

NUST MISIS SCIENTIFIC AND EDUCATIONAL STRUCTURE

COLLEGES

College of Environmentally
Sound Technologies
& Engineering

College of NewMaterials
and Nanotechnologies

College of Economics
& Industrial Management

College of Information
Business Systems

College of Mining

College of Basic Professional
Studies

College of Lifelong Learning

College of IT & Automated
Control Systems

College of Economics
& Industrial Management

BRANCHES AND REPRESENTATIVE OFFICES

A.A. Ugarov Stary Oskol
Technological College

Novotroitsk Branch

Vyksa Branch

Gubkin Branch

Dushanbe Branch,
Tajikistan Republic

Almaluk Branch,
Uzbekistan

Pitsunda Representation
Office, AbkhasiaRepublic

STUDENT LEARNING AND SERVICE CENTERS

Student Office

Highly Qualified Personnel
Training Center (PhD Office)

Career Center

Student Campus

Technical Research Library
and Publishing House

Sports Facilities

Cross Cultural Collider Youth Science
Development and Advancement Center

ARTCAD Digital Production Laboratory

Academic Writing Center

International School of Business
and Technologies

Innovation Learning Program Center

Teaching Excellence Center

New Reality International Center
for Creative Thinking and Cognitive
Technologies Development

SCIENTIFIC LABORATORIES AND SCIENTIFIC, LEARNING AND RESEARCH

GREEN TECHNOLOGIES

Center of Resource-Saving
Minerals Processing Technologies

Romelt Innovation Research
and Learning Center

Laboratory of Physics and
Chemistry of Coals

Laboratory of Nanochemistry
and Ecology

Research and Learning Center
for Innovative Metallurgical
Technologies

Strategic Management
and Commodity Market
Conjuncture Center

FUTURE ENERGY

Laboratory for Advanced
Solar Energy

Center for Energy Efficiency

Laboratory of Innovative
Energy Systems

Laboratory of Advanced Energy
Efficiency Materials

Learning and Research
Laboratory of Hard Magnetic
Materials

MATERIALS DESIGN

Laboratory of Hybrid Nanostructure Materials

Laboratory for Modeling and Development of New Materials

Center of Ceramic Construction Nanomaterials

Laboratory of Deformation and Thermal Processes

Laboratory of Separation and Pre-Concentration
in the Chemical Diagnostics of Functional Materials
and Environmental Objects

Laboratory of Inorganic Nanomaterials

Research and Learning Center of Nanomaterials
and Nanotechnologies

R&D Laboratory of Superhard Materials

Laboratory of Advanced Energy Efficiency Materials

Nanomaterials Inter-Departmental Laboratory

Laboratory of Functional Low-Dimensional Structures

Big Data Research Center

Thermochemistry of Materials SRC

Composite Materials Center

Learning and Research Laboratory of Hard Magnetic Materials

SHS Center MISIS-ISMAN

Center of X-Ray Diffraction Research and Materials Diagnostics

Materials Science and Metallurgy Collective Use Center

Laboratory of Ultrasonic Methods for Introsopic Research

BIOMATERIALS

Biomedical Nanomaterials Laboratory

Laboratory of Physical Methods, Acousto- Optic and Laser
Apparatus for Cancer Diagnostics and Therapy

QUANTUM TECHNOLOGIES

Center of Quantum Communication

Center of Collective Use

MegaScience Infrastructural Cooperation
and Partnership Center

Acousto-Optical Research and Learning Center

Quantum Research Center

Superconducting Metamaterials Laboratory

HI TECH MOSCOW

Hybrid Additive Technology Laboratory

Research Center of Technological Forecasting

Laboratory of Complex Social, Economic and Industrial Systems

Intellectual Autonomous System Center

Casting Technologies and Materials Engineering Center

Industrial Technologies Engineering Center

Engineering Center for Industrial Prototyping
of High-Complexity