock exchange market which may be applied to choose the stock companies prior to selling. Because the two conferences finished in China the fluctuated bounding situation will be about to happen. Thereby the lowly absorbing and regulating location & substituting stock for the bounding opportunities. On 23rd July, 2011 the high speed train D301 from Beijing Nan to Wenzhou Nan rear impacted D3115 caused former 1~4 carriages and latter 15 and 16 carriages damaging, which causes 40 persons died and 172 person injured. There are three emergent brake systems in high speed train of China whose types belong to electric brake air brake and plate brake. Firstly, the electric brake is main type in use where the motor is going to be transforming into generator instantly, then it takes high speed train potential transforming into electric energy back to grid for using in nearest trains; Secondly, air brake will set up plate above the train to form wind resistance; Thirdly, plate brake can use 2~4 brake plates rubbing the wheel hub in each axis. The two regulating integrative systems is going to divide into CTC (Centralized traffic control) and CTCS(China train control systems). That matter explains the high technological train could happen to accident also although it owns scientific level and knowledge, therefore, the protective security method would be brought out correspondingly in advance. We must be perceiving those points! Hope us to take a look at the technological knowledge, meantime, care for those security problems!

Big Digital and Digital Economy for sustainable and human resource Development

The artificial Intelligence has occupied the core technology leading the digital age while digital economy has become the economic form of digital technology. They have been discussed as below. Artificial intelligence is one of the key technologies in the digital age, which provides new solutions for various application scenarios by simulating human intelligent behavior. Artificial intelligence technologies include machine learning, deep learning, natural language processing, etc., which are widely used in speech recognition, image recognition, intelligent recommendation, automatic driving and other fields. The application of artificial intelligence technology not only improves production efficiency and reduces costs, but also brings a more convenient and intelligent life experience to human beings. [4] In the major of News broadcast the minimum graduate entrance examination score has been recording 400 in Shanghai Jiaotong University in 2024. Its finance one has become 370 while applied statistics has recorded

380. in Shanghai medicine university the major of translation has recorded 365, meantime, marxism theory has been 331. In Shanghai engineering technology university the major of management has recorded 347 according to Tencent News, March 16th , 2024. The sustainable economic innovation and stocks would be wielding more and more roles in both aspects where the continuous research and development is significant very fine. For example the software about diagnosing stocks one and digital ones would substitute for us to judge and make strategic diagram. That potential human resource may propose the excellent edition and modelling digital technique may become important very nice. The feasibility programme would be constructed so that the effectiveness ones could be completed throughout modeling high end products. The three parts may occupy certain beneficial in stocks exchange transaction which may be considered as creating scientificity and reasonability Beneficial's. The educational course shall be put forwards to deepening and being transparently prospective principle in classes. The teacher shall educate with heart while the students will understand concept with heart too. When person has not ethic he will not be independent. With cyclical improving turns and spiral ascending ethnic the political classes will be set up. With common impulse the education political classes in high middle and primary schools has been built as an integration. To create educational reformation with modern information technology etc. method the wisdom classes will have been established, meantime, it improves arrival ratio and head up rate. With and without classes the content has been novel and multi-formal where the political education is more. Potential motivated one will be initiated where the vibe is heavier [16]. The short term power and good stocks will be followed, additionally the low price stocks with no operation pressure is created [15]. In light of 2024 year Clarivate investigation the global one hundred innovative institutions have been exhibited as following, Japan occupies 38 units USA occupies 17 units and China does 16 ones. The Chinese companies include in Huawei, Jingdong, Tencent, Ant Group and Ruisheng(AAC) Technology. In Japan the electronics, computer & vehicle would occupy three main aspects while Europe has a huge effectiveness as well [18]. Thereof, the technology has formed an important product now which demands more and further innovative technology in future. It would be playing more roles of products than ever without doubt and changing earth environmental reformation at all. Tsinghua university graduates has recruited in national key institutions with 80% where they include China Aerospace Science and Industry Corporation China North Industries Group Corporation China State Shipping Corporation and Huawei Technology etc. 120 ones. Tsinghua university graduates is going to be recruited by State Commission of Science and Technology for National Defence Industry increasing 25% in 2023 compared with 2022, which reflects the effective achievement in employing instructed work. Dai Zhongren who was

doctor of philosophy in 2023 graduate went to be employed in South-western technological Physics institution of China North Industries Group Corporation to realize personal pursue and value. Fang Zhou who was Master of engineering in 2014 graduate went to be dedicated to Astronautic Materials Process institution of China Aerospace Science and Industry [19]. Other institutions has included state grid Chinese nuclear industrial group and aeronautic industrial group etc. Overall, As for the shares it will afford 700 with the buying price 4 Yuan where the turnover starts, meanwhile,

1,300 shares might be reasonable where the revenue equals to two times with cost. So more than 1,300 shares might wield its bigger effectiveness. The short term quickness and strong stocks will be chosen is concluded in stock exchange market. The universal space and moon may bring out the big opportunities for us to explore the infinitely utilized resource. China can carry out astronautics tour with manned craft to moon in 2030, which enables to establish lunar station bases being available.

Conclusions

The internet recruiting status related to sustainability economy development would be having large opportunities for university graduates and college ones. They are owning a high end expertise who could pursue the sophisticate research and development abilities in designing division on a company. They definitely pursue their creation after hired to accordingly technological divisions and educated by company experts at all. On the other hand, the stock exchange transaction may be supposed a strategic plan for improving customer company and cost beneficial. The principle for buying shares may be dividing into choosing buying and selling of three parts whose choice would play a dominated role amongst them. The rule for strong and quickness stocks would be chosen which could be suggested. More than 700~1,300 shares may acquire the bigger profitability if the stocks price maintains about 4 Yuan.

14. Jeremy Rifkin. The third Industrial Revolution. China CITIC Press. 2012; 20-23
15. Dong An Ding-Ya Shang Golden Assistant, Wechat. 2024.

References

1. Internet, March 8, 2024.
2. Tencent News, WeChat, March 7th, 2024.
3. Tencent News, WeChat, March 8th, 2024
4. Yantai Evening News, Today Laishan, June 6, 2023.
5. Jeremy R. The third Industrial Revolution. China CITIC Press. 2012.
6. Run X. Modeling between Quantity per Labor & per Capital and Capital & Labor etc. Parameters with Integral Methods in General Motor Hub on Microeconomics. SunText Rev Mat Sci 2023; 4: 121.
7. Run X. The Compare Modelling of Maximum Profit and Its Quantity with Different Cost and Demand in Stock Share on Economics V. SunText Rev Mat Sci. 2023; 3: 146.
8. Run X. The Study on Personnel Training in China. South Asian Research J Engineering Technol. 2021; 3: 96-98.
9. Jeremy R. The third Industrial Revolution. China CITIC Press, 2012; 10.
10. Jeremy R. The third Industrial Revolution. China CITIC Press. 2012; 31.
11. Run X. The principle of investment in sustainability economy stocks. Universal Library Bus Econ. 2024; 1: 28.
12. AI Writing Assistant. 2024.
13. what is stop profit? Baidu Baike. 2024