## Why study Information Technology at UITS?

### **Specific Job Fields**

A Bachelor of Information Technology graduate from UITS would have the following fields of employment: As Information Technology Specialists:

Information Technology Specialists in Companies.

### As Programmers:

Developing web portals and E-commerce applications and data analysis as well as scientific computing.

### As Researchers:

Conducting cutting edge research in 5G and 6G, Blockchain, genomics etc.

#### As Faculties:

Public and Private High Schools, Colleges and Universities.

#### As Trainers:

For Application Support and training on Computer Applications.

### As Game Developers:

In the most challenging and rewarding Game industry with different positions like Artificial Intelligence (Al) Developer, Graphic Designer etc.

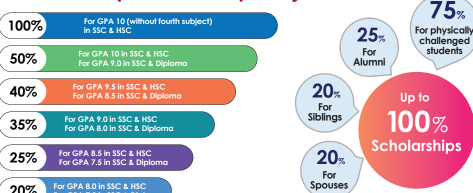
### Opportunities

- Provision of simultaneous registration / credit transfer to other universities
- Recognition of previous education and experience
- Collaboration with international universities
- Research facilities for students with up to date technology trends

### Facilities

- ♦ Excellent Lab facilities: Computer Laboratories, Telecommunication Laboratory, Digital Electronic Laboratory, Physics Laboratory, Chemistry Laboratory
- ♦ Free Wi-Fi Access
- Seast-growing Library

## Scholarship & Waiver policy



- 🗸 Sufi Mizanur Rahman Foundation Scholarship Fund (For meritorious students suffering from financial hardship)
- ☑ Hon'ble Chairman/BoT/Vice Chancellor's Scholarship

& Ratnagarbha Tahmina Rahman Scholarship Fund (Based on semester results)

## University of Information Technology & Sciences

Permanent Campus: Holding 190, Road 5, Block J, Baridhara, Maddha Nayanagar, Vatara, Dhaka-1212 Phone: 09678 008487, Cell: +8801713-487709, +8801939-915209, +8801844-043870 www.uits.edu.bd f www.facebook.com/theuits



# B.SC. IN INFORMATION TECHNOLOGY

### INFORMATION TECHNOLOGY PROGRAM AT UITS

Department of Information Technologu was established in UITS in 2003, with the objectives of imparting quality education in the field of Computer Science and Information Technology. With rapidly evolving technology and the continuous need for innovation, the Department has always produced quality professionals, holding important positions in Information Technology industry in Bangladesh and abroad.

### VISION AND MISSION

Quality

Education

at Affordable

Cost

0

The vision of the Program is to scaffold the next generation of engineers and scientists in a student-centered learning environment to reach digital fluency in Information Technology. The challenge is to make the student's competent, skilled leader in the wake of the everchanging and challenging global work environment of the 21st century.

The mission of the Program is to achieve national prominence by providing outstanding education and research training to our undergraduate students for their productive careers in industry, academia and aovernment.













Curriculum Structure	
Curriculum Structure	Credits
General Education	18.0
Basic Sciences	6.0
Inter-Disciplinary Courses	9.0
Mathematics	12.0
Program Core Courses	92.0
Option I	3.0
Option II	12.0
Project/ Thesis	4.0
	Total : 156.0

### **Admission Eligibility**

- According to the UGC rules applicants must have at least 2nd Division or GPA 2.5 in Both SSC and HSC. If there is any GPA 2.00 in SSC/HSC then the total GPA must have to be GPA 6.00.
- For O level & A level, at least for 5 subjects in O level and 2 subjects in A level, the applicants must have GPA 4.00 or B Grade in 4 subjects & GPA 3.5/C Grade on the other 3 subjects.
- For Freedom Fighters children the total GPA may be considered as 5.00 for each applicant.

### Expenditure

### Admission Fees (One time)

**Application Form** 500 BDT Admission Fee 10,000 BDT Student Welfare (One time) 200 BDT

### **Tuition Fees**

Tuition Fee (per credit) 3,000 BDT Total Tuition Fees (156 Credits) 4,68,000 BDT **Total Program Cost** 5,14,700 BDT

Other Fees (Per Semester): 4,500 BDT Including Library Fee, Laboratory Fee, Transport Fee and Co-curriculum Fee.

### **Courses of B.Sc in Information Technology**

### **General Education (18.0)**

Code	Course Title	Cr.
GED 101	The Four Skills of Communication in English I	3.0
GED 103	The Four Skills of Communication in English II	3.0
Any fou	Ir (Any three for Diploma or equivalent passed student	s)
GED 105	Bangladesh Studies	3.0
GED 107	Introduction to Sociology	3.0
GED 109	Ethics: Theory and Practice	3.0
GED 111	Computer Fundamentals	3.0
GED 113	Financial & Managerial Accounting	3.0
GED 115	Industrial and Operation Management	3.0
GED 117	Bangla	3.0
GED 119	History of the Emergence of Independent Bangladesh	3.0

### **Basic Science (06.0)**

Code	Course Title	Cr.
PHY 173	Electricity, Magnetism & Modern Physics	3.0
CHE 175	Engineering Chemistry	3.0

### **Inter-Disciplinary Courses (9.0)**

Code	Course Title	Cr.
EEE 151	Fundamental of Electrical Engineering	3.0
EEE 152	Fundamental of Electrical Engineering Lab	1.0
ECE 251	Electronic Devices and Circuits	3.0
ECE 252	Electronic Devices and Circuits Lab	1.0
ME 102	Mechanical Engineering Drawing	1.0

### Mathematics (12.0)

Code	Course Title	Cr.
MAT 161	Fundamental Mathematics	3.0
MAT 163	Differential and Integral Calculus	3.0
MAT 165	Ordinary and Partial Differential Equations	3.0
MAT 263	Probability and Statistics	3.0

### Program Core (96.0)

Code	Course Title	Cr.
IT 101	Introduction to Information Technology	2.0
IT 102	Introduction to Information Technology Lab	1.0

Structured Programming Language	3.0
Structured Programming Language Lab	1.5
Discrete Mathematics	3.0
Digital Logic Design	3.0
Digital Logic Design Lab	1.0
Object Oriented Programming Language	3.0
Object Oriented Programming Language Lab	1.5
Web Technology	1.5
Web Technology Lab	1.5
Data Structures	3.0
Data Structures Lab	1.5
Algorithms	3.0
Algorithms Lab	1.5
Object Oriented Programming language II Lab	1.5
Data Communication	3.0
Numerical Methods and Analysis	2.0
Database Management System	3.0
Database Management System Lab	1.5
Computer Architecture	3.0
Theory of Computation	2.0
Computer Graphics & Multimedia	3.0
Computer Graphics & Multimedia Lab	1.5
Assembly Language Programming	1.0
Database Management System II Lab	1.5
Design Pattern Lab	1.5
Client Server Programming	1.5
Client Server Programming Lab	1.5
Information System Design	2.0
Information System Design Lab	1.0
Distributed Systems & Cloud Computing	2.0
Distributed Systems & Cloud Computing Lab	1.0
Artificial Intelligence	3.0
Artificial Intelligence Lab	1.0
Operating System	3.0
Operating System Lab	1.0
Internet Programming Lab	1.0
	Structured Programming Language Lab Discrete Mathematics Digital Logic Design Digital Logic Design Lab Object Oriented Programming Language Object Oriented Programming Language Lab Web Technology Web Technology Lab Data Structures Data Structures Data Structures Lab Algorithms Algorithms Lab Object Oriented Programming language II Lab Data Communication Numerical Methods and Analysis Database Management System Database Management System Computer Architecture Theory of Computation Computer Graphics & Multimedia Computer Graphics & Multimedia Lab Assembly Language Programming Database Management System II Lab Design Pattern Lab Client Server Programming Lab Information System Design Information System Design Information System Design Lab Distributed Systems & Cloud Computing System Operating System Lab

IT431	Management Information System	3.0
IT451	Software Engineering	3.0
IT452	Software Engineering Lab	1.5
IT454	Software Development & Project Management	1.5
IT457	Computer Networks	3.0
IT458	Computer Networks Lab	1.0
IT462	Software Testing & Quality Assurance Lab	1.5
IT463	Computer, Data and Network Security	2.0
IT464	Computer, Data and Network Security Lab	1.0
IT466	Scientific Research Methodology	1.0
IT490	Project	4.0
* Option I (3.0) Any One		

Code	Course Title	Cr.
IT313	Microprocessors and Microcontrollers	3.0
IT415	Digital Image Processing	3.0
IT427	Data Mining & Warehouse	3.0
IT441	Bioinformatics and Computational Biology	3.0
IT443	E-Commerce	3.0
IT409	Simulation and Modeling	3.0

### Option II (12.0) Any Three Courses With Lab

Option if (12.0) Any Three Courses with Lab		
Code	Course Title	Cr.
IT425	Pattern Recognition	3.0
IT426	Pattern Recognition Lab	1.0
IT433	Mobile Application Development	3.0
IT434	Mobile Application Development Lab	1.0
IT435	Machine Learning	3.0
IT436	Machine Learning Lab	1.0
IT445	Geographical Information System (GIS) and its Applications	3.0
IT446	Geographical Information System (GIS) and its Applications Lab	1.0
IT447	Network Management System	3.0
IT448	Network Management System Lab	1.0
IT455	Wireless Networks	3.0
IT456	Wireless Networks Lab	1.0
IT467	Robotics	3.0
IT468	Robotics Lab	1.0



