****

**REVIEW**

on the thesis of the master’s student: Alpysbayev Dias

Kazakh-British Technical University

Major: 7M06106 Software Engineering

**“Development of software application for logistics manager”**

Software development in logistics intersects multiple scientific disciplines, leveraging advanced algorithms and technologies. This fusion not only enhances logistical efficiency but also contributes to broader scientific pursuits, such as improving process efficiency and resource utilization.

Logistics software aligns with nationwide programs focused on bolstering infrastructure and fostering innovation, like a digitalization. Its role in enhancing supply chain resilience and enabling digital transformation directly supports these initiatives, driving economic growth and sustainability.

Practically, logistics software empowers professionals with real-time insights and automation capabilities, enhancing operational efficiency. Collaborative research projects facilitate technology transfer, accelerating innovation and continuous improvement.

Software development in logistics is not just about efficiency—it's about driving innovation and aligning with broader societal and scientific goals. As advisor, recognizing its potential and fostering collaborative efforts is crucial for navigating the evolving landscape of logistics management.

It can be recommended to final defence.

Research advisor \_\_\_\_\_\_\_\_\_\_ Naizabayeva Lyazat

Doctor of Technical (Engineering) Science, Professor

Head of the Information systems Department,

Internation Information Technology University

**“\_\_\_” \_\_\_\_\_\_\_\_\_\_\_\_\_\_ 2024**