



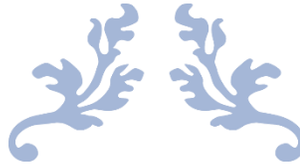
**RAQAMLI TEXNOLOGIYALARNING
YANGI O‘ZBEKISTON
RIVOJIGA TA’SIRI**

Xalqaro ilmiy-amaliy
konferensiyasi to'plami

21 IYUN

2023





**RAQAMLI TEXNOLOGIYALARNING YANGI O'ZBEKISTON
RIVOJIGA TA'SIRI**

**ВЛИЯНИЕ ЦИФРОВЫХ ТЕХНОЛОГИЙ НА РАЗВИТИЕ
НОВОГО УЗБЕКИСТАНА**

**IMPACT OF DIGITAL TECHNOLOGIES ON THE DEVELOPMENT
OF NEW UZBEKISTAN**

Xalqaro ilmiy-amaliy konferensiyasi maqolalar to'plami



JUNE 21, 2023
KOKAND UNIVERSITY

"O'zbekiston Respublikasi Oliy ta'lim tizimini 2030 yilgacha rivojlantirish konsepsiyasini tasdiqlash to'g'risida" O'zbekiston Respublika Prezidentining 5847-sonli Farmonida ko'zda tutilgan vazifalardan biri – ilmiy izlanish yutuklarini amaliyotga joriy etish yo'li bilan fan sohalarini rivojlantirish, ya'ni xalqaro ilmiy hamjamiyatda e'tirof etilishiga xizmat qilishdir. Shu va boshqa tegishli farmonlarda va qarorlarda belgilangan vazifalarini amalga oshirish maqsadida 2023 yil 21-iyun kuni Qo'qon universiteti "Raqamli texnologiyalar va matematika" kafedrası "Raqamli texnologiyalarning Yangi O'zbekiston rivojiga ta'siri" mavzusidagi xalqaro miqyosida o'tkaziladigan ilmiy-amaliy konferensiyasi maqolalar to'plamini e'lon qiladi



MAS'UL MUHARRIR

Zahidov G'ofurjon Erkinovich – iqtisodiyot fanlari bo'yicha falsafa doktori, dotsent

TAHRIRIYAT HAY'ATI

G'ulomov Saidahrur Saidahmedovich – iqtisodiyot fanlari doktori, akademik;

Ahmedov Durbek Quدراتillayevich - iqtisodiyot fanlari doktori, professor;

Mahmudov Nosir Mahmudovich – iqtisodiyot fanlari doktori, professor;

Butaboyev Muhammadjon - iqtisodiyot fanlari doktori, professor;

Islamov Anvar Ashirkulovich - iqtisodiyot fanlari bo'yicha falsafa doktori, dotsent;

Ruziev Shohrusbek Ravshan o'g'li - iqtisodiyot fanlari bo'yicha falsafa doktori, dotsent

Mulaydinov Farxod Murotovich – Qo'qon universiteti, Raqamli texnologiyalar va matematika kafedrası mudiri

Texnik muharrir – Solidjonov Dilyorjon Zoirjon o'g'li



Ta'lim sifati yangi O'zbekiston taraqqiyotini yanada yuksaltirishning muhim omili / Raqamli texnologiyalarning Yangi O'zbekiston rivojiga ta'siri xalqaro ilmiy-amaliy konferensiyasi to'plami. Kokand university, 2023 yil 21 iyun, - «Innovatsion rivojlanish nashriyot-matbaa uyi» 2023.

© Matn. Mualliflar, 2023.

© Kokand university, 2023.

© «Innovatsion rivojlanish nashriyot-matbaa uyi», original maket, 2023.

No	MAQOLA SARLAVHASI VA MUALLIFLARI	SAHIFASI
1-SHO'BA. DAVLATNING IQTISODIY TARAQQIYOTIDA RAQAMLI TEXNOLOGIYALARDAN SAMARALI FOYDALANISHNING DOLZARB MUAMMOLARI		
1	FORECASTING GROSS DOMESTIC PRODUCT (GDP) AND GDP GROWTH: AN EXPLORATION OF IMPROVED PREDICTION USING MACHINE LEARNING ALGORITHMS - Azibaev Akhmadkhon Gulomjon ugli	9-14
2	ROLE AND PROBLEMS OF DIGITAL TECHNOLOGY IN SMALL BUSINESS AND ENTREPRENEURSHIP - Kosimov Sardor Dilmurodovich	15-17
3	O'ZBEKISTONDA RAQAMLI IQTISODIYOTNI TATBIQ QILISH ORQALI XUFYONA IQTISODIYOTNI YUMSHATISH - Usmonova Odinaxon Lazizbek qizi	18-19
4	ADMINISTRATIVE LEGAL REGIME OF THE EMERGENCY SITUATION - Jalilov Ahmadbek Ikromjon ugli	20-26
5	ЗНАЧЕНИЕ ЭПИДЕМИОЛОГИЧЕСКИХ ПРОЦЕССОВ В ЧРЕЗВЫЧАЙНЫХ СИТУАЦИЯ - Джалилов Ахмадбек Икромжон угли	27-31
6	DAVLATNING IQTISODIY O'SISHIDA INKLYUZIV VA EKSTRAKTIV INSTITUTLARNING O'RNI - Abdullajonov Davronjon Shokirjon o'g'li, Abdullajonova Gulmira Qaxramon qizi	32-35
7	КИЧИК БИЗНЕС ФАОЛИЯТИНИ РАҚАМЛАШТИРИШНИНГ ТАШКИЛИЙ ТИЗИМИ ВА ҲОЗИРГИ ҲОЛАТИ ТАҲЛИЛИ - Рахмонов Нодиржон Рахмонжон ўғли	36-43
8	FUNCTIONAL RELATIONS AND FUNCTIONAL MODELS OF THE PARTICIPANTS OF THE INFORMATION COMMUNICATION MARKET - Butayev Eldorbek Homitjonovich	44-49
9	RAQAMLI IQTISODIYOTDA OZIY-OVQAT XAVFSIZLIGI MUAMMOLARI VA YECHIMLARI - Mulyadinov Farhod Murotovich, Numonov Fayzulla Nurmuhammadjon o'g'li	50-53
2-SHO'BA. TA'LIM VA TARBIYA SAMARADORLIGINI OSHIRISHDA RAQAMLI TEXNOLOGIYALARNI QO'LLASHNING MUAMMO VA YECHIMLARI		
10	СКВОЗНЫЕ ЦИФРОВЫЕ ТЕХНОЛОГИИ В ОБУЧЕНИИ МАТЕМАТИКЕ - Агафонов Александр Алексеевич	55-58
11	IMPROVING ENGLISH LISTENING COMPREHENSION THROUGH COMPUTER TECHNOLOGIES TO PRIMARY SCHOOL CHILDREN - Abdullayeva Barno Umidullo qizi	59-60
12	WHY STEM LEARNING IS IMPORTANT IN ENGLISH LEARNING - Ahmadjonova Odina Anvarjon qizi	61-64
13	ZAMONAVIY MAKTAB TA'LIM JARAYONINDA SIMSIZ TARMOQLAR TEXNOLOGIYALARIDAN FOYDALANISH - Yokubjonov Sardorbek Sobitjon o'g'li	65-67
14	THE ROLE OF COMPUTER TECHNOLOGY IN STUDENTS' INDEPENDENT WORK - Nosirova Dilnurabonu Nodir qizi, Mahmudova Iroda Ismoilovna	68-72
15	POTENTIAL PROBLEMS WITH PEER RESPONDING IN EFL WRITING CLASSES - Dilyorjon Solidjonov	73-75
16	BUGUNGI KUNDA TA'LIM TIZIMI VA ZAMONAVIY AXBOROT TEXNOLOGIYALARI - Abdullajonov Davronjon Shokirjon o'g'li, Azimova Niginaxon	76-78
17	MAKTABGACHA TA'LIM TIZIMIDA AXBOROT-KOMMUNIKATSIYA TEXNALOGIYALARINING O'RNI - Abdullajonov Davronjon Shokirjon o'g'li, Murodjonova Ibodatxon Dexqonboy qizi	79-82

**ROLE AND PROBLEMS OF DIGITAL TECHNOLOGY IN SMALL BUSINESS AND
ENTREPRENEURSHIP****Kosimov Sardor Dilmurodovich**

Andijan Machine-Building Institute,

PhD researcher, teacher (ORCID: 0009-0007-7859-3482)

E-mail: skosimov@mail.ru

Abstract: Digital technology has become an integral part of small businesses and entrepreneurship, revolutionizing the way they operate and compete in today's fast-paced global marketplace. This article explores the role of digital technology in enabling and empowering small businesses while shedding light on the problems and challenges associated with its adoption.

Keywords: digital technology, small business, entrepreneurship, cybersecurity

Аннотация: Цифровые технологии стали неотъемлемой частью малого бизнеса и предпринимательства, коренным образом изменив методы их работы и конкуренции на современном быстро меняющемся глобальном рынке. В этой статье исследуется роль цифровых технологий в расширении возможностей малого бизнеса, а также освещаются проблемы и проблемы, связанные с их внедрением.

Ключевые слова: цифровые технологии, малый бизнес, предпринимательство, кибербезопасность.

The role of digital technology in small business and entrepreneurship is multi-faceted. It has transformed traditional business processes, such as marketing, communication, and customer service, by providing cost-effective and efficient solutions. Digital platforms have allowed small businesses to reach a broader audience, expand their market reach, and compete with larger enterprises on a more level playing field. Additionally, digital tools and software have streamlined operations, enhanced productivity, and enabled better decision-making through data-driven insights.

However, the adoption of digital technology in small businesses is not without its problems. Firstly, there are financial barriers that hinder access to advanced technologies, especially for cash-strapped startups and small-scale entrepreneurs. Limited resources and budget constraints often impede the implementation of sophisticated digital solutions. Furthermore, there is a steep learning curve associated with digital technologies, requiring business owners and employees to acquire new skills and adapt to rapidly evolving digital trends.

Moreover, cybersecurity threats pose a significant challenge to small businesses relying on digital technology. Cyberattacks, data breaches, and online fraud can have severe consequences for small enterprises, leading to financial losses, reputational damage, and compromised customer trust. Small businesses often lack the expertise and resources to effectively protect themselves from such threats, making them vulnerable targets for cybercriminals.



Figure 1. Transformation small business to digital business.
resource: Small Business to Digital Business | Leverage Technologies

Lastly, the digital divide exacerbates the challenges faced by small businesses. Disparities in internet access, digital literacy, and technological infrastructure create unequal opportunities for entrepreneurs in different regions or socioeconomic backgrounds. This digital divide limits the potential of small businesses to fully leverage digital technology for growth and innovation, perpetuating existing inequalities.

To address these problems, policymakers, industry leaders, and small business support organizations need to collaborate and develop strategies that promote affordable access to digital technology, provide training and skill development programs, and enhance cybersecurity measures tailored to the needs of small businesses. Bridging the digital divide through initiatives like broadband expansion and digital literacy programs will also be crucial in enabling small businesses to harness the full potential of digital technology.

Conclusion

In conclusion, digital technology plays a pivotal role in small business and entrepreneurship, offering opportunities for growth, efficiency, and competitiveness. However, challenges related to financial constraints, skills gaps, cybersecurity risks, and the digital divide must be effectively addressed to ensure that small businesses can fully embrace and benefit from the digital revolution. By doing so, small businesses can thrive in the digital era and contribute to economic growth and innovation.

REFERENCES:

1. President Shavkat Mirziyoyev's decision No. PQ-4022 of 21.11.2018 on "Measures for further modernization of digital infrastructure in order to develop the digital economy"
2. Decree of President Shavkat Mirziyoyev "State program on the implementation of the strategy of actions in the five priority directions of the development of the Republic of Uzbekistan in 2017-2021 in the year of development of science, enlightenment and digital economy" 02.03.2020 No. PF-5953 of <https://lex.uz/docs/4751561>
3. Kosimov Sardor Dilmurodovich. (2023). INFRASTRUCTURE ADVANCEMENTS TO FOSTER SMALL BUSINESS AND PRIVATE ENTREPRENEURSHIP IN JAPAN AND THEIR RELEVANCE FOR UZBEKISTAN. *International Journal of Education, Social Science & Humanities*. Finland Academic Research Science Publishers, 11(4), 1943–1955. <https://doi.org/10.5281/zenodo.7881719>
4. Kosimov Sardor Dilmurodovich. (2023). DEVELOPMENT AND IMPORTANCE OF SMALL BUSINESS AND PRIVATE ENTREPRENEURSHIP IN FOREIGN COUNTRIES. *Proceedings of International Conference on Scientific Research in Natural and Social Sciences*, 2(3), 192–195. Retrieved from <https://econferenceseries.com/index.php/srnss/article/view/1442>
5. Shirajis Shadik, Md. (2019). Promises and Pitfalls of Public Private Partnerships (PPPs) Projects in Bangladesh: Whether this Dimension is to flourish or to be relinquished?.