Students from 25 countries being educated from Daffodil
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Message from the Chairman

With a view to focusing on digitized learning, DIU has been striving to develop and grow up with international fervor, innovations, cultural harmony, information technology, communications, strong ethics and quality education equipped with modern, updated curriculum and globally befitting subjects to expand its realm to a wider range of students in extensive geographic areas.

Our faculty members have excellent teaching skills and motivation and are responsible for the delivery of practical education based on their own research and individual need of students. In addition to basic skills, they provide students with guidance in systematic learning processes. In addition, our curriculum provides numerous academic and career options for one’s path to professionalism. We are resolute to help students more and more with the latest amenities, scholarships, and the society by producing all-rounder graduates and place importance on understanding forefront issues, exchanges between Bangladeshi and international students, and learning in collaboration with the society.

The graduates of DIU are playing active roles in society as highly trained professionals and researchers with a global vision. We look forward to welcoming you and to your following on these graduates with your inquiring scientific mind, challenging spirit and many dreams. During study and campus life at DIU we hope our students will acquire sound skills and develop intellectually in ways that will enable them to explore flexible ideas and solve issues necessary for the growth of a professional person.

I wish every success of all students in their education and professional pursuits.

Md. Sabur Khan
Founder & Chairman
Board of Trustees
Dalhousie International University
Message

Message from the Vice Chancellor

Daffodil International University (DIU) is a leading private university in Bangladesh. Established in January 2002, DIU provides quality education at moderate cost. The mission of the university is to turn out broadly educated and technology-oriented graduates capable of attaining meaningful career and making positive contributions for the development of the human society. The University Grants Commission of Bangladesh rated the university in the top layer in its ranking of the private universities.

The Academic programs of DIU are organized under five Faculties: Business and Economics, Science and Information Technology, Humanities and Social Science, Allied Health Sciences, and Engineering. The university offers bachelor’s and master’s programs in several areas of business, engineering, ICT and health sciences. The academic programs are regularly updated to meet the changing needs of the society and the job market.

The academic activities of the university are conducted by a team of talented teachers trained in Bangladesh and abroad. The university imparts quality education through regular classes, and co-curricular and extracurricular activities. The university regularly publishes journals containing research papers authored by researchers of the university, and national and international institutions. There are opportunities in the university to acquire professional certifications through a number of international professional academies.

DIU is especially known for its ICT-based academic and administrative services. The students, teachers, and officers regularly interact for academic and administrative activities online participating in a number of forums and discussion groups. The DIU Library, preserving invaluable resources, is accessible through the Internet any time from anywhere.

DIU conducts academic programs at the three campuses in Dhaka City. The expansion of the permanent campus is in progress at Ashulia in Dhaka. Life at the vibrant campuses of DIU is exciting and stimulating, but it is challenging at the same time. I heartily welcome the young learners from Bangladesh and abroad to DIU for higher education and research.

Professor Dr. M. Lutfar Rahman
Vice Chancellor
Daffodil International University
Welcome to Bangladesh

Bangladesh, a land of the largest Mangrove Forest in the world, Golden sands - miles after miles, overlooked by gentle cliffs and awash with foaming waves: world's longest (120km) unbroken beach sloping gently down into the blue water of the Bay of Bengal, grand rivers & lakes, hills & scenic waterfalls, forests & fascinating wildlife, seasons and culture. This country is unique for its ancient temples, monuments, splendid architecture and mosaic of various cultures. Bangladesh emerged as an independent and sovereign country in 1971 following a nine month war of liberation. It is one of the largest deltas of the world with a total area of 147,570 sq km. With a unique communal harmony, Bangladesh has a population of about 150 million (Census-2011). Being and active partner, Bangladesh plays vital role in the international and regional forums, particularly in the UN, Commonwealth and South Asian Association of Regional Cooperation (SAARC).
<table>
<thead>
<tr>
<th><strong>Official Name</strong></th>
<th>People's Republic of Bangladesh</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short Form</strong></td>
<td>Bangladesh</td>
</tr>
<tr>
<td><strong>Int'l Long Form</strong></td>
<td>The People's Republic of Bangladesh</td>
</tr>
<tr>
<td><strong>ISO Country Code</strong></td>
<td>bd</td>
</tr>
<tr>
<td><strong>Local Time</strong></td>
<td>UTC +6h</td>
</tr>
<tr>
<td><strong>Actual Time</strong></td>
<td>Tue-Oct-9 13:09</td>
</tr>
<tr>
<td><strong>Country Calling Code</strong></td>
<td>+880</td>
</tr>
<tr>
<td><strong>Currency</strong></td>
<td>Taka (BDT)</td>
</tr>
<tr>
<td><strong>Capital City</strong></td>
<td>Dhaka</td>
</tr>
<tr>
<td><strong>Other Cities</strong></td>
<td>Chittagong, Khulna, Rajshahi, Mymensing, Comilla, Barisal, Sylhet and Rangpur.</td>
</tr>
<tr>
<td><strong>Internet TLD</strong></td>
<td>bd</td>
</tr>
<tr>
<td><strong>Geographical Location</strong></td>
<td>South Asia</td>
</tr>
<tr>
<td><strong>Area</strong></td>
<td>147,570 sq. km. (55,599 sq. mi.)</td>
</tr>
<tr>
<td><strong>Border Countries</strong></td>
<td>India, Myanmar (Burma)</td>
</tr>
<tr>
<td><strong>Boundary</strong></td>
<td>West Bengal (India) on the west; West Bengal, Assam and Meghalaya (all the Indian states) on the north; Indian states of Assam, Tripura and Mizoram together with Myanmar on the east; and Bay of Bengal on the south.</td>
</tr>
<tr>
<td><strong>Terrain</strong></td>
<td>Mainly flat alluvial plain, with hills in the northeast and southeast.</td>
</tr>
<tr>
<td><strong>Climate</strong></td>
<td>Semitropical, monsoon; mild winter (October to March); hot, humid summer (March to June); humid, warm rainy monsoon (June to October).</td>
</tr>
<tr>
<td><strong>Government Type</strong></td>
<td>Parliamentary Democracy</td>
</tr>
<tr>
<td><strong>Constitution</strong></td>
<td>1972</td>
</tr>
<tr>
<td><strong>Administrative Divisions</strong></td>
<td>Divided into seven administration divisions headed by commissioners. Divisions further subdivided into 64 districts.</td>
</tr>
<tr>
<td><strong>Nationality</strong></td>
<td>Bangladeshi(s).</td>
</tr>
<tr>
<td><strong>Population</strong></td>
<td>About 150 million (Census-2011).</td>
</tr>
<tr>
<td><strong>Ethnic groups</strong></td>
<td>Bengali 96%, tribal groups, non-Bengali Muslims.</td>
</tr>
<tr>
<td><strong>Religions</strong></td>
<td>More than 97% Muslim, 9.2% Hindu, less than 1% Buddhist, Christian, and Tribal religions (BBS 2011).</td>
</tr>
<tr>
<td><strong>Languages</strong></td>
<td>Bangla (official, also known as Bengali), English is widely used.</td>
</tr>
<tr>
<td><strong>Literacy rate (7 years +)</strong></td>
<td>61.1% for males; 54.8% for females; a total of 57.9% literacy (2013).</td>
</tr>
<tr>
<td><strong>Health</strong></td>
<td>Life expectancy almost equal for males and females, averaging 69 years in 2013 (male-67.9 &amp; female 70.3).</td>
</tr>
<tr>
<td><strong>Birth rate</strong></td>
<td>19.2 births/1,000 population (Bangladesh Economic Review-2013).</td>
</tr>
<tr>
<td><strong>Economy</strong></td>
<td>GDP at Current Price (in billion TK.): 10,379.87</td>
</tr>
<tr>
<td></td>
<td>Per Capita National Income at Present Price (In US $): 923</td>
</tr>
<tr>
<td></td>
<td>Per Capita GDP at Present Price (In US $): 838</td>
</tr>
<tr>
<td><strong>Business Hours</strong></td>
<td>The official working hours in Bangladesh are from 9.00 am to 5.00 pm from Sunday to Thursday. Friday and Saturday are weekly holidays.</td>
</tr>
<tr>
<td><strong>Principal Exports</strong></td>
<td>Ready-made garments, Knitwear, Jute and Jute, goods, Shrimps, Leather and Leather goods, Tea, Handicrafts, Agricultural Products, Ceramic, Pharmaceuticals, Light Engineering Products.</td>
</tr>
<tr>
<td><strong>Principal Imports</strong></td>
<td>Petroleum &amp; Lubricants, Chemicals, Cement, Capital Machinery, Machinery parts, Tinned and Bagged Milk powder, Edible oil, Automobiles, Electronics etc.</td>
</tr>
<tr>
<td><strong>Labour Force (15 years +)</strong></td>
<td>54.1 million, Male: 37.9 million, Female: 16.2 million (2013).</td>
</tr>
<tr>
<td><strong>Sectoral Distribution</strong></td>
<td>Agriculture: 47.30%, Industry: 17.64%, and Others: 35.06% (2013).</td>
</tr>
<tr>
<td><strong>Stock Exchange</strong></td>
<td>Dhaka Stock Exchange (DSE), Chittagong Stock Exchange (CSE).</td>
</tr>
<tr>
<td><strong>Natural resources</strong></td>
<td>Natural Gas, Lignite Coal, Limestone's, Ceramic, Clay and Glass Sand, Arable Land, Timber.</td>
</tr>
<tr>
<td><strong>Novel Laureates in Peace</strong></td>
<td>Professor Mohammad Yunus and Grameen Bank.</td>
</tr>
</tbody>
</table>
About Dhaka
Dhaka is the capital of Bangladesh and the principal city of Dhaka Division. Dhaka is a megacity and one of the major cities of South Asia. It is located on the banks of the Buriganga river with an area of 1463.60 sq km (Banglapedia). Dhaka, along with its metropolitan area, has an estimated population of over 15 million (World Bank) people, bears the distinction of being the fastest-growing in the world. Between 1990 and 2005, the city doubled in size from 6 to 12 million. By 2025, the U.N. predicts Dhaka will be home to more than 20 million people larger than Mexico City, Beijing or Shanghai. It is known as the City of Mosques and with 400,000 cycle rickshaws running on its streets every day, the city is also described as the ‘Rickshaw Capital’ of the World.

The history of Dhaka begins with the existence of urbanized settlements in the area that is now Dhaka dating from the 7th century CE. The city area was ruled by the Buddhist kingdom of Kamarupa before passing to the control of the Sena dynasty in the 9th century CE. After the Sena dynasty, Dhaka was successively ruled by the Turkish and Afghan governors descending from the Delhi Sultanate before the arrival of the Mughals in 1508. After Mughals, British ruled the region for around 200 years until the independence of Pakistan in 1947. Dhaka became the capital of the East Pakistan province. Since the independence of Bangladesh from West Pakistan in 1971, Dhaka has been the capital of Bangladesh.

The cost of living in Dhaka is very low compared to other cities of the world. The current overall cost of living rank for Dhaka is 691 out of 780 international locations covering every country in the world (rank 1 is most expensive; rank 780 is least expensive). Most of higher educational institutions are located in this capital city. Passport offices, Embassy’s for VISA process, Ministry of Education, University Grants Commission, Foreign missions etc. all the related offices and organizations are located in this city which makes a foreign students educational life flexible and easier. The city has historically attracted a large number of migrant workers.
Higher Education in Bangladesh: Prospects and Possibilities

Education is indispensable and of vital importance for the development of a country, and the objective of higher education is primarily to prepare an individual as a knowledgeable, skilled person who can apply his knowledge for our socio-economic development and provide leadership in a required sector.

The unprecedented advancement in knowledge and ideas, such as, the Theory of Relativity and Quantum Mechanics, and remarkable inventions, such as, transistors, microchips, etc, and creative innovations like interpretation of Structure of DNA in the field of science and technology in the last century coupled with the phenomena of globalization, diversity, new techniques of improved teaching by using multimedia, internet, etc and higher expectations of the young people have transformed the university education of Bangladesh into a challenging one. DIU, established in January, 2002 is fully aware of these, and is committed to guide and educate students as individuals, so that they would easily realize their full career potential and enhance their levels of knowledge, skill, understanding and ability. DIU does it in an environment that reflects our tradition of personal service, commitment to innovate technology enriched education and dynamic learning relationships with community, employers, and society. The mission of the University is to foster national development process through the creation of excellent institution of higher education that is responsive to society's needs and is able to develop leaders with vision, efficient managers to run industries and business firms profitable, quality teachers to deliver internationally acceptable education to the students, and good engineers to build up appropriate infrastructure.

The most important criteria by which a university is judged the outside world is its academic atmosphere, intellectual climate, and physical environment. It is a matter of some satisfaction for us to say that the University of ours has made uniformly good progress in all these fronts during the past 12 years, and one could perhaps say with some confidence that it has progressed in the right direction. Our classes began in March 2002 with 68 students under two faculties, namely The Faculty of Business and Economics and The Faculty of Science and Information Technology. Later in 2007 and in 2013, Faculty of Humanities and Social Sciences and Faculty of Allied Health Science respectively came into being.

DIU provides congenial academic atmosphere and quality teaching through a group (300 permanent and 50 part-time) of highly qualified, talented, competent, motivated and dedicated teachers, efficient management by young and hardworking administrative officers, constant help and guidance by a homogenous and well-informed Board of Trustees, well-planned teaching methods, adequate library and laboratory facilities, and well-designed internationally accepted course curricula, which are catered to the society's needs and demand of international job market. The whole education system in DIU has been designed so that the students can respond efficiently and flexibly to the fast-changing demands of market and economy.
Daffodil International University has established four research centers namely, Research Center for Science and Technology, Research Center for Business and Economics, Research Center for Humanities and Social Sciences and Research Center for Allied Health Science with the Deans of Faculties at the apex with an aim to encourage and facilitate research by the teachers and students. Three journals, namely, DIU Journal of Business and Economics, DIU Journal of Science and Information Technology and DIU Journal of Humanities and Social Sciences are published twice a year – in January and in July every year.

An important function of a university is to develop character and personality and produce men who know their fellow men. We believe that the main goal of all the students is to be good human beings. It is very hard to attain in this age. But it is possible if they could be provided with supportive environment and system. DIU is maintaining a wide spectrum of extra-academic activities for the students. The students are participating in sports, cultural program, debate and literary competitions in intra-university, inter-university and national levels. The policy of DIU is such that the students will be kept busy all the time without any disruption of their academic pursuit. For holding these operations successfully, the university has formed Sports and Cultural Club, Debating Club, Language Club, Film Club, MBA Club, ETE Club etc. The students are being nurtured in a disciplined environment so that they can be good human beings who are morally strong, physically able, mentally well-equipped and alert, capable of making decisions and possessing social qualities. Another important function of a university is to equip the students for future employment. The whole education system in DIU has been designed so that the students can respond efficiently and flexibly to the fast-changing demands of market and economy. The education that our students will receive at DIU will transform them to highly qualified and skilled graduates who will be able not only to contribute to improving socio-economic, technological and social conditions of the nation but also be able to compete with other graduates in finding suitable place in the international market. At present, in this globe, maddening competitions are demanding super human-like figures. Again, a silent economic depression is underway. With the forces of some other similar agents, the dimensions of the demand of human resources have changed a lot. Only the fittest are being accommodated. DIU has shouldered the responsibilities as the mould maker.

In 2005 DIU received its very first International student from Turkey, in the Department of English. Since then the network is spreading geometrically. Currently we have students from the USA, Indonesia, Nepal, Nigeria, Somalia, Kenya, Turkey, South Korea, South Africa, India, Sri Lanka and Pakistan. In the department of Computer Science & Engineering, Electrical and Telecommunication Engineering, Electrical and Electronics Engineering, Journalism and Mass Communication, Multimedia Technology and Creative Arts, Law, Business Administration, Public Health, English, Pharmacy we have numbers of International Students and this number is increasing day by day.
In an independent government assessment, Daffodil International University (DIU) has been recognized as one of top graded universities in Bangladesh.

The university was founded by Daffodil Group with the approval of the Ministry of Education under the Private University Act of 1992 and its amendments in 1998. Daffodil International University came into being on 24th January 2002. The University today combines impressive modern facilities and a dynamic approach to teaching and research with its proud heritage of service and achievement.

To be among the very best in Bangladesh is the most challenging goal that has been set for the university. It is possible only through working to achieve the highest level of standards in curriculum, teaching, faculties and other activities that can realize the full potential of the academic community in Daffodil International University. The vision reflects the service to society. The mission is to pursue research, learning and teaching of international distinction for the benefit of the nation.

Daffodil International University's mission is defined by its IT-based traditions of service and access. The University is serving the citizens of the country through its instructional, research and outreach programs and preparing Bangladesh to respond successfully to the challenges of global economy. The University is providing students broad access to the institution's educational resources. In the delivery of educational programs on campus and beyond, the University is drawing heavily upon the new instructional and outreach technologies available in the emerging information age.
**Vision**

Daffodil International University emerged as one of the prominent IT-based universities in Bangladesh. The university is widely recognized for the quality of its Bachelor and Master programs. The effectiveness of its research and outreach programs and broad access to the university provided information technology. The university ensures the quality of its programs through careful focusing on its resources in areas of institutional strength. One glorious feature that remains unchanged is the intangible quality of Daffodil men and women called 'Daffodil Spirit'.

**Mission**

Daffodil International University’s mission is to prepare broadly educated, technologically proficient and highly productive citizens to attain meaningful careers, to enjoy enriched lives, and to make contributions to the nation.

**Education System**

The education system of this university is based on international education method such as that of the USA, the UK and so on. The academic year has three semesters: Spring, Summer and Fall. The undergraduate degree is of four years duration. In every semester students take assigned courses. Each course is consisting of 3 or 4 credits. Students have to complete successfully certain credits definite for each program and degree requirements to obtain the degree with minimum CGPA 2.50. Initially the university started with Bachelor programs only and now it is offering Masters Program as well. Masters programs are of one or two years. The university offers some special courses, diploma and certificate courses for professional workers. Diploma holders with outstanding result have opportunities for higher studies in any local or foreign universities. The medium of instruction of this university is English.
Campuses

Daffodil International University
DIU has attractive campuses located at convenient transportation points of the heart of Dhaka city at Sukrabad, Dhanmondi and Uttara. In Dhaka City there are five campus buildings of our own.

**Permanent Campus:**
Ashulia Model Town, (near Uttara), Savar, Dhaka.

**City Campuses:**
- 102 Shukrabad, Mirpur Road, Dhanmondi, Dhaka-1207
- 102/1 Shukrabad, Mirpur Road, Dhanmondi, Dhaka-1207
- 4/2 Sabhanbag, Mirpur Road, Dhanmondi Dhaka-1207
- House - 07, Road - 14, Dhanmondi, Dhaka-1205
- 3/3, Black-A, Lalmaia, Dhaka-1207
- House - 04, Road - 07, Sector - 03, Uttara Model Town, Dhaka-1230
- House - 06, Road - 07, Sector - 03, Uttara Model Town, Dhaka-1230
- House - 28, Road - 18, Sector - 03, Uttara Model Town, Dhaka-1230
Faculty of Science and Information Technology

This Faculty has designed to teach advanced technology and provided the training to the generation qualified to deal with modern technologies and servicing different areas of the society, aimed at propagating information and culture of the evolving definition of science for the information technology. The University supports the faculty in all aspects. The faculty plans to enhance the quality of the graduated students. The faculty has a qualified academic staff in most important areas in Science and Information Technology. The faculty presently offers courses through the following Departments.

Department of Computer Science
Department of Computer Science & Engineering
Department of Computing Information System
Department of Environmental Science and Disaster Management
Department of Multimedia and Creative Arts

Faculty of Engineering

The faculty presently offers courses through the following Departments.

Department of Textile Engineering
Department of Electronic & Telecommunication Engineering
Department of Electrical and Electronic Engineering
Department of Architecture
Department of Civil Engineering (proposed)

Faculty of Business and Economics

The Faculty of Business and Economics engages in high quality research and education across all its disciplines in order to improve the human condition and have a positive impact on a changing world. It offers a range of academically balanced programs to meet the needs of various sectors of the economy. The programs of study are dynamic to keep pace with the rapidly evolving environment of business, management, hospitality, tourism and technology. The qualified and experienced academics at the faculty are dedicated to providing theoretical and practical knowledge of high standard in a stimulating atmosphere. Currently the faculty is offering courses through the following Departments.

Department of Business Administration
Department of Commerce
Department of Real Estate
Department of Tourism & Hospitality

Faculty of Humanities and Social Science

The Faculty of Social Sciences and Humanities is comprised of branches of learning concerned with human ideas and their values, and the study of people, their activities and their customs as they relate to others. It includes programs in languages, ethics, philosophy, religion, geography, politics, history, culture, mass communication etc. The Faculty includes the following Departments.

Department of Journalism & Mass Communication
Department of English
Department of Law

Faculty of Allied and Health Sciences

With an increase in medical technology and knowledge, the types of health careers available in the healthcare field have become greatly diversified. All academic programs under the faculty emphasize the technical skills required for practice in health and human service professions but also stress the importance of a well rounded education that includes many life skills. Here are the programs offered to students of the School of Allied Health Sciences at DIU:

Department of Pharmacy
Department of Nutrition & Food Engineering
Department of Public Health
Daffodil International University (DIU) achieved a number of Awards from both National & International levels. DIU achieved Prime Minister Award for Dhaka City Beautification project & The President Award are among two examples from the National Level. Among the International Awards, achievement of the World Quality Commitment (WQC) Award-2010 in Gold Category basing on its extraordinary performance and remarkable contribution in higher education sector is a significant example. DIU is the first ever university in Bangladesh which achieves "Amity Global Academic Excellence Award". DIU, the only educational institution from Bangladesh achieved Asia's Best B-School Award in three categories for Excellence in Academic activities and quality education.
Digital Facilities

- Informative website
- Education ERP
- Learning Feedback System
- Virtual University System
- DIU Forum
- Blog
- E-Library
- Broadband Internet
- Wi-Fi facilities
- Digital smart classroom
- Internet Radio
- Online TV
- More........
One Student One Laptop

With a view to making every student dynamic, the university has initiated “One Student One Laptop” project, under which each student will avail a free laptop. More than 4000 laptops have already been distributed among the students.
Besides helping the students in their pursuit of academic knowledge, DIU promotes the enhancement of students’ creative, cultural and social qualities by inspiring them to participate in and organize other activities. For the purpose a set of clubs has been introduced to the students. The clubs are:

Debating Club
Sports Club
Cultural Club
English Literary Club
Business Club
Science Club
Prothom Alo Bandhusabha Club
Computer and Programming Club
Nature Study Club
Real Estate Club
Photographic Society Club
Communication Club
Pharmacy Club
Global presence and International Affairs

Memberships

- International Association of Universities (IAU)
- International Association of University Presidents (IAUP)
- Asian University Presidents Forum (AUPF)
- Institute of International Education (IIE)
- United Nations Academic Impact (UNAI)
- Eurasian Silk Road Universities Consortium (ESRUC)
- Institute of Electrical and Electronics Engineers (IEEE)
- American Chamber of Commerce & Industry
- International Software Testing Qualifications Board (ISTQB)
- Association of Training Institutions for Foreign Trade in Asia and the Pacific (ATIFTAP)
- Council of Economic Advisers (CEA)
- Turkey-Bangladesh Chamber of Commerce & Industry
- American Library Association (ALA)
Distinguished guests are seen in a photo session with Mr. Nurul Islam Nahid, Honorable Minister, Ministry of Education, Government of the People’s Republic of Bangladesh & Sir John Daniel, Former President & Chief Executive Officer, Commonwealth of Learning, at DIU Auditorium in the inauguration ceremony of the International Conference on Tertiary Education, held on 19 - 21 January 2013, hosted by DIU.

International Linkages & Affiliations

DIU is maintaining linkages with over 100 prestigious universities of USA, UK, New Zealand, Ireland, Australia, Malaysia, Sweden, Hungary, Paraguay, China, India, Malaysia, Korea, Philippines, Iraq, Indonesia, Vietnam, Cambodia, Palestine.
Laboratory Facilities

Daffodil International University endeavors to provide its students adequate laboratory facilities in each semester, especially for the science and engineering students. Each of the undergraduate programs of the Faculty of Science and Information Technology is intensively laboratory oriented. From the very beginning the Faculty has been trying its best to establish different laboratories and procure sophisticated equipment from home and abroad especially from USA, UK, Australia, Japan, China, South Korea, Taiwan, India, etc. The following laboratories have already been established:

- Electrical Circuits Laboratory
- Analog Electronic Laboratory
- Digital Electronic Laboratory
- Microprocessor and Interfacing Laboratory
- Measurement and Instrumentation Laboratory
- Industrial Electronic Laboratory
- Control Systems Laboratory
- Digital Signal Processing Laboratory
- Data Communication Laboratory
- Computer Networks Laboratory
- Telecommunication Engineering Laboratory
- Microwave Engineering Laboratory
- Physics Laboratory
- Chemistry Laboratory
- Hardware Laboratory
- Programming Laboratory
- Operating System & Internet Laboratory
- Web & Database Laboratory
- Internet Laboratory
- IT Laboratory
- Textile Testing & Quality Control Laboratory
- Engineering Drawing Laboratory
- Textile Coloration & Chemistry Laboratory

- Pharmacy Laboratory
- Apparel Manufacturing Laboratory
- Wet Processing Laboratory
- Software Laboratory
- Mechanical Laboratory
- Computer Laboratory
- Internet Browsing Laboratory
- Oracle Laboratory
- Cisco Laboratory
Electrical Circuits Laboratory:
This laboratory is equipped with various types of resistors, variable rheostat, inductor, capacitor, dc and ac power supplies. Switches, lamp boards, ammeters, voltmeters, clamp-on-meters, variacs, oscilloscopes, etc. Here students verify different electrical circuit and network theorems, e.g., KCL, KVL, mesh, node, thevenin's, maximum power transfer, superposition theorems, etc.

Analog Electronics Laboratory:
This laboratory is well equipped with various types of analog trainer boards, oscilloscopes, dc power sources, function generators, multimeter, LCR meters. Besides, in this laboratory there are wide ranges of resistors. Capacitors, inductors, VRs, diode, transistor, MOSFET, analog ICs, etc. Students are engaged in doing experiments on study of semiconductor device characteristics, voltage regulator circuit, rectifier circuit, adder, integrator and differentiator circuit using linear op-amp 1C, minority carrier life-time measurement of LDR and LED. Besides, students build project on CE/CC amplifier, power amplifier, communication circuits such as Amplitude and Frequency Modulation and Demodulation circuit, PLL circuit, etc.

Digital Electronics Laboratory:
This laboratory is featured with state-of-the-art laboratory equipment such as digital trainer board, logic probe, 1C tester, 1C extractor, digital meters, data switches, and wide ranges of digital ICs of TTL and CMOS series. Students do laboratory experiments on designing combinational and sequential circuits. Besides, they build up projects on logic gates, digital voltmeter, digital timer, etc. This laboratory will be furnished with FPGA training kit of Midas, Korea very soon.

Microprocessor & Interfacing Laboratory:
This laboratory is established with 8086 microprocessor trainer kit, Pentium IV microcomputer, memory and interface ICs and devices. Students do projects on microprocessor and pc based dc motor and stepper motor controls, control of different electrical appliances through relay, display different patterns on LED, seven-segment display and dot-matrix display.
Measurement & Instrumentation Laboratory
This laboratory is equipped with various types of test and measurement instruments like galvanometer, ammeter, voltmeter, wattmeter, energy meter, solar panel, different types of transducer, etc. Students design and implement experiments on differential and instrumentation amplifier, universal voltmeter, power and energy measurement techniques.

Industrial Electronics Laboratory
This is a newly established laboratory. Students mainly do experiments on study of device characteristics of MOSFET, SCR, TRIAC, DIAC, UJT, PUT, etc. They also use PSPICE and MATLAB software packages to simulate various types of power electronics circuits e.g. inverter, buck and boost regulator, chopper driven circuits, etc.

Control System Laboratory
This laboratory has been functioning using the PLC, analog and digital motor control, robot arm control, PID control, etc. At present, students are using ‘Control System Toolbox’ of MATLAB to study the Routh’s Stability Criterion, Step response to a system of different orders and types, root locus, PID control and digital control, Lm and phase-angle diagram to find the error co-efficient of a system for different types of input signals.

Digital Signal Processing Laboratory
This laboratory has also been developed using the DSP training kit of Texas Instruments TMS320Cx. At present, students are doing experiments using ‘Signal Processing Toolbox’ of MATLAB. They are doing experiments on sample sequence generation, noise cancellation of an image, study of FIR and MR filters, power spectrum analysis, wav file processing, etc.

Data Communication Laboratory
This laboratory has also been set up using the data communication trainer from Falcon, India. At the moment, students are doing experiments on AM, FM, PCM, QPSK, ASK, FSK, OMSK, BER calculation, TDM, TDMA, CDMA, etc. using ‘Communication Toolbox’ of MATLAB.
Computer Networks Laboratory
In this laboratory, there is a great number of PCs connected with LAN for 60 students. This laboratory is provided with Windows 2000 Professional Servers, NIC, Crimpers, twisted pair cables, RJ45 connectors, router, switches, hubs and other networking kits.

Telecommunication Engineering Laboratory
This laboratory has been working from summer 2006 semester for the use of the experimental kits from TIMS, Australia, U Technicals, UK and Falcon, India.

Microwave Engineering Laboratory
This laboratory started functioning from summer 2006 semester and will be equipped with microwave communication trainers from U Technicals, UK and D’Lorenzo, Italy.

Pharmacy Laboratory
The Department of Pharmacy has the following laboratory facilities, each adequately equipped with instruments, equipment, glassware chemicals to perform experiments defined in the curricula.
1. Inorganic and Physical Pharmacy Laboratory
2. Pharmacognosy and Phytochemistry Laboratory
3. Organic pharmacy and Medicinal Chemistry Laboratory
4. Physiology and Pharmacology Laboratory
5. Pharmaceutical Microbiology Laboratory
6. Pharmaceutics and Biopharmaceutics Laboratory
Research Center

To inspire and involve the faculty and students in research activities, DIU has set up three (03) separate research centers under each faculty, namely (i) Bureau of Business & Economics Research (ii) Research Center for Science & Information Technology (iii) Research Center for Humanities & Social Science.

The goal of the Research Centers is to encourage, conduct, and publicize research. Students and faculty members get various support services from the research centers. It also arranges study tours, seminars, and workshops all of which contribute to the advancement of knowledge.

CDC

DIU believes that education is the first half of the story and the second half is placement of the students in the job market. So our aim is to enrich our students in a way that they can cope up with the competitive market. The main objective of Career Development Center (CDC) is to provide the students of the university with job and internship placement. CDC is responsible for arranging workshops, training programs, seminars, symposium, job fair in intrauniversity and interuniversity level on regular basis for the professional growth of the students. Together with the internship placement CDC also helps our students to get both part-time and full-time positions. CDC is also working to build up relationship with the well established local and multinational companies to create opportunities for the graduates of the university.

HRDI

To enable a student to successfully absorb "subject skills" and go out in the real world to face the challenges of the job environment and to enable a teacher for successfully delivering effective lectures, it is proposed to establish a Human Resource Development Institute (HRDI) within Daffodil International University.

HRDI's goals are to supplement the work of Daffodil International University in the following areas:
- To design, produce and implement courses that supplement subject skills and help students learn and perform better.
- To arrange networking with industry as well as arrange project work together with internships.
- To provide industry solutions.
- To provide students with access to professional IT certification courses that would help in getting better jobs.
- To help Daffodil International University in advocating strategic ongoing improvement given the feedback from industry to focus resources, enhance productivity and improve service throughout the university.

Alumni Association

DIU Alumni Association was established with the initiative of some of the former students of Daffodil International University on January 9, 2009. The Association is dedicated for helping the students of DIU and the worthy members in this association with special projects and activities.
Events

DIU Programs and Events strives to enrich University life through innovative programs and student-focused events. Featuring leading scholars and other prominent figures from across disciplines, home and around the world, our programs spark thought and dialogue on a broad spectrum of issues. Addressing diversified topics, these lively initiatives enhance the student experience and competitiveness and strengthen University motto. DIU is proud to present events both large and small to engage the diverse, dynamic, and creative ingenuity.

(1) Convocation  (2) Cricket Tournament  
(3) ACM ICPC Asia Regional Dhaka Site Events  
(4) Celebrating Foundation Day  (5) Social Business Youth Convention 2013  (6) Laptop Distribution Ceremony
Application Process
for International Students

From the inception international students have been an intrinsic part of the university. Daffodil International University is committed to enroll a student crowd that includes students from around the world. The interactions among students with different backgrounds and experiences create a dynamic environment in which is a pleasure to learn and live.

1 How to Apply:

STEP 1: Select the program for which you wish to apply.

STEP 2: Send your details to the International Admissions Officer at Daffodil International University or to a representative office in your home country. Make sure the necessary documents are attached with the mail.

STEP 3: Copies must be certified by either an authorized officer of the official records department of the institution that originally issued the document, or by an authorized officer of the home country.

If qualifications were obtained under a former name, please attach your present name to the documents. Certified translations must accompany documents that are not in English.

Evidence of graduate status should indicate that the academic requirements of the course have been completed or that the award has been conferred.
2 Await your offer:

Assessment of the application takes 2-4 weeks.

If we require more documents to assess the application, they will be requested from the candidates.

Assessment of the application delayed until we receive the documents.

3 Accept the offer:

Once the university has received your application the candidate will get a confirmation notice.

If the application is successful, university authority will send a letter offering a place. The letter will also outline the conditions candidate must meet, fees payable, and the course commencement date.

If the application is unsuccessful, we will send a letter explaining why.

4 Apply for the VISA:

The candidate needs to apply for the students VISA after receiving the offer letter.

The offer letter will be sent to the candidate via email.

5 Receive the offer letter:

(After arrival)

The offer package consists of:

- Letter of Admission.
- Admission Form.
- Payment form
- University Guide

Details regarding Eligibility, Admission Procedure, Fees and Accommodation are available at the University Website: www.daffodilvarsity.edu.bd
For further information or clarification, E-mail: international@daffodilvarsity.edu.bd
Master Plan of DIU Permanent Campus
Ashulia Model Town, Savar, Dhaka
Location Map of Daffodil International University

DIU Permanent Campus
DIU Uttara Campuses
DIU Dhanmondi Campuses

DIU City Campuses (Dhanmondi)
Shobhanbag Campus
Library Building
City Main Campus
Administrative Building

DIU City Campuses (Uttara)
DIU Uttara Campuses