ЎЗБЕКИСТОН РЕСПУБЛИКАСИ НАМАНГАН ВИЛОЯТИ ХОКИМЛИГИ

НАМАНГАН МУХАНДИСЛИК-ҚУРИЛИШ ИНСТИТУТИ НАМАНГАН ДАВЛАТ УНИВЕРСИТЕТИ НАМАНГАН МУХАНДИСЛИК-ТЕХНОЛОГИЯ ИНСТИТУТИ



Фарғона водийси худудларидаги махаллий хом-ашёлардан фойдаланиш асосида импорт ўрнини босувчи махсулотлар ишлаб чиқаришнинг долзарб масалалари

ХАЛҚАРО КОНФЕРЕНЦИЯСИ

Наманган шахри 27-28 октябрь, 2018 йил "Фарғона водийси худудларидаги махаллий хом-ашёлардан фойдаланиш асосида импорт ўрнини босувчи махсулотлар ишлаб чикаришнинг долзарб масалари" мавзусида Халкаро конференция материаллари тўплами

Тўпламга 2018 йил 27-28 октябрь кунлари институтда ўтказилган "Фарғона водийси худудларидаги махаллий хом-ашёлардан фойдаланиш асосида импорт ўрнини босувчи махсулотлар ишлаб чиқаришнинг долзарб масалалари" мавзусида Халқаро конференция иштирокчиларининг илмий маъруза материаллари киритилган.

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Конференция материаллари тўплами Наманган муҳандислик-қурилиш институтининг 2018 йил 20 октябрдаги 6 -сонли Илмий кенгаши Қарорига асосан чоп этишга тавсия этилган.

2. Дастурий таъминот: Мавжуд қурилмаларни ишлатадиган дастурий таъминотлардан тортиб шу соҳа учун мўлжалланган дастурлар тўплами киради. Сўнгги йилларда Ғарбда таълим тизимини бошқаришда қўлланилиб келинаётган Интернет тармоғи орқали электрон шаклдаги таълим.

Дастурлаштирилган ўқитиш — ахборот-коммуникация технологиялари ёрдамида бевосита электрон таълим дастурларини қўллашдан иборатдир.

Дунё тажрибасида дастурлаштирилган тизимларидан бири Moodle тизимидир.

Мооdle — Web мухитида ўқитиш ва on-line режимдаги дарсларни ташкил қилувчи вебга йўналтирилган дастурий мажмуа ҳисобланади. Moodle —инглизча сўзларнинг аббревиатураси бўлиб Modular Object Oriented Dynamic Learning Environment - модулли объектга йўналтирилган динамик ўқитиш мухити (МОЙДЎМ). Тизимда мавжуд ўқитиш модуллари: Forums, Materials, Messenger, Chat, Exercises, Group work , Student tracking ва анча кўп бўлган бошқа модуллари мавжуд. Бошқа LMS лар сингари IMS, SCORM ва бошқа стандартларни қўллаб қувватлайди. Таҳлиллар шуни кўрсатадики, бошқа LMS тизимларга қараганда энг кўп қўшимча плагин ва модуллари мавжуд бўлган дастурий мажмуа айнан, Moodle дастурий мажмуаси ҳисобланади. Ҳозирги вақтда дунёнинг кўп давлатларининг ўқув муассасаларида қўлланиб келинган.

Фойдаланилган адабиёт

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PROJECT IN MODERN DEMAND OF INNOVATIVE CENTRE

ass. I.M. Qosimov (NECI)

The development of the country and the world, identify the economic, political, historical, architectural consistency is vital facilities in the first place. The strength of the economy and politics, the youth of this community. In this respect, the youth of the state and social structures driving power sources. Youth opportunities today are no reports of any country. It is therefore obliged to respond positively to such a tolerant young and the community have gained theoretical knowledge for innovative projects should be implemented in practice, and production. What is this great work to support young people the opportunity to create the environment, and how should we do? That young people need to take into account the ideas and proposals of support, and creativity of young people in the above words of the design, development, improvement of existing ones.

Today, young people in remote towns and villages of the Republic of knowledge, they created a very large opportunity for colleges, academic lyceum adapt to new requirements of the world want to project equipped with the latest equipment and technology, higher education institutions, students and teachers abroad for training by the state The purpose of given the opportunity to really improve the all-round development of the state, in response to this opportunity to introduce young people to use their scientific work in production Advanced Interoperability goal. Each of them in the hands of a youth exchange in the future and

taking into account the completion of defects.

The proposed innovation center will serve to apply the theoretical knowledge in practice, innovation centers are the target Interoperability! With the agreement of the schools in each direction for young people with special experience in building and room design, innovative practice offers a great opportunity. Benefits young people to mobilize new innovation. The proposed innovation center state advanced today. Developed countries studied in the country for the development of innovative public policy is raised, together with the theoretical knowledge required of a sexy young at the time, proved.[2]

The history of the Middle East for centuries shows that the culture and education, medicine, literature, art and architecture lead to a huge rise in research schools, the new

generation of talented young men and women first of all, the economy, the rapid growth in rural and urban agriculture, crafts and trade high level of development, a new caravan routes and, above all, is directly related to the relative stability.

I think this is important to say. It is not science in the field of peace and stability can not be any growth, development. Where peace, stability science centers, academies, institutions of higher education. Most importantly, education, training and developing her interest increased. Peace and stability where people want to learn to read, comprehensive development.

East, Central Asia, in particular, about the life of the peoples of advanced culture, which was written in the ancient Bactrian, Sogdian, Orkhan, Xorazm writer souvenirs, wall art and images, shows the architecture [1]. President Islam Karimov of the above pointing as evidence, the innovative construction of the center, only proves the culture, the economy developed.

The silicon valley of the United States, Russia, Skolkovo innovation center in Bangalore, India, a science center, among others. English silicone valley or silicon valley Silicon Valley, California, San Francisco (USA), at the south-western part of the city, especially computers, microprocessors, software, mobile devices, biotechnology and others to ensure the production of The origin of the high-tech companies complex. Their depending on the ecological environment with the need to become a huge technological town.

Russia's Skolkovo Innovation Center, the name (called the "Russian Silicon Valley") - "Complex skolky" was originally located in the Moscow region, Odintsovo district, telecommunications, aerospace, biomedical technology, energy, information technologies and specializing in nuclear technologies: the rule of complex modernization of the Russian economy specific socioeconomic conditions for growing businesses working in the field of application [3].

Innovative design centers on the level of demand in the first place is vital to the natural climate, the proposed construction of an innovation center in the conditions of moderate climate areas have been developed, such as lime-Valley in Uzbekistan Kibray district of writers sanatorium located adjacent to the river bank.

The project components are as follows:

Sale of National and International publications included in the set are available

for use over the Internet

Conference Room online conference, designed for large and small meetings.

(Archive data on historical data) electronic databases of the national and international level data base.

Curators of the exhibition hall and competitions for the Please of creativity and design innovation.

Spiritual leisure area with landscape architecture and temperate climates platform

Creative workshop based on the theoretical inventions model and pattern view.

(Hostel) - the parameters of the project in order to encourage young people to summer camp

Canteen - conference, conference, meeting, working professionals and will serve for a break from the city

Production lab to test the proposed innovations advance

Manufacturing plants with foreign partners and private businesses.

We can imagine, we are seeking to build a great future, and the role of innovation in the creation of projects of great importance. [2].

There is no doubt we can say that today in our country the envy of the world state modern education and training systems, training facilities have been built. Children of nine years to graduate from high school, built villages and towns, more than 1500 of the most modern high school and college 3 years during study. This is the most advanced science and universities, 2-3 to learn the secrets of professional development, learning foreign languages, Internet and information and communication technologies, which makes it possible to meet the requirements of today's modern-minded experts.

Most importantly, the young men and women the same high school and college graduates, their school, their devotion to their homeland to serve a life getting ready to take its place in society. [1].

The size and power of the state can be built buildings and unique architectural monuments.

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ЭНЕРГИЯ ТЕЖОВЧИ ТЕХНОЛОГИЯЛАРДАН ФОЙДАЛАНИШНИНГ ХОРИЖ ТАЖРИБАЛАРИ ВА УЛАРНИ ЎЗБЕКИСТОНДА ҚЎЛЛАШ ИМКОНИЯТЛАРИ

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Дунё амалиётида ишлаб чиқариш ҳажми ва турларининг кенгайиб бориши ҳусусан саноат маҳсулотлари ҳажмининг ортиши ҳамда аҳоли сонининг кўпайиши ёқилғи энергетикасига бўлган талабни кескин кўпайтириб