

RTM Al-Kabir Technical University (RTM-AKTU)

The first of its kind a technical university in the country approved by the Govt and UGC





CAMPUS RTM Al-Kabir Technical University (RTM-AKTU) RTM Point (TB Gate), Sylhet

+88 01324310050; +88 01322533651

admissions@rtm-aktu.edu.bd

www.rtm-aktu.edu.bd

www.facebook.com/rtm.alkabir.technical.university

Dhaka Liaison Office

581, Shewrapara Begum Rokeya Sharoni, Mirpur, Dhaka -1216, Bangladesh Telephone: +88 02 8034814, +88 02 48035921 , +88 02 01766 857322, +88 02 01324310050

Govt Approval related any information, you may visit UGC website : http://www.ugc-universities.gov.bd/private-universities

About RTM-AKTU

Al-Kabir Technical University (RTM-AKTU) stands in an ideal position to provide career-focused courses to develop students knowledge and skills needed for success in today's professional world. There is a growing demand for individuals who are equipped with knowledge and practical skills to become competent leaders with a focus on sustainable development in Bangladesh and worldwide. RTM-AKTU in combining academic teaching and practical learning experiences in a technology-rich environment will equip students for a changing world and workplace. RTM-AKTU's aim is to prepare students with a broad range of skills through a systematic approach for success in academic study, employment and life. RTM-AKTU intends to be a skill based, market driven and industry-focused 21st century global university. This will be accomplished through the use of a contemporary academic curriculum in combination with workplace internships and hands-on training opportunities. The vision and mission of RTM-AKTU are as follows:

Vision

Solving new global challenges through its contemporary curriculum and innovative educational approaches to produce career-ready professionals.

Mission

To develop flexible and innovative academic programs that prepare a broad range of students for national and global job market.

Why Choose RTM-AKTU

RTM Al-Kabir Technical University's programs will have built-in elements of flexibility to allow students to personalize their studies and they can develop the knowledge and skills needed for success in the professional world. Practical learning and internship activities will incorporate in its curriculum for naturally shining the future of the students. Teaching will be informed by the latest research and industrial trends. The University will foster internship/industry connection for hands-on training opportunities along with the academic curriculum. It emphasis the use of state-of-art digital technology and all students will be required to take a compulsory course on Information, Communication and Technology (ICT). It will recognize the community level and workplace learning's for converting them into formally certified diplomas/certificates by imparting additional skills in selected areas. This university will prepare students to take up the future challenges, and to contribute to the development of society. The University students will be able to learn, think and ask questions which are the three main steps of earning knowledge that ultimately helps people to apply their knowledge in their respective fields. It will create opportunity for students to be exposed to nationally and internationally recognized professionals and faculties through workshops, seminars and lecture series.

In addition to that it will give priority to research and will collaborate with other national and international organizations to strength student's participation and knowledge base. The university will maintain a global outlook by promoting and nurturing international collaborations with the reputed global partners.

The university offers different courses under the 3 faculties

1. Faculty of Science and Engineering

- Bachelor of Electrical and Electronic Engineering (EEE)
- Bachelor of Computer Science and Engineering (CSE)

2. Faculty of Business and Development Studies

- Bachelor of Business Administration (BBA)
- Master of Business Administration (MBA)
- Executive Master of Business Administration (EMBA)

3. Faculty of Education, Health and Technology

- Master of Public Health (MPH)
- Bachelor of Arts (Hons.) in English
- Bachelor of Technology (B.Tech) in Fashion Design (BFD)
- Master of Education (M.Ed)

Courses are forth coming...

- Bachelor of Demography and Public Health
- Bachelor of Education

Center for Research Training and Management International (CRTM)

CRTM is a hub of Research, Training and Management of RTM Al-Kabir Technical University aiming to equip students and teachers in Research activities.

2