

Degree Program

OpenArc School of Business and Technology

Bachelor of Information Technology – University of Colombo









BACHELOR OF INFORMATION TECHNOLOGY (BIT)

As the only Approved Partner to the prestigious University of Colombo who has been offering BIT from the inception (in 2000), we are pleased to give the details of the next intake. By joining OpenArc Campus, you will have the opportunity of sharing thirty (30) years of Software Development Experience of OpenArc. (visit www.openarc.lk). Please read the attached brochure for further information.







BACHELOR OF IT

BIT is the most sought after yet cost effective Academic Degree (External) Programme from the University of Colombo School of Computing (UCSC) since the year 2000 in SriLanka.OpenArc Campus has been a pioneer in conducting lectures for the BIT degree programme. From the inception, OpenArc Campus has produced many 1st Class and 2nd Class degree holders, and have guided them towards achieving their full potential as IT professionals. OpenArc offers full-time as well as part-time lecture programmes.

WHY OPEN ARC CAMPUS

- 30 Years of Academic Excellence
- Real Industry Exposure & Practical Training
- ✓ Content Partnership with University of Colombo
- ✓ Flexible Payment Plans
- ▼ Expert Lecturers & Industry Professionals
- Assistance with Job Placement

COMMENCEMENT





0704 500777



WEEKDAYS FULL-TIME BATCH WEEKEND PART- TIME BATCH



JULY INTAKE

MODULES

- · Communication Skills I
- · Mathematics for Computing I
- · Fundamentals of Software Engineering
- Database Systems
- · Web Application Development I
- · Communication Skills II
- · Object Oriented Analysis & Design
- Data Structures and Algorithms
- Data Management Systems
- Web Application Development II
- User Experience Design
- Enterprise Application Development
- Information Technology Project Management
- Agile Software Development
- · Computer Networks
- Fundamentals of Management & Entrepreneurship
- Software Development Project
- Professional Practice
- Principles of Information Security
- Systems & Network Administration
- e-Business Technologies
- Advanced Concepts in Information Technology
- Software Quality Assurance
- Application Development for Mobile Environments
- Network Security and Audit
- · Mathematics for Computing II



BACHELOR OF INFORMATION TECHNOLOGY (BIT)

Entry Qualifications

At least 3 "S" passes for G.E.C A/L

"S" passes for six (06) subjects and Three (03) Credits Passes, including Mathematics & English in G.C.E. O/L

The Payment Structure for 2025 intake

The payment structure and the schedule for the BIT programmer is given below.

MODE OF STUDY	PAYMENT OPTIONS (IN RS.)				
	Registration		SEMESTER-WISE	Monthly	SCHEDULE
0.02.	Fee	AT ONCE	PAYMENT	Installment	
Weekday		360,000.00	Per Semester	Initial payment of	Four weekdays
batch	2,500.00	(Less 5%	60,000.00	20,000 plus	8.30AM to 4.30PM.
		discount)		03 installments of	& Additional sessions &
				15,000.00 each	Projects on selected days
Part time		288,000.00	Per Semesters @	Initial payment of	Sunday
(Sunday)	2,500.00	Less 5%	48,000.00	20,000 plus	8.30AM to 5.00PM.
		discount		03 installments of	
				10,000.00 each	
On-line		288,000.00	Per Semesters @	Initial payment of	Sunday
(Sunday)	2,500.00	(Less 5%	48,000.00	20,000 plus	8.30AM to 5.00PM.
		discount)		03 installments of	
				10,000.00 each	

Please register with us today by visiting register.openarc.edu.lk

Please make the one-time **Registration fee of Rs. 2,500.00** and the <u>course/semester/installment payment</u> to any Hatton National Bank Branch and email a copy of the 'Yellow Copy' to <u>accounts@openarc.edu.lk</u>. When you visit us please forward the original yellow copy /confirmation e-copy. Please mention your **Name, Address, NIC, Phone No. & Purpose** (*CBIT- Semester 1, initial payment*) at the right-hand side cage of the Bank deposit slip. Please give the identification details in your e-mail also.

ACCOUNTS DETAILS

Account Name: OpenArc School of Business & Technology Ltd

Account Number: 0270 1041 6834, Hatton National Bank, Nugegoda