

Graduate School of Business and Entrepreneurship under the Cabinet of Ministers of the Republic of Uzbekistan

INTRODUCTION OF ARTIFICIAL INTELLIGENCE INTO VARIOUS SECTORS OF THE NATIONAL ECONOMY: EXISTING CHALLENGES AND WAYS TO SOLVE THEM

30 APRIL 2024 | GRADUATE SCHOOL OF BUSINESS AND ENTREPRENEURSHIP

PURPOSE OF THE CONFERENCE

The purpose of organizing the conference is to examine the impact of modern technologies on the economy, study the development trends of artificial intelligence technologies, introduce current solutions related to these technologies to national economic sectors, and discuss the future of artificial intelligence prospects technologies. The agenda includes a detailed discussion of the existing problems and issues awaiting solutions in this regard, as well as a focus on the application of artificial intelligence technologies in the leading sectors of the economy.

PARTICIPANTS

- managers and responsible employees of state bodies, ministries, and agencies;
- employees managers and of economic associations and large enterprises;
- scientists and researchers from research and higher education institutions;
- representatives from commercial banks and insurance companies;
- representatives from business entities.

AGENDA

09:15 - 09:55 - Registration. 10:00 - 10:10 - Opening of the conference. 10:10 - 11:20 - Plenary session. 11:30 - 13:00 - 1st Thematic Session:

Banking and finance industry and artificial intelligence: a vector of new opportunities.

11:30 - 13:00 - 2nd Thematic Session:

Transformation of business and economic sectors with the help of artificial intelligence. 13:00 - 13:05 - Conclusion of the event.

CONTACT INFORMATION

- Phone: +998 (99) 774-45-94
- Email: s.azamov@rgsbm.uz

) www.rgsbm.uz

• Address: Tashkent city, Mirabad district, Mirabad street, 25A

School of

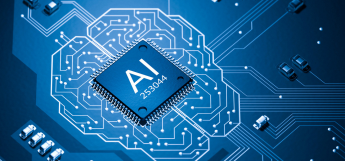
Business

LSB

Luxembourg POLIM GRADUATE

MANAGEN

info@rgsbm.uz



CONFERENCE OPPORTUNITIES

- Receive recommendations on applying artificial intelligence to economic sectors and businesses:
- successful Learn about case studies implemented by leading specialists in the field:
- Engage in close communication with industry experts;
- establish new Network and business relationships;
- knowledge Acquire the new on development and implementation of artificial intelligence technologies in networks.

EXPECTED RESULTS

- Revealing the possibilities of integrating artificial intelligence **technologies** into economic sectors:
- Implementing transformation and growth strategies in economic sectors based on artificial intelligence;
- Enhancing competitiveness and creating innovative products or services through the adoption of modern technologies in economic sectors:
- business Optimizing processes and reducing costs through the use of artificial intelligence in business operations;
- Establishing business activities based on innovative technologies in entrepreneurship.

(<u>ී) gsbe.uz</u>



ESMT BERLIN

rgsbm.uz





rgsbm_uz