

The Study for Sustaining and Developing Enterprise Technique and Stock Market of New Energy on Talents

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: 24 May 2024; **Accepted date:** 25 May 2024; **Published date:** 25 May 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 new energy developing financial innovation will be established explicitly according to studying national policies with China central political bureau by president in 2024. The digital economy and artificial intelligence product will be prevalent particularly and currently in every corner of our society. At the same time, the stock market is to be replaced by AI diagnosis software where the tendency of stock price fluctuated with time can be reminded. The popularity stock can be dominant with the help of that kind of stock software like Solving Trap King. Sustainability financial institution will be advocated and supported with high quality developing reformation urgently and prioritizing to. Digital economy as an important entity has been wielding strong effective power impacting currently to conventional ones. Specially emphasizing on it will be granted as a new tendency currently where it utilizes its powerful influence into bill of traditionally paying and receiving behaviours in common transaction and shopping mall communities at the current prevalent situation. We should big advocate talents function in developing innovation product, software and offer them more position opportunities, developing space & logistics ensuring. Continuously to afford them optimum conditions make them to work conveniently and educate them to be expertise even experts. Only if talents should be regarded as a really qualified engineer he can do his best in working.

Keywords: Developing; Sustaining; Talents; New energy; Technique; Stock; Economy; Modeling

Introduction

This study will discuss the financial innovation of institution through arranging different respects included the macro and micro reformation. The former is national bank etc. and the latter is stock exchange Corporation etc. where the financial innovation prevails over dominantly. That has been becoming the destination for this study. From entity economy to Stock Exchange Company the policies made by them will represent their justice and fair for dealing with customers. They can monitor and control the money flow where they allocate funds on the whole. Digital economy will wield its powerful monitoring function in light of the emergent situation at all of common routes and main streaming road for us to control the synchronized and reserved scenes. So that the detective has been attained securely and conveniently if there is

any criminal behaviours. The entertainment industrial part can provide video effectiveness with three Dimensions fictive action scene exceeding out limitation with fascinating video effects. Some fiction films have afforded us several hundred years later events edited from fiction famous writers who could edit many splendid events and stories with imaging smart brain work. On the other hand, the cartoon program can afford sophisticated and virtual effects and functions for simulating the war and saving world episode. We should advocate the staffs for making virtual fact effect used in big films because they put their wisdom to making episode scene for our general ones and produce so many films in order to improve ticket selling with near billion yuan to promote the economic activity directionally [1-7]. The stock transaction will proceed under quick, stable and healthy principles which can be decreasing risk and earning more. If the price is low the fitting

initial and secure customer is to take in and more shares will be earning more. All the joint needs the talents to proceed who is educated with disciplinarily department in future development of institution and factory on the whole. That's say the expertise talents will be needed in near future more and more with establishing new subject in university in the end [8-16]. The advanced expertise talents may become an important factor in R &D department of manufacturer who is to create new functional product with his experience. Therefore the enough opportunity, developing space & comfortable logistics working should be done carefully for solving those advanced and owning high technique talents. Only if they feel good the carefully innovation will be wielding and initiating in the course of research and development work.

Discussions

High Technique products

The beneficial enterprise will have characterized new content wielding one where the reformation new innovation can be exhibited like fictional content etc. The government should look for and find the scenario collectively and make advantageous privilege for example encouraging and privilege capital. Seven nanometre chip technology will be proceeded by Huawei therein the huge benefit could be attained, which can be advocated and advertised. Such key technique can be maintained by China and continue to search more technology for us to be processing since those techniques are only grasped by several countries and manufacturer. China and America trade friction has been happening frequently due to that matter so we should keep calm to deal with it. Those high end products was dominated by America companies and now China is able to produce them which expresses China will become world No. one position in those advanced manufacture aspect. China must carefully consider current situation for owning such high technique and boldly step next plan continuously and establish more potential customer's relationship with domestic and overseas buyers. To hope China is able to progress its step towards higher level to realize its modernization status. We must consort and continue to progress towards our destination continuously. If we have enough high technique the trade will become easily smooth to realize one belt one road initiative for amplifying our trade field. The other will be military strong power which can defence our trade economic relationship with other country. Tsinghua University and Yantai University has been deeply relational history. In 1984, Yantai city regarded as one of the whole first 14 coastal open cities in China, in the same year Tsinghua University and Peking University commonly aided Yantai University. From 1990 the two universities have negotiated with Shandong province and continued to assist Yantai university construction so it has deeper relationship to Tsinghua University. Through this time communication conference Tsinghua alumni will accumulate in Yantai city in order to explore cooperative

chances in many fields. The ninth Tsinghua university alumni's < Three Chuang Big Contest > is to be recruiting stage and setting up digital economy, advanced manufacture and new materials, integrating circuit and materials network, energy technology, civil updated and rural reviving seven race tracks. Not only facing to Tsinghua alumni but also to brother university alumni is collecting participants [16]. LinkedIn as a global advanced occupational communication platform has been built in 2003 whose center lies in American Silicon valley and whose hope has been for global 3 billion labors to create opportunities. Up to July 2023 LinkedIn global members have surpassed 1 billion who are covering 200 countries and territories who in 2014 announced China and provided advantage service and products. In May 2023 it regulated its strategic emphasis, focused on helping Chinese corporations abroad talents recruitment, brand sale and technical training through LinkedIn talents, sale and study solutions continuously expertise to support Chinese ones towards global developing. LinkedIn in long period has served for all over the world enterprise customers and could assist its abroad market establishment and would develop international expertise as well as realize developing. In Chinese shipping 100 strongest enterprises there are 70% Chinese one and LinkedIn to develop depth cooperation. LinkedIn will assist enterprise candidates and staff to establish relations and will depend on LinkedIn global talents warehouse, AI(artificial intelligence) driving match and big data insight for dedicating to Chinese enterprises global developing to attract and recruit abroad tip talents [15].

The importance of economic modeling

The importance of economic cost model can be narrated as below description which can include in five aspects discussion in details, so the improving decision and suggestion is going to done by president ultimately and terminally [11]. It is able to be useful and helpful for our decision through regulating and creating the parameters on this modeling which can be solved special task in economics. We can recruit mathematician to make detail modeling in light of facing situation for the sake of resolving difficulty we meet. Therefore the suggestion will be proposed upon manage it for our reference. In economics, the cost model is a crucial concept that helps us better understand economic decisions in business activities. Whether in manufacturing, services, or investment decisions, cost models are a key guiding tool. Here's why we'll explore and why economic cost models are so necessary:

1. Measure the balance between inputs and outputs

Cost models are key tools for measuring inputs (such as manpower, materials, time) and outputs (such as sales, profits). Through cost models, we can clearly understand the expected benefits of each input, which can guide us to make more informed decisions.

2. Optimize the allocation of resources

In commercial activities, the allocation of resources directly affects the economic benefits of enterprises. Through the cost model, we can make reasonable allocation of various resources to achieve maximum output. From the modelling the balance is going to be observed in order to evaluate its aspect joint, so the optimum balance will be adopted for approving decision by president whose role can be significant for dealing the transaction primarily.

3. Risk assessment

Cost models help us to assess potential risks and challenges in order to make appropriate adjustments in the decision-making process. For example, high operating costs may increase a company's financial risk, while underestimating costs may lead to wasted resources.

4. Decision support

Cost model provides managers with key information needed for decision making, such as investment return period, profit rate, etc. This data can help companies make more informed investment decisions and improve their competitiveness.

5. Adapt to market changes

As the market continues to change, companies need to be flexible to meet various challenges. Cost model can help enterprises adjust strategies in time to adapt to market changes, so as to maintain competitive advantage. The economic cost modeling is able to use some parameters like labour, capital, quantity, time etc. to establish quantity function for resolving cost problem narrated in economics book. In short, economic cost models play a crucial role in business decision making. By understanding and applying cost models, enterprises can better measure the balance between inputs and outputs, optimize resource allocation, assess risks, support decisions, and adapt to market changes. Therefore, the need to master economic cost models is crucial to business success. [Double dragons fight sky] tactic can predict stocks tendency whose roles has become low position bounce needing us to buy and in high position big customers will decrease, meantime waiting us to sell in light of super big one operation [12].

2.3 The necessity of stock talent

Currently the necessity of stocks talent will play their roles on deciding capital investment in stocks market activity. Because they owns certain economic knowledge and experience their effectiveness will be gradually enhancing. They not only suggest the good stocks &code, but also reminder buy and sell point, especially in portfolio investment for decreasing risk and earning stabilization capital with owning expertise knowledge talents or experts. In Japan the portfolio investment is regarded as good style to distribute their main capital and utilize contrary theory to invest not only in stocks but also in fund and bond exchange activity positively in world prestigious business school like Hitotsubashi university Business school by faculty. Therefore the future tendency has been utilizing multi investment like portfolio etc. with familiar expertise in financial innovation.

In today's financial market, the importance of stock talents has become increasingly prominent. They not only have professional financial knowledge, but also have a wealth of market analysis skills, and can provide investors with accurate investment decision-making recommendations.

1. Professional knowledge and skills

Stock talents usually have solid financial knowledge, including economic principles, financial analysis, company fundamental analysis, etc. They are familiar with various investment instruments and strategies, such as stocks, bonds, funds, derivatives, etc., and can flexibly choose the right investment portfolio according to different investment objectives [11].

2. Market analysis and forecast

Stock talents are proficient in market analysis skills, including technical analysis and fundamental analysis. They are able to accurately predict market trends through data mining, trend tracking, quantitative modeling and other means. In addition, they also have a keen market insight, can timely catch market changes, seize investment opportunities.

3. Risk management and control

Stock talents are well versed in risk management and can formulate reasonable and effective risk control strategies according to market environment, portfolio allocation, investor risk appetite and other factors. They can adjust their portfolios in time to avoid potential risks and ensure the stability of investment returns. When the various cost and fixed cost becomes high the risk control will be managed so as to decline their cost capital, meanwhile when they are lower the raw material and labour will be enhanced for balancing their relation. Only if they maintain a dynamic balance the best product can be created, which need expertise talents to manage for attaining better manufacturer balance.

4. Teamwork and communication

In financial markets, teamwork is essential. Stock talent usually has good communication skills and team spirit, and can work closely with team members to tackle market challenges together. They are able to accurately communicate investment views and strategies, ensuring team members have a clear understanding of investment decisions.

5. Continuous learning and adaptability

The financial market is changing rapidly, and stock talents need to have the ability to continuously learn and adapt. They constantly update their body of knowledge, pay attention to market dynamics, and master new investment tools and strategies. This ability to learn enables them to respond to changes in the market and seize new investment opportunities. Talents in stocks market will be important for them to wield their wisdom boldly in competitive urgency whose aims may be helping others to acquire more money and lose less, which can be concluded here. If there are not those talents and professional expert just like surrounding the dark cloud on our head, we couldn't judge the front road clearly. Therefore the

certain commission has to be paid them about 689 yuan/year primarily and then we can get help from them which is a good method really. With paying more money the risk evaluation will be more in front of us for their advance suggestion. To sum up, stock talent plays a crucial role in the financial market. They not only have professional knowledge and skills, but also have strong market analysis ability, risk management awareness, and good teamwork and communication skills. They are important partners for investors to achieve their investment goals and an important force in promoting the healthy development of financial markets.

Conclusion

The enterprise would complete its earning money function under creating benefit and amplifying to its extension field with help of bank sponsor. So stock market can reflect its effective behaviour in daily index fluctuation where all kinds of factors can be embodied with three stock exchange centers. The government department should advocate healthy enterprise like films business for advertising national entity and spiritual courage. High end product like chip will be made in China which means the Chinese domestic manufacturer is about to resolve the high, precise, tip electronic key product by themselves, so that old technology could be replaced by modern high precise device is available now. BYD corp. new energy vehicle has been prevailing recently is also an example expressed the Chinese domestic market is going to be forming and it can be resolved by them while some of vehicles are selling abroad, which exhibits Chinese pure electric vehicle is gradually occupying an importantly international market also. Talents in factory can be potential force on how to create new one with conveniently new method to afford the same one which can change or increase traditional product function. Therefore, the talents may be key factor for improving product quality and

function ultimately. We hope to produce more expertise talents for the sake of meeting recently human resource demand not only in manufacturer but also in institution whilst the former can produce functionally product and the latter will search for dedicating to theory principles and exploring research forwards and further. We acknowledge to experts and their expertise in the end.

References

- [1] Tencent News, May, internet
- [2] Baisan Xie, Financial markets[M], 2015, Peking University Press, 16~20
- [3] Huizheng Financial key consult, May, 2024, Wechat, Internet
- [4] Shihai Liunian, Internet, May, 2024
- [5] QS world university rankings, May, Internet
- [6] Linked in, May 14th, mail, Internet
- [7] Yashang Finance & consult, May, 2024, Wechat, Internet
- [8] Liu S, Zhou L. The internal combustion engine to learn. China Machine Press. 2017; 115-116.
- [9] Yao X, Song J. Principle and application of wind turbines[M]. China Machine Press. 2020; 130.
- [10] Chen K. Helicopter structure and systems. Tsinghua University Press. 2020; 4.
- [11] AI writing assistant, App, May, 2024
- [12] DAD-Yashang Business & Counsel, May 21st, 2024, Wechat, Internet
- [13] Zhihu, May, 2024, Internet
- [14] DAD-Yashang Business & Counsel, May 23rd, 2024, Wechat, Internet
- [15] LinkedIn, email, May 20th, 2024
- [16] Yantai Evening Newspaper, May 24th, 2024, A04