TOPIC: DIRECTIONS FOR THE DEVELOPMENT OF INNOVATIVE ENTREPRENEURIAL ACTIVITY IN UZBEKISTAN

Bobojonova Zarnigor Shokirovna, TUIT, Teacher, Yodgorova Muxayyo, TUIT, Student, Xurramov Shohboz Xurram oʻgʻli, TUIT, Master,

Anotation: This anotation will analyze the directions of development of innovative entrepreneurial activity in Uzbekistan. In addition, it shows the stages aimed at developing innovative entrepreneurship in the economy and spiritual development of the country.

Keywords: Innovative, Agroinnovation, Blockchain, Internet of Things (IoT), Startup, Business incubators.

Accession: Uzbekistan is one of the countries heading to a new level in the direction of the development of innovative entrepreneurship and the economic and spiritual growth of the country on its territory. The development of innovative activities is of great importance for the economic development of the country and the development of areas of human interests.

This article analyzes areas including innovative entrepreneurial activities in Uzbekistan and shows their impact on the economic and spiritual development of the country. Uzbekistan will help to realize the importance of the development of innovative entrepreneurship by a detailed study of innovations and successes in the development of entrepreneurship.

The first direction indicated on the basis of the article - "Technology Development," demonstrates technological progress in the development of the country's advanced economy. In the next section, the topic "Agroinnovation and Agriculture" covers an open schedule, important projects related to innovative approaches to growing fruits and vegetables. Then, in the Blockchain and IoT section, new technologies in the country will lead to the creation of opportunities for entrepreneurs.

The continuation of the article shows important stages in the "Development of new startups", the creation of innovation centers and "The self-destruction of innovative entrepreneurship" in the economic and spiritual development of the country.

The last part of the article, on the topic "Measures and Recommendations," proposes measures used to develop the country's innovative entrepreneurship and recommendations aimed at their development. They will achieve great positions in the recognition of the country at the international level.

Thus, the article studies the directions of innovative entrepreneurship in Uzbekistan, their development and impact on the overall development of the country.

Current Status:

The country of Uzbekistan is at a worthy stage for the development of innovative entrepreneurship in the areas of economy and spiritual development. This article will reflect an analysis of the directions for the development of innovative entrepreneurial activity in Uzbekistan, their impact on economic growth and spiritual development of the country.

Innovative directions:

Uzbekistan includes several important areas in the field of innovative entrepreneurship. Among these areas, the study and introduction of technologies, agroinnovation, blockchain and IoT technologies, as well as the development of new startups are of great importance.

Technology Development:

The country is at an expanding stage in technology. The Uzbek authorities are making decisive decisions to create, support and promote the technological development of those who study technology.

Agroinnovation and Agriculture:

In agroinnovation and agriculture, innovative entrepreneurship is being replaced. Quality production of local products, new agro-technologies and engineering approaches ensure the innovative development of this industry.

Blockchain и IoT:

Blockchain and Internet of Things (IoT) technologies open up the country on a different scale. They can help entrepreneurs create new opportunities for security, transparency and data transfer.

START-UP GROWING:

New startups and innovative entrepreneurs are represented in the country. Currently, new business models and technologies are being conducted through innovation centers and business incubators.

Economics and Spiritual Development:

Innovative entrepreneurial activity is of great importance in the economic and spiritual development of the country. Thanks to these innovations, it is possible to create new jobs, increase efficiency in the production and provision of services, as well as reform of products and services aimed at human interests.

Measures and Recommendations:

To develop innovative entrepreneurship in the country, a number of measures are proposed:

1. Development of innovation centers.

2. Technological assistance to entrepreneurs.

3. Support for local entrepreneurs with secure and developed blockchain technologies.

4. Promoting the training and implementation of agroinnovation.

5. Support for startups and create favorable conditions for them.

CONCLUSION

The directions for the development of innovative entrepreneurial activity in Uzbekistan are of great importance for the economic growth and spiritual development of the country. These innovative developments play a large role in recognizing the Uzbek people as new achievements and needs, in the country's economic growth and internationally.

Business and Entrepreneurship Development: As part of the development of innovative entrepreneurial activity, new business models and products are being created in the country. Business incubators, startups and innovation centers provide assistance to Uzbek entrepreneurs. This direction is of great importance for creating innovative waves in the country's economic growth.

Technological development: innovative approaches in the field of IT, new technologies and development in the field of programming play a role in strengthening the country's economic sphere. Thanks to these innovations, the country will expand in the international market, and the country's technological progress will develop.

These areas of innovative entrepreneurship open up new opportunities for the country's economic and spiritual growth. They play an important role in providing the Uzbek people with new and high-quality products, using the latest technologies and introducing the country to other countries of the world. Thanks to these areas, Uzbekistan will be successful in obtaining its addresses in the world and will develop the country at a new level.

LITERATURE USED:

1. Bobozhanova Z. Effectiveness of Fishbone Technology Application at the Last Stage of Oil and Gas Production at Oil and Gas Production Enterprises (Using the Example of the Muborak NGCH Office in the Bukhara Steppe)//Review and Innovation. – 2022. - T. 3. – №. 6. - S. 36-44.

2. Zubaidova N. Methods of distinguishing between gradual and composite syntax in English//Analysis of current problems, innovations, traditions, solutions and fiction in teaching foreign languages. – 2022. - T. 1. – N $_{2}$. 01. - S. 274-278.

3. Abdullaeva D. Assessment of strategic management of gold mining enterprises and its effectiveness//Development and innovation. – 2022. - T. 3. – No. 10/S. – C. 257-264.

4. Bobozhanova Z. Prospect of implementation of Smart Wells by Muborak NGK at the last stage of oil production in the Bukhara steppe//Development and innovation. – 2022. - T. 3. No. 11/S. – C. 29-39.

4. Bobozhanova Z. Prospect of implementation of Smart Wells by Muborak NGK at the last stage of oil production in the Bukhara steppe//Development and innovation. – 2022. - T. 3. – No. 11/S. – C. 29-39.

Qalandarov V. N. et al. ADVANTAGES AND DISADVANTAGES OF LARAVEL AND YII 2 FRAMEWORK //Interdisciplinary science as a factor of innovative development – 2019. – C. 32-34.

Qalandarov V. N. et al. PROBLEMS OF MODERN SOFTWARE AND COMPUTER-ENGINEERING TECHNOLOGIES //Study of ways to develop the scientific and technical potential of society in the strategic period. – 2020. - S. 19-20.

7. Ziborov E.D., Solodilov I.P., Shangeraev E.M. DEVELOPMENT OF AUTOMATIC DIMENSIONAL CONTROL SYSTEM//Tests, diagnostics, reliability. Theory and practice. – 2020. - S. 51-54.

8. Persimmon S. USE OF PARALLEL ALGORITHMS FOR TRAINING IN ARTIFICIAL NEURONS//Scienceweb academic papers collection. – 2020.

Tursunov Zh. Zh., Khurramov Sh. Kh., Mansurova Z. A. Razhabov MF coal//PROBLEM ANALYSIS AND SEARCH FOR SOLUTIONS TO INCREASE PERFORMANCE. – 2020. - S. 53.