Founded in 1998, MIST is one of the leading engineering institutions of Bangladesh with a wide array of programs for graduation and post graduation.

MIST provides comprehensive education and conducts research in diverse disciplines of science, engineering, technology and engineering management. Conducts collaborative research activities with national and international communities for continuous interaction between academia and industry. Provides consultancy, advisory, testing and other related services to government, non-government and autonomous organizations including privately owned. Cause MIST made pledges to widen practical knowledge and contribute in the sustainable development of the society.

**VISION**

To be a center of excellence for providing quality education in the field of science, engineering and technology and conduct research to meet the national and global challenges.

**MISSION**

Provide comprehensive education and conduct research in diverse disciplines of science, engineering, technology and engineering management.

Produce technologically advanced intellectual leaders and professionals with high moral and human values to meet the socio-economic development of Bangladesh and global needs.

Conduct collaborative research activities with national and international communities for continuous interaction between academia and industry.

Provide consultancy, advisory, testing and other related services to government, non-government and autonomous organizations including personal ones to widen practical knowledge and contribute in the sustainable development of the society.

Visit us: [www.mist.ac.bd](http://www.mist.ac.bd)

© MIST

Published in October, 2021.
MIST AT A GLANCE

Established on 19th April 1998 by the Honorable Prime Minister Sheikh Hasina

Inception of Academic Journey with 40 Military Officers of Bangladesh in 1999

More than 85% Non-military Students

12 Degree Awarding Engineering Departments under 4 Faculties

4957 Students Graduated by December 2020

Student-Faculty Ratio 8:1

Around 2700 UG, 900 PG Students and 350 Faculty Members

110 PhD Faculty Members and 20 Junior Faculties pursuing PhD

International Students from 10 Countries

96 Quality Engineering Labs for Applied Knowledge and Research

MIJST A Double Blind Peer Reviewed Online Open Access International Journal

Regular Academic Curriculum for Four (4) Year Graduation
NEARLY 1050 COURSES FROM OVER 13 FACULTIES AND DEPARTMENTS

Faculty of Civil Engineering
- CE Department of Civil Engineering
- EWCE Department of Environmental, Water Resources and Coastal Engineering
- ARCH Department of Architecture
- PME Department of Petroleum and Mining Engineering

Faculty of Electrical and Computer Engineering
- CSE Department of Computer Science and Engineering
- EECE Department of Electrical, Electronic and Communication Engineering

Faculty of Mechanical Engineering
- ME Department of Mechanical Engineering
- AE Department of Aeronautical Engineering
- NAME Department of Naval Architecture and Marine Engineering
- IPE Department of Industrial and Production Engineering

Faculty of Science and Engineering
- NSE Department of Nuclear Science and Engineering
- BME Department of Biomedical Engineering
- Sc & Hum Department of Science and Humanities
Leading University in the Country for Engineering Employability

MoU with 24 Foreign Universities

Multiple Industrial Collaboration

CATS

Professional Consultancy

#1 Preferred Destination for Female Students

Learning beyond Boundaries

Best Academic and Natural Environment in Dhaka

Output Based Education (OBE)
**ADMISSION AND CAREER**

**UNDERGRADUATE**
- HSC/ Equivalent
- Admission - November
- 2 Semesters/ Year
- 4 Years (162 Cr Hr)
- Total Cost (Approx.)
  - BDT 387 K / USD 18.3 K

**POSTGRADUATE**
- BSc and MSc
- Admission - February
- 2 Semesters/ Year
- 4 Years (54 Cr Hr)
- Total Cost (Approx.)
  - BDT 110 K

**MSc / MEng.**
- Entrance into the Workforce Career-Ready with MIST Undergraduate Degree.

**PhD**
- Build on your Career Experience and Industry-Knowledge with Specialized Graduate Study in Future.

**SCHOLARSHIPS AND FINANCIAL ASSISTANCE**

- 15% to 20% of total students receive some forms of scholarships and financial assistance.

- Scholarships are available for well deserved achievers.
- Stipends help eligible students from lower income households to meet their living costs.
- Tribal and children of freedom fighters receive priorities.

**Osmani Memorial Trust Scholarship**

**Chief of the Army Staff Scholarship**

**Chief of the Naval Staff Scholarship**

**Chief of the Air Staff Scholarship**

Scanning Required for Further Information
ON CAMPUS FACILITIES

- Accommodation Facilities for Male and Female Students
- Library
- Medical Facilities
- Childcare
- Bank
- IT Lab
- Sports Facilities
- Gym
- Students’ Counselling
- Stationary
FOOTPRINTS 2020-21

MIST WINS GLOBAL CHAMPIONSHIP IN MEDICAL ROBOTICS COMPETITION IN PARALLEL WITH JOHN HOPKINS UNIVERSITY, USA AND LEEDS UNIVERSITY, UK.

MIST WINS GLOBAL CHAMPIONSHIP IN UNIVERSITY ROVER CHALLENGE (URC) – 2021.
An Assemblage of Students with Different Aptitude, Cultural Diversity and Career Goals