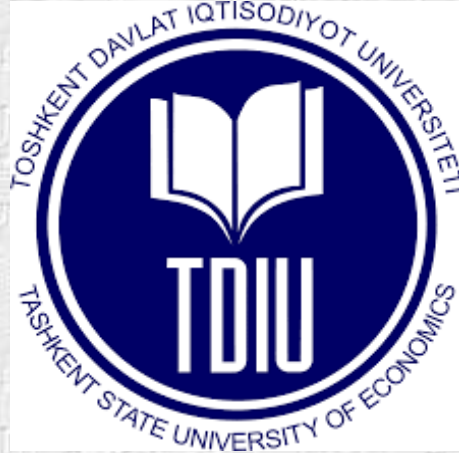




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IN CENTRAL ASIA
THROUGH NEW TECHNOLOGIES
(HiEdTech)**



P15

TASHKENT STATE UNIVERSITY OF ECONOMICS

WP3. DEVELOPMENT

**Development of office,
centre for innovative educational technologies,
3 active learning classrooms
and selecting virtual classroom software**



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Establishing a Centre of innovative educational technologies Statute



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MINISTRY OF HIGHER AND SECONDARY SPECIALIZED
EDUCATION OF THE REPUBLIC OF UZBEKISTAN

TASHKENT STATE UNIVERSITY OF ECONOMICS

«APPROVED»
Rector of Tashkent State
University Economics
K. Sharipov
2021 y.

STATUTE

CENTER FOR INNOVATIVE
EDUCATIONAL TECHNOLOGIES
TASHKENT STATE UNIVERSITY OF ECONOMICS



Tashkent 2021



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1. General Provisions

The Center for Innovative Educational Technologies (hereinafter referred to as the Center) is being created within the framework of the HIEdTec project of the Erasmus + program in accordance with the initiative of the European Commission on "OPEN EDUCATION FOR ALL THROUGH NEW TECHNOLOGIES", as well as in accordance with the "CONCEPT OF DEVELOPMENT OF THE HIGHER EDUCATION SYSTEM OF THE REPUBLIC 20 YEARS", approved by the Decree of the President of the Republic of Uzbekistan dated October 8, 2019 No. LP-5847, the charter and strategic development plan of the university.

2. Goals and objectives

2.1. The goals of the Center are:

- adaptation of the educational system to the digital generation through the active and effective use of innovative educational technologies based on ICT;
- ensuring the status of the university in the national, European and global educational space;
- stimulation of scientific, technical and innovative activity of the teaching staff of the university.

2.2. The tasks of creating the Center are:

- assimilation of innovative educational technologies, adapting them to the conditions of the university;
- training of teaching staff on the use of innovative educational technologies in the educational process;
- development of guidelines for the use of modern ICT tools in the educational process;
- dissemination of innovative educational technologies, including virtual educational models through individual lectures, courses, seminars, etc.;
- assistance in equipping all lecture halls and subsequently laboratories with interactive presentation systems and laptops;
- dissemination and presentation of innovative educational technologies used at the university to expert groups, official guests at the national and international levels, etc.;
- assistance in the transfer of innovative educational technologies in primary and secondary schools in cities and regions of the republic.



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- constant monitoring of information about competitions for financing projects related to innovative educational technologies, according to national and European programs and timely informing all faculties and branches, ensuring the participation of the university in such competitions;
- conducting research that reveals the real benefits of the introduction of innovative educational technologies;
- participation in the organization and holding of national and international seminars and conferences on the digital transformation of education;
- constant updating of the content of your site;
- popularization of their activities in social networks and the media.

3. Structure and management

The center is an integral part of the Educational and Methodological Department and actively cooperates with:

- information technology center;
- Center University 3.0;
- center of "Service Management";
- department of commercialization of scientific and innovative developments.

The center is managed by a person - a specialist in the field of innovative educational technologies, appointed by the rector of the university. The head of the center reports to the vice-rector for academic affairs. The composition of the center is dynamic and includes teachers, graduate students, students of various faculties, branches and colleges with a demonstrated interest in the field of innovative educational technologies. They also periodically unite in temporary teams to solve specific tasks included in the center's operational plan.

4. Financing

The Center uses the following funding sources:

- National educational and scientific programs;
- European educational and scientific programs;
- University Fund for the Development of the Material and Technical Base;
- Donors and sponsors;
- Self-financing through the provision of paid services and products, training, seminars, conferences and courses.



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**Establishing
a Centre of innovative educational technologies
Head of the centre**



Dr. Aziz Bobojonov, Associate professor



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Establishing active learning classroom - 1





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Establishing active learning classroom - 2





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Establishing active learning classroom - 3





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Selecting virtual classroom software

