

## BSUIR employees honored ahead of Belarusian Science Day 19.01.2026

The Belarusian State University of Informatics and Radioelectronics hosted a ceremonial meeting of its **Scientific and Technical Council** dedicated to **Belarusian Science Day**. During the event, Vice-Rector for Research and Development Viktor Stempitsky presented awards to university staff in recognition of their contributions to scientific research and innovation.



In his report, Viktor Stempitsky noted that the BSUIR community can be proud of its achievements both in the domestic and international high-technology markets. The university has met its key performance indicators in research and innovation, while the goals ahead remain ambitious and far-reaching. Notably, BSUIR was designated **the lead organization** of the subprogram "Microelectronics. Advanced Materials and Technologies" of the State Research Program "Photonics and Microelectronics" for 2026–2030, and will provide scientific and organizational support for the Program for the Development of the Microelectronic Industry of the Republic of Belarus until 2030.



Student achievements were also highlighted. Two student projects became grand finalists of the national youth project **"100 Ideas for Belarus"**, and one project was awarded a First-Degree Diploma at the exhibition-competition **"100 Innovations of Young Scientists"**. More than 30 researchers and members of the academic staff were honored with Certificate of Merit, Certificates, and Letters of Appreciation from the university.

