

NOTICE BOARD

University of Asia Pacific

arranges freshers' orientation for Spring 2023

University of Asia Pacific (UAP) organised an orientation program on July 15 for the students of the Spring 2023 semester.

Dr M. Alauddin, Chairman, BoT, UAP, was present as the Chief Guest. He expressed his gratitude to the students for choosing UAP as their destination for higher education and assured them

IUBAT ranked 6th among Bangladeshi private universities in QS World University Rankings 2024

International University of Business Agriculture and Technology (IUBAT) has ranked 6th among Bangladeshi private universities in the QS World University Rankings 2024.

Based on its outstanding performance and initiatives, QS has ranked IUBAT as one of the top 1411 universities in the world. IUBAT ranked 6th among private universities and 11th among all universities in Bangladesh.

QS World University Rankings evaluates universities across the world according to six metrics – academic reputation, employer reputation, faculty/ student ratio, citations per faculty, international faculty ratio, and international student ratio.

The QS World University Rankings is an annual publication of university rankings which comprises the global overall and subject rankings. The rankings are the most widely read university rankings in the world.



of full cooperation.

UAP VC Prof. Dr Qumrul Ahsan chaired the event. He congratulated the freshers for joining the orientation program with strong convictions and advised them to make the best use of UAP's resources.

Addressing the new students, UAP Pro-VC Prof. Dr Md. Sultan Mahmud said, "This day is significant in your life because you will be inducted into the world of academia. Studying at the university level is very different from the kind of education you have received till now."

UAP Registrar Prof. Shahriyar Anam shared some essential rules and regulations of UAP with the freshers while Takad Ahmed Chowdhury, Director of the Directorate of Students' Welfare (DSW) of UAP introduced the freshers to the clubs and its regular activities.

The heads, faculty members, administrative staff, freshers and their parents and guardians also joined the event. At the end of the program, a discussion meeting was arranged with guardians to learn about their expectations from the university.

DAFFODIL INTERNATIONAL UNIVERSITY holds orientation for freshers of Fall 2023

Daffodil International University (DIU) celebrated the orientation program for the students of Fall 2023 on July 12 at Shawdhinata Sommelon Kendro at Daffodil Smart City, Dhaka, with the theme "Students Lead University".

DIU VC Prof. Dr M. Lutfar Rahman was present at the orientation program as the Chief Guest. Prof. Dr S. M. Mahbub UI Haque Majumder, Pro-Vice Chancellor; Mominul Haque Majumder, Treasurer; Prof. Dr Md. Ismail Jabiullah, Controller of Examination; Prof. Dr Mostafa Kamal, Dean, Permanent Campus; and Dr Nadir Bin Ali, Registrar, were present as Special Guests. Conducted by Dr Syed Mizanur Rahman, Director of Student Affairs, the program was attended by Deans and Heads of different departments of the university.



DIU introduced the "DIU Blue Award 2023" for the first time through this year's fresher's reception ceremony and awarded it to Anik Hasan Joy, a student from the Department of Computer Science and Engineering, for his outstanding performance in sports, education, and human values.

Prof. Dr M Lutfar Rahman said that DIU has become a top-ranked university in Bangladesh with the contribution of students, teachers, officials, and parents. Recently, DIU was recognised in the QS World University Rankings. In future, the university aims to be one of the world's best universities. He also said that 1,300 graduates of DIU already have become entrepreneurs. They have created more than four thousand employment opportunities for DIU Graduates.



East Delta University unveils Alan Turing Lab of Advanced Computing

East Delta University (EDU), a pioneering institution committed to revolutionising higher education, is proud to announce the launch of its latest venture, the Alan Turing Lab of Advanced Computing. This lab is named after the esteemed father of modern computer science, Alan Turing, in homage to his groundbreaking contributions to the field.

The newly launched lab stands as a testament to EDU's relentless pursuit of excellence. With cutting-edge technology at its core, the facility offers 40 seats, each adorned with bright hues, creating an environment that fosters boundless imagination and sparks ingenuity. In the lab, students are empowered with the finest computing resources, enabling them to delve into advanced



data analytics, machine learning, programming, and other transformative realms of exploration.

EDU firmly believes that education should transcend the boundaries of traditional norms, and the lab is a tangible manifestation of this philosophy. Within these vibrant walls, students are encouraged to unleash their creativity, hone their critical thinking skills, and master the art of problem-solving. By nurturing an environment that celebrates innovation, EDU aspires to shape the leaders and industry mavericks of tomorrow.

With flamboyant colours symbolising a new era of enthusiasm and energy of creation, EDU leaves an indelible mark on the landscape of academia, revolutionising higher education for generations to come.

