



## A Searching for High-Tech Products and Financial Innovations Behavior & Judgement on Boosting the Senior Researchers & Fellows Creationary Measure Sustainably

By

Run Xu<sup>1</sup>, Wanhao Wu<sup>2</sup>, Changfu Jin<sup>3</sup>, Xianglan Piao<sup>3</sup>, Guanghui Yu<sup>2</sup>

<sup>1</sup>Gyeongsang National University, School of Nano New Materials Engineering, JinJu-Si 52828, Gyeongnam-Do, South Korea

<sup>2</sup>Yantai Institute of Technology, Business & Management Department, Yantai City 264000, Shandong Province, China

<sup>3</sup>Yanbian University, Mechanical Engineering Department, Yanji City 133000, Jilin Province, China



### Article History

Received: 15/03/2025

Accepted: 27/03/2025

Published: 31/03/2025

### Vol – 4 Issue – 3

PP: - 101-104

### Abstract

*The high-tech skills may be developed continually by fellows & scientists in university & manufacturer's R & D (research & development) department who can cultivate new innovative goods for us to use forwards. So that we hope many new innovation goods to exhibit in the world Through factory's making continuously. On the other hand, the financial innovation will become prevalent recently whose mission may improve the new functions as many as possible. Moreover the financial tools would meet recent requirement by learning deeply knowledge and useful application whose target may be artificial intelligence goods more than the previously automatic equipment. Thereby, the many talents like fellows & scientists will be necessary and very important whose education & experience could be planed & aligned by us. Certainly we meet the significant problem how to educate fellows, and which destination to need to do, why to process etc. a series of problem. We must do our best to meet the social difficult matters Through our acting and planning for the sake of satisfying every requirement in modern society. So that every citizen need invest capital to earn money will dominate the main society tendency and government institution must considerate that point so as to promote the financial tools' general utilization like estate, gold dealing, bond & the stock market etc.. Through post-doctoral mobile stations and other sophisticated projects the sophisticated theoretical formula may form to search for the internal construction and status with one and many substances for the sake of observing the future changeable states, which may be the destination by this searching continually and constantly.*

**Keywords:** search; economy; high-tech; private car; GDP; artificial intelligence; post-doctoral; researcher; sustainably

### 1. Introduction

On the views of erecting mathematical formula to try to find the inner nature with some matters the sophisticated modelling will complete its mission to testify and clarify the results which is correct or not. If the instruction meaning still exists in the data will become a criterion reserved in database as an proof and course to use many years later maybe or not. It is just confirming course and results. We will consider its accuracy and error to decide whether it is playing a special occasional application, which is still needing to recognize. Many searching will find many discoveries in the internal structure and deduced course for one certain even a lot of ones, so that the relevant array and differential formula among them can be affecting their defining states even infinite ones.

Hereby the according ones will present some defined meaning for visible materials and future changing tendency eventually, which structures that destination in this study continually. The impact of high-tech products may affect our general person on daily life and judgment. So that we should master its physical meaning and applying method for further upgrade and development on the other hand. If we could suggest some advice on it the new functional development will be found and applied to future application since it has new function. Like the washer machine will be better if it has dry function so many years later the new one will become reality, many new wash machines have that function to make the clothes be convenient and clean. So we need to like observe the thing and propose new creationary suggests will make the world to

be better and nicer. Some new products just have been from the general idea from the customers advice which may improve the progress forwards a step just since a simple thought. Many high-tech ones just are from the diary thought from our heart, don't forget the simple one sometimes may change the auto-machine even artificial intelligence one. Since it has been an AI times we may think about the leading dog for elder and blindness men so some years later the necessary AI dog may exhibit.

On the other side, the importance of understanding the benefits of high-tech products will occupy the most one position since we still need comfortable rapid high quality even high efficiency. So we need scientists to make a good one to afford a set of AI products to solve that problem in recent future. When we discussed GDP (Gross Domestic Product) as an important indicator of the state of the country's economy the developing regions and countries would rapidly increase their development speed to become top several ones. So through comparing with strong ones the region will find its false for many years and make itself more developed, which was a comparison psychology and behavior. Only them found their backwards they will resolve to enhance their entity and abilities to follow the high level step eventually. That will be regarded as an evidently promoting and retrieving attitude. [1~4]

## 2. Discussions

### 2.1.VBSE(Virtual Business Social Environment) Introduction

VBSE is the abbreviation of Virtual Business Social Environment, is a practical teaching method. It has the following characteristics and functions. It may indicate the simulation of reality occasions with the relationship like customer, provider & communication tools including the goods whose aim is to simulate business negotiation and decision to make a deal of providing service type to introduce the customer the detailing content and instruction about how to apply to practice. It has a cross-professional comprehensive practical teaching platform, offering practical training courses for financial management, energy economy, financial engineering, accounting and other majors. Through the simulation training of fixed business operation of enterprises, with the overall operation of enterprises as the main line and the business performance as the goal, students can have a comprehensive understanding of business registration, team building, human resources, procurement, sales, finance and other business processes, get familiar with the basic knowledge of various positions of enterprises and self-employment, and master key business and skills. The real business environment is moved into the campus, the simulation scene is combined with the reality, and the traditional practical teaching mode is subverted, so that students can understand and learn to work and think in the real business environment, establish employee consciousness, and cultivate professional quality, teamwork ability and innovation ability. Hereby through its simulating function we can learn how to acquire and why to learn etc. many matters

before we are going to be entry social enterprises in future. [3] To save much time and spiritual expense directly experience the practical status in real business and management in advance.

### 2.1 ERP Introduction

The enterprise resource planning(ERP) as an important tool has applied to many companies which supports the whole factory materials situation for saving cost, waste & steal to monitor the substantial in warehouse generally. The use of ERP (Enterprise Resource Planning) system includes the following aspects.

Like an AutoCAD software it can be used by the operator for a certain figure of goods with two-dimension and even three dimension drawing tool to apply to the advance application like Procast(a software to simulate the cast course to form solidification) etc. next software to apply in detailing.

#### 2.2.1 Basic operation.

The ERP system contains multiple modules, such as procurement, sales, inventory, and finance. You need to select corresponding modules based on specific business scenarios.

Understanding the function and operation flow of each module helps users to operate more quickly and accurately.

#### 2.2.2 Advanced operation.

The system provides functions such as report generation, rights management, and process setting.

Users can generate various reports according to their needs, such as sales reports, inventory reports, financial statements, etc., through the report analysis of business operations, to provide a basis for decision-making.

#### 2.2.3 Data analysis.

ERP system contains a lot of data, such as order information, inventory information, financial information and so on.

Through the data analysis function, it can help enterprises understand the market demand, product sales, inventory status and other information, and provide data support for enterprise decision-making.

Data analysis can also help enterprises to carry out cost control, benefit evaluation and other work, find problems, improve processes, and improve enterprise operation efficiency.

#### 2.2.4 Customized applications.

In practical applications, the ERP system may not be able to fully meet the needs of the enterprise, so it is necessary to customize the application.

According to the actual situation of the enterprise, the system can be modified and adjusted appropriately, including interface adjustment, function expansion, report design and other work, so that the system is closer to the actual situation of the enterprise, improve the applicability and convenience.

#### 2.2.5 Upgrade and maintenance.

With the development of enterprises and the change of business requirements, the ERP system needs to be continuously upgraded and maintained.

System upgrade can help the system better adapt to the changes of enterprise needs, improve performance and stability; System maintenance ensures the normal running of the system and prevents faults.

When performing upgrade and maintenance, exercise caution to avoid system faults caused by improper operations, and back up data in a timely manner to prevent data loss.

In short, the correct operation and use of ERP system is crucial to enterprise management. By mastering the basic operation, advanced operation, data analysis, customized application and upgrade maintenance of the system, it can help enterprises achieve efficient management and enhance competitiveness. It is suggested that enterprise managers should strengthen the study and application of ERP system, constantly improve their skills, and promote the development of enterprise information. [4]

## 2.2 Medicine drugs

As a therapy drug it can apply to the body special disease in a part through absorbing a dose whose transferring can be thought about big molecule form to penetrate membrane with enzyme digestive role. So that the new drugs would be analyzed with defining its molecular structure by processing XRD(X-ray diffraction) which may be aligned through super-computer computing and combining for scientists to choose the special one for target-orienting therapy technique recently. So the new one will be created with a certain effective to defined disease whose producing may be processed in R & D department in maker or university institution upon a certain procedures like abstract, squeeze, press, sinter with certain form and temperature with corresponding devices. Pharmacologic role as an important subject will be proceeded after the new pharmacy is produced but before pushing it to hospital which may tell us the drug activity and efficiency after the patients eat or injects. Small mice trial will play a role of the simulated human body to observe the actual activities and maintaining time relationship curve for doctor or researcher to look at the efficiency to decide the dose size and vice-effectiveness. Here, the new procedure and equipment will be used to make new drug for the sake of promoting its therapy results with different degree while using super-computer is about to mate the molecule structures to realize special functional one to inhabit the virus existence and propagation rate through penetrating concentration into protein membrane ie. molecule moving path. So that there is still many problems for us to search about the drug dispersion into cell membrane etc. subjects. The making, learning & searching, using a dragon service will provide rapidly to make the product into pharmacy dose for being therapy target-oriented ones with high efficiency and effects. [5]

## 2.3 Double-qualified teachers

They refer to teachers of specialized courses in vocational colleges who possess both theoretical teaching ability and practical teaching ability

Dual teacher is a special type of teacher in the field of vocational education. Its core characteristics are , having both theoretical teaching and practical teaching abilities , and being able to integrate the latest technologies, processes and norms into teaching to meet the needs of vocational education for the cultivation of skilled talents. [6]

Their detailing description as below aspects will be included in the dual teachers with dual qualified ones whose working is about to educate students both of theory & practice in vocational technique college mainly. So as to enhance and improve the students ability in that dual aspects knowledge they will experience the practical simulation course like sand table induce, all kinds of competition and conquer etc. to master the practical operation to manage an enterprise in future like the operator of the human resource, sale composition, making department, procurement one, strategic planning one.

### 1. The main characteristics of double teacher

Dual teachers usually hold teacher qualification certificates and intermediate or above technical positions (such as engineers, technicians, etc.), and have "dual certificates" or "dual titles".

### 2. Combination of theory and practice

Such teachers can not only teach theoretical knowledge, but also guide students' practice, keep up with industrial development trends and industry needs, and integrate new technologies, new processes and new norms into teaching.

### 3. Enterprise experience or practical ability

Dual teachers usually have relevant work experience in enterprises, or actively go into the frontline of enterprises and production services to practice positions and understand industrial development and career changes.

### 4. Ideological, political and moral accomplishment

Double teachers carry out the party's educational policy, love the cause of vocational education, have good ideological and political quality and moral accomplishment, and implement the fundamental task of moral cultivation.

### 5. The scope of application of dual teachers

The identification of double-qualified teachers is mainly applicable to professional course teachers in vocational schools (including practice instructors). In addition, public course teachers, other teachers in the school who have teacher qualifications and actually undertake teaching tasks, as well as formally employed part-time teachers outside the school can also refer to the implementation under the premise of meeting certain conditions.

### 6. The significance of double teacher

The cultivation and identification of double-qualified teachers is an important measure of vocational education reform, aiming at improving the teaching quality of vocational

education and training more high-quality technical talents who meet the needs of the industry. Through the close combination of theory and practice, double-qualified teachers can better meet the needs of vocational education for the training of skilled talents. [2]

### 2.5.Middle &high end products expense

The middle and high end ones will include the family electrics appliance and automobiles for us to apply so that its high price may prevent us from buying a difficult decision to apply as well. The automobile loan will become a prevalent words recently for us to procure the high price ones which can make us to mortgage house certificate etc. behavior to loan money to buy. That may be borrowed through a certain years like 2,000 yuan per month which may be convenient for us to buy an deluxe automobile in advance to use. On the other hand, there is another one way to proceed that is the installment payment which also is an expense with 500 yuan per month for home appliance like deluxe reffridgerator etc. with no mortgage. So we may have the right to enjoy the deluxe ones in advance before we is to buy several years later. Thereby the service business may provide us more mobile tactic to share in advance like notebook with more than 8,000 yuan and the deluxe foldable-handphone more than 90,000 yuan accordingly.

### 2.6.Inter-disciplinary subjects

The engineering inter-disciplinary subjects based on the mechanics will be concluded as the Figure 1 where other four subjects can be involved like materials, administration, electrics &electronics etc..So that the electronics(& computer science) as a new advance subject will play an important role recently with its rapid &efficient computation speed whose meaning may become the third industrious revolution driver. On the other hand, the materials also as a new function &new energy materials field developer will make its effectiveness in recent advance field. The traditional mechanics &electrics, administration may form a disciplinary subject towards developed field improvement.

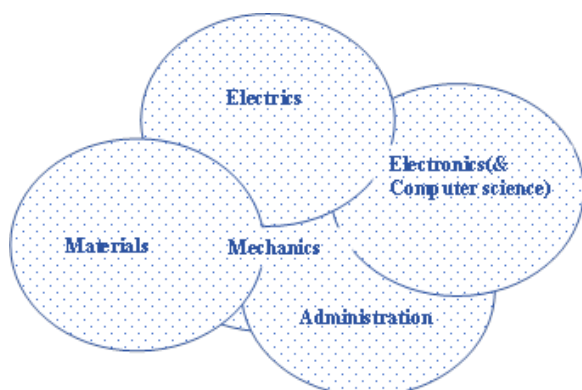


Figure 1 The disciplinary subject diagram with engineering department. [7]

### 3. Conclusions

The high-tech products and skills will dominate the recent artificial intelligence field's advance products like AI robotic dog, AI robot in workshop etc , so that we must emphasize

that tendency in advance to proceed the relevant education in college and school like university for them to pursue AI work chance in future, meanwhile there need to be have a lot of reserved talents for those high-tech products research &development for the sake of substituting for recent employees randomly. Thereby those fields need still many scientist &fellows to process basic and applied research for many projects who will play their wisdom and experience to R &D department in university even maker. Other high-tech like medicine drug field we must need also enough educational scientists &engineers to process their innovation pharmacy research and development still since there are still many projects need us to develop urgently. Meanwhile the economic administration tool like ERP and VBSE having its effectiveness in maker's computer administration and instructing students application accordingly so the scientific management and update will become essential and necessary. Those high-tech products can change the future strategic diagram thereby we must utilize and realize its importance for practical instruction meaning urgently for the sake of saving time, declining cost &enhancing quality, efficiency.

### References

1. AI Searching, Baidu, Mar. 25<sup>th</sup>, 2025
2. Double-qualified-teacher, AI+ DeepSeek, Mar. 25<sup>th</sup>, 2025, Internet
3. Browser AI Assistant, Internet
4. AI Assistant, Internet
5. Baidu Searching, Internet
6. Vocational education, Baidu Searching, Internet
7. PLANT, Journal publisher