

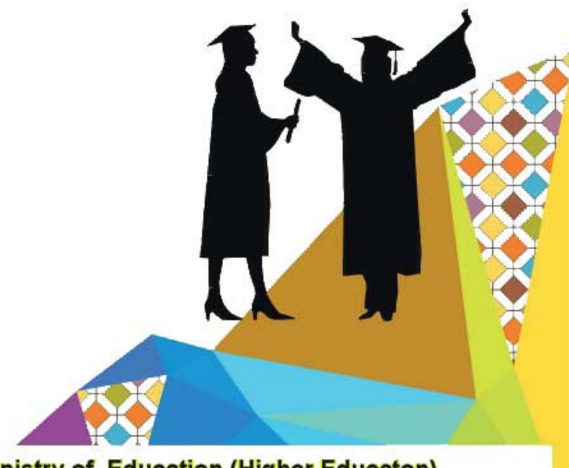


STUDENT HAND BOOK



INTEREST FREE STUDENTS LOAN SCHEME

Academic Year 2022/2023 (Intake -7) (G.C.E. A/L Examination 2019,2020,2021)



Ministry of Education (Higher Educaton)

STUDENT HAND BOOK

INTEREST FREE STUDENT LOAN SCHEME

Production of a human capital reserve with high standards that is essential for economic and human development of the country is expected from the higher education system. The availability of a human capital reserve with such a higher education level is a significant factor for the country's future development.

However, the majority of the students who were not able to secure seats in State Universities are not in a position to afford the course charges in foreign universities, foreign university affiliated local institutes or local non-state degree awarding institutes recognized under Universities No. 16 of 1978 (Section 25A) Act. Considering the requirement, Interest Free Students Loan Scheme is being implemented by the Ministry of Education as the direction of budget proposal in the year 2017 with the objective of increasing higher education opportunities for the students community with the partnership of Non State Higher Education Institutes (NSHEIs).

Accordingly, the government provides an interest free loan for students subject to a maximum loan amount of Rs. 800,000/- for pursuing degree programs with higher market demand and professional value, which are approved by the Ministry of Education. Further, an interest free loan subject to a maximum amount of Rs. 300,000/- can be obtained by the students as their wish to cover the additional expenses. The interest will be paid by the government on behalf of the students and the capital outstanding should be paid by the students within seven (7) or eight (8) years after completing the degree of three (3) or four (4) years and succeeding one- year grace period of time.

It is a compulsory requirement for the registration and submission of applications through an online system generated for the Interest Free Student Loan Scheme. The students are provided the latest software system to select a course at their most preferred Non-State Higher Education Institute.

It is emphasized to all the students who are expecting to enter into this student loan scheme to read well this hand book before filling their online applications. We have experienced how the students lose their most preferred institute and course who have not done that accurately and carefully.

PART 1

Policies and Rules & Regulations to Follow Undergraduate Degree Programmes at Non-State Higher Education Institutes under Student Loan Scheme (IFSLS)

1.1 Admission Policy for Non –State Higher Education Institutes

The opportunity is given to follow only the selected degree Programmes at degree awarding institutes that are entitled to the IFSLS. When selecting students for relevant courses, it is based on the minimum qualifications that they have to be fulfilled, the preferences given by them for degree courses, the number of applications received and the seating capacity granted by the relevant degree awarding institutes subject to the number of loans granted by two State banks, Bank of Ceylon and Peoples Bank. When the number of applications received exceeds the seating capacity for each course at the relevant institute, the selection will be done on the merit order of Z-score obtained at the G.C.E (A/L) examination by the applicants.

1.2 Minimum Qualifications for Admission

The minimum qualification is considered for the admission of the academic year 2022/23 at non-state higher education institutes under the IFSLS is the candidates who have sat G.C.E (Advanced Level) examination in the year 2019, 2020 and 2021 conducted by the Department of Examinations in Sri Lanka and have been notified as qualified for university entrance. The candidates should have fulfilled the conditions of:

- (i) having obtained simple (S) passes for all the three subjects in one and the same sitting and not exceeding three sittings, and
- (ii) having a minimum of 30 marks for the Common General Test at any sitting without exceeding three sittings (The result must be obtained at the time of interview conducts), and
- (iii) a) Minimum of "S" pass for General English at the G.C.E (A/L) Examination or Minimum of "S" pass for English at the G.C.E (O/L) Examination, and
- (iv) The age of the Candidates should be 26 years or below by 07th August, 2023.

[→] If candidates who failed to obtain 30% marks or above for the Common General Test and have been selected to a course at Non-State Higher Education Institute based on the Z-Score in this academic year, they will not be eligible to register for the said course.

- Bridging Course for ICT Degrees

The student who are interested in changing the stream to Computing stream what they have not followed at A/Ls, the approval is given by the Specified Authority by following bridging courses to get the competence of relevant streams.

- 1. Bridging Course to Computer Science / ICT Degrees
 - i. Foundational Mathematics (60 direct contact hours 4 credits)
 - ii. Computational Thinking (60 (30T+30P) direct contact hours 3 credits)
 - iii. English and Communication Skills (30 direct contact hours 2 credits)

The duration of the Course is period of 3-4 months.

All the subjects should be passed (50% for each subject) and minimum of 70% marks for Foundational Mathematics is considered minimum entry criteria for **Computer Science degree programmes** and

All the subjects should be passed (50% for each subject) as minimum entry criteria for **Information and Communication/ Information System/ Software Engineering** degree programmes.

Please Note:

Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be exempted from the bridging course.

- 1.3. Criteria relevant for the admission to Non-State Higher Education Institutes approved by the Universities Act, No. 16 of 1978 (amended from time to time)
 - 1. All the students are entitled to only one opportunity to pursue higher studies under government provisions.
 - 2. Opportunities are given only to study full time degree courses at approved non-state universities under the IFSLS.
 - 3. Opportunities have been provided to follow the degree courses only at the approved centres of the non-state higher education institutes by the Ministry of Education.
 - 4. Non-state higher education institutes approved under the Universities Act, No. 16 of 1978 (amended from time to time), which included in the Student Loan Scheme are as follows;
 - i. Sri Lanka Institute of Information Technology Guarantee Ltd SLIIT (Malambe & Matara Branches)
 - ii. National School of Business Management NSBM
 - iii. CINEC Campus CINEC
 - iv. Sri Lanka Institute of Buddhist Academy SIBA
 - v. Institute of Chartered Accountants of Sri Lanka ICASL
 - vi. SANASA Campus Ltd SANASA
 - vii. Horizon College of Business and Technology Ltd HORIZON
 - viii. KAATSU Highly Advanced Medical Technology Training Centre KIU
 - ix. SLT Campus (Pvt) Ltd SLTC
 - x. SAEGIS Campus (Private) Limited SAEGIS
 - xi. Esoft Metro Campus (Pvt) Ltd. ESOFT
 - xii. Aquinas College of Higher Studies AQUINAS
 - xiii. Institute of Chemistry Ceylon ICHEM
 - xiv. International College of Business Technology ICBT (Colombo & Kandy Branches)
 - xv. Benedict XVI Catholic Institute BCI
 - xvi. Royal Institute Colombo (Pvt) Ltd. RIC
 - xvii. Nagananda International Institute of Buddhist Studies NIIBS

- 5. The process of selection of students for Bachelor's degree courses at above mentioned non-state higher education institutes is described in this hand book. The rules and regulations mentioned in this hand book can be changed in conformity with the decisions made by the government and the Ministry of Education.
- 1.4 Reasons for not qualifying for the admission under the Interest Free Student Loan Scheme to a Non-State Higher Education Institute approved under the Universities Act, No. 16 of 1978 (amended from time to time)
 - i. Only three sittings of the G.C.E (Advanced Level) examination are approved to qualify for admission to a non-state higher education institute by certain candidates. Three times can be counted as successive sittings or not. However, the students who have completed all three attempts, cannot apply by the results of a preceding year or a subsequent year.
 - ii. Being an applicant who has been already selected or registered as an internal student to follow a Bachelor's degree at a state university coming under the University Grants Commission as per the Universities Act, No. 16 of 1978 based on the G.C.E. (A/L) examination results considered for this program (*i.e.* Results of the G.C.E. (A/L) examination held in 2019, 2020 and 2021 or previous year).
 - iii. Being an applicant who has been already selected as an internal student to follow the first degree in a state higher educational institute established under any other Acts of Parliament of Sri Lanka based on the examination results considered for this program (*i.e.* Results of the G.C.E. (A/L) examination held in 2019, 2020 and 2021 or previous year).
 - iv. Being an applicant who has been already selected and registered as an internal student in a College of Education coming under the Ministry of Education to follow a diploma course.
 - v. Being an applicant who was/ is selected and registered for a duration of three years or more, full time courses of Higher National Diploma (HND) which are conducted by Sri Lanka Institute of Advanced Technological Education (SLIATE) or National Diploma in Engineering Sciences (NDES) at the Institute of Engineering Technology (IET) of the National Apprentice and Industrial Training Authority (NAITA).
 - vi. Being an applicant who was/ is registered as an internal student to follow a three-year diploma course conducted by a university college which are established under the University of Vocational Technology.
 - vii. Being an applicant who was/ is selected and registered for any other degree program which is fully or partially funded by public funds.

- viii. Being an applicant who is, already, selected and registered for a Bachelor's degree under any foreign scholarship program implemented by the Ministry of Education.
- ix. Being an applicant who is already registered for a fulltime degree course at a Non-state Higher Education Institutes associated with Interest Free Students Loan Scheme.
- x. Being an applicant who is already engaged in full time employment.
- xi. Being an applicant who has already obtained a Bachelor's degree or a relevant qualification from a higher education institute mentioned in above iii to viii paragraphs.
- xii. Being an applicant who has provided false information and forged documents for admission and registration at a non-state higher education institute.

Please Note:

In some way, if the details provided by the applicant at the time of admission or registration and then found them are incorrect or false after the admission, actions will be taken to dismiss that applicant from the relevant Non-State Higher Education Institute.

PART 2

Important instructions for the preparation of entering the bachelor's degree programs at Non-State Higher Education Institutes

2.1 Courses that can be studied under Student Loan Scheme

Courses that can be followed under Student Loan Scheme at non-state higher education institutes have been categorized in to five (05) subject streams.

- 1. Humanities and Social Sciences
- 2. Commerce
- 3. Biological Science
- 4. Engineering & Technology
- 5. Computing

Accordingly, degree courses offered by each non-state higher education institute, duration of each degree course, course fees, and minimum qualifications need to be fulfilled to follow the degree course under the Interest Free Students Loan Scheme are mentioned below.

1. Humanities and Social Sciences

	Name of	Title of the	Course	Course	Minimum Entry Qualification
	the Institute	Degree/ Medium	Duration	Fee (Rs.)	
1	SLIIT	AHSS03 - Bachelor of Education Honours in Physical Sciences	4 years	800,000	Three (03) 'S' passes from among the subject Combined Mathematics or Higher Mathematics, Chemistry, Physics, Information & Communication Technology and Mathematics in one and the same sitting at the G.C.E. A/L Examination & minimum of "S" passes in Sinhala or Tamil language, Mathematics & English at the G.C.E. O/L Examination
2		AHSS02 - Bachelor of Education Honours in Biological Sciences	4 years	800,000	Three (03) 'S' passes from among the subjects Biology, Chemistry, Physics and Agriculture in one and the same sitting at the G.C.E. A/L Examination & minimum of "S" passes in Sinhala or Tamil language, Mathematics & English at the G.C.E. O/L Examination
3		AHSS01 - Bachelor of Education Honours in English	4 years	800,000	Three (03) 'S' passes in any subject stream ('English' should be one of the main three subjects) in one and the same sitting at the GCE A/L Examination & minimum of "S"

4	NSBM	BHSS04 -	3 years	600,000	passes in Sinhala or Tamil language, Mathematics & English at the G.C.E. O/L Examination Three (03) 'S' passes in any subject
		Bachelor of Arts in Business Communication	3 years		stream in one and the same sitting at the G.C.E. A/L Examination & minimum of "S" pass in General English at the G.C.E. A/L Examination & "B" pass for English Language at the G.C.E. O/L Examination
5	CINEC	DHSS05 - Bachelor of Arts in English	3 years	600,000	Three (03) 'S' passes in any subject stream including English as one of the three subjects in one and the
6		DHSS15 - Bachelor of Arts in English (Honours)	4 years	800,000	same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination with a aptitude test conducted by the CINEC campus.
7		DHSS06 - Bachelor of Education Honours in English	4 years	800,000	Three (03) 'S' passes in any subject stream ('English' shall be one of the main three subjects) in one and the same sitting at G.C.E.A/L Examination & minimum of "S" passes in Sinhala or Tamil language, Mathematics & English at the G.C.E. O/L Examination
8		DHSS08 - Bachelor of Education Honours in Physical Sciences	4 years	800,000	Three (03) 'S' passes from among the subjects Combined Mathematics or Higher Mathematics, Chemistry, Physics, Information and Communication Technology and Mathematics in one and the same sitting at the G.C.E. A/L Examination and minimum of "S" passes in Sinhala or Tamil language, Mathematics & English at the G.C.E. O/L Examination
9		DHSS07- Bachelor of Education Honours in Biological Science	4 years	800,000	Three (03) 'S' passes from among the subjects Biology, Chemistry, Physics and Agriculture in one and same sitting at the G.C.E. A/L Examination & minimum of "S" passes in Sinhala or Tamil

					language, Mathematics & English at the G.C.E. O/L Examination
10		DHSS09 - Bachelor of Education Honours in Information Technology	4 years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination & minimum of "S" passes in Sinhala or Tamil language, Mathematics & English at the G.C.E. O/L Examination
11	HORIZON	GHSS13 - Bachelor of Education Honours in Biological Sciences	4 years	800,000	Three (03) 'S' passes from among the subjects Biology, Chemistry, Physics and Agriculture in one and same sitting at the G.C.E. A/L Examination & minimum of "S" passes in Sinhala or Tamil language, Mathematics & English at the G.C.E. O/L Examination
12		GHSS12 - Bachelor of Education Honours in Physical Sciences	4 years	800,000	Three (03) 'S' passes from among the subjects Combined Mathematics of Higher Mathematics, Chemistry, Physics, Information and Communication Technology and Mathematics in one and same sitting at the G.C.E. A/L Examination & minimum of "S" passes in Sinhala or Tamil language, Mathematics & English at the G.C.E. O/L Examination.
13	AQUINAS	KHSS17- Bachelor of Science Degree in Psychology and Counselling	3 years	600,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination
14	KIU	HHSS19 - Bachelor of Science Honours in Psychology	4 years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination and at least 'S' pass in English in G.C.E. O/L Examination

2. Commerce Stream

	Name of the	Title of the	Course	Course	Minimum Entry
	Institute	Degree/Medium	Duration	Fee (Rs)	Qualification
1	SLIIT	ACOM01 – Bachelor of Business Administration (Special)(Honours)	4years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination
2	NSBM	BCOM02 - Bachelor of Management Honours in Accounting and Finance	4 years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination And A credit (C) pass for Mathematics in G.C.E O/L Examination
3		BCOM17 - Bachelor of Science in Business Management (Project Management) (Special)	4 Years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination And minimum of a simple pass (S) in General English at the G.C.E (A/L) Examination.
4		BCOM39- Bachelor of Business Management in Tourism, Hospitality & Events	4 years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination
5	CA Sri Lanka	CCOM03 – Bachelor of Applied Accounting Honours	4 Years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination And A credit "C" pass for mathematics in G.C.E (O/L)
6		CCOM04 – Bachelor of Applied Accounting	3 Years	600,000	examination.
<u></u>	1		L		

7	CINEC	DCOM09 -	4 years	800,000	Three (03) 'S' passes in any
		Bachelor of	J	,	subject stream in one and the
		Management			same sitting at the G.C.E.
		Honours in Supply			A/L Examination
		Chain			
		Management			
8		DCOM08 -	4years	800,000	Three (03) 'S' passes in any
		Bachelor of	<i>J</i>		subject stream in one and the
		Management			same sitting at the G.C.E.
		Honours in Retail			A/L Examination
		Marketing &			
		Branding			
9		DCOM18 -	4years	800,000	Three (03) 'S' passes in any
		Bachelor of	J	,	subject stream in one and the
		Management			same sitting at the G.C.E.
		Honours in Human			A/L Examination
		Resources			
		Management			
10		DCOM19 -	4 Years	800,000	Three (03) 'S' passes in any
		Bachelor of			subject stream in one and the
		Management			same sitting at the G.C.E.
		Honours in			A/L Examination
		Business			
		Administration			
11		DCOM20 -	4 Years	800,000	Three (03) 'S' passes in any
		Bachelor of			subject stream in one and the
		Management			same sitting at the G.C.E.
		Honours in			A/L Examination
		Industrial			
		Management			
12		DCOM21 -	4 Years	800,000	Three (03) 'S' passes in any
		Bachelor of			subject stream in one and the
		Business			same sitting at the G.C.E.
		Management			A/L Examination And
		Honours in			A Credit pass "C" pass for
		Banking &			mathematics in G.C.E (O/L)
		Finance/			Examination.
13		FCOM05 -	4 years	750,000	Three (03) 'S' passes in any
	SANASA	Bachelor of			subject stream in one and the
		Science (Special)			same sitting at the G.C.E.
		in Banking and			A/L Examination And
		Finance			A Credit pass "C" pass for
					mathematics in G.C.E (O/L)
					Examination.
14		FCOM06 -	4years	750,000	Three (03) 'S' passes in any
		Bachelor of			subject stream in one and the

		Science (Special) in Regional Science & Planning			same sitting at the G.C.E. A/L Examination
15		FCOM16 - Bachelor of Science(Special) Insurance and Risk Management	4 Years	750,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination
16	HORIZON	GCOM11 - Bachelor of Science in Business Management (HRM)	4 years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E.
17		GCOM12 - Bachelor of Management Honours in Marketing	4 years	800,000	A/L Examination
18		GCOM43 – Bachelor of Management Honours in Accounting and Finance	4 Years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination and A credit (C) pass for mathematics in G.C.E. O/L Examination.
19	KIU	HCOM14 - Bachelor of Management Honours in Marketing	4 years	800,000	Three (03) 'S' passes in any subject stream in one and the
20		HCOM13 - Bachelor of Management Honours in Human Resource	4 years	800,000	same sitting at the G.C.E. A/L Examination
21		HCOM15 - Bachelor of Management Honours in Accounting	4 years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination And A credit (C) pass for mathematics in G.C.E. O/L Examination.
22	SLTC	ICOM23 - Bachelor of Business	4 years	800,000	

		Management			
		Honours in			
		Marketing			
		_			
22		Management	4	000,000	-
23		ICOM24 -	4 years	800,000	TI (00) (01
		Bachelor of			Three (03) 'S' passes in any
		Business			subject stream in one and the
		Management			same sitting at the G.C.E.
		Honours in Supply			A/L Examination
		Chain			
		Management			
24	SLTC	ICOM25 -	4 years	800,000	
		Bachelor of			
		Business			
		Management			
		Honours in			
		Operations			
		Management			
25		ICOM26 -	4 years	800,000	Three (03) 'S' passes in any
		Bachelor of			subject stream in one and the
		Business			same sitting at the G.C.E.
		Management			A/L Examination And
		Honours in			A credit (C) pass for
		Accounting &			Mathematics in G.C.E O/L
		Finance			Examination
26		ICOM27 -	4 Years	800,000	
		Bachelor of			
		Business			
		Management			Three (03) 'S' passes in any
		Honours in Human			subject stream in one and the
		Resources			same sitting at the G.C.E.
		Management			A/L Examination
27		ICOM29 -	4 Years	800,000	
		Bachelor of			
		Science Honours			
		in E-Tourism and			
		Digital Marketing			
28	SIBA	ECOM34 -	4 years	800,000	Three (03) 'S' passes in any
		Bachelor of			subject stream in one and the
		Business			same sitting at the G.C.E.
		Management			A/L Examination
		(Honours)			
29	SAEGIS	JCOM30 -	3 Years	600,000	Three (03) 'S' passes in any
		Bachelor of			subject stream in one and the
		Business			same sitting at the G.C.E.
		Administration			A/L Examination
<u> </u>				_1	

30		JCOM35 - Bachelor of Business Management Honours in Accounting and Finance	4 years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination and A credit (C) pass for mathematics in G.C.E. O/L Examination.
31		JCOM36 - Bachelor of Business Management Honours in Marketing	4 years	800,000	
32		JCOM37 - Bachelor of Business Management Honours in Human Resource Management	4 years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination
33		JCOM38 - Bachelor of Business Management Honours	4 years	800,000	
34	ICBT	MCOM31 - Bachelor of Business Management Honours	4 years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination
35	BCI	NCOM32 - Bachelor of Business Management Honours	4 Years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination
36	ESOFT Metro Campus	LCOM40 – Bachelor of Business Management Honours	4 Years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination
37	RIC	PCOM41 — Bachelor of Business Honours in International Economics and Finance	4 Years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination And A Credit pass for Mathematics in GCE (O/L) And

		'B' grades for both GCE (O/L) English Language and General
		English at the GCE (A/L)
		Examination.

3. Science Stream

	Name of	Title of the	Course	Course	Minimum Entry Qualification
	the Institute	Degree/ Medium	Duration	Fee (Rs)	, ,
1	AQUINAS	KBIO09 - Bachelor of Science Honours in Agro Industry Management	4 years	800,000	Three (03) 'S' passes including two subjects of the following; Biology, Chemistry, Physics, Higher Mathematic or Combined Mathematics, Agriculture, Science for Technology, Bio System Technology, Agro Technology, Bio Resource Technology and Food Technology, And Any other subject in one and the same sitting at the G.C.E. A/L Examination
2	CINEC	DBIO08 - Bachelor of Science Honours in Cosmetics Sciences	4 years	800,000	Three (03) 'S' passes in Chemistry or Science for Technology, and any two of the following subjects Biology, Physics, Agricultural Science, Bio System Technology, Engineering Technology, Agro Technology, Bio Resource Technology, and food Technology in one and the same sitting at the G.C.E. A/L Examination
3	KIU	HBIO02 - Bachelor of Science Honours in Biomedical Science	4 years	800,000	Three (03) 'S' passes in Biology, Chemistry and Physics or Agricultural Science in one and the same sitting at the
4		HBIO03 - Bachelor of Science Honours in Medical Science in Acupuncture	4 years	800,000	G.C.E. A/L Examination
5	SLTC	IBIO10 - Bachelor of Science Honours in Bio Systems Engineering	4 years	800,000	Three (03) 'S' passes including two subjects of the following; Biology, Chemistry, Physics, Higher Mathematic or Combined Mathematics, Agriculture, Science for Technology, Bio System Technology, Engineering Technology, Agro Technology, Bio Resource Technology and Any other subject in one and the same sitting at the G.C.E. A/L Examination

6	HORIZON	GBIO13 - Bachelor of Science Honours Biotechnology	4 years	800,000	Three (03) 'S' passes with any combination of the following subjects; Biology, Chemistry, Physics, Agricultural Science, Science for Technology, Bio System Technology, Agro Technology, Bio-Resource Technology in one and the same sitting at the G.C.E. A/L Examination
7	ICHEM	OBIO12 - Bachelor of Science Honours in Chemical Science	4 years	800,000	Three (03) simple passes ('S') for one of the following combinations of subjects in one and the same sitting at the G.C.E (A/L) Examination. i. Chemistry, Physics & Biology ii. Chemistry, Physics or Mathematics, Biology or Agricultural Science iii. Chemistry, Biology, Agricultural Science or Mathematics.

4.Engineering & Technology

	Name of the	Title of the Degree/	Course	Course	Minimum Entry Qualification
	Institute	Medium	Duration	Fee (Rs)	
1	SLIIT	AENG15 -Bachelor of Science Honours in Financial Mathematics and Applied Statistics	4 years	800,000	Three (03) 'S' passes for combined Mathematics and any other two subjects at the G.C.E (A/L) Examination.
2	NSBM	BENG01 - Bachelor of Interior Design	3 years	600,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination and minimum of 'C' pass for Mathematics in G.C.E. O/L Examination
3		BENG13 - Bachelor of Science Engineering Honours in Computer System Engineering	4 years	800,000	Two (2) Credit Passes "C" and one (1) Simple Pass "S" for the Physical Science stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting at the G.C.E. A/L Examination
4	CINEC	DENG18 - Bachelor of Science (Honours) in Business and Industrial Mathematics	4 Years	800,000	Three (03) 'S' passes in physical Science subject stream in one and the same sitting at the G.C.E. A/L Examination

5	SLTC	IENG06 - Bachelor of Science Honours in Engineering in Electronics and Power Systems	4 years	800,000	Two (2) Credit Passes "C" and one (1)
6		IENG07 - Bachelor of Science Honours in Engineering in Electronics and Engineering Management	4 years	800,000	Simple Pass "S" for the Physical Science stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting at the G.C.E. A/L Examination
7		IENG08 - Bachelor of Science Honours in Engineering in Electronics and Telecommunications	4 years	800,000	
8		IENG10 - Bachelor of Science Honours in Engineering in Information & Communication Engineering	4 years	800,000	Two (2) Credit Passes "C" and one (1) Simple Pass "S" for the Physical Science stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting at the G.C.E. A/L Examination
9		IENG09 - Bachelor of Technology Honours in Electronics	4 years	800,000	Three (03) 'S' passes in Physical Science stream or Biological Science stream (Physics shall be one of main three subjects) or Engineering Technology stream in one and the same sitting at the G.C.E.A/L Examination.
10	SLTC	IENG12 - Bachelor of Science Honours in Engineering in Mechatronics Engineering	4 years	800,000	Two (2) Credit Passes "C" and one (1) Simple Pass "S" for the Physical Science stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting at the G.C.E. A/L Examination

11		IENG11 - Bachelor of Technology Honours in Agricultural Technology	4 years	800,000	Three (03) 'S' passes including two subjects of the followings; Biology, Chemistry, Physics, Higher Mathematics or Combined Mathematics, Agriculture, Science for Technology, Bio Systems Technology, Agro Technology, Bio Resource Technology and Food Technology, And any other subject in one and the same sitting at the G.C.E.A/L Examination
12		IENG14 - Bachelor of Science Honours in Engineering in Civil Engineering	4 years	800,000	Two (2) Credit Passes "C" and one (1) Simple Pass "S" for the Physical Science stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting at the G.C.E. A/L Examination
13	SLTC	IENG17 -Bachelor of Science in Textile and Clothing Technology	3 Years	600,000	Three (03) 'S' passes in approved subjects in Physical Science or Biological Science stream or Technology stream in one and the same sitting at the G.C.E.A/L Examination
14		IENG20 - Bachelor of Science in Fashion Merchandise Management	3 Years	600,000	Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E.A/L Examination
15		IENG19 - Bachelor of Technology Honours in Environmental Technology	4 years	800,000	Three (03) 'S' passes including two subjects of the followings; Biology, Chemistry, Physics, Higher Mathematics or Combined Mathematics, Agricultural Science, Science for Technology, Bio Systems Technology, Engineering Technology, Agro Technology, Bio Resource Technology and any other subject in one and the same sitting at the G.C.E.A/L Examination
16	SIBA	EENG21 - Bachelor of Technology in Information Technology and Communication	3 years	600,000	Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E.A/L Examination.

5. Computing Stream

	Name of the	Title of the	Course	Course	Minimum Entry Qualification
	Institute	Degree	Duration	Fee	
				(Rs)	
1	SLIIT	AICT01 - Bachelor of Science in Information Technology (Special)	4 years	800,000	Three (03) 'S' passes in Physical Science stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be exempted from the bridging course.)
2	AQUINAS	KICT13 - Bachelor of Information Technology	3 years	600,000	Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination
3	SIBA	EICT08 - Bachelor of Science in Information Technology	3 years	600,000	Three (03) 'S' passes in Physical Science stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for

					Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be exempted from the bridging course.)
4	NSBM	BICT10 - Bachelor of Science Honours in Computer Networks	4 years	800,000	Three (03) 'S' passes in Physical Science stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be exempted from the bridging course.)
5	NSBM	BICT11 - Bachelor of Science Honours in Computer Science	4 years	800,000	Three (03) 'S' passes in Physical Science stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 70% marks for foundational Mathematics and minimum 50% marks for other two subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be exempted from the bridging course.)

6	BICT12 - Bachelor of Science Honours in Software Engineering	4 years	800,000	Three (03) 'S' passes in Physical Science stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be exempted from the bridging course.)
7	BICT04 - Bachelor of Science in Management Information Systems (Special)	4 years	800,000	Three (03) 'S' passes in Physical Science stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be exempted from the bridging course.)
8	BICT03 - Bachelor of Science in Multimedia	3 years	600,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination And

					A minimum of a Simple Pass 'S' in General English at the G.C.E (A/L) Examination And A minimum of 'C' pass for Mathematics in G.C.E.O/L Examination
9	HORIZON	GICT05 - Bachelor of Science Honours in Information Technology	4 years	800,000	Three (03) 'S' passes in Physical Science stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be exempted from the bridging course.)
10		GICT06 - Bachelor of Information Technology Honours in Networking and Mobile Computing	4 years	800,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination
11	KIU	HICT20 - Bachelor of Science Honours in Management Information System	4 years	800,000	Three (03) 'S' passes in Physical Science stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or

12		HICT21 - Bachelor of Science Honours in Software Engineering	4 years	800,000	Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the
13	KIU	HICT22 - Bachelor of Science Honours in Compute Networks and Cyber Security	4 years	800,000	G.C.E A/L Examination shall be exempted from the bridging course.)
14	SAEGIS	JICT07 - Bachelor of Information Technology (BIT)	3 years	600,000	Three (03) 'S' passes in any subject stream in one and the same sitting at the G.C.E. A/L Examination
15		JICT23 - Bachelor of Science Honours in Information Technology	4 years	800,000	Three (03) 'S' passes in Physical Science stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E.
16		JICT24 - Bachelor of Science Honours in Software Engineering	4 years	800,000	A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be exempted from the bridging course.)
17		JICT25 - Bachelor of	4 years	800,000	Three (03) 'S' passes in Physical Science stream or Engineering Technology

		α :			
		Science			stream in one and the same sitting at the
		Honours in			G.C.E. A/L Examination or
		Computer			Three (03) 'S' passes in any stream in
		Science			one and the same sitting at the G.C.E.
					A/L Examination with
					A Credit Pass 'C' in the subject
					Mathematics in G.C.E O/L Examination
					with
					minimum 70% marks for foundational
					Mathematics and minimum 50% marks
					for other two subjects in Bridging Course
					approved by the Specified Authority
					(However, Any candidate who has
					obtained a simple pass "S" for
					Information & Communication
					Technology (ICT), in any attempt at the
					G.C.E A/L Examination shall be
					exempted from the bridging course.)
18	ESOFT	LICT14 -	4 years	800,000	Three (3) 'S' passes in any subject stream
	25011	Bachelor of	Julia	000,000	in one and the same sitting at the
		Information			G.C.E.A/L Examination
		Technology			G.C.E.A/L Examination
		Honours			
1 10		TTOTAL	4	000 000	TI (02) (0) ' DI ' 10'
19	SLTC	IICT16 -	4 years	800,000	Three (03) 'S' passes in Physical Science
19	SLTC	Bachelor of	4 years	800,000	stream or Engineering Technology
19	SLTC	Bachelor of Science	4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the
19	SLTC	Bachelor of Science Honours in	4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or
19	SLTC	Bachelor of Science	4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in
19	SLTC	Bachelor of Science Honours in	4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or
20	SLTC	Bachelor of Science Honours in	4 years 4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in
	SLTC	Bachelor of Science Honours in Data Science	·	·	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E.
	SLTC	Bachelor of Science Honours in Data Science	·	·	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with
	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of	·	·	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject
	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science	·	·	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination
	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud	·	·	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects
20	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud Computing	4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the
	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud Computing IICT18 -	·	·	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority
20	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud Computing IICT18 - Bachelor of	4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has
20	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud Computing IICT18 - Bachelor of Science	4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for
20	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud Computing IICT18 - Bachelor of Science Honours in	4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication
20	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud Computing IICT18 - Bachelor of Science Honours in Software	4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the
20	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud Computing IICT18 - Bachelor of Science Honours in Software Engineering	4 years 4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be
20	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud Computing IICT18 - Bachelor of Science Honours in Software Engineering IICT17 -	4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the
20	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud Computing IICT18 - Bachelor of Science Honours in Software Engineering	4 years 4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be
20	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud Computing IICT18 - Bachelor of Science Honours in Software Engineering IICT17 -	4 years 4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be
20	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud Computing IICT18 - Bachelor of Science Honours in Software Engineering IICT17 - Bachelor of	4 years 4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be
20	SLTC	Bachelor of Science Honours in Data Science IICT19 - Bachelor of Science Honours in Cloud Computing IICT18 - Bachelor of Science Honours in Software Engineering IICT17 - Bachelor of Science	4 years 4 years	800,000	stream or Engineering Technology stream in one and the same sitting at the G.C.E. A/L Examination or Three (03) 'S' passes in any stream in one and the same sitting at the G.C.E. A/L Examination with A Credit Pass 'C' in the subject Mathematics in G.C.E O/L Examination with minimum 50% marks for all the subjects in Bridging Course approved by the Specified Authority (However, Any candidate who has obtained a simple pass "S" for Information & Communication Technology (ICT), in any attempt at the G.C.E A/L Examination shall be

23		IICT27 -	3 years	600,000	Three (3)'S' passes in any subject stream
		Bachelor of	Sycars	000,000	in one and the same sitting at the
		Applied			G.C.E.A/L Examination
		Information			G.C.E.7 V.E. Examination
		Technology			
24	BCI	NICT26 -	4 years	800,000	Three (03) 'S' passes in Physical Science
		Bachelor of			stream or Engineering Technology
		Science			stream in one and the same sitting at the
		Honours in			G.C.E. A/L Examination or
		Information			Three (03) 'S' passes in any stream in
		Technology			one and the same sitting at the G.C.E.
					A/L Examination with
					A Credit Pass 'C' in the subject
					Mathematics in G.C.E O/L Examination
					with
					minimum 50% marks for all the subjects
					in Bridging Course approved by the
					Specified Authority
					(However, Any candidate who has
					obtained a simple pass "S" for
					Information & Communication
					Technology (ICT), in any attempt at the
					G.C.E A/L Examination shall be
					exempted from the bridging course.)
25	NIIBS	RICT28 -	4 years	800,000	Three (03) 'S' passes in Physical Science
23	NIIDS	Bachelor of	+ years	000,000	stream or Engineering Technology
		Science (Hons)			stream in one and the same sitting at the
		in Information			G.C.E. A/L Examination or
		Technology			Three (03) 'S' passes in any stream in
					one and the same sitting at the G.C.E.
					A/L Examination with
					A Credit Pass 'C' in the subject
					Mathematics in G.C.E O/L Examination
					with
					minimum 50% marks for all the subjects
					in Bridging Course approved by the
					Specified Authority.
					(However, Any candidate who has
					obtained a simple pass "S" for
					Information & Communication
					Technology (ICT), in any attempt at the
					G.C.E A/L Examination shall be
1					exempted from the bridging course.)

2.2 Base for the enrolments of students for study courses at Non-State Higher Education Institutes

Selection of a certain candidate who has qualified for university entrance of the Academic year 2022/23 to a study course at a non-state higher education institute is based on the following factors.

- i. Applicants who have completed minimum qualifications mentioned in Section 2.1 and the degree courses mentioned in the section 2.1 are considered.
- ii. Based on all-island merit basis which is measured by the Z-Score.
- iii. Each applicant can state any number of preferences of degree courses at Non-State Higher Education Institutes entitled under the Interest Free Student Loan Scheme according to his/her discretion.
- iv. Selection will be done based on the applicant's preference and the seating capacity of the non-state higher education institutes.
- v. The top priority will be given to the first preference of the applicant mentioned, and if the applicant does not qualify for that, then the selection will be done based on his/ her order of preferences.

2.3 Procedure for submitting of appeals

If an applicant desires to change the order of preferences after the online submission of application, one-month period of time will be granted from the date of selection results issued. Applicants are permitted to change the order of the degree courses or non-state higher education institutes applied within the above mentioned period of time by using the model application form given in our website for the submission of appeals.

Accordingly, the application for appeal duly completed and signed by you should be sent via to the email address slsM@mail.mohe.gov.lk or by Registered Post / hand delivery to the address of **Student Loan Division, Non-State Higher Education Division, Ministry of Education, 980 /4A Wickramasinghe Place, Ethul Kotte.**

■ Here, vacancies should be available for degree course in the Non-State Higher Education Institute for which the transfers are expected, and when there are more number of applicants, the order of their z-scores will be taken into consideration.

After the selection of students for non-state higher education institutes under the Interest Free Student Loan Scheme for the academic year 2022/23, an appeal committee is appointed by the Ministry of Education for investigate and report regarding the appeals submitted by each applicant. The decisions

made by the appeal committee, will be notified to the applicants in written correspondence once the Additional Secretary (Non-State Higher Education) to the Ministry approves.

Please Note:

An appeal can be submitted by applicant if he/she is not satisfied with the selected degree course by using the application form published in the website. If the applicant wishes to appeal, should not register to the degree programme already selected. Further, if an applicant registered to the selected degree programme and submit an appeal such appeals will not be considered.

Appeals forwarded after the deadline for appeals will not be accepted. Further, the decision of the Secretary to the Ministry regarding the appeals is deemed as final.

PART 3

Procedure of online application for admission to degree courses at Non-State Higher Education Institutes under the Interest Free Student Loan Scheme

This part explains the way of submission of online applications for your preferred courses at Non-State Higher Education Institutes. Clear instructions for the completion of online application via internet is given here, and it also describes the facilities provided for applicants who do not have a capability / facilities for applying online.

Qualified applicants should use the online system facilitated through <u>www.studentloans.mohe.gov.lk</u> website for submission of applications.



Applicants who do not have a capability or do not have facilities to apply online, can be taken facilities at the below mentioned centers. When using such a center, students should pay a processing fee of Rs.200/- for the online application to that center.

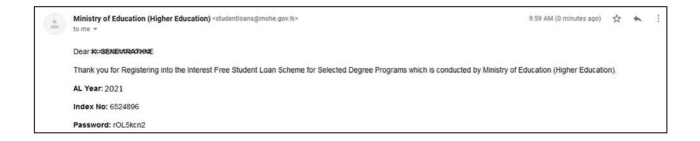
i. National Online Distance Education System (NODES) Access Centers- NACs
 Located at regional centers of the Open University of Sri Lanka (OUSL)

- ii. Provincial and Zonal Information and Communication Centers (ICT)Established under Ministry of Education
- iii. Nanasala Centers established under the Information & Communication Technology Agency (ICTA)
- iv. In addition, applicants can use their own access points for accessing online application published on the www.studentloans.mohe.gov.lk, website of the Ministry of Education.
- **→** Applicants are instructed to read the rules and regulations mentioned in the first few sections of this handbook before completing the application for the admission to Non-State Higher Education Institutes under the Interest Free Student Loan Scheme.

Every applicant who submit an application to the non-state higher education institutes under the Interest Free Student Loan Scheme, should register as a user for the service through the official website www.studentloans.mohe.gov.lk by using National Identity Card (NIC) number of the applicant (which is used for G.C.E Advanced Level) and the index number of the G.C.E (Advanced Level examination in the year 2019/2020/2021.



The password will be sent to your e-mail address entered. This password should be used for the registration for the online application. There is a facility to reset your password if necessary.

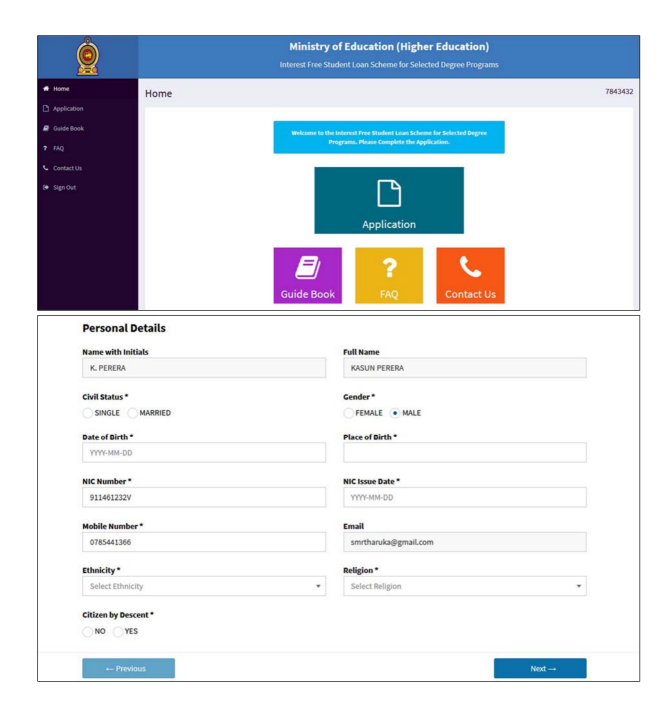


Please use your own e-mail address which is used herein after until the completion of your studies.



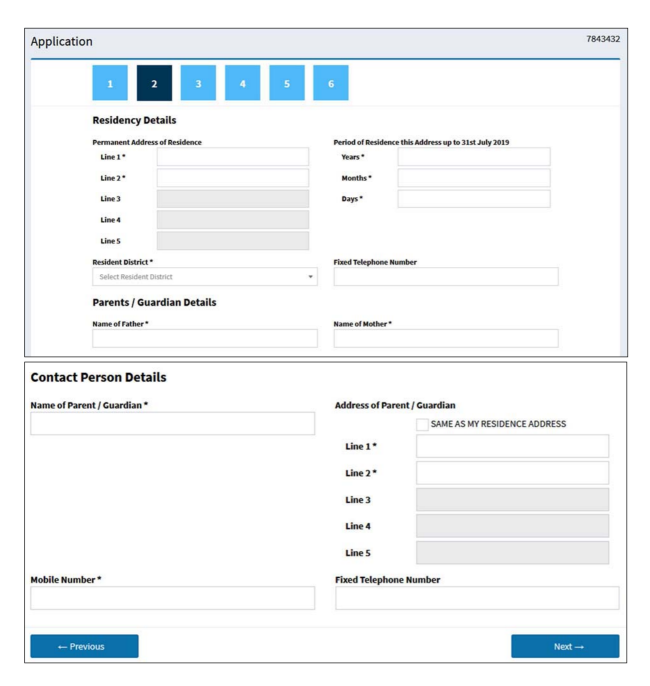
After the sign in to the online application, you can get the window to access to online application, the guideline and frequent answers and questions regarding the Interest Free Students Loan Scheme, contact details and help key if need any assistance.

You are strictly advised to read the Student handbook uploaded at Guideline key before starting filling application.

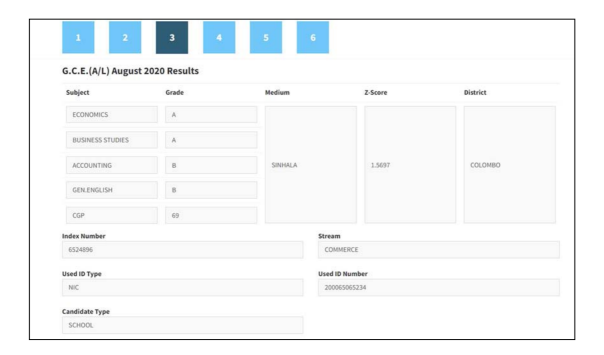


In this section, the name of the applicant with initials, name in full, gender (male/female), National Identity Card (NIC) number, date of birth and G.C.E (A/L) index number have been entered automatically.

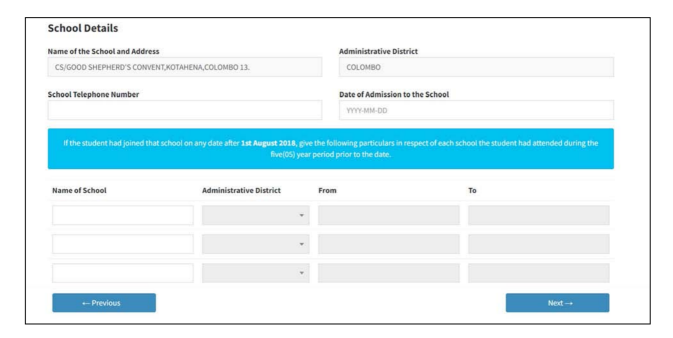
It is compulsory to enter all the details at the end of each page in order to access to the next page.



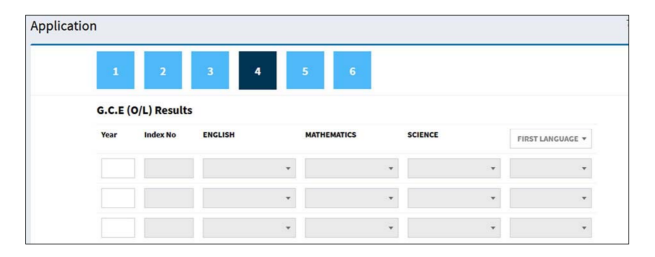
This section is comprised with residency details, parent/guardian details and contact person details. All the details should be entered accurately.



In this section, the results of Advanced Level Examination in the year 2019,2020 or 2021 have been entered automatically. You have to include the candidate type 'school or private' in the relevant cage.



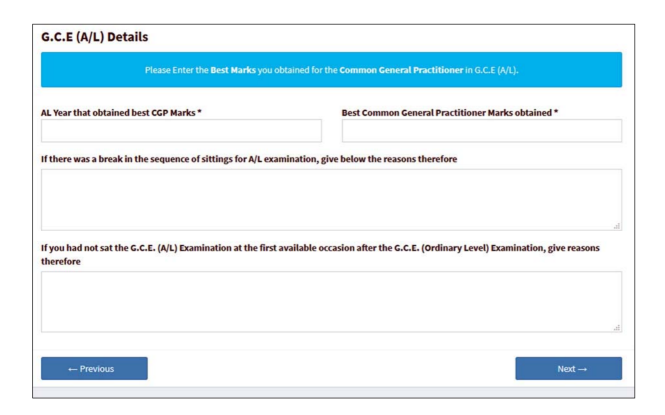
In this section, if you are a school candidate, you need to enter the details of school attended. The record of schools attended should also be filled. (If you do not have the school telephone number, you need to fill the other school details accurately)



In this section, the results you had for the subjects of English, Mathematics, Science and the First Language in the G.C.E. (O/L) Examination.



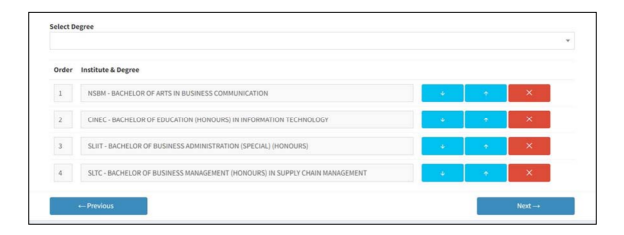
If you have obtained Advanced Level (A/L) Examination Results in previous/ proceeding years should be included by yourself. If you have passed Common General Test in previous years, please include it in relevant cage.



In this section, please enter the best results you got for the Common General Test with the year.

Order of Degree & Institute Preference



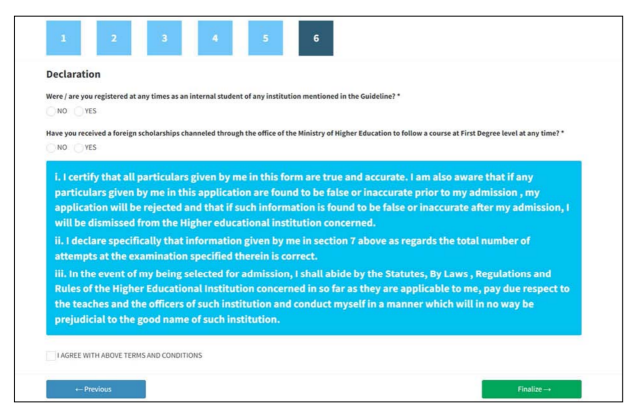


In this section, you can enter degree courses and non-state higher education institutes according to your preference order. Before filling this part, it is compulsory to read the Part 2 of the hand book properly and to comprehend the instructions given there.

➤ Your most preferred degree programme must be included as the first degree programme. The second most preferred degree course should be included as the second degree programme.

Accordingly, you can include desired number of choices. Then the applicant will get an opportunity to obtain a degree course as per his/her preference by entering more number of choices.

The Ministry of Education will not bear the responsibility of the applicants who do not qualify for any degree course due to the limited number of choices.

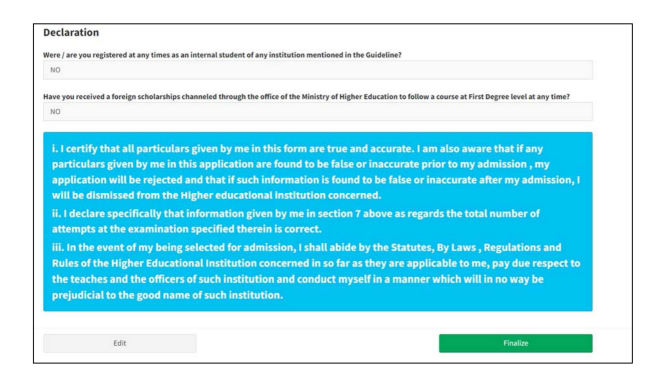


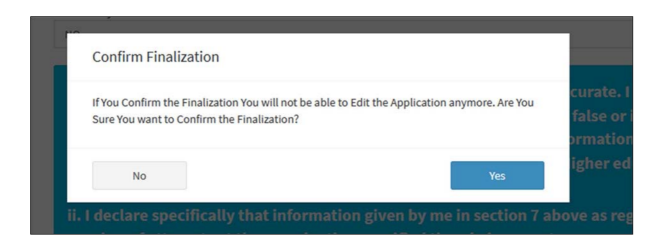
In this section, you should declare whether you are a student who has been already selected or registered as an internal student in a state university or any State/ Non-State Higher Education Institute mentioned in 1.4 section in the student guide book. (Please refer the 1.4 section in the student handbook.)

In any case, if you have submitted an application with false information, you will be dismissed from the Interest Free Student Loan Scheme at any time when it is revealed that those details are false.



Before submission of the application, you have to review the information filled by you.



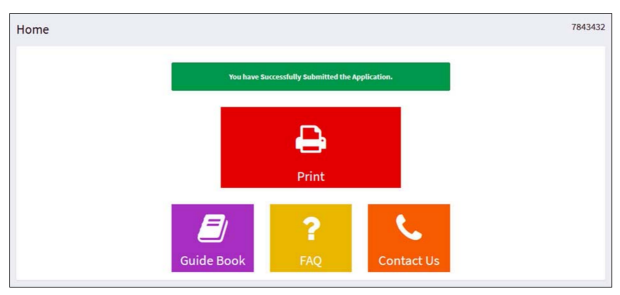


To submit the application, click "finalize" button. If you need to make alterations please click "Edit" button. Finally, having further examined the accuracy of the application which is filled by you, the application should be submitted by clicking the "Finalize" button.

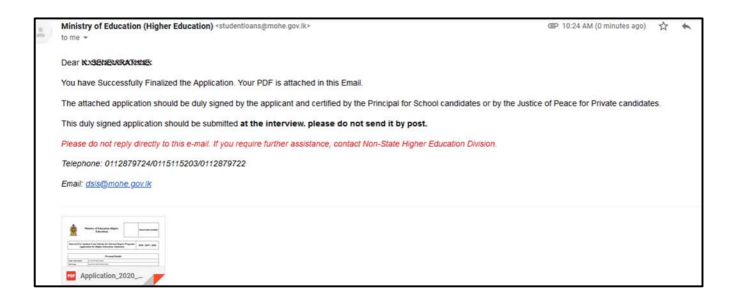
3.2 The application should be finalized before the midnight of the closing date.

Thereafter, please check whether an acknowledgement message has been received to your email address. If not received so, you should consider that your duly completed application has not been received by us. Therefore, you have to access to your application again and check it again.

3.3 Instructions to print the application



Once you ensure that all the particulars of the application are included, you can print the application by using the key of "Print Application".





Ministry of Education (Higher Education)

2021/6626491/21/00001

Interest Free Student Loan Scheme for Selected Degree Programs Application for Higher Education Admission

2019/2020/2021

Personal Details					
Name with Initials	KKKKKKKKKKKKKK KKKKKKKKKKKKKKK				
Full Name					
Civil Status	SINGLE	Gender	FEMALE		
Date of Birth	2000-06-20	Place of Birth	RAGAMA		
NIC Number	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NIC Issue Date	хххххххххххх		
Mobile Number	хххххжжжж	Email	XXXXXXXXXXX		
Ethnicity	SINHALA	Religion	CHRISTIANITY		
Citizen by Descent	YES				

Residency Details				
Permanent Address of Residence	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
Period of Residence this Address up to 31st July 2020	YEARS - 10, MONTHS - 5, DAYS - 24			

3.4 Further details on online application procedure

- i. The information will be published as a supplement newspaper in national newspapers, by the Ministry of Education.
- **ii.** Further information can be obtained through the Government Information Center (1919). The applicants should submit applications on or before the deadline. Deadline for applications is 07th August 2023.
- iii. Since hard copy of confirming document is not issued after the submission of applications, applicants are advised to keep a hard copy of the acknowledgement e-mail for future references.

PART 4

Confirm to the applicants who are qualified for the interview, how to prepare the documents for submitting at the interview and informing the selection for degree course at Non-State Higher Education Institute for the suitable applicants

4.1 How to confirm to the applicants who are qualified for the interview

Online interviews will be called via emails to the qualified applicants within a period of one month after the deadline for the submission of online applications. Emails will be sent to the email address mentioned by you in the online application. Thus, the list of qualified applicants for the interview will be published at the web site, www.studentsloans.gov.lk of the Ministry of Education.

4.2 Preparation of documents to be submitted at the online interview

If you are an applicant who have sat for the G.C.E. Advanced Level Examination as a school candidate.

- i. Printed copy of the submitted application with the signature of the applicant and
- ii. Duly completed "Certificate of the Principal" with the certification of the Principal / a teacher authorized by the Principal (Last page of the printed application) and
- iii. A certified copy of the National Identity Card or Passport (By the Principal / a teacher authorized by the Principal) and
- iv. A certified copy of the G.C.E (A/L) Examination certificate (By the Principal / a teacher authorized by the Principal) and
- v. A certified copy of the G.C.E (O/L) Examination certificate (By the Principal / a teacher authorized by the Principal)
- vi. If the applicant has passed common general paper in the years other than above (iii). A certified copy of the results of G.C.E (A/L) Examination of relevant year (By the Principal / a teacher authorized by the Principal) and
- vii. Original of the School Leaving Certificate
- viii. The result sheet of the bridging course. (If you have followed)

If you are an applicant who have sat for the G.C.E. Advanced Level Examination as a private candidate, you should submit below mentioned documents at the online-interview.

- i. Printed copy of the submitted application with the signature of the applicant and
- ii. An Affidavit duly completed and certified by a Justice of the Peace / Commissioner for Oaths with date, signature and office stamp and
- iii. A certified copy of the National Identity Card or Passport (By a Justice of the Peace / Commissioner for Oaths) and
 - iv. A certified copy of the G.C.E (A/L) Examination certificate (By a Justice of the Peace / Commissioner for Oaths) and
 - v. A certified copy of the G.C.E (O/L) certificate (By a Justice of the Peace / Commissioner for Oaths) and
 - vi. If the applicant has passed common general paper in the years other than above (iv), A certified copy of the results of G.C.E (A/L) Examination of relevant year (By a Justice of the Peace / Commissioner for Oaths) and
 - vii. Original of the School Leaving Certificate
 - viii. The result sheet of the bridging course. (If you have followed)
- you should submit scanned copies of above mentioned documents at the online interview via an email before the online interview time. (An email address will be provided for each applicant and it is mentioned in the email call for interview)

4.3 Confirmation of the selection for degree course at Non-State Higher Education Institute

Selected applicants will be notified via an email confirming the selection for degree courses at Non-State Higher Education Institutes after the completion of all online interviews.

Selected applicants will be notified regarding the below mentioned particulars.

- i. Selected degree program
- ii. Selected Non-State Higher Education Institute
- iii. Final Date for confirming the registration
- → When you need any inquiries regarding the completion of application of entering Non-State Higher Education Institutes, please call to the telephone numbers 070 3555970-9 at Students Loan Division at the Ministry of Education.

4.4 Time period for the submission of Online Applications

The time period for the submission of online applications for degree course at a Non-State Higher Education Institute under the Interest Free Students Loan Scheme based on the results of G.C.E. Advanced Level Examination in the year 2019,2020 and 2021 is from the date of 04.07.2023 to 12.00 mid night of the date of 07.08.2023.

4.5 Other details that are important for students selected for this loan scheme

- 1. All the degree programs have been designed so as to conduct in weekdays on fulltime basis. Weekend courses are not allowed through this program.
- 2. Selected students shall enter in to an agreement with the Ministry of Education which is enclosed with the rules and regulations of the Interest Free Students Loan Scheme.
- 3. Selected students shall enter in to a loan agreement with the Bank of Ceylon, which is granted the loan facility.
- 4. Mother or father and a close relation of the student should sign for the loan agreement as the guarantees of the loan.
- 5. The total loan period is 12 years for the Interest Free Students Loan Scheme. The students who have been selected for four-year degree program will be given 7 years (84 equal instalments) to complete the repayment of the loan after first four-years of study period and following one-year grace period. Students who have been selected for a three-year degree program will be given 8 years (96 equal instalments) to complete the repayments of the loan after first 3 years of study period and following one-year grace period.
- 6. The semester fee for the degree course will be paid by BOC with the recommendation of the Ministry of Education to the respective Non-State Higher Education Institute at the beginning of each semester.
- 7. If the student is selected to a four-year degree program, the maximum loan amount will be Rs. 800,000/- and if it is a three-year program, the maximum loan amount is Rs. 600,000/-.
- 8. In addition, the student can get another interest free stipend loan of Rs. 75,000/- per year to cover additional expenses during the study period. Accordingly, maximum loan amount of Rs. 300,000/- can be obtained for four- year study period while maximum loan amount of Rs. 225,000/- for three-year study period. This loan amount will be added to the loan of the course fee. The government will pay the interest for both loans of course fee and the stipend. Therefore, the repayment of this loan has to be paid similar way to the loan repayment for course fees.
- 9. The stipend money is paid to the students quarterly with the amount of Rs. 18,750/- (Rs. 6,250/- per month) by signing to a voucher issued by Bank of Ceylon with the recommendation of Ministry of Education.
- 10. All the students who are facilitated under the Interest Free Students Loan Scheme should get minimum of general pass ("C" pass) for every compulsory subjects and have to maintain 80% of attendance in their study hours.

- 11. If the student failed in any subject, he/she has to repeat the exam in next semester or closest academic year and get a pass for that subject. The student should bear the cost of repeat examination.
- 12. If the student is in a situation where unable to continue the degree program successfully, the payment of instalments will be suspended/ terminated as per the request of the student or the recommendation of the Ministry of Education.
- 13. If the student fails to complete his/her studies in the middle of the course due a personal reason, he/she has to pay the capital outstanding (Semester fee + Stipend) to the BOC with the interest up to the loan fully settlement date. The student has to pay the total payment to the branch of Bank of Ceylon he/she signed the agreement and then submit the receipt to the Student Loan Division. Then the Student Loan Scheme will take actions to release the student from all the commitments of Interest Free Student Loan Scheme. If such student is unable to do the payment, his/ her name will be enlisted in to the list of non-performing credits in the Credit Information Bureau of Sri Lanka (CRIB).
- 14. It is expected that the degree program selected by student will be completed within the specific time frame, at the end of 3 or 4 years.
- 15. After successful completion of the degree program, the responsibility of finding a suitable employment and repaying of the loan is vested with the student. However, in order to ensure job opportunities for graduates who have obtained a degree under this interest Free Loan scheme, the relevant Non-State Higher Education Institute should be cooperative with industries.
- 16. All the qualified graduates can be applied for the government, private sector employment opportunities as well as foreign employment opportunities.
- 17. The repayment of loan should be facilitated by the students as per the agreements made with the Bank of Ceylon.
- 18. If the student needs to go overseas, he/she has to pay the total outstanding payment as per the agreement made with the Bank of Ceylon.

Supervision

Entire supervision of the activities of the Interest Free Students Loan Scheme and progress review is done by the Ministry of Education, Ministry of Finance, Economic, Stabilization & National Policies and the Treasury.

Degree Certificate

After successful completion of the degree course, the degree certificate which is approved by the Ministry of Education will be awarded to the students by the particular Non-State Higher Education Institute that the student has registered in.

PART 5

Brief descriptions of the degree courses conducted by the Non-State Higher Education Institutes under the Interest Free Students Loan Scheme

Degree Courses Conducted by Sri Lanka Institute of Information Technology

1. Bachelor of Science in Information Technology (Special)

The programme is designed for technically focused students who require to develop strong professional and academic capabilities in programming. You will develop strong technical skills in the areas of software design and software engineering, operating systems, systems administration and technical support and networking.

Programme Structure

The BSc IT (Hons) Degree programme is of 4 years' duration with two semesters per year. There are 7 specializations namely; Information Technology, Software Engineering, Computer Systems and Network Engineering, Information Systems Engineering, Interactive Media, Cyber Security and Data Science. Each programme consists of more or less 130 credits that focus on lecture hours, tutorial classes and practical classes and internship placement.

Internship

We are proud to announce that our industry internship programmes with leading multinational and local organizations in Sri Lanka have provided an opportunity for our students to learn beyond the taught content, enhancing their professional personality, and provide them with a greater understanding about the practical application of their knowledge. Students are assessed based on three months or six months industrial training. Students are required to submit monthly diary and a report the end of the training. Industry supervisor's feedback is also solicited. Further student is evaluated from an oral examination conducted, providing 30% for supervisor feedback rating, 30% for the report, 40% for the oral examination. 40% of the oral examination is further subdivided to 10% for presentation and articulation, 20% for technical know-how and the ability shown mapping theory to practice and 10% for business acumen.

Graduate Opportunities

Upon successful completion of the programme a graduate is able to join the corporate sector in the capacities of an IT specialists, Software Engineers, Network Administrators, Project Managers, Business Consultants, Data Analysts, Data Scientists, UI Engineers, Multimedia Developers, Security Analysts, Forensics Investigators, management executives etc. In the event of a graduate wanting to pursue a career

as an academic there is a possibility of enrolling either in a Masters in Science in Information Technology (MSc) or Masters in Philosophy (MPhil) programme.

2. Bachelor of Business Administration (Special) (Honours)

Our BBA (Hons) degree allows students to apply their theoretical knowledge and communication skills taught during their study. We aim to craft seasoned graduates who do not only possess all the necessary skills to succeed in business management but also the right attitude along with the ability to think analytically and solve problems independently they will be able to work as experts within the industry.

Programme Structure

The BBA (Hons) Degree programme is of 4 years duration with two semesters per year. Five to six courses are conducted during a semester carrying total of 15 credits. This programme consists of total of 120 credits that focus on lecture hours, tutorial hours, seminars, guest lectures and internship placement. There are 7 specialisations namely; Marketing Management, Human Capital Management, Accounting and Finance, Business Management, Logistics and Supply Chain Management, Business Analytics and Management Information Systems.

Internship

We are proud to announce that our industry internship programmes with leading multinational and local organizations in Sri Lanka have provided an opportunity for our students to learn beyond the taught content, enhancing their professional personality, and provide them with a greater understanding about the practical application of their knowledge.

Graduate Opportunities

Upon successful completion of the programme a graduate is able to join the corporate sector in various capacities related to the seven specialisations. Management trainees, Consultants, Business Executives, Entrepreneurs, Research Executives, Optimisation Consultants, BA Strategy Consultants, HRIS Specialists, HR Analysts, Brand Executives, Academics, Demand Planners, Management Accountants, Financial Analysts and Management Consultants etc. In the event of a graduate wanting to pursue postgraduate studies, there is a possibility of enrolling in Masters of Business Administration (MBA) programme.

Bachelor of Education Honours in Physical Sciences/ Biological Sciences/ English

The Bachelor of Education programmes at SLIIT aims to produce teachers who are competent to teach secondary schools including G.C.E. Advance Level classes. Based on the selected specialized

programme graduates will be competent in methods to teach subjects of Physics and Mathematics (B.Ed. (Hons) in Physical Sciences), Biology and Chemistry (B.Ed. (Hons) in Biological Sciences), and English Language and Literature (B.Ed. (Hons) in English).

Programme Structure

3. The Bachelor of Education Honours in Physical Sciences

This is a 130 credit programme that focuses on 1350 hrs of lecture hours 525 hours of practical and laboratory hours and 160 hours of teaching practice.

4. The Bachelor of Education Honours in Biological Sciences

This is a 129 credit programme that focuses on 1442 hrs of lecture hours 1030 hours of practical and laboratory hours and 160 hours of teaching practice.

5. The Bachelor of Education Honours in English

This is a 135 credit programme that focuses on 1705 hrs of lecture hours 490 hours of practical hours and 160 hours of teaching practice.

Teaching Practice

Every student following the Bachelor of Education programme will be required to undergo a teaching practice of 10 weeks (160 hours) in a secondary school setting under the guidance of an internal evaluator selected by the Principal of the school. In addition, an external evaluator will be appointed by the Faculty who will provide the final evaluation of the student by the end of the module.

Graduate Opportunities

Upon completion of this programme, the graduate will not only be able to join the public sector but also will be highly sought after by the private sector since the medium of instruction of this degree programme is English.

A graduate has the potential for employability in positions where the basic requirement is an undergraduate (Hons) degree

In the event of a graduate wanting to pursue a career as an academic, there is a possibility of enrolling either in a Masters' in Education (M.Ed.) or Masters' in Philosophy (M. Phil.) programme.

6. BSc (Hons) Financial Mathematics & Applied Statistics

Mathematics is the foundation of the financial world. It allows investors, traders, and bankers to make optimal decisions and to sensibly mitigate risks. Financial mathematics is the application of mathematical models to solve various financial issues to find solutions for different risk factors. Applied Statistics is the application of statistics to come up with suitable conclusions to solve real problems in business based

on different types of data collected. Therefore, the combination of Financial Mathematics & applied statistics can be considered as one of the cornerstones in the financial world.

On the other hand, the financial industry is one of the largest and the most data driven sectors in the world, irrespective of the level of development of the country. This happens to be the industry that demands graduates possessing diverse quantitative skills with deep knowledge in mathematics, statistics accompanied with background knowledge in finance, economics, and computing. Furthermore, employment opportunities of such graduates in financial sector have been projected to grow annually since 2019 as they will become key persons in any financial industry and these graduates can earn money with less stress.

Internship

We are proud to announce that our industry internship programmes with leading multinational and local organizations in Sri Lanka have provided an opportunity for our students to learn beyond the taught content, enhancing their professional personality, and provide them with a greater understanding about the practical application of their knowledge. Students are assessed based on three months or six months industrial training.

Graduate Opportunities

It is expected that Central Bank, and banks under Licensed Commercial Banks, Licensed Specialized Banks, and Licensed Financial Companies will create more job opportunities graduates of this Degree Programme with high salaries in Sri Lanka & overseas.

Graduates will exhibit a broad and coherent knowledge in Mathematics, Statistics and Finance by acquiring strong analytical skills to analyse any financial data to arrive at meaningful conclusions which are needed for business decision making.

Graduates will have effective communication skills in English in both verbal and written forms in formal and informal settings and they will be able to enrol to high-ranking world class universities to carry out postgraduate studies upon graduating.

Course Descriptions for Degrees Offered by NSBM under the IFSLS

1. Bachelor of Interior Design (BID)

Bachelor of Interior Design is the newest interior design programme to be offered at NSBM, and it is a UGC approved, 3-year, full-time degree programme. The first intake for BID programme was in March 2018. Bachelor of Interior Design is a professional degree programme that provides creative and technical solutions, comprehensive with space, form, function and material. This programme is mainly focused on aspects such as space layouts, lighting, building services and regulations etc. giving the student a vast understanding through academic and industrial training to obtain the required knowledge in facing the design industry. This programme allows the student to work through various projects within

the context of retail, branding /commercial, hospitality, exhibition as well as furniture designing. The degree helps and encourages students to be creative and innovative by providing them with a combination of workshops, seminars and other activities to develop their design and skills to become professionals.

1. Business Management (Honours) in Accounting and Finance

BM Accounting and Finance is a one of the most demanding degree programme offered by National School of Business Management, under the approval and the approval of the University Grants Commission. The programme basically focuses on the Accounting and Financial aspects in a commercial perspective, which enable students to grow up a sound financial career. The programme is designed for a duration of 4 years and students are nurturing with full-time lectures within the first 2 1/2 years and released for a practical based training in their 3rd year of study. This internship programme is included in the degree programme is basically targeted at offering a first-hand experience for the students in the field of Accounting and Finance. As a well-established profession, students can grow their professional character in different landscapes in the Accounting and Finance field such as Accountants, Financial Analysts, Financial Advisers, Taxers etc.

3. Bachelor of Science in Multimedia

BSc in Multimedia is a three-year full-time degree program offered by NSBM with the approval of the UGC. This program focuses on idea-based education and main emphasis is given for conceptualization and ideation through the design process. This program is ideal for students who are creative and imaginative in their thinking. The Multimedia sector is a fast-growing industry with a lot of scope for new developments and thus promises a highly acclaimed career. This programme comprises of four major components of Creative 41 Multimedia, 2D Animation and Imaging, 3D Modelling and Animation, Video and Motion Graphics and Interactive Web Design. The graduates will learn both theoretical knowledge and practical exposure from internal staff and industry professionals who contribute as the visiting faculty. Students can further practice the learnt design knowledge through the 90-day internship program during the 3rd year. This is a multi-disciplinary course providing the students with a comprehensive education on the design process, research, management, production and finally evaluation. With this solid background in both theoretical and practical sides these students are the ideal candidates for the creative industry to be Graphic and Communication designers, Art Directors, Creative Directors, Animation Designers, web and interface designers, Entrepreneurs and virtual environmental designers.

4. Bachelor of Business Communication

The Bachelor of Business Communication degree attempts to reasonably blend knowledge of Business Management and Communication in order to groom the learners to become effective communicators with understanding and skills of both the disciplines. The choice of subjects always emphasizes the necessity to familiarize students with the globalized, fast-changing, multi-cultural and multi-disciplined nature of the modern corporate sector. The proposed Bachelor of Business Communication is a 3 year degree and each year consists of 2 semesters. The subjects span across a period of three years ranging from the basics of both Communication and Business Management to the more specialized and in depth topics of each discipline. There is an interrelation and gradual development of the degree of depth and complexity of subjects as students advance in years in the programme. The medium of instruction is English and consequently, there will be a strong emphasis on the accuracy, fluency and clarity of expression orally and in writing, especially in the first year of the programme. However, the discussion of Communication as a discipline and its associated specializations is not limited to the medium of English as the modern corporate environment is essentially multilingual. Examples, samples, references of communication in other languages will also be used extensively. The assessment of the programme will include a variety of methods like oral presentations, reports, essays, case studies, projects, creative assignments, carried out both individually and in groups. Evaluation through final exams will also be incorporated in some subjects. The internship of the final year will facilitate the much needed industry exposure to complement the subject and practical knowledge gained over the years. The final year project will provide evidence to students' ability to apply the theoretical and practical understanding of the subjects in formulating innovative, intelligent and viable solutions and suggestions to the problems and gaps in the related fields of Communication and Management.

5. BSc in Management Information System (Special)

The four-year BSc in Management Information Systems (Special) approved by the University Grants Commission, develops students' abilities to exploit computing and IT for business success. Students are trained to conceptualize and manage the design and implementation of high-quality information systems. The curriculum focuses on the concepts, methods, and practical applications of information systems in the workplace. Students are provided with the skills needed to make substantive contributions to the use of information systems in corporate decision making. NSBM aims to fulfil the demand for IT specialists who can upgrade businesses with computer-based solutions through this degree programme. This programme assures students of becoming top notch future decision makers in the field of Information Technology. This four-year degree programme comprises of full-time study during the first two years

and part time, flexible hours during the last two years, enabling undergraduates to work. Therefore, at the completion of the degree programme participants would have also gained two years hand on working experience making them extremely competent candidates in the business world. In addition to professions in the field of information systems and IT, graduates also find employment in programming, software testing and quality assurance, database administration and development, business analysis and systems integration, and software architecture.

6. Bachelor of Science in Business Management (Project Management) (Special) / English Medium

Project Management is a growing area in the corporate world that will create many job opportunities in the industry. The scope of Project Management extends from the initial step of planning, execution and monitoring projects. This degree programme is designed to deliver an overall knowledge about the functions of Project Management, to enable the students to be experts in the profession of Project Management. The programme is designed as a 4 year programme with UGC approval and the first 2 1/2 years of academic studies are reserved for the common understanding on the field of management and the final years are designed as part time studies that allows the students to position themselves in the industry to excel their experience quotient. The content of the degree comprises of updated content to cater to the industry's demand and to create an industry-based graduate after 4 years of studies.

7. Bachelor of Science (Honours) in Software Engineering/English Medium

BSc (Honours) in Software Engineering program at NSBM's Faculty of Computing is carefully designed in line with the latest ACM and IEEE guidelines for Software Engineering undergraduate awards and aims to produce competent and well moulded computer professionals who can engineer the design and construction 43 of complex software systems. The program is structured in a way to provide students with a broader computing perspective in the first year and focusing on the core software engineering body of knowledge in the second and third years. Students also undergo compulsory industry training in the third year. In the fourth year, students are moulded with knowledge and understanding of diverse subject domains and an individual award project that allow them to showcase their learning over the years. This program consists of a diverse nature of elective courses to match the expectations of students which leads to their professions. Mandatory industry placement is a vital feature of this degree program which glues the undergraduate to employability. Graduates of this degree program can continue on their further studies with MSc, MBA and until PhD level. This program expects to produce Software Engineers, Systems Analysts, Quality Assurance Engineers, UI Engineers, System Support Engineers and Web Designers in the IT sector.

8. Bachelor of Science (Honours) in Computer Science/English Medium

BSc (Honours) in Computer Science Program at NSBM Faculty of Computing is carefully designed in line with the latest ACM and IEEE guidelines for Computer Science undergraduate awards and aims to produce competent and well moulded computer professionals who have sound technical foundation in computer science and the ability to creatively apply computer and related technologies to practical problems. The Program is structured in a way to provide students with a broader computing perspective in the first year and focusing on the core Computer Science body of knowledge in the second and third years. Students also undergo compulsory industry training in the third year. In the fourth year, students 41 are provided with knowledge and understanding of diverse subject domains and an individual award project that allow them to showcase their learning over the years. The value of this degree program lies on the mandatory industrial placement to synthesize the learning of the classroom with practice and ability to select a diverse range of elective subjects to master on selected areas of preference. Graduates of this degree program can continue on their further studies with MSc, MBA and until PhD level. This program expects to produce Software Engineers, Researchers, Analysts, Designers, Architects, Developers, Testing and QA Specialists, System Administrators, Business/technology Analysts and System Integrators in IT sector.

9. Bachelor of Science (Honours) in Computer Networks/English Medium

BSc (Honours) in Computer Networks program at NSBM Faculty of Computing is carefully designed in line with the latest subject benchmarks for Computer Networks undergraduate awards and aims to produce competent and well moulded network professionals who are capable of developing and managing complex network systems. This is a four-year degree program that aims to produce graduates with the required skills and knowledge in the core and emerging subject areas in Computer Networks. Students also undergo compulsory industry training in the third year and the fourth year, students are provided with knowledge 44 and understanding of diverse subject domains and an individual award project that allow them to showcase their learning over the years. This program consists of a diverse nature of elective courses to match the expectations of students and assists in the smooth transfer to their chosen professions. Mandatory industry placement is a vital feature of this degree program which glues the undergraduate to employability. Graduates of this degree program can continue on their further studies with MSc, MBA and until PhD level. This program expects to produce Network Administrators, Network Engineers, Network Analysts, IT/Systems Support Engineers, Network Architects and VoIP Engineers.

10. Bachelor of Science (Honours) in Computer Systems Engineering /English Medium

Computer Systems Engineering is a discipline that embodies the science and technology of design, construction, implementation, and maintenance of software and hardware components of modern computing systems, computer controlled equipment, and networks of intelligent devices. Traditionally, computer engineering is some combination of both electrical engineering and computer science. It has evolved over the past decades as a separate, although intimately related, discipline. Computer engineering is solidly grounded in the theories and principles of computing, mathematics, science, and engineering 43 and it applies these theories and principles to solve technical problems through the design of computing hardware, software, networks, and processes. BSc Engineering Honours in Computer Systems Engineering programme at NSBM aims to produce graduates with the ability to design computers, computer-based systems and networks that include both hardware and software and their integration to solve novel engineering problems, subject to trade-off involving a set of competing goals and constraints. In this context, "design" refers to a level of ability beyond "assembling" or "conjuring" systems, having a breadth of knowledge in mathematics and engineering sciences, associated with the broader scope of engineering and beyond that is required for the field and to maintain a preparation for professional practice in engineering.

11. Bachelor of Business Management (Honours) Tourism, Hospitality & Events

BBM (Hons) Tourism, Hospitality & Events degree programme is offered by NSBM with the approval of UGC. This degree programme is specially focused on providing conceptual and practical education in the fields of Tourism, Hospitality and Events. This four-year full-time degree programme is designed in a way to fulfil academic and industry requirements, which consists of a full-time study programme in the first two years, 18 months for coursework and provided with the opportunity for a 6-month industrial training experience in the final year. At the completion of this programme, the students will be equipped with multi-disciplinary knowledge and skills needed in the relevant fields and will be graduated as highly employable graduates with hands-on industry experience. This degree opens the door to a variety of demanding careers in hotel and resort management, travel consultancy, tourist attractions, event industry and many other related fields.

Degree Programmes conducted by Institute of Chartered Accountants of Sri Lanka

1. Bachelor of Science (Applied Accounting) Special Degree Programme

2. Bachelor of Science (Applied Accounting) Genaral Degree Programme

The BSc. (Applied Accounting) is a degree programme approved by the University Grants Commission (UGC) of Sri Lanka; it is designed to produce employable graduates with the required skills, competencies and industry knowledge to fulfil a successful accounting career. Upon completion, the student will gain an extensive knowledge and required skills in accounting practices, as this is the only degree programme in Sri Lanka that enable students to gain knowledge in the field of 'Applied Accounting'. The curriculum of the BSc. (Applied Accounting) general/Special degree programme is designed to run on a semester basis through a period of three years for the general Degree programmes and four years for the Special Degree programme. There are two semesters in each year where a semester consists of 15 weeks. This degree programme is conducted in the English medium. The degree programme is at two levels, namely:

This consist of eight semesters within a period of four years. The students are required to earn 121.5 credits to complete the BSc. (Applied Accounting) Special Degree.

The BSc. (Applied Accounting) General/Special Degree Programmes are designed mainly based on the core subject disciplines of financial Accounting, Management Accounting and Financial Management. In addition, there are five other related sub-core disciplines and an auxiliary discipline. The five sub-core disciplines are Quantitative and Management Techniques, Business Economics, Information and Communication Technology, Management and Law. The auxiliary discipline is Business Communication. In addition, one-year internship and skill Development program are included.

Degree Courses conducted by CINEC Campus

(A) FACULTY OF MANAGEMENT, HUMANITIES AND SOCIAL SCIENCES

The faculty focuses on the Management Education in Sri Lanka incorporating latest trends in the international business world to give students a global perspective and help students master essential business concepts with an emphasis on real world business practice. We are fast becoming a most trusted and admired leader in business management to lead at a higher level on par with other esteemed universities. The faculty strives adhering to the vision of CINEC, "Promote excellence in teaching, training, learning, and research in the fields of academic and professional subjects to develop

accomplished scholars, outstanding professionals and assemblage of men and women who can contribute significantly to developmental endeavors of the nation and of the world.

A range of innovative and relevant undergraduate programs and degrees are offered to all students who complete G.C.E. (Advanced level). The courses range from international transportation management to logistics handling, branding to retail marketing, hospitality management to cruise tourism or event management, supply chain management and law. The faculty will grow further in the future with the addition of more disciplines such as finance: accounting, customs and industrial mathematics. Moreover, Masters and PhD degree programs are available for the candidates with required qualifications. All courses are designed to produce skilled and competent graduates and postgraduates needed to enhance and consolidate Sri Lanka's economy with its wider industrial and financial conglomerates.

Faculty of Management, Humanities & Social Sciences is equipped with the resources to deliver academic education at the highest quality standards. The pedagogical approach includes not only imparting theoretical concepts but also combines fieldwork, case study and practical sessions creating a conducive environment in lecture rooms for intellectual curiosity and brainstorm innovative ideas. We value diversity in our students and they are always motivated for team work and collaborate in their group projects. Our wider partnerships with the industrial and professional organizations in Sri Lanka and overseas help the students immensely in practical trainings and interns. The academic staff of the faculty comprising qualified and experienced academics and visiting resource persons are committed to enhance 44 student's ability and make them engaged in exploring knowledge creatively and successfully. They make the students persevere to convert their potentials into useful skills striving for excellence.

1. Bachelor of Management (Hons) in Supply Chain Management degree

This four-years programme is designed to produce well qualified and competent Supply Chain Management professionals. The students get the opportunity to work in the fields of Logistics, Shipping, Aviation, Cargo Handling, Hub Operations, Multimodal Operations, Procurement, Warehousing, Transportation, Audit and Consultancy, Research and Development in multinational, private and public companies through many industries and more.

2. Bachelor of Management (Hons.) in Retail Marketing and Branding

This is a four-years degree and carries many job opportunities in Retail Marketing and Branding in many organizations. Any industry at some point needs branding and marketing and there is a shortage of

qualified workforce in this area locally and globally. With increasing penetration for super markets in Sri Lanka this course will be another fruitful choice of the young generation. Retail marketing is evolving in Sri Lanka also and those who get this qualification will secure a bright future. These graduates get employment opportunities in the field of marketing, advertising, merchandising, retail management, brand management, research, etc.

This degree offers job opportunities as management executives with; Global branding organizations, Supermarket Chains, Advertising and Consumer Marketing firms Manufacturing organization, Services marketing firms, Research Organizations, Hotels, Television, Promotional, Mass media, Higher Education Lecturers.

3. Bachelor of Management Honours in Business Administration/English Medium

"Bachelor of Management (Honours) in Business Administration", is expected to produce graduates with knowledge, skills and right attitudes and values in the field of Business Administration to meet national and global needs. The Business Administration sector plays an important role in the development of any country of the world. Thus, in future there will be more job opportunities in the business administration function and specific areas.

Therefore, CINEC as a private leading academic institution in Sri Lanka has realized its prime responsibility in producing qualified, efficient and skilled human resources in the field of Business Administration to meet the national, industrial and regional needs. The graduates after their job training during the final year would obtain employment opportunities as management trainees, management assistants in business administration or any specific functional area.

When they climb up in their career ladder the graduates may have the opportunity to obtain the employment opportunities such as general managers, directors, manager in sales and business development, Head-Business operations, project manager, business analyst, supply chain planner, entrepreneurs and etc.

4. Bachelor of Management Honours in Industrial Management/English Medium

As the newest step towards enhancing academic and professional excellence, CINEC is planning to provide the young capable with an opportunity to earn a BMgt (Hons) in Industrial Management and enabling them to obtain new exciting experience in the field of Industrial Management which will result an inevitable improvement of the respective discipline. 47 Therefore, CINEC as a private leading academic institution in Sri Lanka has realized its prime responsibility in producing qualified, efficient and skilled personnel in the field of Industrial Management to meet the National, Industrial and Regional Needs The graduates after their job training during the final year would obtain employment opportunities in the fields of production, operations, quality assurance, purchasing, etc-:

5. Bachelor of Arts in English - General/English Medium

6. Bachelor of Arts Honours in English/English

Employability Opportunities in BA English Degree/BA (Hons) in English Degree

Lack of qualified and competent English and English literature teachers in the country affects overall standard of English education negatively. Though there are many people who can converse in English, all of them cannot teach English as they are not aware of English language teaching methodology. Not only that, but the teachers' profile is also highly important as we are looking for both academically and professionally qualified teachers.

The general view is shortage on English graduates in the country at present. Similarly, ones who are qualified have a growing demand not only from the education sector but also from other sectors such as journalism, marketing, secretarial, maritime, law etc.

Most of the international and private English medium school teachers are looking for an opportunity to obtain an English degree as there is no other way to find their potential in the field of Education as the employers are always looking for qualified professionals.

The other important area to be considered is that there is a considerable number of school leavers who have offered English for advanced level and are waiting for an opportunity to continue their education in the field of English language. The students with skills and capabilities, though they lacked only few

marks to qualify to enter a state university should be given an opportunity for higher education is the opinion of most of the academics in the country.

According to the opinions of the educated, a number of students who have no opportunity to obtain a degree in English go abroad, especially to India to achieve their target. There is no assurance of the quality of the degree though they spend a large amount of money. Giving them an opportunity, can retain the flow of money to other countries, further, we can make sure the quality standard of the degree is as per the requirements of the University Grants Commission.

The number of graduates of English produced by the state universities annually is less than M.B.B.S doctors and engineers passing out from universities at present. So, giving an opportunity to those who are interested in and capable of is a great initiative through which the individuals as well as the country will benefit. The other opportunity available to gain a B.A in English is from the University of London. But it costs more than Rs. 1300000 for the full program in addition to the exam fee. So, offering a B.A English degree at an affordable fee is another advantage for middle class people in Sri Lanka.

7. Bachelor of Education Honours in English/English Medium

B.Ed. (Hons) in English Degree is a four-year degree exclusively designed for teachers, prospective teachers and even for coordinators and managers in Education Sector and the professionals involved in the field of Education both in state and non-state institutions. By reading this degree, prospective teachers or teachers who are already in service will be able to develop the competencies in all professional and academic courses and learning teaching methodology which enhance the employability skills not only in Sri Lanka but also abroad

8. Bachelor of Education Honours in Physical Science/English Medium

B.Ed. (Hons) in Physical Science Degree is a four-year degree exclusively designed for mathematics teachers, prospective science teachers and even for coordinators and managers in Mathematics Education Sector and the professionals involved in the field of Education both in state and non-state institutions. Both professional and academic components are taught in this degree and job opportunities are available in Sri Lanka and abroad. Students who have passed Bio Science, Physics and Chemistry at the Advanced Level Examination are eligible to apply for this program. Students will be trained for teaching profession in Mathematics in secondary grades.

9. Bachelor of Education Honours in Biological Sciences/English Medium

B.Ed. (Hons) in Biological Science Degree is a four-year degree exclusively designed for science teachers, prospective science teachers and even for coordinators and managers in Science Education Sector and the professionals involved in the field of Education both in state and non-state institutes. Both professional and academic components are taught in this degree and job opportunities are available in Sri Lanka and abroad. B. Ed (Hons) in Biological Science, adheres to the minimum entry qualification of three (03) 'S' passes from among the subjects Biology, Chemistry, Physics and Agriculture in one and the same sitting at GCE (Advanced Level) Examination or equivalent. Students will be trained for teaching profession in Science in secondary grades.

10. Bachelor of Education Honours in Information Technology/English Medium

B.Ed. (Hons) in Information Technology Degree is a four-year degree exclusively designed for ICT teachers. B. Ed (Hons) in Information Technology, adheres to the minimum entry qualification of three (03) 'S' passes in any subject stream in one and the same sitting at the GCE (Advanced Level) Examination or equivalent. Yet again both professional and academic components are taught in this degree and job opportunities are available in Sri Lanka and abroad.

Employability/Job Opportunities in Education and Industry Sector:

Bachelor of Education Honours in English/Bachelor of Education Honours in Physical Sciences/ Bachelor of Education Honours in Biological Sciences/ Bachelor of Education Honours in IT

The Bachelor of Education Degree Program offered by CINEC is intended to prepare teachers for the education sector. However, it is also meant for people who are involved in educational management and training in the tertiary institutions both in the public and private sectors. In addition, some subject combinations provide competency in Educational Planning, Education Management as well as 49 Accounting Practices. Students reading for the degree can also become trainers in tertiary institutions as well as institutions of higher learning.

Our Bachelor of Education graduates are equipped with generic and transferable skills, which include the ability to research, collect and analyze data, use a range of software, conduct comparative and policy analysis, administer, organize, plan and time manage, write and edit, present evidence and argument, and question and debate. Our Bachelor of Education graduates gain subject-specific capacities that are valuable to employers such as an understanding of social processes, social contexts, social diversity and the possibilities of innovation and social change. They can draw on their discipline to evaluate different ways of working in groups, teams and institutions and to work with the existing structures.

Further the graduates would be able to treat students, colleagues and the stakeholders equally and treat them fairly without discrimination upholding the good practice of cultural diversity.

Our graduates in Education would secure employment in public and private educational institutions, higher educational institutions, civil service, youth work, journalism etc. in the capacity of teaching, lecturing, school administration, coordination and education management. Prospective teachers or students in B.Ed. Honors in English, B.Ed. Honors in Physical Sciences, B.Ed. Honors in Biological Sciences and B.Ed. Honors in IT will have wide range of opportunities in private, international and government schools. Therefore, said graduates will have good prospects in local and international education industries.

Bachelor of Education Degrees offered by CINEC Campus are solely designed for teachers, prospective teachers and even for coordinators and managers of Education in English Language and Literature, Mathematics, Science and IT as well as the professionals involved in the field of Education both in state and non-state sectors.

11. Bachelor of Science Honours in Cosmetics Sciences/English Medium

In the history of Sri Lankan Higher Education culture, CINEC campus had initiated the first ever Faculty in Health Sciences to serve Sri Lankan Biology stream students to learn and engage cosmetic Science carriers in Sri Lanka. This is the only opportunity for Sri Lankan student to pioneer in cosmetic Sciences. There is a huge demand for cosmetic scientist in the industry in Sri Lanka and it is a fast-growing industry in the world. They will get opportunities to focus on the needs of the cosmetic industry and its consumers, in addition to providing students with the critical and evaluative skills to become professional scientists. 51 chemistry, IT, Cosmetic microbiology, dermatology, basics in cosmaceutics, techniques in product sterilization and related disciplines. CINEC had made fully pledged laboratory complex for human studies, cosmetic production laboratory, beauty culture laboratory specially for this course. Gradually, student will expose for industry training in cosmetic productions and CINEC organizes the training facilities in Sri Lanka.

This degree is also designed to get the hands-on experience in natural herbal product, beauty culture, hair biology, make up sciences, in addition to the product development.

At the final year, they will learn the quantitative and qualitative need of the cosmetic productions, Sri Lankan and world cosmetic regulations, practical application of the total cosmetic production, cosmetic chemical selection and testing it on human for safety, suitability, assessment of the productions with the gold standards.

This degree program is ideal for a student to become a research and development Cosmetic product Scientist, cosmetic Chemist, formulating cosmetic Chemist, Cosmetic Product and compounding Managers and assistants This is the only full-time four-year honors degree program for cosmetic Science degree in Sri Lanka. It is an eight-semester program, over 4-years duration. Some of the individual modules in the curriculum consist of Anatomy, Physiology, Biochemistry, Biology, Chemistry, Mathematics, pharmaceutical Microbiology, Pathology, Pharmacology, pharmaceutics, medicinal chemistry, pharmacognosy, drug quality control analytical chemistry, pharmaceutical marketing and management and pharmaceutical research.

In addition, a compulsory training module in Biomedical laboratory for 6 months after the degree is another provision under this degree program. Students who does successful completion of General Certificate of Education (GCE) Advanced Level (A/L) (according to UGC criterion) with three passes in the Biology stream (including agriculture instead of Physics) taken at the same sitting and a minimum of 30% for the Common Paper are considered for application. Students who do either Cambridge Advance Level (A/L), or Edexcel (Pearson) Advance Level (A/L) or International Baccalaureate (IB) conducted in Sri Lanka in Biology stream with same sitting at least equivalent or above of three "S" grade in approved subjects are also eligible to apply. Students who complete the degree program will be awarded "Bachelor of Science Honors in cosmetic Sciences"

This degree offers job opportunities in the fields of, Cosmetic Scientist, Cosmetic research officer, Cosmetic Drug designing Scientist, cosmetic product quality controlling executives, academic pharmaceutical lecturer, cosmetic drug scientist, Cosmetic product developing officer

12. Bachelor Business Management Honours in Banking and Finance/ English Medium

Banking and Finance sectors play an important role in economic development of any country in the world. These sectors are considered as the major service sectors contribute a considerable amount to the Gross Domestic Product (GDP) of the country. As far as the Sri Lankan economy is concerned, these sectors have a phenomenal growth. Hence, Banking and Finance graduates have excellent career prospects both locally and globally. The target job market includes Finance companies, Commercial banks, Investment and Merchant banks, Stock Brokering Companies, Primary Dealers, Insurance 52 Companies, Venture Capital Firms, Fund Management Companies, Unit Trusts, Pension Funds and in Corporate Finance divisions of any other organization. However, limited opportunities in state universities, in particular for Banking and Finance degrees, have impeded the country's ability to capitalize these opportunities.

CINEC as a Non-State leading academic institution in Sri Lanka has realized its prime responsibility in producing qualified, efficient and skilled human resources in the field of Banking and Finance to meet national, industrial and regional needs. The degree programme, "Bachelor of Business Management (Honours) in Banking & Finance, approved by University Grant Commission is equivalent to Level 6 of the Sri Lanka Qualification Framework (SLQF). The programme has been designed to cater undergraduates who wish to pursue an academic or professional career in Banking and Finance disciplines. Entry requirement for the degree is GCE (Advanced level) examination or any other qualification of comparable standing recognized by UGC of Sri Lanka such as Edexcel/ Cambridge with minimum 3 passes in any stream

13. Bachelor of Science Honours in Business and Industrial Mathematics

As the newest step towards enhancing academic and professional excellence, CINEC Plan to provide the young capable students with an opportunity to earn a B.Sc. (Hons.) in Business and Industrial Mathematics while enabling them to gain a novel and exciting experience which will result in an inevitable improvement of the respective discipline. According to the current situation, the number of graduates produced by the state universities are inadequate to cater to the demand of fast-developing businesses and commercial establishments in the country. Bachelor of Science (Honours) Degree in Business and Industrial Mathematics is a four years program. The entry criteria of the candidates who wish to apply for B.Sc. (Hons.) in Business and Industrial Mathematics (SLQF level 6) should fulfill the minimum qualification as specified by the UGC, namely three passes for GCE A/L examination in Mathematics Scheme including "S" grade for Combined Mathematics or Edexcel/Cambridge Examination with three passes in Mathematics Scheme including "E" grade for Combined Mathematics. The knowledge in Business and

Industry is a key factor to interact with the business world today. Businesses are also moving with finance simultaneously with fast track innovations. Hence, Business and Industrial Mathematics graduates have excellent career prospects both locally and globally. The typical entry level positions after the successful completion of the said degree will be Operational Research Analysts, Business Analysts and Investment Executives. The target job market includes Finance Companies, Insurance Companies, Research Companies, Software Companies, Industrial Companies and Corporate Business Division of any other organization.

Therefore, CINEC as a private leading academic institution in Sri Lanka has realized its prime responsibility in producing qualified, efficient, and skilled personnel in the field of Industrial Management to meet the National, Industrial and Regional Needs.

14.Bachelor of Management Honours in Human Resources Management

Degree Programmes conducted by SANASA Campus

1. B.Sc. (special) degree in Banking and Finance

B.Sc. (special) in Banking and Finance is designed to develop in standards the desirable skills and knowledge required for a successful career in the financial sector. Teaching covers a broad range of economic subjects including banking, financial intermediation, asset and liability management, financial decision making, financial markets and institutions, and accounting. This wide range of topics will give an in-depth understanding of the way that financial organizations and financial systems work.

2. B.Sc. (special) degree in Regional Science and Planning

B.Sc. (special) Regional Science and Planning is designed to provide students with the knowledge and skills for a wide range of careers in many spheres where spatiality is of importance. The objective is help students to understand the sense and relevance of space in social science and humanities so that they can use that knowledge and understanding in activities that they have to engage in while doing the course and their future work. Social activity and continuous exchanges of man with nature happen in time and space. Globalization by some observers has been defined as time-space compression. The course also focuses on these changes and how it has affected people, nature and culture. The design has also given heavy emphasis on training students in technical requirements of spatial analysis.

3.Bachelor of Science (special) in Insurance & Risk Management /English Medium

This is a professional B.Sc. degree program in a subject area of strong local and global demand, which has however, not yet become a part of the regular curriculum of most universities in Sri Lanka. SANASA

CAMPUS is the only Non-State Higher Education Institute to offer an Insurance Degree Program. Annually small number of Insurance graduates are passing out from 03 government sector universities.

Demand for the Insurance Graduates in the Insurance Industry:

With the introduction of Market Economy in Sri Lanka, the government insurance monopoly transformed creating space for private sector. As a result, there are 25 Insurance companies and 04 government sector insurance organizations are operating in the insurance field in the country. In addition, 59 Insurance brokering companies also engage in the field. All these organizations require qualified graduates to run their insurance activities efficiently, effectively and productively. As a result, the graduates in this field are highly demanded by the Insurance Institutes both nationally and internationally, Therefore, these graduates have no employability problem.

Degree Programmes conducted by KAATSU Highly Advanced Medical Technology Training Centre

1. Bachelor of Science Honours in Medical Science in Acupuncture

This 120 credit degree programme which commenced in the year of 2016 has a strong focus on professional leadership and includes continuing education courses, support courses from basic and behavioural sciences, core courses in Acupuncture and clinical training in Acupuncture. Students are taught on various medical, surgical, pediatric, psychiatric and gynaecological conditions including the ability to interpret and order radiological, bio chemical and hematological investigations. The final year also includes a research project in Acupuncture. Students are supported to improve skills on Acupuncture therapy at the KIU clinical training centre from the third year onwards, with the mentorship of a dedicated faculty of professionals in this field. On successful completion of the degree program, students will earn the necessary academic credentials required for new opportunities in the international job market as Acupuncture practitioners.

2. Bachelor of Science Honours in Biomedical Science

The Bachelor of Science Honours in Biomedical Science degree offered by KIU was introduced in 2016. Although a novelty to Sri Lanka, Biomedical Science is one of the highly appreciated degrees worldwide and opens up many carrier pathways. The BSc. Hons in Biomedical Science degree is a 4-year degree offered by KIU which includes 120 credits with a research component. The course is conducted in English medium. The degree is designed in a way to stimulate the analytical thinking of students and to drive them towards scientific research that would revolutionize the Health Sector as Biomedical

Scientists. This program ensures the coverage of all areas that are essential to become a skilled and knowledgeable Scientist in the field of Health Science. The lectures are conducted in an interactive manner. Diverse arrays of assessment methods that are used in examinations enhance the quality of the graduates. Biomedical Scientist, biochemist, Microbiologist, medical Transcriptionist, Molecular biologist, Research officers, Quality controllers, Lecturers are some of the job opportunities available in Sri Lanka. There are numerous career opportunities in foreign countries and also the degree curriculum is accepted for the transition from Biomedical Science to Medicine in foreign countries as it includes preclinical subjects such as Anatomy, Physiology, and Biochemistry along with Para-clinical subjects such as Pharmacology, Parasitology, Microbiology, Molecular biology, Haematology, Transfusion medicine and pathology. To aid the research studies modules such as research methodology, biostatistics and epidemiology are also included. To gain experience prior to graduation, the students will be enrolled in a training program which is an extra benefit that KIU offer. In the final year the students will be guided for Internship opportunities as well.

3. Bachelor of Science Honours in Psychology

The Bachelor of Science Honours in Psychology degree program offered by KIU is a 120 credit hour program which has a strong focus on both personal and professional development and includes general psychology and applied psychology courses. These courses are delivered in the English medium and are designed to help develop advanced psychology skills such as critical thinking, analytical thinking, problem solving and reflective thinking. The curriculum also focuses on developing transferable skills such as information technology skills, social skills, communication skills, presentation skills and a variety of professional skills relevant to psychology. The degree is equipped with a research component as well as a professional placement that would prepare the Psychology graduates to succeed in different career avenues.

4. Bachelor of Management Honours in Human Resource

This degree is a value added, contemporary discipline in management which advocates the management to develop employees while accomplishing organizational goals. In addition, human resource management involves overseeing HR functions, managing an organization's human capital and shaping employees. The curriculum of this degree program has been designed and developed in accordance with Sri Lankan and global standards Our degree program is conducted in the English medium and covers 120 credits of academic exposure. Managing different types of personnel within a very competitive environment has become crucial for the survival and development of an organization. Unlike company

managers who oversee the day-to-day work of employees, HR departments deal with employee concerns such as benefits, pay, employee investments, pension plans, training, performance management, Human Resource Information System (HRIS) and more. We are facilitating an internship of 500 hours which affords you valuable industry and research experience. Our degree program enables the undergraduates to cater in the HR arena as a passionate professional with the right skills, the right knowledge and the right attitude.

5. Bachelor of Management Honours in Marketing

Marketing is a popular field of study around the world and it's getting more popular all the time. One of the main reasons for this is that marketing is a growing industry with many diverse subsets that accommodate all types of skills. If you love working with people and are brilliant at building and maintaining complex relationships, then you might enjoy the sales side of things, managing client relationships, attending events and networking to garner new sales. The demand for marketing specialists is growing globally. The attractive characteristic about a marketing qualification is that they are more or less universal. Another huge benefit of studying marketing is the high demand for marketers. In every business and industry, there will be a marketing team. This means that there will always be jobs available in marketing and with a specialized degree in the subject, you will be armed and ready to take on any marketing challenge.

In fact, the Bachelor of Management Honours in Marketing degree covers Service Marketing, Supply chain management, consumer retailing, marketing research and more, in addition our graduates take part in an Internship of 500 hours. Our degree program is conducted in the English medium and covers 120 credits of academic exposure.

6. Bachelor of Management Honours in Accounting

The Bachelor of Management Honours in Accounting degree at KIU is for those who would like to build their career in the field of accounting and finance. It is a four-year degree awarded by KIU in order to equip you for a successful career in the accounting profession, the financial sector, or for a financial role in industry or the government.

The curriculum of this degree program has been designed and developed in accordance with the Bachelor of Management Honours in Accounting curricula of other Sri Lankan universities and it complies with global standards for degree level management education. This Degree program has been designed to provide students with the necessary knowledge, skills, attitudes and training with a focus on the fields of

Accounting, auditing, taxation, financial analysis, working capital Management, investment Analysis, Portfolio Management and more. We are facilitating an internship of 500 hours which will expose you to valuable industry and research experience. Our degree program is conducted in the English medium and covers 120 credits of academic exposure.

7. Bachelor of Science Honours in Software Engineering

Bachelor of Science Honours in Software Engineering degree programme is a 4-year programme with total credit weightage of 126 and aims on teaching about software engineering principles and preparing students to analyze, design, develop and maintain software and software systems. Students who follow this degree programme will learn how to build and maintain computer software that meets high standards expected by the stakeholders and delivered within a defined period. Development of problem-solving abilities and skills in students are key components of this bachelor's degree programme. Students will address real software problems by applying concepts learned in their course modules by engaging with software projects.

Software engineering graduates have a variety of career opportunities, both nationally and internationally and upon completion of the degree, they will be qualified to work in computer software engineering roles that range from general to specialized. Possible career opportunities are Software Engineer, Web Developer, Solution Architects, Mobile Application Developers, Software Project Manager, Testing and QA Specialists etc. The depth and breadth of knowledge in this area of study is increasingly attractive to employers and would lead to careers not only as Software Engineering professionals, but also in wider areas of the IT industry.

8. Bachelor of Science Honours in Management Information Systems

Bachelor of Science Honours in Management Information Systems degree programme is a 4-year programme with total credit weightage of 126 and it focuses on the technological elements of information systems. Students will be able to derive in-depth knowledge through coursework that covers the information industry spectrum. Students will learn the value of information as well as technology mixed with different types of management skills and develop a flexible and highly portable set of skills required by the stakeholders including designing, implementing and managing of high-quality information systems.

BScHons (MIS) graduates have variety of career opportunities, both nationally and internationally. Graduates will be qualified to work in Information Management and Technological roles that range from general to specialised. Possible career opportunities include Information Systems Manager, Computer User Support Specialist, Chief Information Officer, Business Analysis, Business Technologist, and

Information Systems Business Consultant. The depth and breadth of knowledge is increasingly attractive to all stakeholders of the industry, hence there is a strong demand for graduates specialised in Management Information Systems.

9. Bachelor of Science Honours in Computer Networks and Cyber Security

Bachelor of Science Honours in Management Information Systems degree programme is a 4-year programme with total credit weightage of 126 and it explores the fields of networking, computer technology, and cyber security. Students will learn the operational procedures and technologies to design, implement, administer, secure, and troubleshoot corporate networks.

The student will study both wired and wireless networks and at the same time develop an appreciation of ubiquitous computing. This course provides students with an opportunity to develop skills in problem solving, analysis, and design, as well as management within a technologically engaging discipline.

Computer Networks and Cyber Security graduates have a variety of career opportunities, both nationally and internationally. These include the fields in Network Design, Construction and Maintenance, and IT Security and Forensics. The depth and breadth of knowledge in this area of study is increasingly attractive to stakeholders and lead to careers not only as Network Professionals, Systems Administrators, and Cyber Security Specialists but in wider areas of the IT industry.

Degree Programmes Conducted by HORIZON CAMPUS

Faculty of Information Technology

01. Bachelor of Science (Hons) in Information Technology /English Medium - BSc (Hons) in Information Technology

Duration: 4 Years (120 Credits)

The BSc (Hons) in Information Technology at the Horizon Campus is tailor-made to have a balance of theory and application to succeed in a rapidly changing technological world where computer technology has recently been rapidly penetrating almost every sphere of life. Advances in emerging technologies will continue to change for years to come in the future. As such, the proposed BSc (Hons) degree curricula in IT at the Horizon Campus will prepare students for lifelong learning not only by following theoretical aspect of IT but also practicing leadership & communication skills, entrepreneurship, presentation skills, etc. as components of the undergraduate program.

02. Bachelor of Information Technology (Hons) in Networking & Mobile Computing/English Medium - BIT (Hons) in Networking and Mobile Computing

Duration: 4 Years (122 Credits)

BIT (Hons) degree in Networking and Mobile Computing allows the students to demonstrate a substantive knowledge and understanding of the core aspects of Networking and Mobile Computing. This will critically analyze data, make judgments and propose solutions to problems, use practical skills and enquiry efficiently and effectively and demonstrate awareness of the current developments on computer networks and mobile computing. The programme also allows students to engage in independent learning using scholarly reviews and secondary sources of information while communicating information, ideas, issues and solutions efficiently and effectively.

Both tracks of the internal UGC degree programmes, namely the BSc. (Hons) in IT and the BIT (Hons) in Networking and Mobile Computing, contain almost the same modules in the first two years of each programme. Students will branch out and follow track-specific modules in the third and fourth years. Both degree programs in Information Technology are designed to offer students with the flexibility to work across many disciplines that require expertise in IT aspects. These programs of study will prepare students to meet the computer technology needs of business, government, healthcare, schools, and other kinds of organizations and also to stimulate development and research in these areas. Horizon Campus graduates of Information Technology degrees will successfully address these needs of an organization without much extra efforts.

Employment Opportunities in the IT Industry

Sri Lanka is an offshore development centre and a Joint venture hub for IT/ICT Marketplace for several Fortune 500 companies from USA, UK, Australia, Sweden, Norway and Japan. Many large IT companies from the USA, Europe, Asia and Australia have established relations with Sri Lanka.

In addition to multinational companies, there are numerous Sri Lankan companies creating cutting-edge technology solutions for both the local and international market. This is a great chance for us to spread our IT industry's client base across international markets. Regular interactions with overseas employees, employers and clients from different cultures, and foreign travel are norms in the industry.

Career Paths & Employment Categories

There are many career paths and entry levels to the IT industry that can match your skill levels. You can move quickly along the career ladder as you gain experience and develop new skills. The pace depends entirely on your ambitions and performance; not how long you spend in the industry. IT Industry today

is both enterprise and consumer oriented, and involves in a diverse set of business sectors including Software development, Mobile Application Development, IT Support, Device Design, Enterprise Software Products, among other.

Employment categories available in the IT industry are just as diverse as the technological business sectors the industry has to offer. Programmers, Software Developers, Software Engineers, Solution Architects, Test Analysts, Systems Engineers, Database Administrators, Network Administrators, Mobile Application Developers, and Technical Project Managers are some of them. The skills and qualifications you obtain from the Horizon Campus are internationally accepted, and if you are prepared to work overseas, this is a great advantage.

3. Bachelor of Science in Business Management (Human Resources Management)/English Medium

Duration: 4 Years (127 Credits)

04. Bachelor of Management Honours in Marketing /English Medium

Duration: 4 Years (123 Credits)

The degrees are structured to enable undergraduates to become Human Resources Management professionals or Marketing Management professionals. The two programmes (Marketing & HR) have earned an excellent reputation for enabling graduates to think locally and act globally in all aspects of their programme offerings.

Employment categories available in the field of Management for those who complete the above degree programs successfully are just as diverse as the managerial sector has to offer. Some of the most common and popular job roles are Marketing Manager/ Sale Manager/Marketing Communications Manager/ Brand Manager/Marketing Consultant/ Market Researcher/ Human Resource Manager/ Compensation Specialist/ HR Consultant/ Corporate Trainer/ Employee Engagement and Motivation Specialist and Job Analysis and Design Specialist.

05. Bachelor of Management Honours Accounting & Finance / English Medium

Duration: 4 Years (124 Credits)

This course in accounting and finance at the Horizon Campus will help you gain both knowledge and practical experience. Students will learn from practitioners and academics who will support the students' academic and career goals, equipping you to compete in the financial jobs market. The course will begin by considering the practical techniques involved in accounting and finance and then continue to build on skills to critically analyse the theory behind these techniques. It will also develop the interdisciplinary nature of business and integrate accounting with broader subject areas such as strategy, human resources,

marketing etc. At the end of the programme students are given a work placement to prepare them for the future career.

The course is designed to maximize exemptions from the exams set by professional accountancy bodies such as the Association of Chartered Certified Accountants (ACCA), CIMA, CMA.

Career Paths & Employment Categories

- ✓ Accountant
- ✓ Finance Manager
- ✓ Auditor
- √ Financial Advisor
- ✓ Stock Market Analyst
- ✓ Risk Accountants/Loss adjusters
- ✓ Business Analyst
- ✓ Financial Analyst
- ✓ Corporate planning
- ✓ Research analyst/Investment analyst
- ✓ Revenue and Market analyst
- ✓ Risk and control officers

06. Bachelor of Science Honours in Biotechnology/English Medium

Duration: 4 Years (120 Credits)

This degree program provides students with a broad knowledge of current biotechnology. The degree focuses on the multidisciplinary nature of the subject, with expertise from all areas to supplement a thorough study of biotechnology. Uptodate technologies to biotechnological procedures are included in creative ways to equip students in the up to date practical and research skills.

This is a multidisciplinary program aiming at providing students with sound theoretical knowledge, practical skills, attitudes and skills necessary to prepare them for emerging career pathways.

The major subfields of Biotechnology including Agrobiotechnology, Genetics & Molecular Biology, Plant Cell & Tissue Culture, Pharmaceuticals & Natural Product Biotechnology, Food & Nutrition Biotechnology, Microbial Biotechnology and Environmental Biotechnology are covered in the study programme. The industrial and field excursions with nature exploration are included to provide the students with first-hand knowledge and life-long learning. The above academic modules are coupled with electives in Business, Communication, Entrepreneurship, Graduate preparation and many more, paving the pathway to become a globally recognized graduate.

The final year research project entails students to investigate on a topic, engaging with the scholarly debates in the relevant disciplines that enhance the independent thinking and analytical skills. Finally, there is an opportunity to work in an industrial environment (6-month internship) with different professionals to gain experience, apply and explore the knowledge acquired in the classroom and wider society.

Career Opportunities

The Biotechnology careers span over a wide range, in the areas of Academic, Research & Development, Corporate sector, and as Entrepreneurs in the fields of food and nutrition, pharmaceuticals, project management etc.,

07. Bachelor of Education Honours in Biological Sciences/English Medium

Duration: 4 Years (120 Credits)

08. Bachelor of Education Honours in Physical Science /English Medium

Duration: 4 Years (124 Credits)

The degree is a recognized 4 year degree with a requirement of students completing a dissertation worth 15 credits as well as teaching practice in a state or private sector school. The degree holder will be qualified to teach in a state school or the private sector, if he or she so wishes. A wide range of subjects from history, geography, mathematics, statistics etc... is taught on this degree programme, equipping the students to teach at higher grades in the state/non state school system. A unique feature of the Faculty of Education undergraduate programme is the embedded teaching practice programme which is conducted in the seventh semester of the programme. During a 10-week period of time, students teach at a school part time gaining valuable work experience and teaching know-how. This arrangement allows students to receive first-hand experience in the education sector even before they finish their programme. The graduates are eligible to apply for the Sri Lanka Teacher Service Class 2 – Grade II

Degree Programmes conducted by Sri Lanka Technological Campus

1.BSc (Hons) in Engineering in Electronics and Power Systems

This is a four-year full time degree program offered by Sri Lanka Technological Campus with 140 academic credits offered by the Sri Lanka Technological campus (SLTC). This programme, consisting of Engineering Science, Physics and Mathematics courses, prepares students for employment as Electrical or Electronic engineers. Candidates can specialize in several areas of electronics, digital signal

processing, electromechanical systems, wireless components and systems.

The graduates, after specialization in Electronic and Power Engineering, will have a high level of up-to-date technical expertise in electronics and power engineering. The graduate will be capable of producing engineering designs that are innovative, based on sound principals, sustainable, environmentally sound, and adhering to the ethical guideline.

2.BSc (Hons) in Engineering in Electronics and Telecommunication

The Bachelor of Science Honors in Engineering in Electronics and Telecommunication field of study mainly combines the principles of electronics and telecommunications engineering, essentials in electrical and computer engineering, leading the graduates to be at the forefront of technological advancements, creating smarter products, devices and processes, across a variety of sectors, such as consumer electronics, industrial electronics, mobile communication, satellite communication, TV and radio broadcasting, biomedical, robotics, automobile and aerospace industries.

This degree is a full time programme, consisting of 8 semesters delivered within 4 academic years of study. During the first two years, basic grounding in basic sciences, electronics, mathematics and software engineering is being laid. Basic and advanced concepts of telecommunication, along with industrial applications and future trends are being developed during the 3rd and the final years respectively. Within the curriculum, students also undertake and complete six months of industrial training, during which the students will get real hands-on experience in leading companies in the above said industries. The graduation requirement is a minimum total of 140 Academic Credits.

Graduates of this degree programme can become either practicing professionals or researchers in any of the above mentioned industries, or can even become entrepreneurs servicing the same industry domains. With the existing trends in these industries, they will be capable of working on a vast range of futuristic technologies and their applications such as 5G, 6G, Internet of Things (IoT), remote healthcare, augmented and virtual reality, nanotechnology, etc.

3.BSc (Hons) in Engineering in Electronics and Engineering Management

The Electronics and Engineering Management Bachelor's programme is a 4 year full time degree program with 140 academic credits offered by the Sri Lanka Technological campus (SLTC). The program includes modules in Finance, Accounting and Business Management and laboratory sessions in Electronics Engineering as well. The Electronic Engineering coursework will encompass important themes from Electronic Engineering, Electrical Engineering and Computer Science

Engineering Management graduates will have a high level of up-to-date technical expertise in Electrical and Electronic engineering as well as Management. The graduate will produce engineering designs that

are innovative, based on sound principals, sustainable, environmentally sound, and adhering to the ethical guidelines.

4.Bachelor of Technology (Hons) in Electronics

BTech Hons. in Electronics is a technical program that prepares students in the field of Electronic Technologist. Apart from Ethical Practices, Sustainability, and Industrial Law this program provides graduates with the knowledge on Electrical and Electronic circuits, VLSI systems, Microprocessors, Micro controllers, Printed Circuit Board (PCB) manufacturing, Power electronics, Embedded systems and Nanotechnology.

5.Bachelor of Science Honours in Engineering in Information & Communication Engineering

For the first time in Sri Lanka, we are offering a unique undergraduate engineering degree program – B.Sc. Honours in Engineering in Information and Communication Engineering (ICE) that will prepare students to be at the forefront of Information and Communication technologies that will dominate the world in years to come. The program is a 4 years full time degree with 140 academic credits including industrial training. During first two years student will learn basic science, mathematics, and software engineering and then go to a specialized course of "Communication Engineering" and "software engineering defined network". The department aims to foster students who can be a specialist of a field such as Telecommunication Engineering, Software Engineering, Big data Engineer and Cloud computing.

6.Bachelor of Business Management Honours in Accounting and Finance

Bachelor of Business Management (BBM) in Accounting and Finance degree programme will enhance your knowledge on how organizations finance their activities and how they keep track of what happens to their money. Our curriculum has been designed to meet the objectives of students who are willing to seek a career in the functional discipline of Accounting and Finance. It aims at creating knowledgeable and skilled graduates with positive attitudes for employment in accounting and Finance-based positions across multiple sectors. BBM Accounting and Finance Degree holders will be granted exemptions by local and international professional accounting bodies, enabling them to pursue professional careers in Accounting and Finance, whilst holding a sound academic qualification.

7.Bachelor of Business Management Honours in Human Resource Management

Bachelor of Business Management (BBM) in Human Resource Management (HRM) programme aims to create highly employable HRM graduates who will possess in-depth knowledge of the subject matter and will be equipped with a comprehensive mix of skills, competencies, and best practices in the field of HRM

8.Bachelor of Business Management Honours in Marketing Management

Bachelor of Business Management (BBM) in Marketing will cater to those aspire to become professional global marketers and who are interested in strategic marketing management, or in other aspects of marketing such as market research, product development, brand management, integrated marketing communications and retailing. Marketing is considered as the heart and soul of commercial activity and in most profit intended businesses. Due to its vast importance within the business world, the basic objective of our degree program is to develop superior marketing professionals, instilled with creativity and up-to-date thinking. The marketing degree will instill necessary skills and competencies in our students that will enable them to work in any industry presently existing. An academic team with local and foreign exposure will deliver broader knowledge in marketing. The people attached to the department will share their experiences with students by delivering theoretical knowledge and engaging in field projects and sharing real-life case studies You are required to obtain a minimum of 60 credits (half of your studies) within the core subject area of Marketing, in order to graduate with a BBM in Marketing.

9.Bachelor of Business Management Honours in Operations Management

Bachelor of Business Management (BBM) in Operations Management aims to empower business graduates to develop the ability to understand and analyze specific operational problems and to develop practical, effective and implementable solutions. This requires a thorough understanding of both the operations management principles and techniques, and the ability to apply this knowledge in practice. Students who select the Operations Management specialization area will be able acquire sound overall knowledge of Operations Management, including Operations Systems Design and Management, Production Planning and Controlling, Service Management, Total Quality Management, Logistics and Supply Chain Management, Technology Management, and Project Management. SLTC's BBM in Operations Management degree is only four-year special degree in the field of Operations Management in currently available in Sri Lanka.

10.Bachelor of Business Management Honours in Supply Chain Management

Supply Chain Management focuses on efficiently managing systems of people, resources, and information that deal with the movement of a product or service from supplier to customer. It encompasses topics from manufacturing operations, purchasing, transportation, and physical distribution into an integrated program. The students will learn how to plan and manage the flow of goods and resources in a global marketplace. Bachelor of Business Management (BBM) Supply Chain Management program offered by SLTC, presents the students with an industry relevant, current curricular, exposing them to critical, valueadding components to enhance their global employability. The objectives are to provide students with a comprehensive background in each area activity and also to allow students to focus on their areas of interest. Through the program student will develop project management and negotiation skills and will learn how to procure products and manage their handling, storage, and distribution effectively. Our students at every level will be taught to improve efficiencies in supply chain operations, cost control, eliminating supply chain failures, and to moderate supply chain risks.

11.Bachelor of Science Honours in E -Tourism and Digital Marketing

BSc. Hon. in E-Tourism and Digital Marketing is an Honors degree program and this is focused on a variety of key topics in E-Tourism: social media, location-based and mobile marketing, Online Reputation and E-Branding. The students will gain knowledge of Digital Tourism and E-Commerce necessary to develop an effective marketing and sales strategy in any type of tourist accommodation also valuable insights into where the future of E-Tourism is going and how tourism businesses and destinations need to react to stay ahead of their competitors. In this degree programme of Digital Marketing and E-Tourism, students will gain knowledge on how to increase the visibility and visibility of the websites, how to improve the positioning, optimize the presence in social networks and manage electronic commerce, to ensure success in the market. 64 The degree will introduce the student to the role of information and communications technologies (ICT) in modern tourism operations and familiarize them with the methods and management of the tourism product by electronic means. At the end of the second year first semester common programme (semester V), students will have the option to follow special degree programme (BSc. Hon. ETDM) based on their performance, Once selected, students have to enroll for additional courses from 300 and 400 levels to fulfil 120 credits including the industrial training and research project.

This program provides graduates with special knowledge on:

• Online Positioning in Search Engines (SEO) & Online Advertising

- Web Technologies for Tourism and digital marketing
- Network and Database Systems
- Management Information System

12.Bachelor of Science Honours in Engineering in Mechatronics Engineering

The degree is a four-year full-time degree program offered by Sri Lanka Technological Campus. Mechatronics is a relatively new branch of engineering that combines the principles of Mechanical Engineering, Electronic Engineering, Control Engineering, Systems Design Engineering, and Computer Engineering. Combining these Engineering principles helps to develop simpler, cost-effective, and adaptable systems.

As a result, Mechatronics Engineering is at the forefront of technological advancements creating intelligent products, devices, and processes across various sectors such as robotics, automobile, manufacturing, aerospace, oil, gas, and chemical industries. The Mechatronics Engineering Degree program at SLTC focuses on providing a sound fundamental understanding of the technical skills and principles of Mechatronics Engineering and their application in complex, open-ended engineering tasks and problems. This program produces graduates who can excel as professionals recognized locally and internationally by the industry as well as academia.

13.Bachelor of Technology Honours in Agricultural Technology

Agriculture is the most vital sector ensuring food security, shelter, employment, and livelihood of most people. The Agricultural Technology program envisages and works towards producing graduates capable of contributing to the country's socio-economic development by timely recognizing constraints and increasing resource use efficiency through technological inventions with the knowledge of science, engineering principles, and social sciences. The program offers students the knowledge of science and technologies of vital areas which are recognized to be essential in solving issues in the agricultural sector in producing, processing, and value addition for food and raw materials for food security and industrial development. Besides, the students will undergo industrial training of six months during the third year of the program, which will add significant strength to graduates' quality. Their exposure to the industry of their choice offers hands-on experience on how technologies are developed and used today.

Career Prospects

The career prospects of graduates include continuing in higher education, national and international employment potential, education and research engagements, engaging in the private sector employment related to food production and processing, joining consultancies with gained experiences, and engaging in self-employment with versatile industrial opportunities.

14. Bachelor of Science Honours in Bio Systems Engineering

The degree program leading to "Bachelor of Science Honours in Biosystems- BSc Hons (Biosystems)" is a four year full time degree program offered by Sri Lanka Technological Campus. This is a field that integrates engineering science and design with applied biological, environmental and agricultural sciences.

With a growing population and increased pressure on our natural resources, new technologies and approaches are needed. The high demand for Biosystems engineering professionals equates to an opportunity for students to start a rewarding career while solving some of the greatest issues that our society faces today. Therefore, our degree aims to provide students with an in-depth understanding of the complex physical, biological and social systems and their interactions involved in the Biosystems and its related areas such as food production, processing and bioprocess technology, environmental technology, and sustainable management of agricultural technologies.

The qualification acquired by the grandaunts complies with Level 6 (SLQL 6) in the Sri Lanka Qualifications Framework. The curriculum offers 140 credits and students are given three minor specialization options; 1. Food and Bioprocess Engineering, 2. Agricultural Engineering, 3. Environmental Engineering. Students have to undergo 6 months of industrial training in industry related to their discipline locally or internationally.

With the growing demand for Biosystems engineering professionals all over the world, our students will be able to find rewarding career opportunities in fields such as Food processing companies, Manufacturing firms, Higher Education Institutes, Research and education facilities, Research laboratories, Alternative fuel production companies, Environmental consulting firms, Pharmaceutical companies, Research firms, Agricultural Sector, etc.

15.Bachelor of Technology Honours in Environmental Technology

Our BTech in Environmental Technology program aims at preparing the graduates to be on the frontline of protecting our environment. The program is designed as a combined study of Science, Technology, and Engineering of the environmental challenges and the solutions. Students will gain an in-depth, firm

scientific foundation on biological, chemical, and physical mechanisms of the environmental challenges and their monitoring, assessment, and management with scientific and technological interventions by complying with laws, regulations, and policies. Throughout the learning process, students regularly monitor and assess real environmental and sustainability issues and problems. They critically analyze complex problems and recommend effective solutions by working closely with scientists and engineers in academia and in the industrial sector. The program prepares creative and innovative future environmental technologists who will face the unforeseen environmental challenges created by urbanization, population growth, and ecological degradation, etc. The breadth of the program will provide a strong basis for lifelong multi-disciplinary learning for our graduates.

Fields of Employment

- Cleaner production
- Environmental Management and Restoration
- Renewable Energy Systems
- Disaster Risk Preparedness and Management
- Sustainable and Green Technologies and Urban Planning
- Zero Waste and Circular Economy

The career prospects of graduates include continuing in higher education and research engagement, joining consultancies with gained experiences, industry employment at both local and international levels, self-employment with versatile opportunities related to the above fields.

16. BSc (Hons) in Information Technology in Software Engineering

Since the inception the software industry has been growing rapidly in Sri Lanka. Currently there are more than 300 local and international companies operating from Sri Lanka. The Bsc (Hons) in Software Engineering degree molds a graduate capable of contributing to the vibrant software industry.

Career Opportunities:

- Software Engineer
- Database Administrator
- Game Developer
- Multimedia Programmer
- Web Developer
- Web Designer

17. BSc (Hons) in Information Technology in Cloud Computing

In an increasingly connected world, Cloud Computing is gaining lots of attention. Many institutes are focusing on obtaining their computing needs via the cloud rather than maintaining their own computers. As a result, cloud computing is gaining immense popularity. This is one of the very first 4 year cloud computing degrees to be offered by a Sri Lankan institute.

Career Opportunities:

- Software Engineer in Cloud Computing
- Cloud Engineer
- Cloud System Engineer
- Cloud Service Developer
- Cloud System Administrator

18. Bachelor of Science Honours in Cyber Security

In an era of IT almost all of your sensitive data – from your bank balance to your health records, are stored in computer system(s). Hence the security of such systems is of utmost importance. This degree program is aimed at producing graduates who are capable of securing and ensuring the security of a Cyber system.

Career Opportunities:

- Forensic Computer Analyst
- Information Security Analyst
- Penetration Tester / Security Tester
- IT Security Engineer
- Cyber Security Engineer

19. Bachelor of Science Honours in Data Science

Data science is the discipline of extracting knowledge from data. Today data is found in abundance, but extracting knowledge – what does this data say, is not so trivial. This course is aimed at imparting knowledge and skills required to handle vast amounts of data (big-data) and extract knowledge from it. The B.Sc. Hons. (IT.) Graduates, after specialization in data science, will have a high level of up-to-date technical expertise in the analytical aspect of big data including Machine Learning and Artificial Intelligence. The graduate will be capable to cater the industry need under the data science arena.

Career Opportunities:

- Data Engineer
- Data Analytics Engineer

- Data Science
- Business Intelligence (BI) Engineer
- Big Data Analytics
- Software Engineer (Data Warehouse / Business Intelligence)

Quality Assurance & Accreditation

All programs adhere to the SLQF guidelines and UGC approved. All programs are developed taking into consideration the IEEE and ACM guidelines for IT curriculum.

Research Orientation

Programs offered by the school of Computing and IT are developed with the help of the industry professionals. Industry feedback was obtained during the development of the program and many courses are delivered by industry professionals.

All students following the four year degree programs are required to undergo a mandatory industrial training of 6 months.

20. Bachelor of Science Honours in Engineering in Civil Engineering

This is a four-year full-time degree program offered by Sri Lanka Technological Campus. The curriculum is prepared according to the "Outcome Based Education (OBE)" principles considering the IESL guidelines and many reputed local and international civil engineering curriculums with subjects covering the whole spectrum of Civil Engineering, including Structural, Geotechnical, Hydraulics, Environmental, Transportation Engineering, Sustainable Construction and Project Management disciplines.

In addition, the subjects are carefully aligned and distributed over the 8 academic semesters, in a way that even a student with basic entry requirements can be moulded into an "industry-ready" Civil Engineer who can take up any challenge. Eminent, highly qualified permanent and visiting lecturers with industry experience and state of the art lab facilities will help students gather all relevant knowledge and be equipped with the knowledge on latest design and analytical software tools.

Our graduates can opt to excel as qualified Civil Engineers working in the field or in academic careers securing placements for MSc. MPhil. and even PhDs in both local and foreign universities.

21. Bachelor of Science in Textile and Clothing Technology

Course description

The BSc in Textile and Clothing Technology is a unique enterprise based programme being offered by the Sri Lanka Technological Campus (SLTC) for the first time in Sri Lanka under the guidelines of Ministry of Education and UGC. This course has six semesters span across three years of full time study. It is unique because it has embedded technology and enterprise based knowledge to provide a graduate who will be employable and contribute to the economic development of this industry.

The objectives of the course are to provide enterprise based technological aspects of textile and clothing so that students can implement knowledge in the manufacturing process and understand global trends to meet the challenges in the international market to stay competitive. Some of the enterprise based technological aspects that students will be learning are fibres and yarn manufacturing technology and its processes in the industry, fabric manufacturing technology and their techniques in the industry, dyeing and finishing technology and their challenges, clothing manufacturing technology and clothing production management just to name a few. All efforts are taken to ensure that students are fully equipped to start their careers in the textile and clothing industries.

At the end of the course students will need to undergo training in a recognized factory for a period of six months and submit a thesis based on applied research. Arrangements can be made to have training in overseas factories.

The course is delivered by highly qualified lecturers who have many years of experience in the industry and in academia. The academic and the industry based teaching staff are well respected and recognized by the industry hence students will have lot of opportunities in the industry.

The immediate career prospects would be as follows,

Management Trainee, management executive, Assistant manager in production, quality controlling, product development, cutting room, fabric sourcing and procurement, industrial engineering, merchandising, sustainable development, fabric technology, process improvement, production management, operations management etc.

22. Bachelor of Science in Fashion Merchandise Management

23. Bachelor of Applied Information Technology

Degree Programmes Conducted by Saegis Campus

1. Bachelor of Information Technology (BIT)

The Bachelor of Information Technology provides students with the contemporary knowledge, skills and experience required for a successful career as an IT professional - capable of managing information technology, digital proficiency, and technological transformations in all relevant sectors. This prepares students with skills and knowledge for highly demanding careers. This is achieved through integrated set of units, which consists of:

Software Engineering, Object Oriented programming, Web Development, Mobile App Development, Cloud Appp Development, Database Systems, ICT Management

Course Objectives

The Course will provide candidates with the knowledge to develop:

- Designing and Development skills
- An understanding about the user requirements
- The ability to give solution to real world problems
- The skills such as communication, collaboration and learning

Job opportunities after completion of the course are as follows:

Programming and Software Development, IT Support & Consultancy, Internet and e-commerce Applications Design and Development, Mobile Application Development, System Administration, Software Engineering

2. Bachelor of Business Administration

The purpose of this BBA qualification is to prepare graduates with a broad knowledge in theory, methodology and also skills of the relevant disciplines that enable them to bear responsibility in an academic or professional environment. The qualification holders would know about the well-established principles in their fields of business and manage them where appropriate. This is achieved through integrated set of units, which consists of:

Management Fundamentals, Organizational and Business Climate, Marketing with a Gobal Perspective, Entrepreneurship, Leadership, Innovation and Creativity, Financial Management, Business Information Systems, Business Law, Human Resource Management, Project and Operations Management, Logistics and Procurement Management, Professional and Career Development

Career opportunities after completion of the course are as follows:

Management, Marketing and Advertising, Human Resources, Retail and Sales, Finance, Administration, Lecturer / Academic

3. Bachelor of Business Management (Honours) in Accounting and Finance

Bachelor of Business management (Honors) in Accounting and Finance Degree programme aims to develop an indigenous, strategic oriented, ethical graduate, who is capable to compete innovatively both locally and internationally with a sense social and environmental responsibility. This is achieved through integrated set of units, which consists of:

Personal Development, Organizational Knowledge, Common Core Business Courses, Analytical Skills, Information Technology, Financial Accounting, Management Accounting, Auditing and Taxation, Financial Management, Financial Market & Institutions, Investments, Dissertation in Accounting & Finance, Internship in Accounting & Finance

Career opportunities after completion of the course are as follows:

Accountancy, Chartered Accountancy, Financial Advisor, Banking, Financial Trader, Insurance Brokering, Tax Advisor, Investment Analyst, Lecturer / Academic

4. Bachelor of Business Management (Honours) in Marketing

Bachelor of Business Management (Honours) in Marketing Degree programme aims to develop an indigenous, strategic oriented, ethical graduate, who is capable to compete innovatively in both locally and internationally with a sense of social and environmental responsibility. This is achieved through integrated set of units, which consists of:

Personality Development, Management, Quantitative Methods, Accounting & Finance, Economics, ICT, Law and Auxiliary Subjects, HRM, Dissertation in Marketing, Internship in Marketing

Career opportunities after completion of the course are as follows:

Entrepreneur, Marketing Manager, Sales/ Marketing Executive, Manager (Customer Relations),
Brand Managers, Marketing Analyst, Marketing Specialist, Merchandiser, Digital Marketing
Executive/Manager, Public Relations Specialist, Lecturer / Academic

5. Bachelor of Business Management (Honours) in Human Resource Management

Bachelor of Business Management (Honours) in Human Resource Management Degree programme aims to develop an indigenous, strategic oriented, ethical graduate, who is capable of competing innovatively both locally and internationally with a sense of social and environmental responsibility. This is achieved through integrated set of units, which consists of:

Personality Development, Management, Quantitative Methods, Accounting & Finance, Economics, ICT, Law and Auxiliary Subjects, Green HRM, HRM, Dissertation in Human Resource Management Internship in Human Resource Management

Career opportunities after completion of the course are as follows:

HR Manager, HR Executive, HR Analyst, Senior HR Executive, Industrial Relations Executive, HR Associate, Payroll Officer, HR Consultant, Lecturer / Academic

6. Bachelor of Business Management (Honours) Degree

Bachelor of Business Management (Honours) in Business Management Degree programme aims to develop an indigenous, strategic oriented, ethical graduate, who is capable to compete innovatively in both locally and internationally with a sense of social and environmental responsibility. This is achieved through integrated set of units, which consists of:

Personality Development, Management, Quantitative Methods, Accounting & Finance, Economics, ICT, Law and Auxiliary subjects, Dissertation in Management, Internship in Management

Career opportunities after completion of the course:

Consultant, Business Executive, Manager, Business Development Executive, Business Coordinator, Entrepreneurs, Bankers, Research Executive, Lecturer / Academic

7. Bachelor of Science (Honours) in Information Technology

BSc Hons (IT) Degree Program of Saegis Campus has been benchmarked and designed in accordance with ACM/IEEE international guidelines for Information Technology curricular, which is stipulated in Commission Circular 08/2018 issued by UGC, MOHE. The curriculum of BSc Hons (IT) Degree programme of 04 years is specifically designed to develop knowledge, understanding, and competence of those who seek career opportunities and students pursuing higher education in the field of Information Technology. The programme is highly beneficial for students representing diverse study streams for

even without any prior background to information technology and computing, they can get enrolled and obtain their degree as the curriculum has been designed in consideration of the same.

BSc (Hons) Information Technology programme contains ten core areas namely,

Computing Essentials, Mathematical & Eng. Fundamentals 2. Professional Practice 3. Software
 Modelling & Analysis 4. Software Design 5. Software Verification & Validation 6. Software Evolution
 Software Process 8. Software Quality and Software Management 9. Two elective modules

Job opportunities after completion of the course are as follows:

Programming and Software Development, IT Support & Consultancy, Internet and e-commerce applications Design and Development, System Administration, Software Engineering, Network Security Engineer, Information Assurance Engineer

8. Bachelor of Science (Honours) in Software Engineering

BSc Hons (SE) Degree Programme of Saegis Campus has been benchmarked and designed in accordance with ACM/IEEE international guidelines for Software Engineering curricular, which is stipulated in Commission Circular 08/2018 issued by UGC, MOHE. The curriculum of BSc Hons (SE) Degree programme of 04 years is specifically designed to develop knowledge, understanding, and competence of those who seek career opportunities and students pursuing higher education in the field of Software Engineering. The programme is highly beneficial for students representing diverse study streams even without any prior background to information technology and computing, as this programme will further facilitate the learners in their own professions.

BSc. Hons. Software Engineering programme contains ten core areas namely,

- 1. Computing Essentials 2. Mathematical & Eng. Fundamentals 3. Professional Practice,
- 4. Software Modelling & Analysis 5. Software Design 6. Software Verification & Validation
- 7. Software Evolution 8. Software Process 9. Software Quality and Software Management
- 10. Two Elective Modules

Job opportunities after completion of the course are as follows:

Programming and Software Development, IT Support & Consultancy, Internet and e-commerce Applications Design and Development, Mobile Application Development, System Administration, Software Engineering, Systems Analytics, Business Analytics, Project Manager, Software Quality Assurance

9. Bachelor of Science (Honours) in Computer Science

BSc Hons (CS) Degree Programme of Saegis Campus has been benchmarked and designed in accordance with ACM/IEEE international guidelines for Computer Science curricular, which is stipulated in Commission Circular 08/2018 issued by UGC, MOHE. The curriculum of BSc Hons (CS) Degree programme of 04 years is specifically designed to develop knowledge, understanding, and competence of those who seek career opportunities and students pursuing higher education in the field of Computer Science. The programme is highly beneficial for students representing diverse study streams even without any prior background to information technology and computing, as this programme will further facilitate the learners in their own professions by completing this programme.

BSc Hons Computer Science programme contains ten core areas namely;

- 1. Discrete Structures, Human-Computer Interaction 2. Programming Fundamentals, Graphics and Visual Computing 3. Algorithms and Complexity, Intelligent Systems 4. Architecture and Organization, Information Management 5. Operating Systems, Social and Professional Issues
- 6. Net-Centric Computing, Software Engineering 7. Programming Languages, Computational Science 8. Two Elective modules

Job opportunities after completion of the course:

Programming and Software Development, IT Support & Consultancy, Internet and e-commerce Applications Design and Development, Mobile Application Development, System Administration, Software Engineering, Robotic Application Development, Control Systems Development, Embedded Systems and Programming, Smart Systems Development

Degree Programmes Conducted by Sri Lanka International Buddhist Academy (SIBA)

1. Bachelor of Science in Information Technology / English Medium

Aim of the Course

The 21st Century would be dominated by ICT and there is a growing need for IT professionals. Therefore, the General Degree in Information Technology is a ninety (90) Credit hour and 06 Semester program based on the multi-disciplinary courses in areas of high demand Information Technology subjects. The program aims to address the needs of the students and produce graduates who have been exposed to experiences that will prepare them to address the information processing

requirements of organizations.

The BSc IT Degree is an ideal first goal for students who wish to continue their O/L or A/L studies towards a bachelor's degree. Students who have completed an IT Diploma that satisfies the foundation entry requirement could seek admission to the BSc Degree.

After the completion of the Degree a graduate may choose to obtain immediate full-time employment or could continue on for another year or two to earn a further qualification in IT in another institution. Whether the courses taken are transferable to programs in other institutions depends on what institution and what program the student chooses to follow in future learning.

This program aims to address not only the changing job market requirements in the IT field, but also the needs of the students planning an IT career in a challenging environment in various organizations which seek IT professionals with wide exposure even at entry level today.

Course Objectives

- Provide the opportunity for the IT Diploma holders who have satisfied the Foundation course requirements to enter into further studies to continue and earn a BSc IT Degree.
- Develop students 'ability to apply Information Technology in the workplace.
- Produce graduates with a critical understanding and the ability to apply appropriate methodologies in specific Information Technology scenarios including, support, maintenance, software design, database creation, web and network development.
- Use Information Technology thinking and practice, specifically in the areas of business.
- Provide IT graduates with the employable skills, knowledge and abilities to take on appropriate professional positions in Information Technology and grow into mid-career leadership positions.
- Pursue further studies and research and create the necessary laddering for higher graduate studies in the field.

2.Bachelor of Technology in Information Technology and Communication / English Medium

Aims and objectives

An IT & Communication professional demonstrates competence in technical and computerrelated communication, technology, design skills, organizing, management, developing information management systems, designing and delivering corporate training, and developing support systems for consumer products, such as personal **finances to** complex data management systems and English language skills needed for effective communication of both technical and nontechnical information in a range of fields and media and in day-to-day social and professional interaction at corporate level.

By the end of the program the **BTech** graduates should be able to:

Demonstrate professionalism with the acquired IT and communication competencies in the

- chosen career and seek career advancement in the computer profession after completing this degree program
- Use English language skills for effective social interaction, critical thinking and precise expression needed for higher education, business communication and training at corporate level

To provide:

- A range of avenues that develop students' ability to apply academic theory and related concepts in the workplace.
- Graduates with a critical understanding of and ability to apply appropriate methodologies in specific Information Technology scenarios including, support, maintenance, analytical skills, software design, database creation, web and network development with good communication.
- The ability to analyse and interpret qualitative and quantitative information in both oral and written forms in different communicative contexts with a high degree of accuracy and fluency
- The skill to make logical argument and judgments in day-to-day contexts and work place using appropriate expressions for effective communication
- a range of opportunities that reflect on current Information Technology thinking and practice, specifically in the areas of business
- IT graduates with the employable skills, knowledge and abilities to take on appropriate professional positions in the IT field and grow into mid-career leadership positions.
- Pursue further studies and research and create the necessary laddering for higher graduate studies in the field
- Produce graduates who can become information technology professionals able to work effectively at planning, implementing, configuring and maintaining of an organization's computing infrastructure
- Impart soft skills, people's skills, emotional intelligence with good attitudes, discipline and responsible behaviour through religious—ideology-based education
- Present information and ideas efficiently and effectively in business communication and academic submissions
- Acquire Competencies that help them to perform effectively in business communication so as to develop leadership and work with minimum supervision
- Demonstrate transferable skills including ICT skills necessary for employment
- Exercise personal responsibility and leadership in prescribed projects
- Demonstrate positive attitude and social responsibility
- Choose to obtain immediate full-time employment
- Continue studies for another two years to earn a Master's Degree in IT
- Opt for part—time studies at SIBA while working
- Join another institute for further studies

3. Bachelor of Business Management (Honours)

Business Management has become a prevalent field of study in all fields around the globe as a result of the demand from both local as well as international industries with the aspiration of managing efficiently and effectively in the face of global opportunities and challenges. Bachelor of Business Management (Honors) degree programme, which equates with Sri Lanka Qualifications Framework (SLQF) Level 6, is a comprehensive coverage of all important areas pertaining to management studies.

The BBM (Honors) degree program is based on modern 21st century learning to enhance employable professional skills and to develop human capital. For the successful completion of the degree a candidate has to earn 120 credits from core subjects offered in both theory and practice in sufficient depth providing the opportunity for learners to acquire skills and gain experience in real-life working environments through internship sessions to gain more insight through industrial exposure.

Aims and Objectives of the programme

The core aim of this program is to develop and provide recognition to the candidate with knowledge, understanding, and competence in working in the field of Business Management to seek opportunities, work, and enhance their career path.

Beside the core content the candidates will develop the essential soft skills for critical thinking, cooperative skills, collaborative skills, communication skills, and organizational skills to make them successful managers for any industry, business or workplace.

At the successful completion of the BBM Degree program the graduates;

- 1. Will be able to utilize the acquired knowledge in Management theories, tools, concepts, and techniques in real work situations.
- 2. Will be able to become a professional manager through the development and enhancement of a wide range of managerial skills such as critical thinking skills, cooperative skills, collaborative skills, leadership skills, inter personal skills, communication skills, and organizational skills for efficient and effective management.
- 3. Will be able to carry out developmental research in industry, commerce and service sectors where a graduate is likely to be employed

Degree Programmes Conducted by AQUINAS COLLEGE

01. Bachelor of Information Technology /English Medium

Bachelor of Information Technology Degree is designed with the aims to:

♣ Those who could not select to a state university, to study in Information and Communication Technology (ICT) Degree due to prevailing severe competition.

- * Produce high-qualified ICT professionals to meet the demands in the Information Technology (IT) industry.
- ♣ Develop students' understanding of the range and scope of Information Technology and Computer Systems.
- * Enable students to work through the entire software development lifecycle, using modern technologies, to produce new or replacement systems.

Programme structure

Bachelor of Information Technology is three years in duration with two semesters per year. Students must obtain a minimum GPA of 2.00 in order to obtain the Degree. All academic subjects offered by the Department are currently offered in English medium. Internship and Development projects are offered in the final year.

Graduate opportunities

Upon successful completion of the programme, a graduate can join corporate and Academic institute in various capacities such as IT specialist, Software engineers, Network Administrators, Project managers, Data analyst, UI Engineers, Lecturer... etc.

02 Bachelor of Science Honours in Agro Industry Management /English Medium

The degree prepares tomorrow's leaders for the emerging Agro-Industry. The Aquinas College of Higher Studies is an institute with many years of excellence in higher education on Agriculture. The Bachelor of Science Honours in Agro Industry Management is designed with the aims to:

- ♣ To produce high-quality industrial knowledge expertise
- ♣ To expose students to meet Local and International level Agro Technology standard

Programme structure

Bachelor of Science Honours in Agro Industry Management is a four years' degree in duration with two semesters per year. Students must obtain a minimum of GPA 2.00 to obtain the degree. All academic subjects are offered in English medium.

Graduate opportunities

Upon completion of this Degree, the graduate will be able to join the public sector also in the private sector job opportunities and carrier opportunities at a higher ratio.

3. Bachelor of Science in Psychology and Counselling

Bachelor of Science in Psychology and Counselling Degree is designed with aims to:

- Those who could not select a to a state university, to study in Psychology degree due to prevailing severe competition.
- To equip participants with more in-depth understanding of Psychology & Counselling Principles.
- To enhance the effectiveness of participants' practical skills and techniques through practical counselling sessions.
- Creating the opportunity to enter into the Government and Private sector that focus on promotion of personal and communal balanced living and in related fields.

Program structure

Bachelor of Science in Psychology and Counselling is 3 years in duration with 2 semesters per year. Students must obtain a minimum GPA of 2.00 in order to obtain the degree. All academic subjects are offered in English medium. A dissertation has to be completed in 3rd year.

Graduate Opportunities

Upon successful completion of the program and with further higher education students can a Counselor or a Psychologist. Different careers in Schools, Organizations, Military, Industries, Hospitals and other Psychological well-being providing centers to work as either a Counselor or a Psychologist. etc.

Degree Programmes Conducted by ESOFT Metro Campus

1. BACHELOR OF INFORMATION TECHNOLOGY HONOURS DEGREE

The proposed Bachelor of Information Technology degree will be awarded by ESOFT Metro Campus (Private) Limited. The curriculum of this degree program has been designed and developed by a panel of experts from Academia and the Industry in accordance with the international standards.

The curriculum was developed based on undergraduate curriculum guidelines for five defined subdisciplines of computing of Association for Computing Machinery (ACM), along with leading professional and scientific computing societies around the world including Institute of Electrical and Electronics Engineers (IEEE), Institute of Electrical and Electronics Engineers Computer Society (IEEE CS), British Computer Society (BCS) and Australian Computer Society (ACS) and especially with the guidelines of University Grants Commission(UGC) and its circulars.

The BIT Honours is intended to prepare you for a professional career as a professional Network Engineer or a IT Security Expert.

The course is closely linked to professional training, which leads to some widely recognised industry qualifications.

First year of the course provides students with the basic knowledge and skills they need in communications, IT, computing, and mathematics. At the end of this year, no matter what their entry qualifications may have been, they will have the necessary background to progress to Intermediate level. Second year continues from first year by developing further knowledge and skills of core modules starting with fundamentals to relatively advanced level. The third year starts to develop the student's technical competence in specialised areas to supplement the core modules with more specialized topics. students will choose an individual project in areas of specialisation and a selection of modules that apply the knowledge and skills from the second year to real world challenges in their field of specialised study. Finally, at Honours Level, Students specialized their specialisation with essential core modules.

Professional Computing experts need a wide range of knowledge and skills, not all of which are technical. The course introduces students to what it means to be a member of a profession and helps them plan their development and future career.

2 BACHELOR OF BUSINESS MANAGEMENT (HONS) DEGREE PROGRAM

It is apparent that the external environment is changing in a faster pace than it was earlier. These changes have brought new challenges not only to business but also to business education. In order to function effectively in this fast changing environment, the country level human capital development becomes a national requirement. With the rapid development of the business organization, there is a huge talent gap in the field of business management in the country. Accordingly, the demand for business management graduates has been continuously increased during last few decades. Therefore, the business management as a popular field of study has gained the attention of student community worldwide through a range of academic and professional study program and qualifications. The study field is evolving to match the changes occurring in the business world and the relevant qualifications should also adapt these market demands.

In the Sri Lankan context, the several state owned universities are producing certain number of graduates to fulfil the market demand of the business management graduates. However, limited opportunities in the state universities for business administration degrees, have impeded the country's ability to capitalize these opportunities. Then, the private sector universities can meet the needs of the country by producing quality graduates to the business administration field. As a result of that some private higher education institutes are in the process of full filling this gap by offering the business management degree programs with the specialization of different functional management areas. However, those efforts may not be sufficient to fulfil the prevailing gap, specially, the requirement of the business management degree holders. Furthermore, the government has proposed that Sri Lanka has a very attractive opportunity to become the knowledge hub in the region and through that achieve the future economic development.

Therefore, the country may need more reputed business management degree programs to cater the demand of the domestic market and attract more students from the other countries of the region.

In recognition of the diverse range of rewarding and exciting career opportunities available to competent business management graduates, ESOFT Metro campus has identified the direction of the business world and realized its prime responsibility in producing qualified, efficient and skilled human resources in the field of business management to meet the national, industrial and regional needs. Accordingly, the ESOFT proposes new business administration degree program with considering emerging business management knowledge aligned with the new technology, innovations and business analysis etc. Further it has strongly considered to develop competent graduate to meet the graduate profile based on the K-SAM model (knowledge, skills, attitudes, and mindset) put forward by the Sri Lanka Qualification Framework (SLQF). Further it considered about international standards so as to create the next generation of business leaders. The content of proposed degree program inculcated with modern teaching approaches such as case study method, blended learning and new technological teaching tools to enhance student's quality of education. Hence, the proposed business management degree program has been designed with more student cantered focus in order to develop a robust quality management system to achieve the academic excellence while developing high order cognitive and effective learning and critical thinking ability.

Degree Programmes Conducted by Institute of Chemistry Ceylon (ICHEM)

1. Bachelor of Science (Hon) Chemical Science

The Institute of Chemistry Ceylon, incorporated by the Act of Parliament No.15 of 1972, is a Government approved charity and a professional body for the general advancement of Chemical Sciences and the practice of Chemistry in Sri Lanka. It is the successor to the Chemical Society of Ceylon founded in 1941. Both the Chemical Society and Institute of Chemistry Ceylon are among the oldest scientific bodies in Sri Lanka. The Bachelor of Science Honors (BSc Hons) degree in Chemical Science is a four-year full-time programme designed as per the Sri Lanka Qualification Framework (SLQF) Level 6, to provide a comprehensive education in Chemistry to the undergraduates enrolled in the programme. The main objectives of this degree program are (1) to bring economic benefits and sustainable development to the country through manufacturing and value addition and (2) to contribute to global research in chemical science. The programme is designed to include a subsidiary management component. We believe that the unique combination of chemical science and management will support students to develop into competent individuals in the competitive job market. To the best of our knowledge, the Institute of Chemistry Ceylon is the only education fraternity offering this subject combination in South Asia. We are focused on producing Chemists equipped with sharp managerial skills with a strong background in Chemistry.

Structure of the Programme

In the first two years, students will be offered fundamental and intermediate courses related to analytical chemistry, biochemistry, inorganic chemistry, organic chemistry and physical chemistry. Even though the essence of the programme is in Chemistry, students are required to complete course units in subjects

such as mathematics, biology, physics, electronics and statistics in order to obtain a broad-base education. Moreover, knowledge gained in these subject areas would help undergraduates understand—the more advanced concepts in chemistry and advanced management course units offered in the third and fourth years. While following these compulsory course units, students have the option to select industry-related, interdisciplinary and applied chemistry optional course units as well. The optional subjects are customized to impart essential knowledge that will aid a chemist to thrive in a setting where chemistry is in action. Having obtained strong practical knowledge with substantial hands-on experience in all areas of Chemistry during the first three years of the degree, in their final year, students are required to complete a research project, where they apply the knowledge gained in practical situations. Through this process, our undergraduates would be exposed to research methodologies and gain an understanding of research techniques, which will assist them to improve their rational &critical thinking, and proficiency as chemists. Upon completion of the four—year BSc degree programme, the graduands of the Institute are qualified to join universities as academics; continue studies toward masters or doctoral degrees in chemistry-related disciplines; or join state/private sector institutions as chemists/quality control personnel/managers.

Degree Programmes Conducted by International College of Business and Technology Ltd. (ICBT)

1. Bachelor of Business Management Honours

The objective of this program is to produce graduates with broad knowledge and rigorous understanding of management discipline, skills and competencies to make a real difference in business. The award of the program will be Bachelor of Business Management (Hons) at the completion. The program is modular in design. It comprises of four academic years, 39 compulsory taught modules including the Thesis and the Industrial Training. First year of the programme covers the theoretical areas relating to fundamental concepts of management. In addition, it also covers the language and soft skills needed for one to progress with the rest of advance modules in the same discipline. While the basic concepts help learners to grasp the knowledge, language and soft skills will help them to excel their competencies and skills needed by the employers. In 2nd and third year, in addition to the advance concepts of management, we aim to develop vital skills of entrepreneurship, leadership and ethical practices of our prospective graduates which are high in demand in current business context. In the final year, we aim to develop globally employable graduates by including relevant theoretical studies in global context. Most importantly, the final year consists of an Industrial placement and the thesis module allowing students to improve their critical and analytical thinking ability to prepare them for the future employment.

The programme is taught in English medium, while offering continues support to those who need to improve language skills. We employ a well-educated and experienced faculty approved locally as well as internationally from both academia and industry to offer a world-class educational experience to our learners. We use a variety of assessments including examinations, presentations, course works, portfolio, VIVA and logbooks to help learners to demonstrate their knowledge acquisition. Aside from the teaching team, the students will get superior counselling and administrative support from a dedicated staff to each cohort.

Upon completion of each module, the student must take the relevant assessment/s for the module. The student must pass each module scoring 40% of the marks allocated under minimum condition for completion. In the event of a fail mark, s/he will receive additional two attempts to complete the module. Third attempt in overall, will be considered as the last attempt that have been made by the student. In the final year, the students are given the opportunity to find a placement for Industrial Training module, which will run for 6 months.

Employment Opportunities

Upon completion of the programme, the graduates will be able to find employment opportunities in various public and private sector organisations as management trainees, management assistants, executives, administrative managers in functional categories such as general management, marketing, human resources etc.

Degree programmes conducted by Benedict XVI Catholic Institute of Higher Education

1. Bachelor of Business Management Honours

The School of Business of BCI is committed to offer a broad range of career focused innovative programmes in Business Management, Accounting and Finance, Marketing Management, Human Resource Management, Hospitality Management etc. Along the way many other relevant programmes will be introduced to address the skill gaps in the job market. It is the intention of the school to provide relevant programmes which will ensure that students meet the skill demands of the 21st century labour force. The innovative learning and teaching environment will ensure that the students reach their career ambitions. The experienced staff will deliver the highest quality of education, using their expertise to help students achieve their full potential.

Programme Structure

The degree programme is organized into four academic years, which consists of eight (08) semesters. Each year consists of two semesters and the duration of a semester is 15 weeks. To be eligible for the degree a student should obtain hundred and twenty (120) credits including ninety (90) credits in first three years and thirty (30) credits in year 4. The study programme consists of several key subject components. Firstly, it consists mainly the foundation courses, which provide the basic required skills necessary to follow a degree in management. Secondly, the functional subjects which provide the overall understating of the management discipline. Finally, for the student to acquire discipline or sectors-specific knowledge through the specialization subjects which include industrial training (internship) and dissertation.

2. Bachelor of Science Honours in Information Technology

The School of Computing unit offers a broad range of career-focused innovative programmes in the area of IT. By considering the industry demand and national needs in producing IT graduates, to improve the functionalities of the current system and to develop the country, the Bachelor of Science Honours in Information Technology –BSc (Hons)in IT is offered by the School of Computing.

Programme Structure

The curriculum of the Bachelor of Science Honours in Information Technology degree has been designed to meet the requirement of SLQF Level 6. Therefore, all the elements of SLQF level descriptor are applied to the degree. The four-years study programme consists of 130 credits, and it includes an internship training programme, a group-based software project and a research project. Research project is carried out throughout the Year 4. As per the requirement of SLQF Level 06, the Bachelor of Science Honours in Information Technology Degree will be offered to those who are successfully completing 120 credits at the end of year 4.

What the student can expect from degrees offered by BCI Both degree programmes?

Bachelor of Business Management (Honours) and the Bachelor of Science Honours in Information Technology offered at BCI will focus on; – Industry Partnerships to help students develop career-focused, community responsive education and training. – Delivering a comprehensive range of credentials which span into many fields. – Effective learning pathways to help students build on their credentials while recognizing previous learning. – Innovation and Entrepreneurship through the unique blend of theoretical, and applied, learning, including work experience and multiple opportunities for experiential learning and entrepreneurship. BCI is committed to offer the highest quality of education within an innovative learning and teaching environment for all her students who enroll in any degree programme. Moreover, has links with some renowned and global industry partners so that the students will have hands on experience of what they learn in the lecture room. Such a learning experience will ensure their education up to date and their career is future-proofed

Degree Programme conducted by Royal Institute of Colombo (RIC)

1.1 Bachelor of Business (Honours) in International Economics and Finance (English medium)

Bachelor of Business (Honours) International Economics and Finance Degree (IEF) approved by MoHE / UGC was introduced to cater to careers in the field of Economics and Finance, which are in high global demand. Having over 30 years of teaching experience in the Social Sciences, providing degrees

from the prestigious University of London with academic direction from the London School of Economics and Political Science, RIC is your ideal education institute to study this innovative degree programme.

The Bachelor of Business (Honours) in International Economics and Finance prepares students to analyse the most important issues in today's globalised economy. The objective of this programme is to gain an in-depth understanding of the economic, trade, financial, political, and other forces that have driven the processes of economic globalisation and integration, as well as of the institutions in private and public sectors that shape the international economic environment, and its development and policies. This will offer RIC undergraduates a unique opportunity to acquire expertise in both finance and economics, from a global perspective – whilst also being able to connect those trends to Sri Lanka's own economic status quo.

1.2 Programme Structure

IEF is a 4-year degree programme with two semesters per each academic year. Each semester offers a maximum of 5 core courses and carries a total of 15 credits per semester. The entire study programme carries 120 credits and consists of both mandatory internship and research components to prepare our graduates to compete in the corporate sector as well as in academia.

Some core courses of the programme are Management Processes, Financial Modelling and Forecasting, Managerial Economics, International Macroeconomics and International Banking and Financial Markets. The programme also offers a diverse range of optional courses such as Tourism Economics, Entrepreneurship Development, Economic Policy and Planning, Managerial Finance and Services Marketing to acquire knowledge in the areas that are interesting and important for students.

In addition to Economics and Finance related courses, students also have the opportunity to study the basics of a foreign language (Chinese/French) over two semesters, providing a distinct advantage over other graduates.

1.3 English Language and IT Support

In addition to the curriculum of the degree programme that we offer, RIC extends further support to students who have keenness and commitment to learning. We believe all students deserve to grow and flourish. Hence, we facilitate them with language and IT support as we believe that these two aspects shouldn't be barriers to brilliant students who wish to excel.

For students who wish to improve their communication skills in English, we provide **English Language Support**. As we conduct our courses in English, the language support from RIC will benefit students to gradually learn and build their confidence. We also aim to enhance the digital skills of the keen learners with well-equipped **IT resources**. With facilitation of such resources, we aim to create a positive learning environment for all students at RIC, which will help them thrive.

1.4 Career Opportunities

The programme is an ideal platform for those preparing for a variety of employment options, with solid theoretical knowledge and analytical skills in the fields of Economics and Finance.

The coursework in theory, policy, skills, and research methods, as well as the mandatory internship training experience are designed to prepare students for careers in government agencies, industry associations, financial institutions, multinational corporations, economic consulting firms, think tanks, multilateral institutions, and non-governmental organisations – either in Sri Lanka or abroad. Students may also choose to pursue graduate studies in a related field, if desired. Some career options include Business Analyst, Business Consultant, Financial/risk Analyst, Policy Development Officer, Economist and International Aid and Development Officer.

The course is taught by professionals with significant industry and teaching experience to train the future generation of experts in the fields such as Economic Analysis, Finance, Banking, Investment and Consultancy.

Degree Courses Conducted by Nagananda International Institute for Buddhist Studies (NIIBS)

1. Bachelor of Science (Hons) in Information Technology

The BSc (Hons) IT Degree programme is of 4 years duration with two semesters per year. The programme consists of 120 credits that focus on lecture hours, tutorial classes, practical classes, projects and internship.

Objectives of the Degree Programme

The programme is designed to cater students who required to develop strong professional & academic capabilities in IT. The objectives of the SICT (School of ICT) in introducing the Bachelor of Science (BSc) honours in Information Technology study programme are;

- ➤ To offer opportunities for students to pursue higher studies in the field of Information Technology.
- > To provide compressive in-depth knowledge to graduates for imparting skills and understanding in order to function as IT professionals.
- > To produce high quality IT graduates for the demands of the government, corporate and international sectors.
- > To contribute to the national development by creating a knowledge economy in Sri Lanka.
- > generate new knowledge through research and development.

Graduate Attribute Profile

Bachelor of Science (BSc) Honours in Information Technology degree holder of the SICT, NIIBS will be an honest, responsible, enthusiastic, assertive, emotionally mature, confident individual motivated with:

- 1. Comprehensive knowledge on the principles, concepts and practices of the areas of Information Technology;
- 2. Skills to clearly communicate technical information, ideas, issues, problems and solutions to specialist as well as non-specialist;
- 3. Ability to contest knowledge and practice, critically consider ideas, texts and research and think reflectively and reflexively;
- 4. Ability to learn and work autonomously and ethically. They are expected to be lifelong learners, to show resilience, proactivity and an ability to make principled decisions in academic and professional spheres with long-term academic and career goals in the field of Information Technology;
- 5. Skills to understanding the capacity and limitations of self in order to identify situations, scenarios and problems where assistance is required and the capacity to work in teams and provide leadership;
- 6. Ability to take initiative and apply knowledge, techniques, tools, effectively and efficiency to identify, analyse and solve real world problems applying computational approaches or creating entrepreneurial opportunities applying the knowledge of Information Technology;
- 7. Capacity to maintain professional integrity, punctuality and practice effective managerial skills with the adaptability to change.

Teaching and learning methods

Each module will be taught using a variety of methods, including;

- Lectures (face to face)-to introduce principals and concepts,
- Tutorials, Lab sessions, Workshops, Assessments, presentations, Quizzers, Mini projects, Case studies-to allow students to learn from exercises, gain experience
- Continuous assessments to reinforce concepts and to gain experience
- Method of delivery is in English

Lectures

A lecturer doing face to face an oral presentation intended to present information or teach students about a particular module. Lectures are used to convey critical information, background, theories, and equations. It will also cover learning outcomes of the course. The lectures will allow students to freely interact and communicate with the Lecturer.

The lectures of this degree programme are delivered take advantage of modern multimedia technologies and indeed the white board to students the size of the group of students does not overtake 30 in number. The lecturers are required to deliver the student hand-outs, case studies, tutorials and practical sheets prior to the start of the lecture so that the students can follow through, during the lecture.

Tutorials

Tutorials provide an opportunity for extensive student engagement via a question and answer format. These sessions encompass a broad range of activities including interactive and collaborative learning. Students need to contribute their thoughts and sometimes even lead activities to resolve questions related to the subject material, moderated by the Lecturer. Tutorials facilitate analysis, creativity, and communication skills with regular individual and group level feedback provided by the Lecturer.

Practical

Practical activities are conducted within a simulated environment. Students are required to demonstrate their response in a realistic situation. Students may rotate different roles within the simulated environment or work together as a team. The subject matter expert running these practical sessions will provide individual and team level feedback.

Revision sessions

This is one of the major components course delivery methods, the conduct of revision sessions. These sessions help students to learn, unlearn and re-learn the theory, concepts and application discussed during the lectures.

Workshops

A workshop focuses on active learning approaches often undertaken by a group of students subdivided into smaller groups. Students within each group will be given the chance to work towards one or more common academic goals. Workshops are structured to allow the instructor opportunities to identify, share, and comment on the work of individual student groups.

Learning Management System

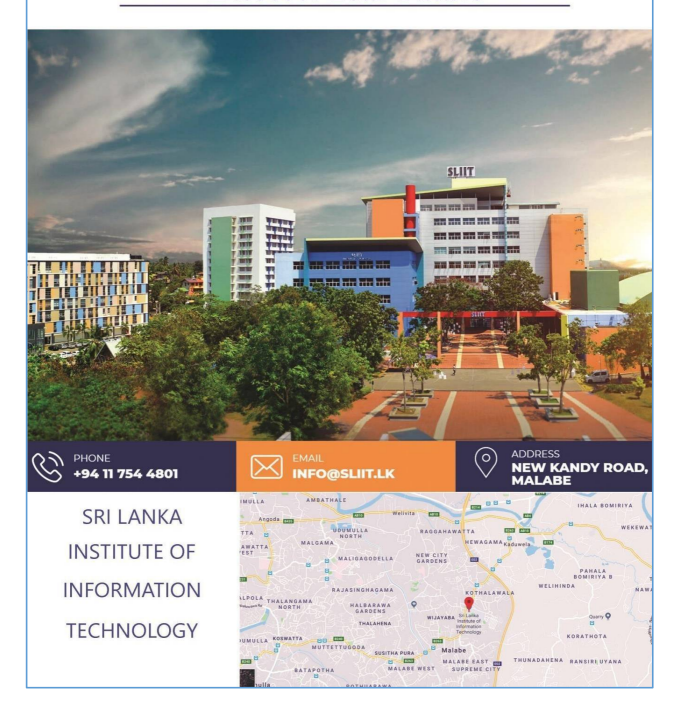
The NIIBS Learning Management System (LMS) is the institution's Virtual Learning Environment which will provide online access to courses 24/7. It will include study materials, online activities, and discussion forums and motivates the best of blended learning by providing space for study work within as well as outside the campus. It also helps to evolve a students' online community for study and other related work.

Career opportunities after completion of the course are as follows:

After successfully completing the degree program, a graduate can join the corporate sector as IT Specialists, Software Engineers, Network Administrators, Project Managers, Data Analysts, UI /UX engineers, Multimedia Developers, Management Executives and Quality Assurance Engineer etc.



Discover Your Future



Contact Details of SLIIT

Designation	Name	Telephone	E-Mail
Director –Academic Development and Quality Assurance	Prof.Colin N.peiris	0777 802644	Colin.p@sliit.lk
Dean-Faculty of Humanities and Sciences	Dr. Malitha Wijesundara	011-7544801 Ext:4106	malitha.w@sliit.lk
Manager Student Enrollment & Development Services	Ms. Rashmi Edussuriya	011-7544801 Ext:4726 0777 685421	rashmi.e@sliit.lk
Registrar	Mr. Yashas Mallawarachchi	011-7544801 Ext:3160	yashas.m@sliit.lk
Career Guidance Officer Manager Career Guidance	Ms.Ranmini Unantenna	011-7544801 Ext:3113	ranmini.u@sliit.lk
Senior Executive-Marketing and Student Enrollment	Mr.Miyuru Nallaperuma	076 6378309	miyuru.n@sliit.lk

ABOUT SRI LANKA INSTITUTE OF INFORMATION TECHNOLOGY (SLIIT)

SLIIT was established in 1999. We opened our doors to 400 students in Metro Campus in Colombo. Currently, we offer both undergraduate and postgraduate courses and accommodate over 7000 students, including international students from various regions in the world. More than 9000 alumni have graduated from our three faculties: Business, Computer, and Engineering. We take great pride in producing graduates who make meaningful contributions to their communities and professions. Among our diversely qualified graduates, alumni are software engineers, engineers, business analysts and noted entrepreneurs.

DEGREE COURSES OFFERED UNDER THE STUDENTS LOAN SCHEME

- 1. Bachelor of Science in Information Technology /English Medium
- 2. Bachelor of Business Administration (Special)(Honours) /English Medium
- 3. Bachelor of Education Honours in Physical Sciences /English Medium
- 4. Bachelor of Education Honours in English /English Medium
- 5. Bachelor of Education Honours in Biological Sciences /English Medium
- 6. Bachelor of Science (Honours) in Financial Mathematics and Applied Statistics

FACULTIES

Faculty of Computing

The SLIIT Faculty of Computing is equipped with a range of programmes specializing in various arms of the IT sector. Students are able to choose a path that is most in line with their requirements, allowing them to pursue substantial careers in their selected field. Combined with an in-house lecturer panel, expansive computer laboratories and hands-on learning, SLIIT provides its Faculty of Computing students with the ideal environment to develop their computing skills.

Faculty of Business

The Faculty of Business within SLIIT continues to rise up to the challenge of nurturing leaders, managers and business professionals that can make decisions and implement actions that are right for themselves, right for their organizations and right for the wider community within which they exist. Whilst getting enriched from international partnerships and professional ties with local industries in its mission of becoming a leading Business Faculty island wide, it develops its students to achieve excellence where ever they go by extending individual attention and uncompromising quality in training.

Join us to witness an exciting, challenging and inspirational learning experience!

Faculty of Humanities and Sciences

The Faculty of Humanities and Sciences strives to develop professionals in the areas of Education, Science, Mathematics, and Nursing. We have invested heavily in developing the infrastructure required for the upcoming programmes including state-of-the-art laboratories, smart classrooms, access to e-repositories and reference books.

CADRE AND STRENGTH OF STAFF

Academic Staff (No. of Employees)

SLIIT strives continuously to provide quality higher education to students through an experienced and continuously expanding panel of 164 full-time academics including 37 PhDs and 15 Professors.

Permanent Staff members – 164
Temporary Staff members – 108
Visiting lecturers – 52
Consultants on contract basis – 21

Non-Academic Staff (No. of Employees)

Non- Academic Staff members – 172

OTHER FACILITIES AVAIALABLE

SLIIT Library Facilities

SLIIT maintains libraries at Malabe, Colombo, Matara Kandy Jaffna and Kurunagala. Each holds a collection of valuable and the latest books and periodicals, particularly in the fields of Information Technology, Management and Engineering. The main library is located at Malabe main building itself and there are branch libraries located at the Business Faculty building and the Engineering faculty building too. The Library is being augmented continuously to cater to the increasing number of students and for the propagation of knowledge. The libraries are open to SLIIT students daily including the weekend from 7.30 am to 7.00 pm. They are only closed on Full Moon days and other special holidays indicated in the SLIIT calendar.

SLIIT Libraries have their own well developed Automated Library System. Students can log into its online library catalogue which shows resources available in all campuses. Students can access the library catalogue through the Automated Online Library System (AOLS) after obtaining a user name and password. One can search the library material in all libraries and reserve books and request new books online. Students who have library membership could access its Digital Library which comes under the Course Web and using this digital library students can access to subject related e-books, content of current journals, past papers, recommended texts for related courses, and a range of glossaries. Inside the libraries there are adequate workstations and allow students to bring their Laptops to the reference desk. Students have free access to the library for reference work.

Student Accommodation

Student are requested to check the accommodation notices published on notice boards at Academic Affairs Division or to visit Student Services Reception at level 1 of the main building of SLIIT Malabe Campus

105

FACILITIES FOR EXTRA CURRICULAR ACTIVITIES

Students Interactive Society

The main student body within SLIIT, comprising student representatives of the Departmental societies in Information Technology, Engineering, and Business Management.

The patrons of the society are the Chancellor and Vice Chancellor of SLIIT. SIS together with the respective student communities, organize various events, maintains decorum and adheres to rules, upholding the good name of the institute.

SLIIT Sports Council

SLIIT Sports council promotes sports and recreational activities. At SLIIT, students engage in wide range of 17 sports activities including cricket, rugby, volleyball, tennis, table tennis, badminton, chess, carom and karate. The Malabe campus has excellent indoor and outdoor sports facilities. These include a large playground, a tennis court, a basketball court, indoor table tennis, carom and a well- equipped gymnasium. SLIIT students have performed well with flying colours in national and international sports arena. The Malabe campus has excellent indoor and outdoor sports facilities. These include a large playground, tennis courts, a basketball court, indoor Badminton courts and a well-equipped gymnasium.

- Badminton Indoor Court
- Basketball Court
- Tennis Court
- Volleyball Court
- SLIIT Grounds
- Swimming Pool (in progress)



NSBM GREEN UNIVERSITY

Mahenwaththa, Pitipana, Homagama, Sri Lanka.











ff nsbm.lk



nsbm_srilanka





Contact Details of NSBM

Designation	Name	Telephone	E-mail
Vice Chancellor	Prof. E A Weerasinghe	0115445021	vc@nsbm.ac.lk
Deputy Vice	Prof. Chaminda	0115445031	dvc@nsbm.ac.lk
Chancellor	Rathnayake		
Faculty of Business -		0115445100	
general line)	01151155	
Dean - Faculty of Business	Ms. Thilini De Silva	0115445125	dean.sob@nsbm.ac.lk
Faculty of Computing - general line		0115446000	
Dean - Faculty of Computing	Dr. Rasika Ranaweera	0115446025	ranaweera.r@nsbm.ac.lk
Faculty of Engineering - general line		0115446100	
Dean - Faculty of Engineering	Dr. Chandana Perera	0115446045	chandana.d@nsbm.ac.lk
Marketing Office		0115445000	
		Fax: 011544 5009	
Registrar (Examinations)	Ms. Piyumi Jayalath	0115445081	piyumi@nsbm.ac.lk
Student Counselor	Mr. Prasanna Perera	0718246320	prasanna.p@nsbm.ac.lk
Career Guidance Officer	Ms. Kasuni Piyawardena	0115445067	careerguidance@nsbm.ac.lk
Academic Warden of the Girls Hostel	Ms. Aushadharie Kaushalya	0115445099	hostels@nsbm.ac.lk
Warden of the Girls Hostel	Ms. Sandamali Wedage	0115445099/ 0716726000	hostels@nsbm.ac.lk
MoHE Intake coordinator of NSBM	Mr. Venura Colombage	0115445153/ 0115445014	venura.c@nsbm.ac.lk

ABOUT NSBM

NSBM Green University is a degree awarding institute under the purview of the State Ministry of Skills Development, Vocational Education, Research & Innovation and offers undergraduate and postgraduate degree programmes in Management, Computing and Engineering. Innovation is key at NSBM as we understand the importance of originality and creativity in this global village of a world.

The education system at NSBM is therefore designed with the intention of ensuring that our undergraduates are fully prepared to face every challenge. We pride ourselves on the innovative and entrepreneurship qualities that NSBM imparts to its undergraduates through its excellence in teaching and research. Together with our diverse workforce, we also inculcate international expertise in a multitude of fields of Management, Computing and Engineering in partnership with leading universities around the world. Our well qualified and dedicated panel of lecturers skillfully integrates leadership, ethics, global thinking, core management skills and technological innovations into the learning process to make our undergraduates well rounded global citizens.

Our undergraduates enjoy a healthy work-life balance, as NSBM encourages students to develop and pursue their talents and hobbies through various events and activities like the Annual Sports Day and the celebrations of multicultural festivals, which showcase their creative and aesthetic abilities. We are the very first institute in Sri Lanka with a pronounced green commitment.

The design of this modern green university premises of NSBM at Pitipana, Homagama is not only to generate surroundings that cater to the physiological as well as psychological comfort of both students and academics but also to create structures that would harmonize with the existing physical and natural environment. Thus, we are a flexible university that adapts to the changes of the 21st century and, in turn, help our students to be equally flexible and well versed in everything aspect.

Faculties

Faculty of Business

The Faculty of Business of NSBM is the ideal destination for any undergraduate interested in pursuing a career in the Business field. The faculty nurtures students with a business mind and moulds them into fully-fledged business leaders of the future. The drive behind achieving this goal is the passion for

excellence and perfection that surrounds the Faculty of Business in its methods of teaching, learning, research and networking with the business community.

Students certainly find learning at the Faculty of Business quite a unique and interesting experience. The Faculty of Business takes special care to ensure that all students are provided with intellectual depth and abundant resources as well as individual attention. The highly qualified local and foreign lecturers who teach here are truly an asset since they are committed to preparing undergraduates to face any challenge the world has to offer.

The faculty's commitment to excellence in education extends beyond course delivery since the faculty has created mutually beneficial relationships with the industry to provide students with opportunities to get exposure to real-world workplaces. Industry Partnership Programme, which is held annually at the Faculty of Business, is one example of an event that supports the faculty to build links with the industry. Thus, the Faculty of Business at NSBM always ensures that it prepares its undergraduates to face any challenge in the real business world as they will be equipped with excellent knowledge as well as skills and attitudes.

Faculty of Computing

The Faculty of Computing is another faculty at NSBM which provides world-class training and education in Computing, Information Technology, Design, Mathematics and Statistics at undergraduate as well as postgraduate levels. The innovative teaching methods along with the state of the art equipment form the perfect blend that motivates our students to do their best and reach their goals with ease.

The faculty provides top-notch research, training and development services that will help students acquire new knowledge along with the best practices in their respective disciplines. The Faculty of Computing aims to be the centre of excellence in Research and Development (R&D) and advanced education in Computing while taking into consideration national as well as regional requirements for Information and Communication Technology. Further, the Faculty of Computing places equal emphasis on both theory and practice of all aspects of the Computing field. Therefore, our students have sufficient hands-on experience to take up any working assignment in their respective IT fields at the end of their degree programmes.

Faculty of Engineering

The Faculty of Engineering and Science is the most recent addition to the faculties at NSBM. It offers the Ministry of Higher Education approved and UGC recognized degree programmes in Interior Design and other major engineering disciplines. NSBM's Faculty of Engineering and Science prides itself on

keeping up to date with the advanced technologies through research and development activities, staff training and networking with international communities. Further, the faculty hopes to acquire, promote, develop and disseminate knowledge of engineering sciences to improve the quality of life by equipping future generations with the right attitudes and skills to grow into competent individuals who could be considered assets to the nation.

The Faculty of Engineering and Science also offers programmes in Interior Design. Bachelor of Interior Design is the latest interior design programme offered at NSBM, and it is a 3-year, full-time degree programme. March 2018 marked the first intake of students for this programme.

Common Facilities Available:

NSBM's objective of opening a fully-fledged university complex was to gift fully rounded individuals to the whole world. This green university comprises ultra-modern facilities for both staff and undergraduates. The university is equipped with all relevant amenities, including highly sophisticated lecture halls, laboratories and a library. NSBM undergraduates have access to one of the largest libraries in the country. A great collection of books is available here, and students can also gain access to many resourceful e-libraries.

The student centre and study points available at the university create an appropriate environment for learning and research. The state-of-the-art auditorium and the open-air theatre help to nurture creative individuals. The recreation centre offers a large variety of activities and recreational pursuits. The sports ground, gymnasium and swimming pool enable the making of well-rounded, healthy individuals. The medical centre is equipped with many facilities ensuring that the students and the staff get the best service.

Students' hostels are constructed in a modern and conducive style in order to ensure the environment is study-friendly and relaxing for the students. Apartments allocated for staff is of world-class status, making the university a fully-fledged working environment. Both students' accommodation and staff accommodation were set up with the aim of providing not only physical comfort but also psychological comfort, which will make the teaching-learning process easier. The university also comprises several cafeterias, a supermarket, a bookshop and a salon. A branch of the Bank of Ceylon is also located inside the university, and all those facilities make this green university a comprehensive University Township.

In keeping with the 'green' concept, we strive to offer our students a paper-less environment via the Learning Management System (LMS). This provides a rich source of subject-related content for students. Upon registration, one is provided with the required credentials to access LMS. The students are

encouraged to utilize the resources available in the LMS; read the module descriptors, and lecture

material well in advance and prepare before attending lectures to achieve their full potential.

Furthermore, ensuring that our students are fully-fledged graduates as they soar out of our university, a

very supportive environment exists at NSBM for extracurricular activities. They are encouraged to get

involved in organizing social activities, charity work, activities pertaining to their own personality

development and networking. Students involvement in sports, societies and event organizing is always

encouraged. As an institute with a thriving network of students, staff and alumni, a range of activities has

been initiated through various clubs and societies, resulting in over 40 such clubs and societies catering

to all interests.

Along with all the aforementioned amenities to further cater to our students' convenience, we have an

NSBM Shuttle Service from Kottawa town to the university premises. These buses provide transport to

students for concessionary rates in a pre-defined schedule.

Academic Staff (No. of Employees): 87

7 PhD holders in several disciplines such as management, computer science & engineering, statistics,

and technology

10 senior lecturers, currently reading for a PhD at Stockholm University, Sweden

More than 300 lecturers (Including foreign and local visiting faculty)

Non-academic Staff (No. of Employees): 113

Facilities for Extra-Curricular Activities

NSBM Green University is a thriving network of students, staff and alumni. With the aim of developing

the soft skills of the students, a range of activities has been initiated through various societies and clubs.

Sports Clubs

NSBM Traditional Martial Arts Club/ NSBM Archery Club / NSBM Athletics Club/ NSBM Badminton

Club/ NSBM Basketball Club/ NSBM Chess Club/ NSBM Cricket Club/ NSBM Hockey Club / NSBM

Martial Arts Club / NSBM Netball Club / NSBM Rugby Club / NSBM Soccer Club/ NSBM Swimming

Club/ NSBM Table Tennis Club/ NSBM Volleyball Club/ NSBM Powerlifting & Weightlifting Club

112

Activity-Based Clubs

NSBM Aerobics Club / NSBM Community Service Club / NSBM Dancing Club / NSBM Drama Club / NSBM Eastern Music Club / NSBM Explorers' Club / NSBM Graphics & Painting Club / NSBM Green Task Force / NSBM Health & Wellness Club / NSBM Innovators' Club / NSBM Landscaping Club / NSBM Literature Club / NSBM Media Club / NSBM Nature & Wild Life Club / NSBM Oratory & Debating Club / NSBM Photography Club / NSBM Western Drama Club / NSBM Western Music Club / NSBM Foodies Club

Religious Societies

NSBM Buddhist Society / NSBM Catholic & Christian Society / NSBM Hindu Society / NSBM Islamic Society

International Clubs

AIESEC/ LEO Club / Rotaract Club / Toastmasters Club / UN Student Forum

Students' Life

NSBM provides every student with a personal mentor; this individual is a full-time lecturer of the university and is therefore available during working days to be contacted within the university. The NSBM Student Mentoring Process is an initiative to provide a helping hand for the students to cope with educational pressures, social pressures and any other factor that would hinder their higher education dream. To produce a graduate balanced in each dimension, NSBM has integrated student engagement events into the annual calendar. Some such events are NSBM Annual Sports Fiesta, Siyapath Siya Udanaya- New Year Festival, NSBM Poson Udanaya, NSBM Open Days, NSBM Anniversary Celebration Pirith Chanting Ceremony and NSBM Christmas Carols.



BEYOND A GRADUATE

*Maritime *Engineering & Technology *Management *Logistics *Marketing *Supply Chain * Tourism & Hospitality *Branding *Law *English *Education *Health Sciences *Information Technology *Aviation







Millennium Drive, IT Park, Malabe 10115, Sri Lanka T: +94 114 486 400 E: info@cinec.edu W: www.cinec.edu

CONTACT DETAILS OF CINEC CAMPUS

Designation	Name	Telephone	Mobile	Fax	E-mail
	Prof. Proshanto		+861514116		
Chancellor	Mukherjee	-	1958	-	pkm@wmu.se
Executive					
Chairman	Capt. Ajith Peiris	0114486400	777743893	112413505	capt.ajith@cinec.edu
President	Capt. Ajith Peiris	0114486400	777743893	112413505	capt.ajith@cinec.edu
Deputy		-	-	-	-
Chairman	N/A				
					capt.ajith@ceyline-
President	Capt. Ajith Peiris	0114486400	777743893	112413505	group.lk
	Duminda			-	
Registrar	Gunasekara	011 4 486400	0716188667	112413505	duminda@cinec.edu
Registrai	Gunasekara	011 4 480400	0/1010000/	112415505	dummda@cmec.edu
Student					wardens@cinec.edu
Counsellor	Mr. K. P. Chaminda	011 4 486400	0718328745	0777146197	
Career					ruwani@cinec.edu
Guidance	Ms. Ruwani				
Officer	Karunadasa	011 4 486400	0769442866	112413505	
	Mr. Jayantha				
	Udalagama	011 4 486400	0714178700	112413505	jayantha@cinec.edu
Hostel					

ABOUT CINEC

CINEC Campus established in 1990 and located in the picturesque suburbs of Colombo, Malabe is one of the largest, most diversified and fastest growing non- state higher education institutes in Sri, Lanka. It caters to over 21,000 registered students annually in approximately 210 different Certificate, Diploma, Higher Diploma, Graduate, Postgraduate including Doctoral programs approved by the Government of Sri Lanka and Universities in Australia, China, Germany, UK and TAFE College in Australia, in the fields of Maritime, Engineering, Information Technology, Logistics and Transportation, Management, Education Aviation, Law, English, Hospitality, Health Sciences, Nursing & Vocational Training.

The institute is one of the most modern and sophisticated learning campuses in the Asia-Pacific region. It is fully equipped with modern classroom facilities, advanced laboratory facilities, technical workshops and state-of-the-art simulators. The campus is also equipped with residential facilities, cafeteria, swimming pool, gymnasium and other allied facilities for the use of students and guests and as such is considered a high-ranking educational institution in Sri Lanka. CINEC has branches in the Northern and Eastern capitals of Sri Lanka and in Colombo suburb. CINEC has the rare honor of managing State Maritime Institutes in Seychelles and Fiji with a mandate to upgrade them to international standards and recognition.

CINEC can accommodate 4200 students at any given time and its modern and well-equipped classrooms provide the students a world-class studying environment with an exposure to a real university experience.

The courses are taught by lecturers who are well qualified with postgraduate degrees and with several years of industrial experience. The students will be exposed to a sound theoretical base coupled with numerous practical exercises fully supported by our experienced academic staff. All practical exercises are conducted in our well-equipped laboratories. Facilities are also provided for final year student projects to be carried out in research organizations under expert supervision. Enriched with ISO 9001:2008 Quality Management System Certification, the organization has been bestowed with the prestigious National Quality Award (NQA) for excellence in education services in four consecutive five-year terms in 1999, 2004, 2009, and 2014, won the Asia Pacific Quality Award for best-in-class in education in 2010, and in 2012 was awarded 'World Class' – Global Performance Excellence Award – Education Organization.

FACULTIES

Faculty of Management and Social Sciences

The faculty focuses on the Management Education in Sri Lanka incorporating latest trends in the international business world to give students a global perspective and help students master essential business concepts with an emphasis on real world business practice. We are fast becoming a most trusted and admired leader in business management to lead at a higher level on par with other esteemed universities. The faculty strives adhering to the vision of CINEC, "Promote excellence in teaching, training, learning, and research in the fields of academic and professional subjects to develop accomplished scholars, outstanding professionals and assemblage of work force who can contribute significantly to developmental endeavours of the nation and of the world.

A range of innovative and relevant undergraduate programs and degrees are offered to all students who complete G.C.E. (Advanced level). The courses range from international transportation management to logistics handling, branding to retail marketing, hospitality management to cruise tourism or event management, supply chain management and law. The faculty will grow further in the future with the addition of more disciplines such as finance: accounting, custom operations and industrial mathematics. Moreover, Masters and PhD degree programs are available for the candidates with required qualifications. All courses are designed to produce skilled and competent graduates and postgraduates needed to enhance and consolidate Sri Lanka's economy with its wider industrial and financial conglomerates.

Faculty of Management, Humanities & Social Sciences is equipped with the resources to deliver academic education at the highest quality standards. The pedagogical approach includes not only imparting theoretical concepts but also combines fieldwork, case study and practical sessions creating a conducive environment in lecture rooms for intellectual curiosity and brainstorm innovative ideas. We value diversity in our students, and they are always motivated for teamwork and collaborate in their group projects. Our wider partnerships with the industrial and professional organizations in Sri Lanka and overseas help the students immensely in practical trainings and interns.

The academic staff of the faculty comprising qualified and experienced academics and visiting resource persons are committed to enhance student's ability and make them engaged in exploring knowledge creatively and successfully. They make the students persevere to convert their potentials into useful skills striving for excellence.

Faculty of Humanities and Education

The faculty of Humanities and Education of CINEC Campus is the one and only faculty of this nature in none-state higher educational institute context in Sri Lanka. The faculty comprises two academic departments namely The Department of English and The Department of Education and an English Language Teaching Unit (ELTU). The faculty provides multifaceted academic and professional programmes under Humanities Studies and Education with the service of five senior lecturers and four lecturers in the permanent cadre. Additionally, the faculty has been supported academically and on consultation basis by an eminent and renowned panel of visiting lecturers of the discipline of Humanities and Education representing the state universities and Teacher Training colleges in Sri Lanka.

The Department of English offers Bachelor of Arts (General) in English and Bachelor of Arts (Honours) in English degree Programmes. CINEC Campus is the one and only none-state Higher Education Institutes entrusted by The Ministry of Education and the University Grants Commission, Sri Lanka to offer the said two degrees. The Department of Education offers four Bachelor of Education (Honours) Degree programmes, which are also approved by The Ministry of Education and the University Grants Commission, Sri Lanka. The Degree programmes are; Bachelor of Education (Honours) in Information Technology, Bachelor of Education (Honours) in Physical Science, Bachelor of Education (Honours) in Biological Sciences and Bachelor of Education (Honours) in English. In addition to the above degrees, the Department of Education offers four professional Teacher Training Diploma Programmes which are approved by the Tertiary and Vocational Education Commission, Sri Lanka. The Professional Teacher Training Diplomas are; Diploma in Teaching English Language and Literature, Diploma in Primary Teaching, Diploma in Teaching Mathematics & Science and Diploma in Early childhood Education. Further, the department offers Diploma in Early Childhood Education and Care accredited with Chisholm Institute, Australia. After successful completion of Diploma of Early Childhood Education

and Care at CINEC, Chisholm students will be on the pathway to Federation University and receive direct credit into a Bachelor of Education (Early Childhood Education) or Bachelor of Education (Primary). This course requires mandatory practical placement in an approved early childhood setting (minimum 240 hours) In Australia. The course is based on the National Quality Framework and Early Years Learning Framework and has an emphasis on play-based learning.

English Language Teaching Unit (ELTU) conducts English for Specific Purposes (ESP) courses including Maritime English, English for Business etc. and English language programmes from Certificate level to Diploma level.

Humanities studies are aesthetic oriented, build skills in stylistic writing and critical reading. They encourage creativity which is not formulaic. Furthermore, they seek to understand and interpret the human experience, from individuals to entire cultures. The formal creation of the faculty for a relatively large and growing student population promotes an environment conducive towards the intellectual pursuits and ideological flavours unique to Humanities and Education, thus leading the way in the none-state sector being the pioneering faculty in Humanities studies.

Faculty of Engineering and Technology

The Faculty of Engineering and Technology offers a diverse range of Engineering and IT programmes that equip students with required academic knowledge as well as industrial experience, which will make them work-ready graduates.

The Faculty consists of four departments namely, Civil Engineering, Mechanical & Automotive Engineering, Electrical & Electronic Engineering and Information Technology (IT). Faculty offers Bachelor of Science Honours in Engineering degrees in five specializations, with the approval of the Ministry of Higher Education. They are Automotive Engineering, Civil Engineering, Electronic & Telecommunication Engineering Mechatronics Engineering and Mechanical Engineering. The curricula of these degree programmes were prepared after discussion with Industry, adhering to Sri Lanka Qualification Framework (SLQF) and satisfying the requirements stipulated by the Institution of Engineers Sri Lanka (IESL) & Washington Accord (WA)

The Faculty has more than ten years of experience in delivering Engineering and IT degrees in collaboration with foreign universities and has produced more than 850 Engineering graduates and more than 300 IT graduates, who are contributing to the national and global development or pursuing their postgraduate studies, locally or abroad. The Faculty has experienced permanent academic staff with postgraduate qualifications, supported by a set of visiting staff members from the Industry and other Universities & Higher Educational Institutions. It also has fully equipped engineering & IT laboratories / workshops for all disciplines, to provide hands on experience to all Engineering and IT students. Faculty maintains a very close relationship with the Industry.

Three leading engineering companies have already established Research Centers and Centers of Excellence at CINEC, where our students are engaged in finding solutions for problems encountered by the industry. A compulsory Industrial Training module is embedded to all engineering curricula, where students will have to work in the related industry for 6 months, under the supervision of Senior Engineers. All these training placements are arranged through the National Apprenticeship & Industrial Training Authority (NAITA). Regular Industry / Site visits, industry related projects & coursework, soft-skills modules etc. will groom students to be work-ready graduates. This is the main reason, why the industry is recruiting CINEC Engineering and IT Graduates willingly.

Faculty of Health Sciences

The Faculty of Health Sciences in the CINEC campus is the pioneers in the undergraduate and postgraduate education in Health Sciences in nonstate higher education sector in Sri Lanka. Faculty is dedicated to superiority in undergraduate education, health research, innovation and product commercialization. Diverse specialty in different health science higher education has attracted the highest student population. Health Science faculty is exclusive and distinct in every aspect of required infrastructure, laboratory facilities and highly qualified teaching staff providing an atmosphere to all students to excel and contribute to the pharmaceutical Biomedical and cosmetic industries and service providers enabling for better well-being of people. It has become the Center of excellence, in relation to higher education in Health Sciences at given international standards in Biomedical, Nursing, Pharmaceutical and many other health related professions

Faculty provides marvelous opportunities, challenging future for pursuers specially as health and allied health professionals, health and medical scientists, and eventually ending up with global acceptance specially for students studying in Biology stream.

CINEC Health Science Laboratory complex

Faculty of Health Sciences of CINEC Campus, Malabe, has already established a fully equipped laboratory complex for providing better hands-on-experience to the undergraduates. This Laboratory complex is designed to suit their academic modules of the three-degree programs offered by the faculty of Health Sciences. Recently, the faculty opened Anatomy and physiology Laboratory, Pathology Museum, Microbiology Laboratory, Pharmaceutical Teaching Laboratory, Biomedical Teaching Laboratory, Nursing Skill Laboratory, Cosmetic Laboratory, Pharmaceutical Research Laboratory and Biomedical Research Laboratory on par with the international standards.

CADRE AND STRENGTH OF STAFF

Academic Staff – 158 Non-Academic Staff –131

OTHER FACILITIES

- 74 well equipped lecture rooms (maximum class size of 250 students)
- An auditorium with a seating capacity of 360 people
 All of these facilities are fully air-conditioned and furnished with the latest in multimedia technology.
- Cafeteria

The cafeteria serves up a great variety of snacks, meals and beverages to students and staff at affordable prices.

CAREER GUIDANCE

We believe that it is our duty to help prepare our students to fulfil their career aspirations in every way possible. That's why we also concentrate on our efforts in helping them develop these abilities which we know will prove invaluable to you, no matter where your career takes you:

- Self-assessment
- Decision making
- Information seeking

HOSTEL FACILITIES

We currently offer hostel accommodation for all cadets enrolled in phase 1 of our Marine Engineering, Marine Electrical and Maritime Sciences courses, as they are fully residential programmes. Our facilities include occupancy in a twin sharing room.

Preparation of hostel facilities for students enrolled in non-marine courses is presently underway and will be ready by the end of this year.

TRANSPORT FACILITIES

- Parking facilities for 150 cars and 150 motorbikes
- Free A/C & non-A/C shuttle services to students & staff from Gampaha, Kollupitiya, Malabe and Wattala

IT LABORATORIES

There are six IT laboratories with 240 PCs and required software to conduct IT practical sessions. In addition, the Faculty of Engineering and Technology has its own specialized IT laboratories.

LIBRARY FACILITIES

Learning Resource Centre provides students access to a vast compilation of books, periodicals, journals, project reports by students and other publications.

Learning Resource Centre is open from 8.30 am to 5.00 pm on weekdays.

Students can borrow three books for two weeks. Extension is possible for a further period of two weeks. Renewals can be done via the librarian's e-mail, in person or by telephone. Lecturers may borrow 20 books for one month and Visiting lecturers' three books for three weeks.

Learning Resource Centre Collection

Books:

There are about 14,049 books available at fully automated in the library system. Koha library automation software. It is an online public access catalogue: http://library.cinec.edu/. DSpace (e-Repository) also used in the Library system. It is mainly publishing publications and E books, including research papers. It will rate each person's research papers and it will growth their career life: http://repository.cinec.edu/. Collection is divided into three sections.

- Lending collection
- Reference collection
- Permanent reference collection
 - Periodicals
 - CD and Audio
 - Video Films & Video cassettes
 - Newspapers
 - Dissertation Collection
- Online Databases
- IEEE Xplore
- Library USA
- IMRST Online database (Marine Engineering)
- Installing Turnitin for checking plagiarism. Still, it is processing

- Past Examination Papers
- special Chinese book Collection
- Learning Resource Centre services
 - ➤ Reading facility

Seating capacity – 150 with a proposed new building to accommodate 1111 students

- > Photocopying
- ➤ Inter Library Loan
- ➤ Indexing service for library users, Researchers
- > CAS service (Current Awareness Service)
- > SDI service (Selective Dissemination of Information)
- Document delivery Service
- ➤ Ask the Librarian Services
 - Computers
 - Computerized Catalogue
 - User Education Programmes

FACILITIES FOR EXTRA CURRICULAR ACTIVITIES

At CINEC, we take our role in nurturing well-rounded individuals very seriously. We believe that striking the right balance between academic and recreational pursuits increases personal wellbeing and helps build confidence and character.

That's why we aim to create a healthy environment that is conducive to honing our students' intellectual faculties, as well as athletic prowess. To this end, we offer a range of onsite fitness and recreational facilities, including the following:

- A state-of-the-art, fully equipped gymnasium
- A six-lane, 25-metre outdoor swimming pool
- Cricket, Rugby, Football & Basketball
- Badminton & Table Tennis
- Yoga
- Chess & Carom
- Cafeteria





Sri Lanka International Buddhist Academy







SRI LANKA INTERNATIONAL BUDDHIST ACADEMY

(The Higher Educational Institute of Sri Dalada Maligawa) Pallekele, Kundasale, Sri Lanka

0812 421 693 | 077 200 9 600 | 072 7 844 844

Contact Details				
Name	Title	Contact No.	Mobile No.	E-mail
Dr. Pradeep Nilanga Dela	Chairman /SIBA	081-2423970/ 081- 2567995	071- 7448464	
Dr. Upali M. Sedere	Rector	081- 2421693	0715335062	upalisedere@gmail.com
Ven. Anamaduwe Dammadassi Thero		081-2498596	071- 4428907	
Mr. Gamini Ranjith Bandara	Director	081 - 2236202	071 -6861081	
Mr. CW.Karunarathne	Director	081 - 2236201	071- 6861010	
Mr. Thilak Dewagiri Bandara	Director	011 -2777453 011 -2762701	071-8130920 077-7269320	
Mr. Chandana Thennakoon	Director		081-222235 (office)	
Mr.Sarath Premawansa	Director	081-2223418 081-2236751	011- 8712656 071- 8712656	
Mr. TM Ratwatte [Vishnu Devalaya]	Director	081-2223791 (Vishnu Devalaya)	077-3472951	
Mr. TRS Meetiyagoda	Director	0812223917 [St.Sylwesters]	081 2494800	
Ms. I Withanachchi	Director		076-8613411	
Mr. Jagath Kulathunga	Head Administration	081- 2423976	077-3407457	kulathungajagath@ gmailcom
Ms. Mirani Werallagama	Head Finance & Accounts	081 - 2424555	071-4263947	miraniwe@gmail.com
Ms. Naomi Subasinghe	Head Admissions & Examinations	081 - 2423975	077-1584647	naomisibacampus@ gmail.com
Mr. S. Ariyawansha	Head Maintenance	081- 2424314	077-4713344	ariyawanse.siba@ gmail.com
Mrs. A.L.I Rodrigo	Warden/ Female Hostel	081 - 2421693	071-3004278	iranganirodrigo@ gmail.com
Capt. Mr. KG Senadeera	Warden / Male Hostel	081 - 2421693	071-8286446	
Asst. Prof. S. Chandrasekara	Academic Coordinator, Head/ Department of Post Graduate Studies and Counseling Psychology	081 - 4946165	077-9948907	appliedbp@gmail.com

Asst. Prof. Hasanthie Yapa Dahanayake	Head/ Academic Quality Assurance	081 - 4954128	077-2277838	hasanthieyd@gmail.com
Ms. Buddhi Ariyarathne	Head English & Modern Languages and Senior Lecturer	081 - 4954127	070 - 2634511	buddhiariyarathne@ gmail.com
Mr. Dhanushka Surendra	Head/ Department of Information Technology & Senior Lecturer	081-4954138	077- 2287083	rmdbsurendra@gmail.c om
Ven. Dr.Polgolle Kusaladhamma	Head/ Buddhist Studies and Senior Lecturer	071-8476300	071-8476300	polgollekusaladhamma @gmail.com
Ms. Kaushalya Karunasagara	Head/ Department of Global Studies & Lecturer		717383636	kaush.karunasagara@g mail.com
Mr. A. Alwis	Librarian	081-2421693	0770287891	
Prof. Dr. P.D. Premasiri	Professor of Buddhist Studies	081-2202486		
Dr. Tharanga Rathnayake	Adjunct Professor of IT	081-4954118	071-8120441	

ABOUT SIBA Campus

SIBA Campus is an unique liberal arts higher educational institution set up within a monastic and ecofriendly environment. It is both national and international in scope, grounded on Buddhist principles and, designed to produce local, national, and international religious, social, and political leaders who are fully competent with 21st Century skills and simultaneously the Buddhist Studies produces a Dhamma practitioners and disseminators. Other degree and diploma programs aims at producing graduates who are:

- Knowledgeable in their own domains of study and gain experience;
- Exponents of 21st Century Skills to be a successful global citizen;
- Conversant in both humanities and social science disciplines;

- Fluent in English language and another foreign language;
- Equipped with management, communication and IT skills;
- Unbiased, unprejudiced, exemplary, positive, active, creative, and dynamic in character;
- Employs Soft Skills, diplomatic, tolerant, sympathetic, empathetic and accountable as generic skills:
- Enthusiastic in maintaining a proper balance between moral and material development;
- Committed to maintain law and order, and discipline in society and enhance social, economic, political, and religious well-being of all individuals and social groups and communities.

Student population:

SIBA Campus is a co-educational Institution. Currently having 1200 Students; 700 Female Students and 500 Male Students. This includes 90 Buddhist Monks; 60 Foreign Students from 12 Countries. Over 650 follow Diploma Courses, 400 Undergraduates and 50 Post Graduate Students and a few Certificate level students.

Medium of Instruction:

English is the Medium of Instruction. Do offer other Language Training: Sinhala, Tamil, Chinese, French, German, Japanese and Hindi.

Faculties & Departments:

There are four faculties; Faculty of Pali & Buddhist Studies, Faculty of Humanities & Social Sciences, Faculty of Information Technology, Media & Management Studies and Faculty of Kandyan Dance.

FACULTIES

Faculty of Humanities & Social Sciences

The Faculty of Humanities & Social Sciences consists of the Department English & Modern Languages and the Department of Educational Studies. It offers Higher Diploma and Diplomas in Languages. And also it offers Communicative English as main comportment of the BA (General)

Degree, BSc in Information Technology and Bachelor of Technology in Information Technology & Communication Degree. The Department of Education only offer short term training to practicing teachers and education officers.

Department of English & Modern Languages

The Department of English and Modern Languages has been one of the strongest departments of SIBA since its beginning, which has produced the highest number of diplomas at SIBA. The department provides Diplomas in English, French, Chinese, Hindi and Tamil. Apart from the diplomas, the Department of English offers English as a subject for all the Undergraduates. English department has been highly successful in making the foreign students learn English.

3.2 Faculty of Information Technology, Media & Management Studies

Under the Faculty of Information technology, Media & Management Studies it runs Department Information Technology Media and Management Studies. It is offering BSc in IT, BTech Degree, Higher Diploma and Diploma. Faculty also offers IT and Management as a main comportments of the BA (General) Degree me.

Department of Information Technology

Department of IT of SIBA campus offers a number of well-designed studies for school leavers seeking higher education and for those who seek career development through IT proficiency. The Diploma is to strengthen IT competence for those who seek a career. The Higher Diploma is for those who have basic qualifications in IT. All courses offered can be completed by fulltime or part- time study. The three-year B.Sc. degree is a MOHE /UGC approved which is ideal for advanced level qualified students to acquire full professional qualifications in IT. The courses are conducted by a dedicated well qualified panel of fulltime and visiting lecturers. The Department has well equipped computer laboratories for students to get hands- on experience, and modern teaching tools to support teaching.

Department of Management Studies

Department of Management Studies is set up to promote professional training and orientation to Business Management. The Diploma, Advanced Diploma, Higher Diploma, and Undergraduate studies offered are designed to develop and enhance knowledge in Management and other related disciplines with a variety of capabilities and soft skills along with critical thinking and analysis, research, cooperation, and communication. Our ultimate goal lies in creating individuals with the right set of knowledge, skills and qualities.

CADRE & STRENGTH OF STAFF

- Academic Staff (No. of Full-time Regular Employees): 35
- Academic Staff (Visiting): 30
- Non-Academic Staff (Employees Fulltime Regular): 30
- Research Project with the affiliation of Dhammacchai Institute, Thailand (Fulltime Project) Staff
 10

OTHER FACILITIES AVAILABLE

Security

SIBA Police Post detailed by the Sri Dalada Maligawa Police Station provides Security within the campus. SIBA Police Post is providing a 24-hour security service within the Campus.

Library

The Library of SIBA has also established an e-library. Currently it has a collection of books consisting of the latest publications for the use of students, staff members and researchers. In addition to the books, the Library has a collection of Audio Visual materials and e-books.

Computer Laboratory

SIBA has two well-organized Computer Laboratories with Wi-Fi facility for the use of students and staff members. SIBA encourages all undergraduate and postgraduate students to have their own laptop as SIBA provides fully digital learning facilities.

SIBA Blackboard -The Digital Platform

All Undergraduate and Postgraduate Students of SIBA have to use SIBA Blackboard here. Every student will have his or her on-line account and all lectures, reading materials, assignments are made available to students on SIBA Blackboard. Students submit their work on SIBA Blackboard. Student is given orientation to SIBA Blackboard to learn the skill.

SIBA Student Counseling Service

All undergraduate and Post-graduate students are assigned to a Counselor and every month a day is fixed for the counselor's meeting where your performance as well as attendance and other issue can be discussed and presented to the Dean of the Faculty and Rector.

Lecture Rooms

Lecture rooms of SIBA are well equipped with multimedia and lap-top facilities. Currently there is limited space. However, a new building for the Kandyan Dance faculty and a new Academic Building also under construction with a donation from Indian Government and an Australian Chinese Buddhist Philanthropic Donor.

Meditation Hall, Shrine Room and Yogi

A large Meditation Hall with a Shrine Room is available for the practice of meditation.

Auditorium

SIBA is equipped with an elegant auditorium which can accommodate approximately 1000 people located adjacent to the shrine room.

Hostels

SIBA Campus also has two hostels male and female providing all necessary facilities for 50 students each.

Dhamma School

SIBA Campus is running a Dhamma School in English Medium with a student population of 550.

CAREER GUIDANCE

SIBA Campus has been helping student population by organizing Career Guidance seminars for all categories.

FACILITIES FOR EXTRA CURRICULAR ACTIVITIES

Annual Leadership Camps

Department of Management Studies is organizing an Annual Leadership Camps for undergraduate students in every year. This memorable one-day team-building and leadership consisted of a series of activities to enhance soft skills, sharpen positive attitudes, and create the right blend of personality and professionalism.

Annual Cricket Tournaments

SIBA has mobilize the students to organize the annual cricket tournament. The sports' skill of the undergraduates and diplomates was applauded by a huge enthusiastic audience.

INNOVIOR Gaming Festivals

SIBA made an initiative to hold a Gaming Competition on its premises annually. SIBA is always in the front line when molding different talents and skills of students. The Gaming Competition was one such event which allowed teams from different areas in Sri Lanka to showcase their gaming talents.

INNOVIOR - IT Exhibition

The department of Information Technology of SIBA Campus, Pallekele, Kundasale organized "Innovior" the first IT exhibition in collaboration with the Zonal Education office Kandy. The exhibition was focused on Innovations, creative presentations, digital arts, animations and drama. Winners were chosen from two streams: Software innovations and Robotic innovations. Twenty dramas presented by the schools related to IT were part of the exhibition. Similarly, winners in all other categories were also chosen by two eminent panels of judges.







INSTITUTE OF CHARTERED ACCOUNTANTS SRI LANKA

SAB CAMPUS, CA SRI LANKA





Call us on **0710 235 263 | 0112 508 597**

- e sab@casrilanka.org
- f facebook.com/sabcasl
- w www.casrilanka.com

SAB Campus, CA Sri Lanka, No. 411, Galle Road, Colombo 05.

Designation	Name	Telephone	Mobile	E-mail
President	Mr. Manil Jayesinghe	0112352000	0777510621	Manil.jayasinghe@lk.ey.com
Vice President	Mr. Sanjaya Bandara	0112352000	0777267014	sbbr@sltnet.lk
Director	Mr. Pradeep Alexander	0112352000	0768036368	Alexander.pradeep@casrilanka.org
Registrar	Mr. H.G.U. Kariyawasam	0112352000	0710235284	registrar@sab.casrilanka.org
Manager – Marketing	Ms. Jenita Foenander	0112352000	0710235263	Jenita.foenander@casrilanka.org sab@casrilanka.org

Contact Details

About CA SRI LANKA

CA Sri Lanka (The Institute of Chartered Accountants Sri Lanka) is known as a brand of unique and versatile professionals, with the ability to steer any business successfully. CA Sri Lanka has approximately 6000 members, who are sought after both locally and globally for their professional integrity, exceptional technical and perceptive skills, as well as financial and out of box thinking, which help them to add value to the organization they serve for the portfolio of CA Sri Lanka members comprises of Chairmen, Partners, Managing Directors, Vice Presidents, CEOs, CFOs and academics, among other higher profile designations, who serve across top corporates in Sri Lanka and Outside.

In its capacity as the National Professional Accounting Organization, CA Sri Lanka continuously focuses on enhancing the professional skills of its members, in ensuring that they continue to play a significant role in partnering business and thereby contribute to the success of the profession as well as the public and private sector, and national economy of Sri Lanka. CA Sri Lanka has been identified as the most preferred and recognized destination for accountancy education in the country, and as testament to this, the Institute has currently has over 40.000 students who are aspiring Chartered Accountants and Graduate Accountant.

Faculties

ICASL - School of Accounting and Business (SAB)

CA Sri Lanka conducts BSc. Applied Accounting Degree program through its section known as School of Accounting and Business (SAB). It has been structured in such that it is headed by the Director of SAB. The Board of Studies and Management of the SAB will govern the academic functions of the school. SAB functions under the overall responsibility of the Council of CA Sri Lanka with a separate Board of Management and Board of Studies.

The SAB has set five core strategic aims:

- Provide excellent learning opportunities that are student-centered and employment- focused.
- Undertake excellent research in selected areas of activity.
- Maintain the school's position as a sector leader in widening access to higher education.
- Establish the school as a sector leader promoting creativity and innovation.
- Conduct business in line with the school's core values and to the highest standards of
- corporate governance.

Common Facilities Available

The school of Accounting and Business (SAB) provides facilities required for effective learning process to the students. It keeps with the improving of those learning facilities continuously. Some of the common facilities available are

- Computer Laboratories
- Library
- Cafeteria
- Free Wi-Fi
- Reading and discussion room

Academic Staff (No. of Employees) 07 Academic staff

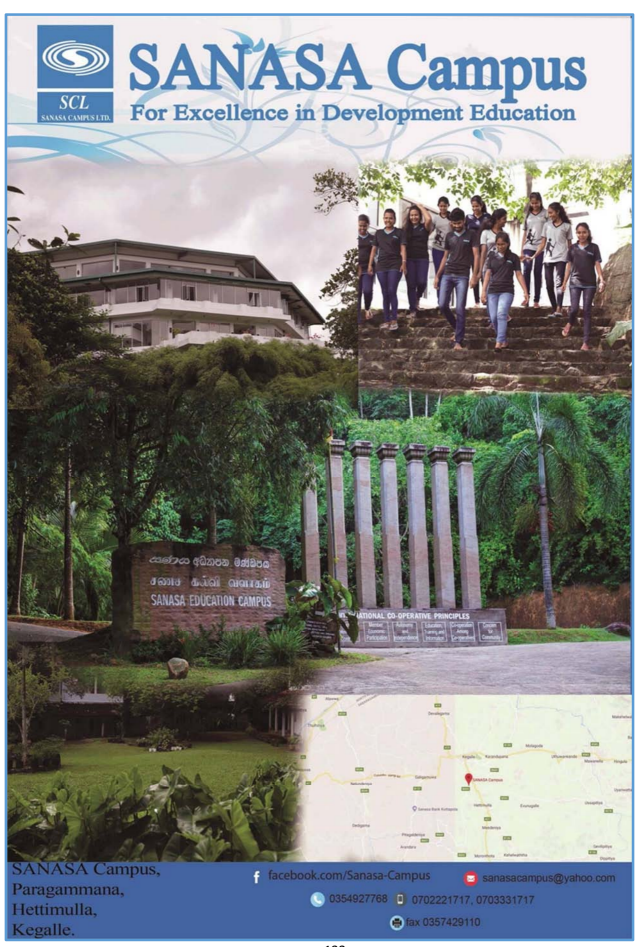
There are 07 Academic staff (permanent lecturers) attached to the SAB. Further, the school gets the service of leading academics from the public Universities of Sri Lanka and service of the well experienced senor members of the Institutes.

Non-Academic and administrative Staff (No. of Employees) 16 Employees

The non-academic staff of the SAB consists of Director, Registrar, two Assistant registrars, Marketing Manager, two Executive Coordinator, one IT executive, six Secretarial Assistants, one intern and a Multi Duty Clerk, one minor staff who manage all the administrative work of the SAB.

Facilities for Extra Curricular Activities

SAB continuously designs and implements a series of extra-curricular activities for the students in each year with the aim of improving the soft skills of the student. Some of the leading activities are Annual English Day, New Year festival ceremony, CSR projects, cricket tournament etc. Students are actively participating to these activities with a keen interest.



Contact Details of SANASA

Designation	Name	Telephone	Mobile	E-Mail
Chairman	Dr. P.A. Kiriwandeniya	035-4935148	077-3633000	kiriwandeniya.p.a. @gmail.com
Vice Chancellor	Dr.R.M.K Rathnayeka	035 4927775	077-4407766	rathnayake48@gmail.com
Dean	Dr.DSP Kuruppuarachchi	035-4935127	077-3659055	premalal.kuruppuar achchi@gmail.com
Registrar	Mr.T Karunasena	035-4927773	076-7665847	tkarunasena@gmail.com
Asst.Registrar (Academic)	Mr.Manusha Galgamuwa	035-4935126	077-3213573	asst.ar.ac@gmail.com
Asst.Registrar (Administration)	Ms. Kumari Kiriwandeniya	035-4927768	070-3331717	sanasacampus@yah oo.com
Student Counsellor	Ms.Mithila Senanayake	035-4927770	071-9437094	mithila.sanasa@gmail.com

ABOUT SANASA CAMPUS

SANASA Campus is yet another initiative from the renowned SANASA movement in the education industry. This is an Institute which works according to the philosophy of the SANASA movement and takes you through a learning experience beyond conventional lecture sessions and evaluation exams. It is both knowledge to your brain and soul! Our goal is to create the best possible environment for learning sharing and Creativity, discourse, reflection and engagement that will provide the necessary skills to a new generation of students. The purpose will be to redefine development paradigms towards wholesome, sustainable process that emphasize learning for a life over education for a living, selflessness over selfishness, giving over getting and collectivism over individualism.

Despite its name, SANASA Education Campus is not only a center for learning. Its 50 acres of jungle cover has been purposefully allowed free rein to grow according to the natural dynamics of tropical rain

forests to ensure that harmonizing the human environment interface that is central to the SANASA ideology is not only met on paper but in reality as well. In this secluded enclave set inside a significantly developed area in the Kegalle district, the bustle of life that is typical of such human settlement melts away and a serenity and peace pervades the campus environment.

DEGREE COURSES OFFERED UNDER THE INTEREST FREE STUDENTS LOAN SCHEME

- Bachelor of Science (Special) Banking & Finance /English Medium
- Bachelor of Science (Special) in Regional Science and Planning/English Medium
- Bachelor of Science (Special) in insurance & Risk Management. /English Medium

FACULTIES

The Faculty of Management and Finance is the only Faculty established so far in SANASA Campus. When SANASA Campus obtained the degree awarding status in 2014, the Faculty of Management and Finance was established to handle the three authorized degree programmes.

The Faculty currently consists of three academic departments

- 1. Department of Banking and Finance
- II. Department of Insurance and Risk Management
- III. Department of Regional Science and Planning

These departments are responsible for the management of the three authorized degree programmes. All three degree programmes are four-year Special degrees.

Academic Focus of SANASA Degree Programmes

The subjects covered in SANASA Campus undergraduate teaching fall into broad academic disciplines of social sciences, management and finance, planning and geo-spatial studies. As foundation studies, English language and information technology are also taught. As its motto claims, SANASA Campus focuses, through its undergraduate programmes as well as its other co-operative sector training programmes, on promotion of development education. All its undergraduate and other training and learning programmes are concerned with society and human relationships within a society in numerous ways.

Work-Based Learning (WBL)

The unique feature of the system of teaching and learning at SANASA Campus is its work-based and communityfocused learning. As part of its WBL, teaching and learning activities at SANASA integrate classroom learning with community practice. From the first year of studies onward, the students are engaged in work with a productive unit and also involved in community practice, so that what is learnt in classroom instruction can be reflected upon in reference to what happens in real world. The emphasis is on reciprocal learning and reflection.

All three degree programmes encompass a practical component from the first year onwards. During four days of the week (Monday to Thursday) students engage in learning in a class room and library environment under the supervision of the academic staff of the respective departments in the faculty. They spend the next day (Friday) of the week in a programme of practical learning. For this purpose they will be working in different types of GN divisions with the community. Each semester, at least two course units are selected for the implementation of the work-based Learning component on the basis of their relevance.

CADRE AND STRENTGH OF STAFF

• Academic Staff - 54

Designation	Level of Qualification	Total
(Internal Campus Staff)		Staff
Professor	Ph.D.	1
Senior Lecturer	Masters.	3
Lecturer/ Assistant Lecturer	Bachelors	7

Visiting Lecturers in our regular invitee list from the State University Sector and Professional Bodies (All of them are with postgraduate qualifications and a few among 43 the Professor Grade)

• Non-Academic Staff (No. of Employees) - 35

OTHER FACILLITIES AVAIALABLE

SANASA Campus has the several important common academic facilities one expects in a higher educational institute. Action is being taken to improve the quality of these available facilities as time passes.

Green Environment

Most important facility those studying in SANASA enjoy is the green environment. The 50 acres land on which the Campus stands has natural vegetation which is valued by every visitor to the Campus and is an asset which no other non-state university institute today can provide.

Library

The Campus library is stocked with books and periodicals covering subject areas being taught. The available books are in various disciplines like Agriculture, Economics, Accounting and Finance, Insurance, Geography, History, Computer sciences, Information technology, Health, Life Science, Philosophy, Psychology, Religion etc. Minimum facilities are available to download required writings

and information from the Internet. Photocopying services and internet connectivity are also available. The Library functions five days in a week from 9.00a.m. to 4.30p.m. and is kept open during other times in the week to meet student demand.

Computer Lab

We have limited Computer facilities for students. The computer lab is to be shifted to another location within the Campus, away from the building which currently houses the lab. There is one assistant lecturer trained in information technology.

Internet Facilities

Wi-Fi connections are being used for internet connectivity by both the staff and the students.

English Language Teaching Unit

To strengthen the Spoken English programme further and to empower rural students with the ability to communicate in social, academic and professional spheres of life, the campus has taken initiative to set up special English language classes. Students who learn their English on Campus are made to transfer their language skills to children in surrounding villages through their work-based learning activities.

Audio Visual Support

The campus has LCD projectors for use in the teaching-learning situations and other audio visual equipment.

FACILITIES FOR EXTRA CURRICULAR ACTIVITIES

Sports Club & sports activities

The Campus provides limited open facilities for some sports such as volley ball and badminton. The "SMASHERS" badminton club was established under the patronage of the Hon. Chairman of the Campus with the involvement of Kegalle District Badminton Association and guided by lecturers of the Campus. It was initially named the badminton club and subsequently renamed "SMASHERS" in the year 2016. The objectives of the club are to:

- Organize sports related activities, enhancing the quality of sports within the Faculty, encouraging the members to participate in sports and providing the necessary sports equipments.
- Enhance camaraderie among its members.

Membership is open to all students of the Faculty. The committee of the club comprises five members elected so as to represent all four years in the degree programmes.

The main annual activities conducted by the club are:

Organized District Tournaments and contribute to the provincial and national Tournaments as umpires the Kegalle District Badminton Association. The club's activities are funded through regular fundraising events and donations from well-wishers and sponsors.

Arts Circle

The Arts Circle of the Faculty has been the brainchild of a dynamic group of students from the first batch of the Faculty. It was formed with the intention of providing students with an outlet to express their creativity, while fostering fellowship in an environment outside the lecture halls. "Talents" a variety performance, with items ranging from songs, music, dance and drama involves the participation of both students and staff. Over the years, the Arts Circle has progressed and its membership has grown. Talents still remains the main feature of its calendar, but is now set on a grander scale and involves a larger number in the student body. It is now accompanied by an art exhibition held at the year end. The students organize various other activities throughout the year including a drama competition

Student Welfare and housing

In-campus hostel facilities are not available. However, the office responsible for student welfare and housing keeps records of housing facilities available in the vicinity of the campus. So students can visit the housing and welfare office and obtain acceptable solution to their boarding facilities.

Green Club

The club promotes environmental literacy as well as raises the quality of total educational experience. By promoting the study of and actions on issues that really interest an environmental club increases participation in all areas of learning.

As a member of an Environmental Club, a Student can:

- Gain knowledge about the environment
- Perform actions to improve the campus environment,
- e.g., stewardship activities
- Help to solve local environmental problems
- Educate others about the environment
- Enjoy him/her and have fun
- Learn about clubs, and how they should be organized and run.

Hiking Club

A club that travels to mountainous regions across the country for hill walking, hiking, fellrunning and scrambling at all levels of ability. The club organizes run day trips, weekends away and longer trips during the vacations to areas such as the Piduruthalagala, Bible rock, and Knuckles. Everybody in campus is welcome, including staff, but particularly undergrads of the campus.















TISSUE CULTURE LAB













EMPOWERMENT | INTEGRITY | INNOVATION

RECOGNITIONS













COLLABORATIONS & INDUSTRY PARTNERSHIPS















THE NATION'S MOST RECOGNIZED UNIVERSITY CAMPUS

Contact Details

Designation	Name	Telephone / Mobile Email
Vice Chancellor	Prof. S.J.B.A. Jayasekera	011 436 5537 vc@horizoncampus.edu.lk
Deputy Vice Chancellor	Dr. Ruwan Perera	011 436 5538 dvc@horizoncampus.edu.lk
Chief Executive Officer	Mr. Ajitha Wanasinghe	011 436 5536 ceo@horizoncampus.edu.lkk
Registrar	Mr. Milton Wimalasiri	011 436 5544 registrar@horizoncampus.edu.lk
Dean / IT	Dr. Amal Rajapaksha	011 436 5539 amal@horizoncampus.edu.lk
Dean / Science	Prof. Shamala Tirimanne	011 434 2133 shamala@horizoncampus.edu.lk
Dean / Education	Dr. Jayanthi Gunasekara	011 434 2145 jayanthi@horizoncampus.edu.lk
Dean / Management	Mr. Terence Kahapola Arachchi	011 436 5546 terence@horizoncampus.edu.lk
Career Guidance Officer	Mr. Eranda Siriwardena	011 436 5539 eranda@horizoncampus.edu.lk
Operations Manager	Mr. Asitha Rajapakse	011 432 5482 asitha@horizoncampus.edu.lk
IFSLS Manager	Mr. Sanjeewa Kuruppu	011 434 2135 sanjeewa@horizoncampus.edu.lk
Matron of the Girls' Hostels	Ms. Rita Fernando	071 597 1570

ABOUT HORIZON CAMPUS

Founded in 2009, Horizon College of Business and Technology (Pvt) Limited, popularly known as Horizon Campus, is a leading Non-State Higher Education Institute located in Malabe, Sri Lanka. Horizon Campus is recognized by the Government of Sri Lanka as an Accredited Degree Awarding Institute conforming to the Sri Lanka University Act No.16 of 1978 and the Specified Authority Rule No. 01 of 2013. It is also one of three Non-State sector Higher educational Institutions to be recognized under the prestigious Association of Commonwealth Universities (ACU) from Sri Lanka. Horizon Campus is also a pioneer institution to be involved in the Interest Free Student Loan scheme since the year 2016.

Horizon Campus is geared to provide an inspiring learning experience to students in a holistic university atmosphere and cordially invites students to learn from the world class faculty and graduate with a nationally and internationally recognized qualification that will open doors to their global career and further education opportunities.

International Recognitions

- Member of Association of Commonwealth Universities
- Member of International Network for Quality Assurance Agencies in Higher Education
- Member of Asia Pacific Quality Network (APQN) 2014 & Winner of the APQN's Best/Model Internal Quality Assurance Award in 2015
- Member of the American Council of Education since the year 2019

International Partner Universities and Affiliations

- Recognised Centre of University of London International Programmes, UK. 2014
- Transnational Education Partner University of Arkansas State University, USA. 2015
- Transnational Education Partner University of Nilai University, Malaysia. 2013
- Transnational Education Partner University of Birmingham City University, United Kingdom 2019
- Transnational Partner University of Asia E University, Malaysia, 2019
- EDEXCEL Recognized International Vocational Centre
- Recognised Centre of the Tertiary and Vocational Education Commission, Sri Lanka
- Sri Lanka Institute of Marketing (SLIM)
- Charted Institute of Personal Management (CIPM)

Industry Partners

- HCL Technologies Lanka
- Virtusa Technolies
- Daraz online marketing Group
- OREL Technologies
- Sri Lanka Insurance Corporation
- Ninewells Hospitals
- Sri Lanka Institute of Marketing
- Charted Institute of Personal Management
- Education partner of SLASSCOM Sri Lanka

FACULTIES

The Faculty of Information Technology

The Faculty of Information Technology at Horizon Campus currently offers two Degree programs of exceptional quality, diversity, innovation and reach to meet all national and internationals standards; Bachelor of Science (Hons) in Information Technology (BSc Hons in IT) and Bachelor of Information Technology (BIT) (Hons) in Network and Mobile Computing (BIT Hons in NMC). Both degree programs in Information Technology are designed to offer students with the flexibility to work across many disciplines that require expertise in IT aspects. These programs of study will prepare

students to meet the computer technology needs of business, government, healthcare, schools, and other kinds of organizations and also to stimulate development and research in these areas. Horizon Campus graduates of Information Technology degrees will successfully address these needs of an organization without much extra efforts.

The skills and qualifications one obtains from the Faculty of Information Technology at Horizon Campus are internationally accepted, thus providing an opportunity for students to seek employment overseas. Furthermore, the degree programme also consists of a 6-month internship in the industry, which is scheduled at the commencement of the final semester of the 4th year. This gives the student the opportunity to impress the employer and obtain permanent employment in the same commercial establishment.

Faculty of Management

The Faculty of Management at Horizon Campus currently offers 2 Degree programs of exceptional quality, diversity, innovation and reach to meet all national and internationals standards; specializing in Human Resource Management & Marketing. The degrees are structured to enable undergraduates to become Human Resources Management professionals or Marketing Management professionals. The two programmes have earned an excellent reputation for enabling graduates to think locally and act globally in all aspects of their programme offerings.

The fact that our students have been able to secure internships in leading corporations in the country is a testimony to the quality of graduates produced by the Faculty of Management. As with the IT faculty, the Faculty of Management has also planned its internships at the commencement of the final semester, thereby providing the best possible opportunity for students in obtaining permanent employment at the end of the internship programme. The skills and qualifications one obtains from the Faculty of Management at Horizon Campus are internationally accepted, and if they are prepared to work overseas, that option too is available for them.

The degrees offered and the training given by the Faculty of Management are focused on employability. To this extent, the faculty plans a guest lecture series over the 4 years, as well as in house training for students on facing interviews with industry experts. Furthermore, the students are also encouraged through skills development programmes to develop their soft skills which are required in industry.

Faculty of Science

The Faculty of Science of Horizon Campus is a lively and friendly place that nurtures future leaders in the field of Biotechnology. The Faculty offers basic science subjects and a diverse range of applied science subjects to cover 120 credits within three years of study period leading to BSc. Honors degree in Biotechnology with the collaboration of Nilai University, Malaysia. In addition, we have partnered with Arkansas State University, USA to offer a BSc. in Biotechnology (Major) which provides two years transfer program (2+2) to study first two years with us and the final two years at Arkansas State University, USA. More recently we got the approval from the Ministry of Higher Education to offer BSc. (Hons) in Biotechnology program which is a significant milestone in the short history of our Faculty!

The logical approach of our courses is to produce graduates to acquire theoretical knowledge, and practical skills in research, laboratory techniques and field work. Moreover, problem solving skills, team work, leadership and effective communication to increase employability and to move in the society with

confidence are embedded in the curriculum and co-curricular courses. The industry, as well as academia has accepted our approach, and therefore, our degree programs are well-recognized both locally and globally. Our teaching staff is committed to excellence, both in teaching and support for our students. We are proud of the personal attention we bestow on students. Our undergraduates are having ample opportunity to engage in both co-curricular and extra-curricular activities which are guided by the academic staff with possible financial support by the higher management.

Faculty of Education

Faculty of Education is one of the five faculties of the Horizon Campus and enjoys the pride of being the second oldest Faculty. With more than eight hundred students at present it has also recently evolved as the largest faculty in the Campus.

Faculty of Education is the pioneer in Sri Lanka among the non-state higher education sector in offering a Bachelor of Education (BEd) programme mainly supporting and helping the teachers in the private sector schools to develop into professionally and academically qualified teachers.

The Faculty of Education at Horizon Campus currently offers 4 Degree programs of exceptional quality, diversity, innovation and reach to meet all national and internationals standards. These specialize in Biological Sciences with majors in Biology and Chemistry, Physical Sciences with majors in Physics and Mathematics and English. Students who wish to read for a general B.Ed. programme could also seek this option with the subject matters varying from history, geography, English literature etc..

Most of the academic staff have long experience in government and private educational institutions as well as have gained experience from abroad.

CADRE AND STRENGTH OF STAFF

Horizon Campus boasts a mix of highly qualified academic and Non-academic staff who have been recruited on permanent/Contractual and visiting basis. A absolute majority of staff recruited in the academic field are qualified with a minimum of a Masters qualification in their areas of expertise. Furthermore, most of the staff have been employed with Horizon campus for over a 4 year period, which is contributing to the continuation of successfully delivering the degree programmes through the respective faculties. Apart from the permanent staff, the campus has also ventured to recruit personnel from the industry, which has contributed to the students gaining valuable information on how industry works in relation to purely academic knowledge.

• Academic Staff - Permanent and contractual- 40

Visiting - 78

• Non-Academic Staff - 51

OTHER FACILITIES AVAIALABLE

At Horizon, all students will get the opportunity to learn through a wide variety of activities including class room face-to-face lectures, small-group tutorials, laboratory-based practical sessions and self-directed study. Common facilities available for the students are Library, Computer Laboratories, Cafeteria, Sports Ground, Hostels, Wi-Fi, Laboratories.

Horizon Campus has moved into its new state of the art modern Campus situated at Knowledge City Malabe (KCM). The new premises is built on a luscious 20 acre land extent with the entire Campus premises built to house over 10000 students over the next 3 years. The present premises will house

specious class rooms, newly built Science laboratories, IT Labs and student recreational areas, inclusive of a 500 capacity cafeteria as well as a "Pokuna" are for student relaxation. The KCM premises is also scheduled to have other amenities such as a super market complex as well as other student recreation facilities in the near future for the benefit of the student population

FACILITIES FOR EXTRA CURRICULAR ACTIVITIES

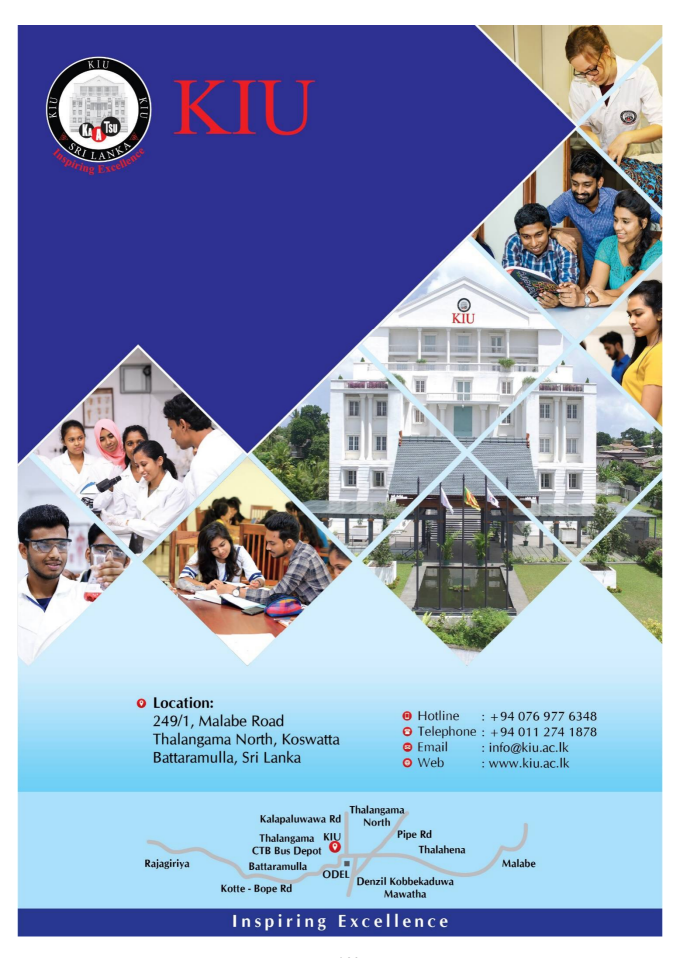
The campus provides the opportunities for students not only read for their respective degree programmes, but also develop their aesthetic and sporting talents while at Campus.

Student Council and Societies

The Campus has a very vibrant student council which organizes annual events ranging from Sinhala/Tamil new year celebration cultural to social events such as fresher's welcome events, which make the student life more adoptable. The campus has also developed student societies for the Science Faculty/ Laws Faculty/ IT Faculty as well as the Education faculty, which themselves organize events based on their respective expertise. These events are arranged as part of the extra-curricular as well as co-curricular plans for the academic year.

Sports Facilities

The campus provides the opportunities for students to not only read for their respective degree programme, but also develop their aesthetic and sporting talents while at Campus. The Campus has a very vibrant student council, which organizes annual events ranging from Sinhala/Tamil New Year celebrations cultural to social events such as fresher's welcome events, which make the student life more adoptable. Campus also has a fully-fledged Cricket Ground as well as Swimming Pool, Basketball Court, Netball court for the use of students. A fulltime sports coordinator has been appointed, which facilitates the participation of our students in inter-university events, be it cultural or sports. Pavilion for Cultural events. The academic programme has been structured in such a way, that we have officially allocated time for our students to take part in these events or take part in training, which only facilitates the whole development of a campus student



Contact Details of KIU

Designation	Name	Telephone	Fax	E-Mail
President	Dr. Jagath Senewiratne	011-2741878	011-2741879	president@kiu.ac.lk
Honorary Vice Chancellor	Prof. Neluka Fernando	011-2741878	011-2741879	vicechancellor@kiu. ac.lk
Registrar	Mr. Harsha Ariyawansa	011-2741878	011-2741879	harsha@kiu. ac.lk
Student Counsellor	Mr. Dilantha Deva Adithiya	011-2741878	011-2741879	adithiya@kiu.ac.lk
Head of the Career Guidance Unit	Ms. K.T.Gayani Kanchana	011-2741878	011-2741879	gayani@kiu.ac.lk
In Charge Person of the Girls/Boys hostels	Ms. Hasitha Walpola	011-2741878	011-2741879	hasitha@kiu.ac.lk

ABOUT KIU

KIU is a highly acclaimed educational institute which takes pride in providing quality tertiary education to local and international students with diverse curricula to meet the emerging demands in the professional world. With an expert panel of academics KIU has marked its vital presence in offering the best education and experience any student dream of, in their university life. The prime objective of KIU is to develop and produce a confident and esteemed personality to the nation to take up challenges and responsibilities as an accountable citizen. KIU has striven to chart distinct pathways to academic excellence since its inception and its wider goal has always been to expand the higher education opportunities in Sri Lanka.

FACULTIES

Faculty of Health Sciences

Health care professionals play a vital role in providing standard health care services to country. Health care profession is not merely determined by academic qualifications. It is also about empathy, endurance, and humanity towards people who need physical and mental support.

The faculty of health sciences encourages students to become critical thinkers on public health front. KIU happily gives a hand to students who are willing to accomplish their aspirations by becoming a health care professional. Studying health sciences provides access to various professions either as a professional practitioner, a lecturer or a researcher. Our qualified academic staff and well-equipped laboratories provide the students with the best practical experience to develop their academic career. The exciting elderly caregiving programs, nursing programs and psychology programs will help the student to develop as a qualified and skillful health professional.

The faculty comprises of the Department of Medical Science in KAATSU, Department of Medical Science in Acupuncture, Department of Nursing, Department of Biomedical Science and Department of Psychology.

Faculty of Management

The faculty of management of KIU has focused on providing the students with a platform of contemporary and innovative techniques and methodologies in business and marketing fields. Our mission is to disseminate the knowledge in organizational and management skills by facilitating the students with the best of all the agendas of business and management as a sound education.

The faculty of Management has structured its educational setting with the objective of giving the students the opportunity to associate with distinguished and skillful professors, lecturers, mentors and industry experts who are dedicated to help them to achieve their goals. The faculty functions with its main target in building up the graduates with outstanding personality to become the dynamic professionals in the respective fields of specialization. The faculty comprises of the Department of Accounting, Department of Marketing and Department of Human Resource.

Faculty of Computer Science and Engineering

Faculty of Computer Science and Engineering at KIU provides a great opportunity to learn Computer Science and Information Technology through three major streams: Software Engineering, Management Information Systems and Computer Networks and Cyber Security. As Computer Science and Information Technology have become the future of the world, the programs are designed to develop the skills and knowledge of the students to go beyond the existing system. The students will be provided with valuable opportunities to emerge as inventors and innovators of tomorrow. The courses have been designed for students to learn in an environment where cutting— edge technology is encountered regularly. Students will get to enjoy the luxury of our policy on limited number of students per class where they are given the utmost attention. Further practicals at the KIU IT laboratory and internship placements will make them even more adapted to the pace and the environment of the IT industry.

Faculty of Education and Languages

With the increase of opportunities in the education sector, Education and Languages have become the one of most demanding areas of studies.

Courses in education are aimed at those who wish to pursue a career in teaching profession and who want to enhance their professional qualification in the relevant field.

Enthusiasm in students for languages is a result of globalization and the potential career opportunities available, locally and internationally and the objective of overcoming language barriers in effective communication has motivated the students to pursue a programme in language.

The faculty comprises of the Department of Education, Department of Physical Science, Department of Biological Science and Department of English.

Faculty of Graduate Studies

The Faculty of Graduate Studies is focused on conferring post graduate degrees ensuring that students gain thorough knowledge in the respective field of study with professional experience. The prime objective of the faculty is to promote academic excellence in research and advanced learning experiences in diverse programmes which span across many disciplines.

CADRE AND STRENTGH OF STAFF

- Academic Staff (no. of employees): 40 (Permanent) and 133 (Visiting)
- Non-Academic Staff (no. of employees): 67

OTHER FACILITIES AVAILABLE

Library

Main Library has ample seating capacity for students with all modern infrastructure facilities and offers books in diverse disciplines. In addition, journals, magazines, newspapers, DVD, photocopy facility, free Wi-Fi etc., are available with utmost convenience to students and academics.

Canteen

Cafeteria Hours: 7.30 am to 7.30 pm on normal days and kept open 24 hours on requirements. Food quality is frequently monitored and varied range of foods are offered at very reasonable prices.

Gymnasium

A fully equipped state-of-the-art gymnasium with a professional trainer is available to students to maintain a healthy physique.

Hostels

Hostel facilities are available within a radius of 1.5km (approx.) and will be considered upon request and selection.

Medical Center

Medical center is kept open from 7.30 a.m.- 6.30 pm on week days and 7.30am to 1.30pm on Saturday.

Auditorium

The state of the art modern auditorium, with CCTV, Wi-Fi, DMX lighting systems, JBL Sounds systems, high technology controlling room and comfortable seating is available for diverse academic purposes.

Computer Laboratories

Computer laboratories are fully equipped with up-to-date computers, newest printers and scanners. Latest Cisco network equipment supported by several broadband connections are available with the fastest speeds in the country, providing the students with the most technologically advanced ICT facilities with Japanese technology in a Sri Lankan higher education institute.

Science Laboratories

Students have the opportunities of patronizing the well-equipped modern lab facilities.

Recreation

The recreational club provides leadership to many extra-curricular activities throughout the year to develop the skills and talents of the students.

Study Room

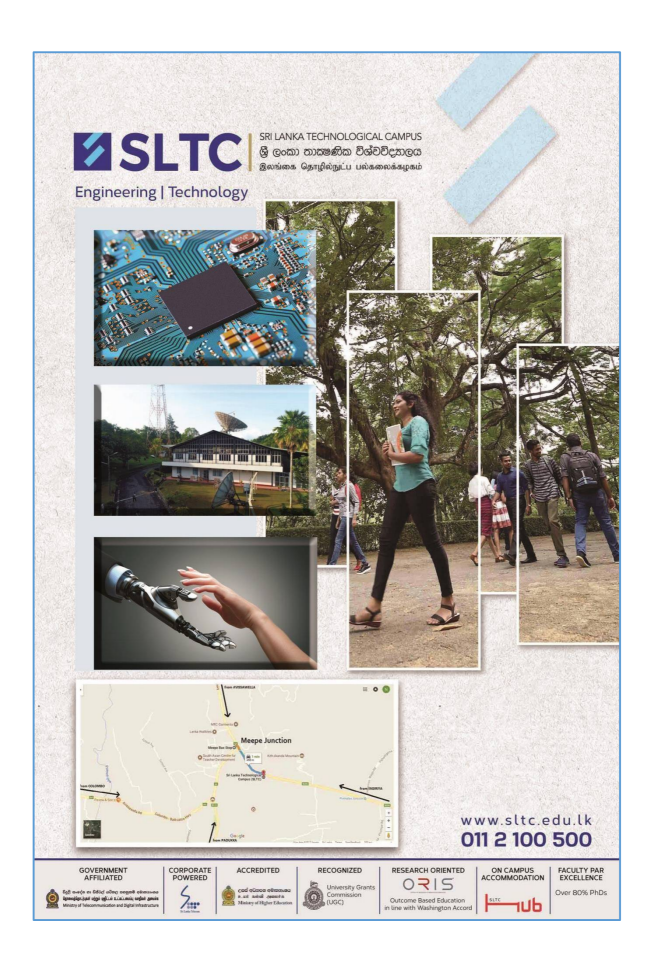
Students are encouraged to patronize the well-equipped study rooms to gain experience in individual and group studies.

Day care room for babies

The undergraduates with children or academics have the opportunity of making use of the facility as a value addition.

FACILITIES FOR EXTRA CURRICULAR ACTIVITIES

- Swimming pool
- Playground
- Open areas
- Auditorium



Contact Details:

Hotline:

0112 100500

0711 100500

Fax:

0112 087057

Web Site:

www.sltc.edu.lk

Email:

info@sltc.edu.lk

Designation	Name	E-mail
President	Ranjith G. Rubasinghe	ranjithr@sltc.edu.lk
Registrar	Pabasara Amarawardena	pabasaraa@sltc.edu.l k
Bursar	Mahesh De Silva	maheshs@sltc.edu.lk
Career Guidance Officer	Ruvan Ranatunge	ruvandr@sltc.edu.lk
School Coordinator - School of Engineering	Awanthi Amarasinghe	awanthia@sltc.ac.lk
School Coordinator - School of Technology	Kushni Thilakaratne	kushnit@sltc.ac.lk
School Coordinator - School of Technology	Radha Kuruwitabandara	radhak@sltc.ac.lk
Matron of the Girls Hostel	Chandra Pilapitiya	
Warden of the Boys Hostel	Nuwan Sanjeewa	nuwanr@sltc.edu.lk

ABOUT SRI LANKA TECHNOLOGICAL CAMPUS

Established as a fully owned subsidiary of Sri Lanka Telecom PLC, Sri Lanka Technological Campus (SLTC) remains the only corporate powered fully residential higher education entity to offer a unique combination of degree programs and pathways, which are recognized by the University Grants Commission (UGC) and accredited by the Ministry of Higher Education. As a subsidiary of Sri Lanka Telecom PLC we take strength from the strong state affiliation and management expertise provided by the Ministry of Telecommunication and Digital Infrastructure.

The ENTECH merit based scholarship which is designed to reward every student who excel in their A/Ls together with our custom designed Engineering and Technology degree programs provide an ideal platform for those students with good National or London A/L results. As an aspiring research

university focused on producing true professionals, Sri Lanka Technological Campus is determined to take all possible steps to ensure utmost quality in our programmes, delivery and research output.

As a fully residential university we provide comfortable accommodation with all modern amenities and services. Our students enjoy the true meaning of undergraduate life in the sprawling 34 acre premises complete with a multi sports complex, Amphitheatre, student community centre, auditorium, gymnasium and sports ground

Faculties

School of Engineering:

School of Engineering focuses on providing some of the best and most diversified engineering degree programmes in the country and presents a four-year Bachelor of Science (BSc) degree. Currently the school offers the opportunity for both students and professionals to obtain their degree by providing both full time and blended programmes.

The students are given the opportunity to follow a 4 Year, 120+ credit Bachelor of Science (BSc) Honors Engineering Degree Programme with several specialized areas.

School of Technology:

As every industry – from medicine to agriculture, from education to banking – is being impacted by technology, the technologists' community will only grow in numbers and importance. Technologists fill a critical need in business and industry for supervisors and managers who possess a combination of technical and managerial backgrounds. The ability of Technology graduates to contribute on the job from day one increases their value while providing them professionally rewarding opportunities with significant potential for advancement in the high-skill, high-wage, and high-demand careers. In short, technologists will be at the center of solving the world's most pressing challenges.

School of Technology offers pathways for those who are interested in technology related subjects. It is one of the pioneering technology schools the country has on offer. SLTC endeavors to ensure that its students receive a novel learning experience within the School of technology with the available resources and facilities. The school offers a range of four-year technological programs aimed at producing highly competent technologists to the nation.

The students are given the opportunity to follow a 4 Year, 120+ credit Bachelor of Technology (BTech) Honours Engineering Degree Programme.

School of Business

Proper management and administration are integral components of any successful business, irrespective of its scale and size. Every organization searches people with strong management knowledge and skills to manage, grow and improve the day-to-day operations of organizations and workforces.

All SLTC Business Management courses focus on job readiness, to give you the practical skills and competence you need to operate effectively and efficiently, in business environments. They, also gives you the opportunity to gain a business qualification from one of the leading Business School that operate in Sri Lanka.

All students enrolled in the business school are required to follow a common curriculum in first 2 years. The common program is intended to provide a thorough understanding of basic concepts in all functional areas in Business Management with a view of giving the students an opportunity to make better-informed decision of their choice of specialization moving in to the last 2-years of the degree program

The students are given the opportunity to follow a 4 Year, 120+ credit Bachelor of Business Management (BBM) Honours Programme in 6 key management disciplines. As part of this course, you will develop strong business knowledge, while also building your expertise from day one, in one or more business disciplines

Common Facilities Available

Accommodation

We provide on campus residential facilities for students. Our hostels are separated into male and female dorms with attached toilets/bathrooms. Every student is entitled to freshly laundered linen. A cafeteria is located close to the main office building where students can avail themselves to healthy meals.

Services Includes

- Hostel matron
- Emergency first aid
- Electricity
- 24-hour security
- Cleaning service
- Laundry Services

STUDENT CAR PARKING

As we are accessible to main towns, with excellent bus routes to and from the city, our students do not usually require car parking. However, we have ample parking space and a policy in place to ensure that those students who do need to travel in their own transport are eligible to get a free parking permit.

Supporting Students' Living and Learning

At SLTC, students will find all the support they need to help with their studies. SLTC offers excellent access to IT, extensive academic resources, on-campus healthcare and international support, to name but a few of our services.

Information technology services unit

This laboratory is equipped with uninterrupted and seamless wireless Internet coverage for approximately 300 concurrent users. The lab provides a friendly environment for students and the lecturers using industry-standard software. In addition to these services, it is responsible for handling the Online Learning Management System enabling lecturers to create their own private website filled with dynamic courses that offers learning anytime anywhere.

Library

This well-stocked library at the Campus is continuously being expanded and provides access to recommended text books. Numerous Learning Zones have been designed to assist learning, whether the students need group discussion areas or prefer silent and quiet study spaces. Our library is also wireless-enabled with the latest online technology and reading and study materials.

Electronic Engineering Laboratory

This state-of-the-art lab is equipped with essential electronic instruments required for the smooth functioning of the programmes such as Digital Storage Oscilloscopes, Logic Tutors and Signal Generators, examples of the lab's unique instruments facilitating successful learning.

Students at SLTC have access to:

- Wi-Fi on campus, and in many social and learning spaces
- A high bandwidth wired connection to the IT network on campus
- Campus email with student's own email address and calendar
- Secure personal storage space for work at the campus
- Online access with student portal on learning management system to student's course and exam timetables
- Access for lending and reference of books at the library
- A wide range of academic, business and accessibility software with many applications, including Microsoft Office, free to install on the PC or run on demand
- PCs in the Library, learning labs and departments, with many accessible 24/7
- A laptop loan service so students don't always have to carry their own
- Printers in a range of locations across campus, with options to send-to-print from a wide range of personal devices and to print out from any student printer
- Free online or face-to-face IT training

Wellbeing, Counseling and Mental Health

A free and confidential service is available to all students to help and address any personal or emotional problems. We do understand that the change in lifestyle, homesickness, and other personal problems may arise and we will make every effort to help students overcome such issues and enjoy the campus life and in realizing the full academic and personal potential.

Health Care Support

The campus Medical Center is now open for all the students for their primary medical concerns with an in-house medical officer. For other medical concerns, students will be guided to Jeewaka Medical Center; an outstanding medical care center within close proximity to the campus, provides state-of-the-art facilities and a full range of medical services.

Student Affairs Center

SLTC has a professional team of staff and officers who provide students with free, independent and confidential advice and guidance. We help students solve problems they may face as a student, including academics, accommodation, welfare, money, consumer and employment issues. Students are able to access the service via email, phone or face-to-face at our on-campus advice center.

Security

SLTC ensures the premises, including the Main building and Hostels, are well secured at all times and we work hard to make the campus a safe environment for our students. We have 24/7 CCTV, maintain security patrolling, a 24/7 emergency hotline and direct access to the Student Coordinator in case of any emergency.

Differently Able Services

We will try our best to accommodate prospective college students with special needs. SLTC is equipped with offices and services that address accessibility, accommodation, and assistive technology for a diverse range of needs. Our Student Coordinator and Staff and Faculty welcome such students and will provide a suitable environment, advocacy, support, and academic services.

- Academic Staff (No. Of Employees): Fulltime -74 / Part-time 20 / Visiting 38
- Non-Academic Staff (No. of Employees) : 67

Facilities for Extra Curricular Activities:

Our Colleges

We have introduced four student colleges where each student will be assigned a house at admission. These college houses will be the platform where each student will enhance their personal and professional skills, build interactions within the student community by engaging in various extracurricular activities such as games, community service, competitions etc.

The Colleges are called **Alan**, **Albert**, **Isaac**, and **Nikola**. These names were selected as a tribute to the great people who have contributed immensely towards a scientific revolution.

Arts & Culture

SLTC offers an amazing array of opportunities to explore arts and culture. Creativity, expression and artistic exploration is enhanced through SLTC's Arts Circle and there is convincing evidence that the art helps making our engineers more resourceful.

Recent Activities:

- ✓ <u>Dhamshilpagamanaya</u> <u>Annual Poson Programme of SLTC</u>
- ✓ Thai Pongal Festival at Sri Lanka Technological Campus
- ✓ Nawarathree Pooja
- ✓ Annual Sport Meet
- ✓ Aurudu Uthsawaya

Sports

The undergraduates of SLTC belong to one of four colleges; Alan, Albert, Isaac and Nikola. All sports activities are conducted among these 4 colleges. While academic activities are always important, sports play a major role in shaping a character of a student. SLTC promotes sports for recreation, competition, leadership, team spirit and fitness.

The Campus has a Badminton court, outdoor playing field, and a gymnasium for free of charge. Coaches and advisors are available to guide students into proper training regimes. All students are encouraged to take part in some intercollegiate sports activities because we believe that academic activities alone are not enough to mould our students into all-rounders.

Participation in sports provides a sense of belonging and being part of a team or group. Students interact with their peers in a friendly manner. They learn to consider the interests of their teammates and to practice mutual respect and cooperation. They work together, share time and other resources, take turns to play and learn to cope with success and failure as a team. These interactions facilitate bonding and lasting friendships with the peers, which can help making students more sociable and outgoing, and boosts their confidence.

To join a team and to play a sport, please contact the College Committee Sports Captain.

Student societies

Students Interactive Society (SIS)

The Students Interactive Society (SIS), is the apex student body, representing 500+ student community. The organizational structure consists of a President, vice President, Secretary and a Treasurer selected by an unbiased participatory voting process of all the students of the campus. The SIS plays an important role in coordinating academic and non-academic activities of the students where the observations, comments and suggestions are presented in a constructive manner. The society further enables the office bearers to exercise their leadership and management skills so that

they are more prepared to meet the challenges in the external environments. Aptly the vision of the Students Interactive Society is "TO CREATE EXPERTS TO THE UNIVERSE" in a very holistic sense.

The mission statement of the SIS

"To help create an engineer recognized as RESPONSIBLE, PARTICIPATIVE, VIRTUOUS and INDEPENDENT, who takes maximum use of available resources to reap the best results. To aspire every student to reach even further than their expected goals & to make each student a legacy of the campus"

There are numerous clubs and societies setup within the framework of the campus student organizations structure. These organizations provide a platform and create opportunities for the students to reach greater heights in their chosen fields of interest.

With each college and club being directly under this Student body, the SIS guides and helps the four colleges and the other clubs of the campus to create active, and responsible Engineers.

The colours night, talent show, sports week, sports meet, multi-religious functions all take place under the supervision and support of the Student Interactive Society. The continuous guidance and support from the Societys' mentor, helps the society itself to stand flawless and to set an example to the other students within the campus.

University Student Enterprise (USE)

USE mainly focuses on profit - based activities within the university. The main objective of initiating this concept was to give students a real time exposure on how a business can be handled with a given capital and assets.

It provides students a great opportunity to be in a professional environment as in a profit making organization covering almost all aspects of a real time business institution.

USE has so far conducted many projects and activities within the university which have added color to SLTC calendar.

LTC was grandly awarded the 'Most Emerging Education Institute of the Year' accolade at South Asian Partnership Summit and Business Excellence Awards 2019. This prestigious award is a testament to SLTC's excellence in higher education, and the commitment to facilitate students with a true university experience since its inception.

The South Asian Business Excellence Award by South Asian Partnership Summit is awarded by a jury consists of a selected group of professionals who are experienced in business industry and have in-depth understanding of the current state-of-the-art standards in company's development and technology.

"As a University with a great vision, we have always strived to encourage innovation. We have been bound but not limited by tradition and believed in our ability to take not only our university but also our nation towards new heights in the global arena. I believe that this award is only a setting step of

a remarkable journey yet to begin. It is your commitment to the SLTC vision and the ever-growing faith in our mission that makes it possible for the university to achieve such strides. This is a moment of pride and joy for all of us who have believed in its potential." Mr. Ranjith Rubasinghe, Founder/President of SLTC commented.

SLTC's uniqueness is featured by the effort, strength, motivation and dedication within students as well as academic and non-academic staffs. As a consequence, the prevailing positive environment have contributed in producing graduates who have experienced a true university experience, and who possess a true potential of acting in high impact positions in the professional world.





SAEGIS CAMPUS



Key Contacts

Designation	Name	Mobile	E-mail
Chairman	Mr. T.B.D.	+94 11 7430 000	chairman@saegis.edu.lk
	Bandara	Ext: 867	
Vice	Prof. (Capt.)	+94 11 7430 000	vc@saegis.edu.lk
Chancellor	Nalaka	Ext: 872	
	Jayakody		
Director	Prof. W.G.D.	+94 11 7430 000	daa@saegis.edu.lk
Academic	Dharmaratna	Ext: 862	
Affairs			
Dean - Faculty	Dr. K.A.S.J.	+94 11 7430 000	deanfgs@saegis.edu.lk
of Graduate	Arachchige	Ext: 863	
Studies			
Dean -	Ms. S.A.A.	+94 11 7430 000	aushyani.samarasinghe@saegis.
International	Kumari	Ext: 871	<u>edu.lk</u>
Affairs			
Registrar	Dr. Esmond De	+94 11 7430 000	registrar@saegis.edu.lk
	Silva	Ext: 832	
Assistant	Mr. T.B.	+94 11 7430 000	thomas.benjamin@saegis.edu.lk
Registrar -	Jeganathan		
Student			
Services			

SAEGIS CAMPUS

Saegis Campus, a vibrant and state-of-the art campus located in the heart of Colombo, stands out as an iconic leading Non-State Higher Education Institute in Sri Lanka, approved by the Ministry of Higher Education. Saegis Campus offers Undergraduate and Postgraduate Degrees in association with reputed international universities and conducts programmes accredited by the Ministry of Higher Education. Saegis Campus is guided by its mission to empower future generations with knowledge, skills, high morality and discipline with all personality traits required to face the challenges of the highly competitive society.

Saegis Campus offers MBA, MSc, Bachelors programmes under the partnership of Canterbury Christ Church University (CCCU), UK. As an integral part of the above Undergraduate and Postgraduate programmes, we also offer Advanced Diplomas (AD) in Business and Computer Science in affiliation with Scottish Qualifications Authority (SQA)-UK, Pearson BTEC Higher National Diploma programmes in Business Management, Accounting and Finance, Marketing, Software Engineering, Network Engineering, Data Analytics Fields which provide progression paths to bachelor's degree programmes offered by the above affiliated university. Further to the above, we are affiliated with Deakin University, Australia to provide pathway Degree programmes. We are also an authorized British Council IELTS Registration Centre.

Note: All above degree programmes are conducted in English medium.

1.2 Faculty of Management

Faculty of Management (FoM) consists of two Departments:

- 1. Department of Management
- 2. Department of Education and Languages

Major Degree programmes conducted by the FoM, cover all main streams including:

- Accountancy & Finance
- Human Resource Management
- Marketing
- Business Management
- Business Administration

1.3 Faculty of Engineering and Technology

Faculty of Engineering and Technology (FoET) consists of two Departments:

- 1. Department of Computing
- 2. Department of Engineering

Major Degree programmes conducted by the FoET, cover all main streams including:

- Information Technology
- Software Engineering
- Computer Science

All affiliated foreign universities work in close collaboration with Saegis Campus, in programme

designing, staff training, delivery of course materials, assessing students' progress, assignments,

final examinations and issuing certificates. These programmes are administered under a stringent

quality assurance process as per the framework given by the Quality Assurance Agency, UK.

Furthermore, Saegis Campus also incorporates value additions to all the programmes by adhering

to Sri Lanka Qualifications Framework (SLQF) guidelines such as Learner Centered Teaching, peer

reviews and policies of Saegis Campus on student discipline and attendance.

The campus staff comprises academic staff with postgraduate qualifications including Ph.D. and

Masters in relevant areas. All initiatives are subjected to the authorization of the Faculty Board and

Senate. All academic activities are carried out in accordance with the SLQF guidelines.

1.4 AHEAD - Research Unit

Saegis Campus was selected as one out of three Non - State Higher Education Institutions to be

supported by the World Bank in 2019 to carry out a development project which will help the overall

development of the country through education. Mission of AHEAD (Accelerating Higher Education

and Development) is to facilitate the Ministry of Higher Education to improve the standards of the

universities to meet the needs of international higher education institutes. Accordingly, research is

a must for all academics as well as the students to be more creative and innovative to meet the

needs of the current realities in the 21st Century. Thus, AHEAD - Research Unit is open to help

anyone who needs guidance for the same, in addition to the Research Project already undertaken.

2. Academic Staff & Non Academic Staff

2.1 Academic Staff

On Regular & Contract - 25

Visiting - 25

2.2 Non-Academic Staff - 40

161

3. Facilities for Extra Curricular Activities

3.1 Student Forum

The Student Forum takes an active participation in organizing all student extra - curricular activities. They also represent each programme / batch at the Faculty Board Meetings in order to express their concerns on academic and administrative matters.

Student Activities

- Sinhala and Tamil New Year Celebration
- Vesak Celebration
- Pirith Ceremony
- Christmas Carols
- Freshers' Night
- CSR Projects

3.2 Clubs

Leo Club of Saegis Campus

The Leo Club of Saegis Campus has carried out a number of social and CSR activities. The Club was awarded for three outstanding community service projects in 2017 i.e. the Best Project for the Betterment of Leoism, Pancha Prama, and El Talento.

Rotaract Club of Saegis Campus

The Rotaract Club of Saegis Campus, has accomplished Club Service projects and represented at the District Rotaract Assembly and they also engage in social and CSR activities.

ICT Club

The ICT Club was designed to work with learners interested in ICT and they are given the opportunity to learn about working with practical implementation of ICT and also to share this knowledge with others.

Aesthetic Club

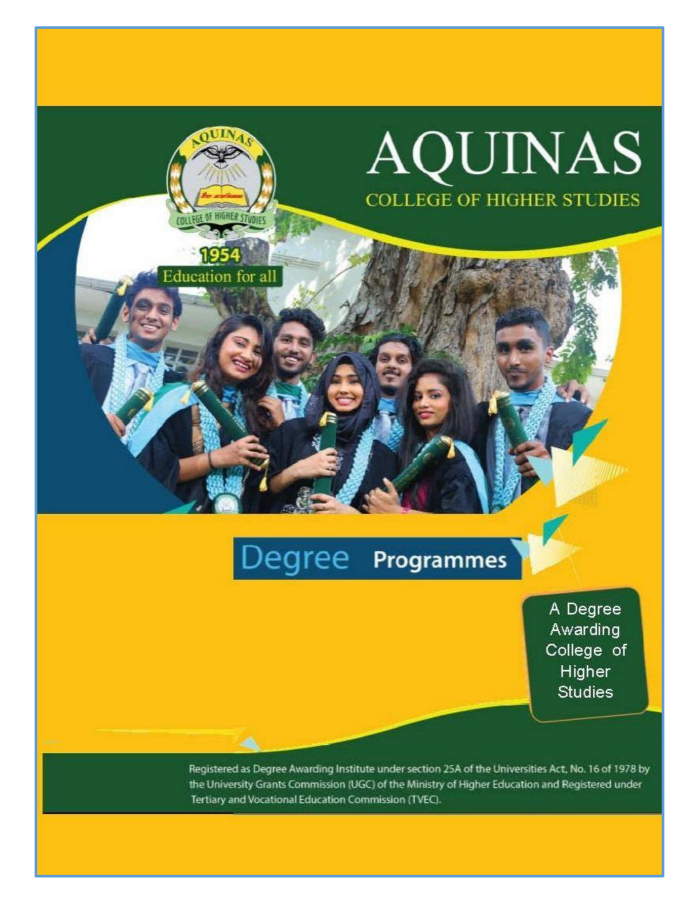
In order to develop personal grooming and instill appreciation of nature in the students, the Aesthetic Club was inaugurated. This club will focus on enhancing their skills, cultivating intuitive perception and creative drives and also enabling emotional intellectual development.

AIESAC

AIESAC provides students with internship opportunities and employment opportunities overseas. The exchange programme includes a 6 week visit to another country with free accommodation, meals and concession for the air ticket. This was formed with Sri Jayewardenepura AIESAC.

3.3 Sports Activities

- Cricket
- Basketball
- Rugger
- Football
- Chess & Carrom



Contact Details of the Aquinas College of Higher Studies

Designation	Name	Contact	E - mail
Designation	Manic	number	E - man
D (W D E (D)		
Rector	Very Rev.Fr.(Dr.)	011-7389115/22	rector@aquinas.lk
	Sylvester Ranasinghe	Ext: 200/201	
Bursar	Rev.Fr. Bertrum	011-7389115/22	bursar@aquinas.lk
		Ext: 202	
Registrar	Mrs. Dishna Rathnayaka	011-7389115/22	registrar@aquinas.lk
		Ext: 224	
Assistant Registrar		011-7389115/22	aquinas.exams@gmail.com
- Examinations		Ext: 313	
Priest-in-charge /	Rev.Fr. Chinthaka Perera	0767456600	bsc.agriculture@aquinas.lk
Faculty of		011-7389115/22	
Agriculture	Dr. Keerthisinghe	011-4616311	
	_	Ext: 323 / 290	
Dean			
Priest – in - charge	Rev. Fr. Prasanka Rodrigo	011-7389115/22	academichead.ict@aquinas.lk
		Ext: 322	
	Dr. Saminda Peiris		
Dean - Information		Ext: 308	
and			
Communication			
Technology			
Priest – in - charge	Rev. Fr. Chinthaka Perera	011-7389115/22	psychology@aquinas.lk
		Ext: 307	academichead.psy@aquinas.lk
	Dr. Harshani Pinnawala		
Head of Academic -			
Department of			
Psychology			
<i>J</i> • • • <i>OJ</i>			

About the Aquinas College of Higher Studies

Aquinas College of Higher Studies (ACHS) was established by the late Very Rev. Fr. Peter A. Pillai, in 1954 with the inspiration, blessing and assistance of His Eminence the late Thomas Cardinal Cooray. Very Rev. Fr. Peter A. Pillai, was an internationally reputed scholar, educationist, social worker and a member of the ACHS Senate at the same time.

The ACHS strive to educate our students not only by knowledge but also spiritually, socially and psychologically to ensure that our students are catalysts in ensuring the creation of disciplined socially conscious and morally committed intellectuals.

Vision of the ACHS

To transcend the traditional taboos of caste, creed and race and provide an intellectual and social environment to groom disciplined socially conscious and morally committed intellectuals and professionals to be global guardians.

Mission of the ACHS

To provide the necessary man-power skills and enlightened leadership to bring about a better world where people can live in harmony and peace with a sense of fulfilment and happiness.

Quality Policy of the ACHS

The Aquinas College of Higher Studies is committed towards Qualitative Tertiary Education of our nation, broadening all its horizons to help our students acquire the necessary skills to reach professional excellence. It aims at forming and transforming its students providing them with an education that caters to the integral growth of the human person while optimizing the maximum customer satisfaction.

In realizing the above policy, ACHS is fully committed to ensuring that all requirements on Quality Management are observed, established, and constantly assessed and updated.

Degree programmes offered by the ACHS

- Bachelor of Information Technology
- Bachelor of Science (Hons) in Agro Industry Management
- Bachelor of Arts
- Bachelor of Arts in Religious Studies
- Bachelor of Science in Psychology and counselling
- Bachelor of Education (Hons) in English

Degree Programmes offered under the IFSLS

- Bachelor of Information Technology/English Medium
- Bachelor of Science Honours in Agro Industry Management /English Medium

Faculties and Departments at the ACHS

Faculty of Social Sciences and Humanities

In pursuit of its vision and mission, the Faculty offers Degrees through its four departments. The Faculty of Social Sciences and Humanities prepares students for professional careers, by providing them with a broad understanding of the humanistic tradition in combination with a sound knowledge of subjects in several disciplines to compensate for the uneven levels of

knowledge acquired in the school system. Each program emphasizes the ability to apply this knowledge to problems and tasks in the contemporary world of work.

- Department of Humanities
- Department of Psychology
- Department of Education
- Department of Religious Studies

Degree offered under the Interest-Free Loan Scheme from the Department of Psychology

B.Sc. in Psychology and Counselling

Aquinas College of Higher Studies through the Department of Psychology and Counselling offers the youth of this country, the opportunity to serve the masses as academically and professionally qualified Psychological Counsellors.

Faculty of Science and Technology

Department of Information and Communication Technology (ICT)

Department of Information and Communication Technology is a diamond in the rough that traversed from a vision to reality. Just as Aquinas College of Higher Studies was built from strength to strength through the years, so has the Department of Information and Communication Technology journeyed towards the pinnacle of success.

Degree offered under the Interest-Free Loan Scheme from the Department of ICT

Bachelor of Information Technology

Faculty of Agriculture

The School of Agriculture was established in 1966 by Rev. Fr. Tissa Balasuriya OMI. The visionary leadership, commitment, and efforts of the past Rectors, and the academic staff have contributed immensely from its inception to date to the incremental demand for the programmes.

Degree offered under the Interest-Free Loan Scheme from the Faculty of Agriculture

Bachelor of Science Honours in Agro Industry Management

Cadre and Strength of Staff

Academic	153
Non Academic	63

Facilities available for students at the ACHS

Library

The Lending and Reference section of the library contain volumes of text books and periodicals, including Hansard, Acts, Gazettes and newspapers in Sinhala, Tamil and English medium. Access to the e-resources will also be provided through the e-library facilities.

Hostel Facilities

The hostel for both males and females, which is situated, provides students with hostel facilities for an affordable amount per month. Students who are from remote areas can find accommodation at hostel by sending in an application, which is approved by the academic head, and the students are provided transportation facilities from ACHS to hostel and return as well.

Medical Unit

Students can obtain basic medical care at the College Medical Centre, which is open from 8.00 a.m. to 4.00 p.m. on weekdays. All first-aid medical care services are provided free of charge.

Students' Counselling Centre

The counselling centre in the Faculty provides students with professional and psychological counselling service during their years of academic study.

IT Laboratories

ACHS is fully equipped with IT laboratories under the supervision of the Department of Information Communication Technology. The Lab equipped with modern equipment, and a wide variety of up dated software include expensive educational tools. High-speed internet resources are shared among computer labs and other buildings via a fibre backbone. At the academic studies, students will always have accessibility to computers.

Research Centre

The Research Centre serves as a student recreation hall; facilitating data collection, data analysis, report writing, etc. Students also can take part as Research Assistants for ongoing researches during free lecture periods. Aquinas Research Symposium (ARS-2020) is going to held on 15th February 2020 and encourages undergraduate to submit their abstract for ARS-2020.

Book Shop

Students can purchase stationeries, photocopying and print-outs and bind assignment from the book shop. The Book shop opens every day from 7.30 a.m. to 6.30 p.m. (except college closing days).

Canteens

The College two canteens offer breakfast, lunch and dinner as well as tea, soft drinks and various snacks throughout the day. A branch of Cannys is also available on the premises from 7.00 a.m. to 6.30 p.m.

Sports Facilities

Cricket, Basketball, Volley Ball, Badminton, Chess, Carom...etc.

Extra-Curricular Activities for Students

- Aquinas Research Symposium
- Sinhala & Tamil New Year Celebration (perform all cultural activities)
- Annual Sports Day (including six a side Cricket tournament for male & female)
- Field Visits



Contact Details of ESOFT Metro Campus Address: No 3 De Fonseka Place, Colombo 4

Telephone: 011 7 572 572

Contact Details of ESOFT Metro Campus

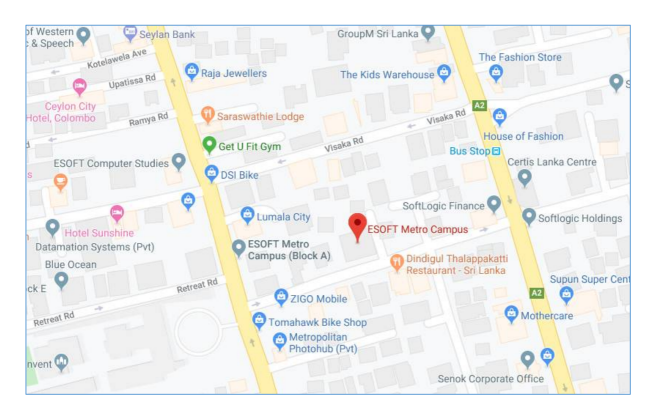
Address: No 3 De Fonseka Place, Colombo 4

Telephone: 011 7 572 572

Email: <u>info@esoft.lk</u>
Website: <u>www.esoft.lk</u>

Designation	Name	Email	Contact No
Chairman / Managing	Dr Dayan Rajapakse	dayan@esoft.lk	0773099300
Director			
CEO	Mr. Nishan	nishan@esoft.lk	0773099309
	Sembacuttiaratchy		
Vice Chancellor	Vidyanithy Prof. S.	somasundaram@esoft.lk	0777780860
	Sandarasegaram		
Registrar	Dr. Chandrani Adikaram	chandrani.adikaram@esoft.lk	0773647701
Dean (IT)	Prof. Ruvan Abeysekara	ruvan@esoft.lk	0768951100
Dean (Management)	Dr. Dillina Herath	dillina@esoft.lk	0773637259
Bursar	Mr. Sinan Muhomud	sinan@esoft.lk	0773785535
Counselor	Mr.Ahamed Hazeer	hazeer@esoft.lk	077777732

Location:



About ESOFT

With roots going back to the year 2000, ESOFT has grown to be the largest private sector higher education network in Sri Lanka due to an extensive island-wide network of 40 branches which create opportunities for over 35,000 students each year. Initially starting with Computing, ESOFT today is a diversified education provider in the fields of ICT & Computing, Business Management, Hospitality Management, Engineering, Personal & Professional Development, Language Training and Corporate Training.

ESOFT is the largest course provider in Sri Lanka for the BIT External Degree programme awarded by the University of Colombo School of Computing (UCSC) and has consistently produced some of the best BIT graduates in the country. ESOFT is also partnered with Pearson, the UK's largest awarding body, and has earned special recognition for developing portfolio and student numbers to the level of Pearson Platinum Partner. Accredited by the British Computer Society (BCS: The Chartered Institute for IT), ESOFT is recognised as the world's largest training provider of BCS Higher Education Qualifications (HEQ) and has produced an outstanding 50 plus World and Sri Lankan prize-winners to date. As the strategic partner of London Metropolitan University (UK) ESOFT offers local students the opportunity to pursue several UK undergraduate and postgraduate qualifications right here in Sri Lanka. ESOFT also offers several cutting-edge MSc programmes via their affiliation with Kingston University (UK), which is ranked among the top 500 Universities in the World.

ESOFT's panel of experienced and accomplished lecturers ensure that students are moulded into well-rounded, globally employable citizens by equipping them with not only the requisite academic knowledge, but also the critical personal and professional skills they need to succeed in a complex and constantly changing world. ESOFT centres are equipped with a range of modern facilities including air-conditioned classrooms, state-of-the-art computer labs and comprehensive library services.

ESOFT has been awarded the ISO 9001-2008 International Certification for its high quality education

Degree Courses offered under Student Loan Scheme

- Bachelor of Information Technology Honours
 - Bachelor of Business Management Honours

Faculties

- Faculty of Computing
- Faculty of Engineering
- Faculty of Management
- Faculty of Hospitality Management

Facilities Available

ESOFT Metro Campus has a range of facilities available to make your learning experience more pleasant and enjoyable. Details of some of these resources and facilities are given here.

Classrooms

Each classroom has comfortable seating with a desk for each student, to conveniently place their study material, notes, laptops, etc. All classrooms are air conditioned, and multimedia projectors are permanently fixed.



Labs

Multiple computing labs are available for practicing a wide range of technologies and tools. 400+ DELL workstations are available, together with multimedia projectors for interactive training requirements.



Library & Copy facilities

A dedicated library is available on the 7th floor, which is fully stocked with the required reading material. Online journal access is also available, and there are private study rooms available as well.



Counseling

A counselor is available at ESOFT on a full time basis, to offer the required support to students who may need of such services. Confidentiality is assured, as there is a separate office room available for this purpose.

Health Care

A health centre is available with the required resources, and personnel. Further, should the need arise, there are several private hospitals in close vicinity.



Canteen

The top floor of ESOFT consists of a dedicated canteen and eating area, capable of servicing the meal requirements of the students. Small refreshments and snacks, breakfast and lunch, softdrinks and ice cream are a few of the options available.



Other Dining Options

A number of dining options are available around ESOFT, including budget friendly ones. Thalappakatti is a famous South Indian restaurant and is just opposite ESOFT. Other eating establishments are available within 50 to 100 metres. Majestic City is also only a short walk away, and has a dedicated food court.

Student Affairs

A dedicated centre is available for student registrations and student administration and affairs. Any administrative matters related to your course of study can be managed via this department.



Security

Round the clock security is available at ESOFT, and all visitors are required to identify themselves and also pass through security screening equipment including full body security scanners.

Facilities for differently-abled

Our entrance has accessibility for those using a wheelchair, and the passenger lifts are wide enough to allow wheelchair use. Special washrooms are available for the use of wheelchair users, and all doors are wide enough to enable access.

Games and Recreation

A number of indoor games and facilities are available, including multiple pool tables, carom boards, and table tennis.



Gym

The basement houses a Gym, having the required equipment to provide a full workout to the users.



Extra-curricular activities

There are a range of other extra-curricular activities that are organized on a regular basis, or available to the students to make use of. These include ESOFT's own Toastmasters Club, Annual Sports Day, Annual Traditional New Year Festival, Cricket and Rugby Tournaments, etc.



Contact Details of ICBT

Designation	<u>Name</u>	e-mail address
Vice Chancellor	Dr. Sampath Kannangara	vc@icbtcampus.edu.lk
Chief Academic Officer	Mr. Chandru Sandrasekeran	cao@icbtcampus.edu.lk
ChiefAcademicAdministration Officer	Mr. Sampath Perera	caao@icbtcampus.edu.lk
<u>Dean</u>	Mrs. Inoka Gunarathne	hod@icbtcampus.edu.lk
Registrar	Mrs. Chamari Jayaratne	registry@icbtcampus.edu.lk

Contact Details for Registering to Programmes

<u>Designation</u>	<u>Name</u>	e-mail address
Head of Marketing	Mr. Anura Gamage	anura@icbtcampus.edu.lk
AGM- Marketing	Ms. Dilhara Selvaratnam	dilhara@icbtcampus.edu.lk

Introduction to ICBT Campus

Established in 1999, the International College of Business & Technology (ICBT Campus) is one of the ministry of education approved leading higher education institute in Sri Lanka. ICBT Campus offers Diploma , higher diploma, undergraduate and postgraduate qualifications in Management, Information technology, Engineering, Science streams. ICBT campus has eight branches island-wide with more than 15,000 full-time students and over 60,000 pass out students. All ICBT graduates are working in various industries locally and internationally, leading successful careers in their respective fields of study. With the purpose build state of the art facilities and great academic and nonacademic support ICBT is a preferred institution among Sri Lankan students.

ICBT received its degree awarding status from the ministry of higher education in Sept 2020. At present ICBT has Bachelor of Business Management (Honors) and BSc in Software Development (Honors) degrees approved by the ministry. These approved programmes are listed in the higher education ministry website and also in the University grants commission of Sri Lanka (UGC) official website. ICBT also have over 20 years of experience in delivering local and international degree programmes in Sri Lanka. With the qualified lecturer panel, international facilities, internationally benchmarked curriculum and industrial link make ICBT a preferred choice by students who apply for the loan scheme through the ministry of education. The students who complete ICBT Degree will have great employment opportunities in Sri Lanka and overseas. ICBT also focuses on the personality development of its students where, the soft skills developments are paramount in its curriculum. ICBT processes have been certified by Det Norske Veritas (Netherlands) with ISO 9001:2015 standards, which reflects its continuous improvement and performance.

178

With the mission to provide, high quality educational programmes, which will enhance the quality of the human resources available for the job market at an affordable level, ICBT contributes to the social & economic development of the nation.

ICBT Kandy Campus

The International College of Business & Technology Kandy campus was established in 2006 (ICBT Kandy Campus). ICBT Kandy Campus is one of the leading higher education service provider in the central region of Sri Lanka. ICBT Kandy Campus offers postgraduate degrees, undergraduate degrees, higher diplomas, diplomas, certificates, and language courses that prepare students for successful careers in their chosen field of study. In 2023, ICBT Kandy Campus was given the approval of degree awarding status by the ministry of higher education of Sri Lanka. It was the first time in the history of Sri Lanka that a branch campus of an institute also received the degree awarding status.

Official Website: http://www.icbt.lk

ICBT Kandy Campus is Well-known for

- High quality and high employability of the graduates
- Fulfilling student experience including, sports, extracurricular activities and events
- International standard teaching and student facilities in the heart of Kandy
- Affordable fees
- Range of study options and fields
- World recognized university partnerships

ICBT Kandy Campus is "where life begins".

ICBT Kandy Campus molds the students into world class competitive graduates with a higher education foundation for a highly successful career.

Internationally Recognized Study Options

ICBT offers a wide range of programmes in number of disciplines such as, **Business Management, Information Technology, Health & Applied Sciences, Construction and Engineering** covering certificate/diploma to postgraduate degree levels. Students who start their studies in any of these areas have the opportunity to progress through higher education pathways up to postgraduate level either in Sri Lanka or abroad. We work with international universities and awarding institutions to offer qualifications locally. ICBT is in collaborative 1779 threships with three UK universities, namely,

Cardiff Metropolitan University, Liverpool John Moores University and University of Sunderland and RMIT University Australia. In addition, ICBT is partnered with, The British Council, Digital Marketing Institute, Ireland and OTHM, which is regulated by The Office of Qualifications and Examinations Regulation in England and Wales.

Well-rounded World Class Graduates - Employable at International Level

ICBT aims to provide qualifications with the right knowledge, skills, attitude and mind-set expected by the industry to enable employability of graduates at international level. In both design and delivery of the curriculum, we consider the graduate output as an important determinant of success of our programmes. At design stage, we consider a blend of theoretical and practical skills and competencies a graduate must have, to be successful. The assessment methods are also incorporated into meet the requirements of the market. Therefore, includes a variety of tools including exams, presentations, projects, site visits, role plays and reports. The detailed session plans are developed with incorporating blended learning approach, so that it will enhance the student engagement and the opportunities for self-directed learning. Our teaching methods include traditional face-to-face classroom teaching, online sessions via Microsoft Teams, and hybrid methods. Regular contacts are maintained with students throughout their learning by a dedicated support service staff team for each programme. They all help graduates to be equipped with the right knowledge, skills, attitude and mind-set expected perform at world class industry standards. ICBT provides strong career guidance support for all students to find the best jobs at graduation.

High Quality Standards

ICBT aims to provide high quality educational experience to all learners by benchmarking its programmes with locally and internationally reputed universities and qualification authorities. In Sri Lankan context, programmes at ICBT are designed according to local curriculum standards and registered with the relevant authorities. In addition, ICBT programmes are aligned and benchmarked with industry requirements and standards bodies. Internationally adhere to European Quality Assurance Agency (EQAA), in designing and developing programmes.

Modern State of the art Facilities for Students

ICBT head office is located in the heart of Colombo allowing our students to enjoy modern state-of the art educational environment. The head office current facility consists of 200,000 square foot capacity along with modern classrooms, ICT and Engineering labs, Library, Auditorium, Cafeteria, Study rooms, Recreation facilities gymnasium and incubation center. Modern equipment with multimedia facilities are deployed in all classes. The campus is free wi-fi enabled for all students. Students who join ICBT get access to our student information system (SIS) where they can receive important communications from ICBT on real times. The SIS has integrated technology to meet

the needs of students with web access for registration, grades, financial aid & assistance, class schedules, communications, and library information.

Academic Standards and Governance

The governing body of the institution appoints members to the Senate and the Faculty board to run the operations smoothly. They are responsible to execute the academic policy and procedure of the institution. The Faculty Board is the primary forum in the faculty for the discussion and resolution of academic issues and matters. Subject to the rules and the resolutions of the Academic Senate, including the strategic direction and priorities set for the Institute, the Faculty Board has a responsibility to assess the quality of, and provide direction to, the academic work of the faculty including teaching, learning, scholarship, research and research training.



Institute of Chemistry Ceylon

Path ways to connect with the Institute of Chemistry Ceylon

		Telephone	
Designation	Name	Number	Email
	Mr. N M S Hettigedara		
President		0717376670	sanjayanm22@gmail.com
Dean,CCS	Prof. H M D N		
	Priyantha	0778672623	namal.priyantha@yahoo.com
Registrar	Mr. W.M.G.		
	Karunarathne	0773047656	registrar@ichemc.edu.lk
Treasurer	Prof. N.A.K.P.J.		
	Seneviratne	0714458393	kapilas@kln.ac.lk
Accounts			
Division	-	+94 112 503 148	accounts@ichemc.edu.lk
Office	-	+94 112 861 231	ichemc@sltnet.lk

A Brief Introduction to Institute of Chemistry Ceylon

The Institute of Chemistry Ceylon, incorporated by the Act of ParliamentNo.15of1972, is a Government-approved charity and a professional body for the general advancement of Chemical Sciences and the practice of Chemistry in Sri Lanka. It is the successor to the Chemical Society of Ceylon founded in 1941.Both the Chemical Society and Institute of Chemistry Ceylon are among the oldest scientific bodies in Sri Lanka. Under Section 25 A of the Universities Act No.16 of 1978, the Institute of Chemistry Ceylon is recognized as a Degree Awarding Institute (with effect from March 11,2020)to develop Higher Education. The Institute is governed by an annually elected council. There is no dividend allocation, and the monetary gain is invested in the development of the Institute to popularize Chemistry in Sri Lanka.

The Institute of Chemistry Ceylon has made great strides in the field of education, particularly in the area of tertiary education and in creating awareness of the importance of Chemistry in daily life and the development of the industry. We hope to lay the foundation for our undergraduates to be exposed to researchmethodologies and to gain an understanding of research techniques, which will assist them to improve their rational and critical thinking and proficiency as chemists.

The Vision of the Institute of Chemistry Ceylon

"To uplift the quality of life for a better world through the advancement of Chemical Sciences"

The Mission of the Instituteof Chemistry Ceylon

"To be the center of excellence in Chemical Sciences for the socio-economic development through education, research and innovation"

Number of Employees, Qualifications and Experience of Staff

The Institute of Chemistry Ceylon consists of a large pool of scholars and experts place datesteemed state and non-state universities, and industries in Sri Lanka. Thus, students are benefited immensely by the cream of lecturers serving at the Institute, both as visiting lecturers and full-time internal academics. All course components are taught specifically by senior academics and professionals with specialized knowledge in the subject areas offered.

183

Staff	Minimum Qualification	No. of Employees
Senior Lecturer (Internal)	Doctoral Degree	09
Senior Lecturer (External)	Bachelors of Science Degree or an Equivalent Qualification(Of which 44 have a Doctoral Degree)	61
Educational Support Staff	Graduateship inChemistry or an Equivalent Qualification	28
Administrative Staff	Differs	07
Non–Academic Staff	Differs	20

Programs offered by the Institute of Chemistry Ceylon

- 1. Bachelor of Science Honours in Chemical Science
- 2. Graduateship in Chemistry Program
- 3. Diploma in Laboratory Technology

DegreeProgramsOffered undertheZero- Interest Loan Scheme

1. Bachelor of Science Honours in Chemical Science

College of Chemical Sciences

The Educational Arm of the Institute of Chemistry Ceylon is the College of Chemical Sciences. All the educational programs are conducted via the College of Chemical Sciences and the college is headed by the Dean. Currently, the college is composed of two departments.

- 1. Department of Chemistry
- 2. Department of Allied Sciences

Facilities Provided

1. Laboratory Facilities

The Institute of Chemistry Ceylon is composed of two teaching laboratories for Chemistry studies and related experiments, a research laboratory, an advanced research instrumental room, a microbiology laboratory and a computer laboratory.

2. Library Facilities

The library is name dafter late Ms. Clodagh Nethsinghe in recognition of the leading role she played to develop the library started in the year1981. This library contains more than 7,000books writte non Chemistry and allied sciences. The library also includes Dictionaries, Encyclopedias, Glossaries, Monographs, Periodicals and Dissertations submitted by the research students of students as well as Conference proceedings. The lending service is available for students and staff as well in addition to referring. The library is open for users for 7 hours a day, every day.

3. Medical Facilities

The Institute of Chemistry Ceylon has come to an understanding between the Blue–Cross Medical Institute to treat the students of the College of Chemical Sciences. This facilitates free treatment followed by accidents in the Institute premises.

Facilities towards Extra – Curricular Activities

The Institute of Chemistry Ceylon facilitates the improvement of social and traditional aspects of students along with the educational aspect, to increase the quality of the graduates. These activities are organized by a student council elected annually. The necessary guidance and the financial support are provided by the Institute where as the students organize the different events of different objectives.

Main Events organized by the Students' Council

1. Cultural and Religious Events

Dhamma Sermons and Pirith Chantings associated with Vesak, Navarathri Festival, Ramazan Celebrations, New Year Festival, Thanksgiving Mass

2. Leisure Activities

Freshers' Welcome, Sports Day, Batch trips and Christmas party

3. Aesthetic Events

Annually organized "Aura" Talent Show

Apart from the activities mentioned above, a number of Chemistry related and extra-curricular activities organized by the Institute, Students' Council and the Alumni Association of the College of Chemical Sciences.

1. Society of Magicians

The society aims to popularize Chemical Sciences and to develop enthusiasm in Chemistry among school children in Sri Lanka. During shows, numerous magic tricks are performed utilizing different chemical reactions, illusions, as well as theories.

2. Organic Chemistry Club

This society aims to popularize Organic Chemistry subject and research interest in undergraduates.

3. Saukyadana Society of Institute of Chemistry Ceylon

The society aidsinassistingtoraiseawarenessofemergencyresponsesinhealthemergencies, providing first—aidin college sports events, and pilgrimages in SriPada.

4. Gavel Club of Institute of Chemistry Ceylon

This club is associated with the Toastmasters' International Society and intends to support students in their personal development, presentation and public speaking ability.

5. Rotaract Club

This Club is directed under the International Rotaract Society and intends to aid in developing leadership qualities of members and also involves in charity.

6. Photography Club

The Photography Club aims to develop skills in photography of its members and to cover the events of the Institute of Chemistry Ceylon.

7. Career Guidance Unit

This unit is steered by the Alumni Association of the College of Chemical Science sand supports, advices and guides students for the purpose of developing and enhancing skills of extreme importance for careers.

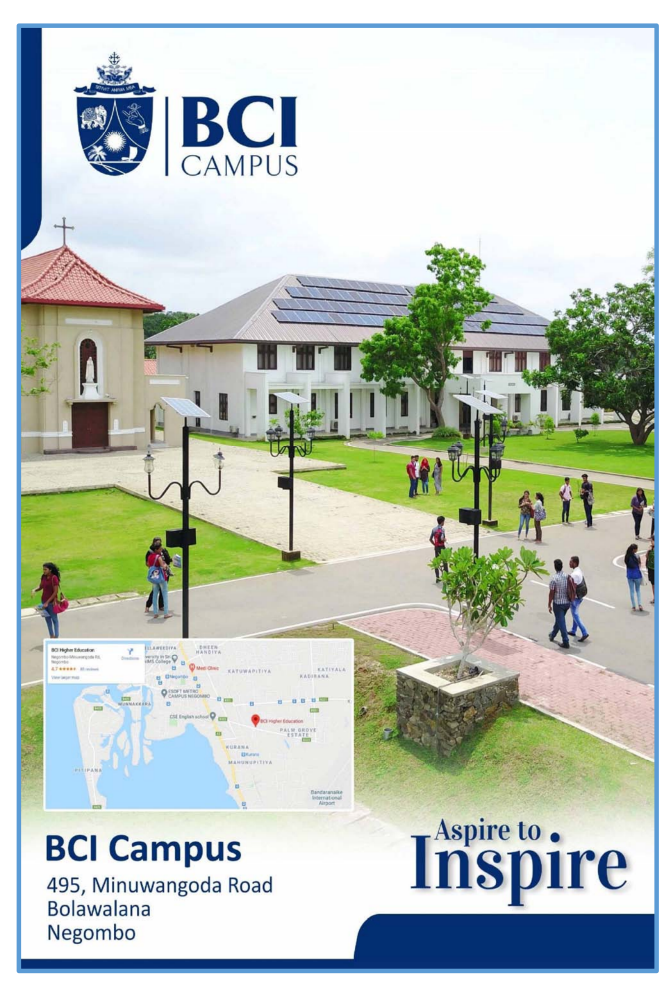
8. Events Organized by the Institute of Chemistry Ceylon

The Institute of Chemistry Ceylon intends to update students' knowledge in cutting—edge research studies organized a range of academic talks and conferences. It also organizes field trips to update the students on their knowledge of chemical industries and the technologies.

Sports

Students are encouraged to join the college sports, namely, Cricket, Basketball, Chess, Karate, Carrom, Badminton and Football, to develop the team work skills and leadership qualities. The Institute of Chemistry Ceylon provides financial support and raining facilitates via various memorandums of understandings with different clubs and sport complexes.

- 1. Cricket-Fingara International Cricket Academy
- 2. Rugger Ananda College Sports Ground
- 3. Basketball- Otters' Club, Henry Pedris Stadium
- 4. Football- Moragasmulls Sports Club
- 5. Badminton Super Sports Complex
- 6. Goals Gym



Contact details

Designation	Name	E-mail	Contact Number	
Rector / Vice Chancellor	Rev Fr Quintus Fernando	rector@bci.lk	0766989795	
Head -Academic Administration	Rev Fr Eranga de Silva	fr.eranga@bci.lk	0765415091	
School of Business & International Partnerships	Dr. Hasintha Pemerathna	hasinthap@bci.lk	0740165899	
Programme Lead - School of Business	Ms. Sandamini Rambandara	sandaminir@bci.lk	0740165897	
School of Computing	Dr Waruna Premachandra	warunap@bci.lk	0740165901	
Programme Lead - School of Computing	Mr Kasun Jayananda	kasunj@bci.lk	0740165892	
Head - School of Education	Rev Dr George Perera	fr.georgeomi@bci.lk		
Programme Lead - School of Education	Ms Anushika Muthukuda	anushikam@bci.lk	0740165898	
Head - Student Affairs	Rev Fr Rasika Perera	frrasika@bci.lk	0760992951	
Student Enrolments and Promotions	Mr Chaminda de Silva	chamindads@bci.lk	0740165893	

Benedict XVI Catholic Institute of Higher Education (BCI)

Located in Negombo, a notable education hub in the Western Province of Sri Lanka, the Benedict XVI Catholic Institute of Higher Education (BCI) is a non-profit venture to serve the youth in their higher educational needs. BCI is the Green Campus in the coastal city of Negombo.

As an emergent Higher Education Institute, BCI aspires "to be a prestigious seat of learning in the region that brings out the best version of the learner who will make a difference in the community" (BCI Vision statement).

She intends to realize this vision by "nurturing human capabilities and values in a collaborative environment through a holistic education process" (BCI Mission Statement).

BCI was established in 2015 in the premises of the former Sri Lanka Teacher Training College which served the nation for over half a century, producing thousands of teachers for primary and secondary schools in the island. Taking forward the legacy, BCI continues to inspire the aspiring youth to be professionals in their chosen career paths. Marking a major milestone in the short history of this emerging Institute, BCI was awarded the Degree Awarding Status by the Ministry of Education with the Extra-ordinary Gazette published on November 9, 2020. With this privileged status accorded to her, BCI is in the process of expanding its services with a diverse programme portfolio under its six main academic units: School of Computing, School of Business, School of Education, Academy of English, Academy of Professional Studies, and Academy of Music and Arts.

Governance & Management

BCI has a well-defined governing structure. The main governing body is the Governing Council which is responsible for overall management of the Institute. The Governing Council is chaired by the Archbishop of Colombo, comprising of 12 members including the following eminent academics and professionals representing various fields.

- His Eminence Malcolm Cardinal Ranjith Archbishop of Colombo & Founder of BCI
- Professor Ajantha Dharmasiri Former Director- Postgraduate Institute of Management (USJ)
- Professor Hilary E Silva University of Sri Jayawardenapura
- Mr Eardley Perera Founder Chairman of CIM Sri Lanka Founder Member / Past President of SLIM)

Academic Senate

The Academic Senate of BCI Campus is a composition of a homogenous body rather than and broadly representative one, in order to enable and implement well considered decisions promptly and to handle crisis effectively. The membership consists of representatives of different schools of the Institute and distinguished academics and reputed academic administrators including;

Professor Ravindra Goonetilleke Professor Pradeep Dharmadasa Senior Professor C A N Fernando Professor Aminda Perera Dr Thushari Silva

DEGREE COURSES OFFERED UNDER INTEREST FREE STUDENT LOAN SCHEME

- 1. Bachelor of Business Management Honours
- 2. Bachelor of Science Honours in Information Technology
- 3. Bachelor of Science Honours in Software Engineering
- 4. Bachelor of Education Honours in Primary Education

ACADEMIC UNITS

School of Business

School of Business was established with the sole purpose of offering a broad range of innovative programmes in Business Management, Accounting and Finance, Marketing Management, Human Resource Management, Hospitality Management etc, focused on producing graduates who can apply functional and foundational concepts to think critically and solve business problems. While equipping them with subject matter knowledge of accounting, organizational behaviour, organizational management, financial management, marketing, information systems, law, human resource management, international business, economics and business strategy, the students are also provided an understanding of how economic, legal and regulatory, political, social, technical, environmental, and competitive forces affect business at local, regional, and global levels.

With this intention of producing qualified, efficient and skilled human resources in the field of business management to meet the national, industrial and regional needs, BCI has stepped in to offer the Business Management Degree programme with the specialization of different functional management areas by offering Bachelor of Business Management Honours in Accounting & Finance, Bachelor of Business Management Honours in Marketing Management, and Bachelor of Business Management Honours in Human Resource Management which are awaiting UGC approval to be launched within the year 2023.

School of Computing

Poised to bring about positive change in our communities, BCI School of Computing delivers its courses and degree programmes to cover all the essentials of application development, programming to software engineering, data base to web development and information security.

The two degrees offered namely the *Bachelor of Science Honours in Information Technology* and *Bachelor of Science Honours in Software Engineering* will enable students to explore the fundamentals of computing and learn a host of advanced technologies. Subjects are taught by the experts in the field and academics who have the knowledge of the latest developments in the sector. Their expertise assists students to keep abreast with the needs and trends of the industry.

School of Education

The location has already been a hub of education for a few decades and recognized as an Institute of Teaching by reigning governments, other Institutions of repute, as well as established schools in the country.

With access to a well-organized network of 35 prestigious private catholic schools located in the Western Province of the island, BCI has stepped forward in setting up the School of Education to offer programmes that build on the strengths of students, staff, instructors, and faculty members in sustainable ways.

In addition to the Bachelor of Education Honours in Primary Education degree programme on offer the School of Education will be introducing Bachelor Education Honours in Early Childhood Education, Bachelor Education Honours in Teaching English as a Second Language (TESL) and Bachelor of Science Honours in Counselling Psychology and Psychosocial Support which are awaiting UGC approval.

CADRE AND STRENGTH OF STAFF Academic Staff – 38 Non-Academic Staff - 41

FACILITIES

ICT Facilities

Computer Labs, ICT classrooms/interactive computer labs equipped with latest infrastructure are available at BCI premises for all BCI students. There are currently four computer labs, which include specially designed Computer Labs for conducting Computer Hardware and Computer Graphic Design courses with fully equipped computer hardware tools and interactive smart boards to conduct practical sessions. Wi-Fi is freely accessible throughout the institution.

Library and Study Areas

The present library facility has three sections: a 'resource section' for referencing; a language section focusing on languages and literature; and a digital library for online versions of reference materials.

Study areas have been designed within the premises in different locations for the convenience of the students giving them the opportunity to accommodate in large groups as well as small groups.

Green Court

A modern cafeteria is available on the premises, to cater to the potential student body of BCI. Reducing the impact on the environment by adopting various green practices, the new Green Court will provide a relaxing atmosphere for students, staff and visitors to enjoy a meal. This

environmentally sustainable project will ensure that students and visitors have room not only to have meals but also to read or study in natural surroundings.

Academy of English

BCI offers general English programmes throughout the year, which are tailor-made to suit all categories from beginners to professionals. In addition, BCI conducts the prestigious Aquinas Diploma in English course offered by the Aquinas College of Higher Studies. The courses offered are designed to help students develop their English and academic study skills. BCI seeks to provide the best level of English courses through hiring competent faculty members and adopting modern, eclectic pedagogical methods in language teaching using multimedia technology, to bring students' English language up to the standard level.

Career Guidance Unit

BCI career guidance unit is committed to producing graduates who are employable and industry-ready. Therefore, apart from the regular academic work, our students are provided with industry exposure through various activities such as guest lectures, workshops, seminars, and field visits. Hence, the BCI graduate is well prepared to enrich the world and excel in a global society aligned with the vision of nurturing human capabilities and values. Further, the BCI undergraduate is perennially exposed to the values of the campus.

Main Segments of Focus by the Career Guidance unit includes the following;

Conducting Exposure Programmes, Collaboration with Industry Partners, Earn While you Learn initiatives, and organizing Mentoring Programmes for the students.

BCI - Pearson VUE Authorized Test Centre

BCI has obtained its licence as a Pearson VUE Authorized Test Centre to provide computer-based testing services to the community in the region. More than 130 computer-based exams such as CIMA, CISCO, Microsoft etc. are on offer and many students following professional courses parallel to their academic studies at BCI have the opportunity and the convenience of sitting for their professional exams within the Campus.

Hostel facilities for students

Female students beyond the radius of 30 Km are eligible to apply for on campus hostels and off campus hostels for which BCI has made arrangements with Religious Convents in the close proximity of the Institute. Male students could apply for off campus hostels run by the Institute in close proximity of the Institute.

Student Counselling

Personal Counselling Programmes are conducted by qualified counsellors to broaden self-knowledge of each student, giving them the opportunity to identify the various blocks that prevent their full growth and to offer support to students to successfully face challenges in life and to empower them to face the future with confidence.

Medical facilities

First Aid facilities and emergency medical facilities such as Ambulance Service, Casualty Evacuation, Emergency Warding Service etc. are available as per the agreement with Ave Maria Hospital (Pvt) Ltd. In Negombo which is within close proximity.

Life skills programmes and workshops

Life skills programmes and workshops are conducted to empower students to succeed in life. These programmes are conducted for every batch of students enrolled at BCI by professional resource personnel. The main objectives of such programmes are to make a meaningful difference in students' lives by equipping them with tools to cope with basic life challenges.

OTHER FACILITIES FOR EXTRA CURRICULAR ACTIVITIES

Auditorium

Built to international standards the BCI Auditorium is a 200-seat venue custom designed for seminars and projection-based events. It is equipped with state-of-the-art equipment to suit all types of events from seating to computer equipment, lighting and audio. Wireless technology, an advanced audio-visual system and central air-conditioning.

Sports

BCI premises can be used for most of the indoor-scale games, including the table tennis, badminton etc. Agreement with the Loyola College Negombo to use the indoor sports complex for formal sports activities of BCI students, until such facilities are developed at own premises.

Recreational Areas

Recreational facilities have been designed to provide enough space to unwind after a long day or share moments of joyous companionship amidst the sprawling greens of BCI.

Indoor common areas provide students with necessary study spaces and lounges that encourage intellectual dialogue as well as warm friendship.



Affiliations:





Royal Institute of Colombo

The leading international higher education provider in the country inspiring excellence and innovation

















Scan for location



Email: info@ric.lk

Royal Institute of Colombo, 92, Sunethra Devi Road, Kohuwala, Nugegoda

Contact Details

Name	Designation	Email	Telephone
Mr. G. T Bandara	Chairman	gtbandara@royalinstitute.org	0112832900
Dr. Nirodha Bandara	Academic Director	nirodha@royalinstitute.org	0112832900
Mrs. Anuradha Rodrigo	Head of Admissions	anuradha@ric.lk	0112832900/ 077 235 5000/0777774628
Ms. Sudharma Chandrasiri	Lecturer/Academic Coordinator (MoHE Programme)	sudharma@ric.lk	0112832900 ext.4303
Ms. Sapna Madurangi	Manager - Students Promotion	sapna@ric.lk	0112832900 4003
Ms. Anushka Sandamali	Librarian	library@ric.lk	0112832900 ext.4018

About Royal Institute of Colombo

As a Centre of academic excellence for over 40 years, Royal Institute of Colombo (RIC) has been offering degree programmes of University of London since 1991. Our mission is to provide students with life changing opportunities through intellectual transformation, and use knowledge, skills, and attitudes they develop to best serve the world. The Bachelor of Science degrees at RIC are provided academic direction from the London School of Economics and Political Science (LSE) that ranks #2 in the world for the Social Sciences, as per the QS University Rankings, 2021. The Ministry of Higher Education (MOHE) approved Bachelor of Business (Honours) in International Economics and Finance is the latest addition to RIC's portfolio of degree programmes, adhering to our expertise in providing Economics and Social Science degrees from the University of London for over 30 years.

Employability of RIC Graduates

- According to the RIC Graduate Survey 2022¹, 91% of RIC graduates are employed in field directly related to their degrees.
- According to the RIC Graduate Survey 2020, 87% of the total RIC graduates are employed or pursuing higher education before their respective convocation.

Staff Strength

Our qualified and experienced staff members are one of our major assets. The majority of the academic staff members are teaching on a part time basis. They bring with them many years of extensive teaching experience and industry exposure to the classroom.

Category	No of		
	employees		
Academic Staff	71	• 6 PhD holders in several disciplines such as Economics,	
		Statistics, Social sciences, Environmental Management and	
		Physics.	
		• 65 lecturers of whom over 50 with Master's qualifications	
		from reputed universities including National and	
		International Universities (Kyushu University, University of	
		Warwick, National University of Singapore and University	
		of London).	
Non-Academic	20		
Staff			

Student Life

RIC offers ample opportunities for the students to engage in extracurricular activities parallel to their studies. Cultural Festivals, Sports Events, Field Visits, Social Projects, and many other opportunities, enhance the social networking and camaraderie of students. Students can also

Register and get membership in several clubs and societies during the beginning of the academic

year. RIC offers the following clubs and societies for students to join in:

- Rotaract Club of RIC
- The Law Students' Association of RIC (LSARIC)
- The RIC Social Sciences Society (RICSSS)
- Religious Societies
- Media clubs Entertainment Media Appreciation Club (EMAC), Film Club
- Sports, including Rugby, Cricket, Basketball, Football, Aquatic Sports

At RIC, we celebrate not just the academic achievements, but activities and engagements even in co-curricular and extra-curricular pursuits. To this end, RIC awards final year undergraduate students with the prestigious RIC Advantage Awards, at the annual RIC Advantage Awards Ceremony in September. These awards include Student of the Year, Spectacular Sportsman /Sportswoman of the Year, Mooting Award, and Volunteer of the Year, Event of the Year and Outstanding Club and Society of the Year.

Career Guidance Unit (CGU)

The RIC Career Guidance Unit (CGU) was established to underpin RIC's commitment to making students not just become exam-oriented, but holistic scholars. Apart from guiding students to excel in their academics, RIC strives to ensure that they become all-rounders by giving students the opportunity to learn soft-skills and other areas of focus that are relevant to life - at work, in society, both in Sri Lanka and abroad. A unique initiative of our Career Guidance Unit is the RIC LEAP (Learn, Engage, Apply, and Perform) that aims:

- To guide the students and ensure that they are equipped with the necessary skills to pursue arewarding career and handle the challenges of corporate life.
- To provide quality education through all-rounded development of students and create graduates who are focused and driven to stand out above the rest.

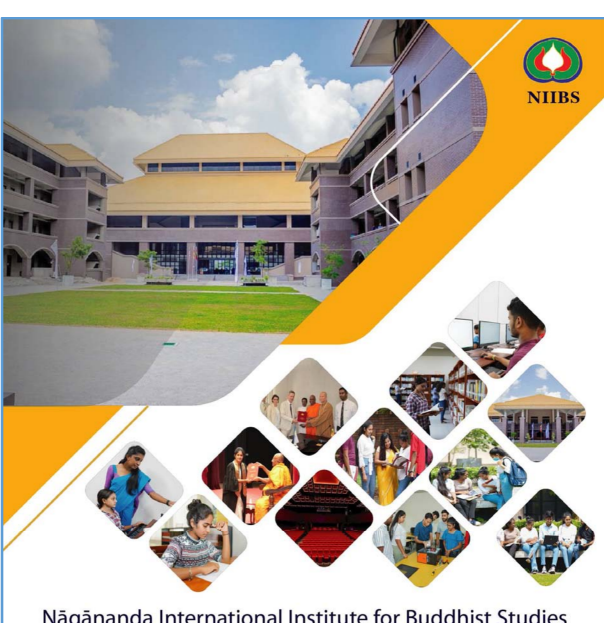
The CGU of RIC comprises of the following sub-components:

- Academic Enrichment: Resourced by recognized and experienced practitioners from different specializations having experience on the practical applications of the concepts and theories learnt in class.
- Corporate Networking: Internship opportunities aimed at facilitating students with the
 opportunities to get a first-hand experience and exposure in the industry before they
 graduate.
- *Undergraduate Mentorship:* A structured mentoring programme for undergraduates facilitated by the Alumni of RIC on career awareness.
- **Skill development initiatives:** An opportunity to bridge the gap between one's own personal traits and those that are expected as a professional in the corporate arena (Workshops on CV Writing Skills, Facing Interviews, Presentation Skills and developing LinkedIn profiles).

Facilities

- Building Composition: RIC spans across 16,000 square feet with the capacity to accommodate 1500 students. The building comprises of 23 classrooms, 3 laboratories, library, e-library, Moot Court, auditorium, committee rooms, cafeteria, and parking space for 70 vehicles.
- Lecture Halls and Tutorial Rooms: RIC has lecture halls spread out in five floors, and all these floors have unlimited Wi-Fi access for students and staff. There are two categories of lecture rooms: for mass lectures and tutorials. Each tutorial classroom can accommodate about 30 students whereas each mass lecture theatre can accommodate about 100 students at a time.
- Library: A comprehensive library at RIC offers access to over 12,500 books and articles and many scholarly journals, books and other sources in Engineering, Science, Laws, Management, Finance, Economics, and the Social Sciences. All essential readings, further and recommended readings for all the undergraduate and postgraduate programmes can be accessed via the RIC library and are updated annually with the latest editions as required by the programmes. The e-library facilities are also available that provides a conducive environment for online learning.

- Auditorium: RIC is equipped with a state-of-the-art modern auditorium, providing
 the opportunity to host any kind of event be it assemblies, inauguration
 ceremonies, convocation ceremonies, lectures/seminars, or even entertainment
 events such as stage dramas and concerts.
- **Sports Complex:** The Sports Complex of RIC the expanse of the complex houses a massive swimming pool, a badminton court, a basketball court, and a gymnasium.
- RIC Moot Court: RIC has a proud tradition of being a noted contender at debating and
 mootingcompetitions in Sri Lanka and abroad. To give our students the essence of
 what it means to be practicing lawyer, presenting their case on behalf of their
 clients to a judicial body, RIC hasset up a state-of-the-art Moot Court with an
 intention of simulating what it means to be in the pressure environment of a
 Courtroom.
- Counselling and Medical Unit: RIC has a dedicated in-house counselling and medical unit tofacilitate mental and physical well-being of our students. In case of emergency, Kalubowila National hospital is in closer proximity for which the Institute has facility for transport.
- Accommodation facilities: In-campus hostel facilities are currently not available.
 However, RIC could assist students in selecting their accommodation through its records of housing facilities available in the vicinity of the campus.
- Security: RIC provides a safe environment for its students. We have 24/7 CCTV, a
 24/7 hotline, maintain security patrolling and have direct access to the Student
 Coordinators in caseof any emergency.



Nāgānanda International Institute for Buddhist Studies

School of Information **Communication Technology**



011-2904676 070-3443322

- itschool@niibs.edu.lk
- www.sict.niibs.lk
- Manelwaththa, Bollegala, Kelaniya

Contact Details of NIIBS

Designation	Name	Mobile	Email
Vice Chancellor	Ven. Dr. Bodagama Chandima Thero	0112904650	Manelwatta2011@gmail.com
Director ,SICT	Prof. R. Werawatta	0112904675	admin@niibs.edu.lk
Registrar	Mr.Piyarathne Ranasinghe Arachchi	0112904655	registrar@niibs.edu.lk
Programme Coordinator	Ms. Mayumi Athukorala	0112904676	pc.sict@niibs.edu.lk

Nā gā nanda International Institute for Buddhist Studies | NIIBS

Nāgānanda International Institute for Buddhist Studies (NIIBS) is a degree awarding institute established in 2013 and recognized by the Government of Sri Lanka under the provisions of the Universities Act No.16 of 1978.

NIIBS aspires for development, protection and dissemination of Buddhist culture and intents on educating, inspiring and preparing students to engage in global human health, cultural and social well-being with continuously lifelong learning, critical thinking, personal accomplishments and teamwork spirit.

About SICT

The School of Information Communication Technology (SICT) will foster lifelong learning, critical thinking and partner with like-minded communities spanning the globe in furthering human endeavours that serve all mankind using science and technology behind Buddhist teachings and practices.

With the vision of rebuilding an international centre for Buddhist studies similar to Nalanda University in India, Venerable Dr. Bodagama Chandima Nayaka Thera established the Nagananda International Institute for Buddhist Studies (NIIBS) in the year 2013. To achieve his vision, Ven. Dr. Bodagama Chandima Nayaka Thera realized the modern technology has to be incorporated within NIIBS. Therefore, the School of ICT was established at NIIBS which not only provides state of art modern Information Communication Technology (ICT) services to the university, but also conducts academic programmes in the field of (ICT).

The School of ICT is equipped with state of art IT equipment, computer laboratories and a highly qualified, experienced team of experts. It is a registered training centre of the Tertiary and Vocational Education Commission (TVEC) of Sri Lanka which offers National Vocational Qualification courses in ICT at certificate, advance certificate and diploma levels. The School of ICT has partnered with likeminded academic institutions and industrial organizations both locally and internationally to provide high quality learning experience and industrial exposure to our students.

The School of ICT intends to create graduates who are experts in their respective fields but also honest, responsible, enthusiastic, assertive, emotionally mature, confident and values professionalism. All courses at the School of ICT are designed and developed in accordance with Sri Lanka Qualification Framework as well as industry standards such as IEEE.

The School of ICT conducts research programmes in the areas of ICT, social media, informatics, robotics, drone technology and artificial intelligence. With the guidance and blessing of the Ven Vice Chancellor and Director of NIIBS, the School of ICT has managed to establish its self as a pioneer technology education and service provider in the region with state of art facilities and ultra-modern technology.

Students at the School of ICT are exposed to a pleasant and peaceful study environment and students are provided guidance, support and groomed to be ICT professionals.

Objectives

- To be a center of excellence in teaching and learning in ICT
- Promote research and development in ICT
- To improve the qualities and responsibilities and professionalism of the students/staff
- Enhancement of infrastructure facilities for higher productivity through development of physical resources and human capital
- To contribute to the development of ICT in the society

Functions

- Design, develop and conduct academic, vocational and professional programs in ICT related disciplines
- Conduct research and industry consultation in ICT related disciplines
- Partner with like-minded universities/institutes to achieve objectives and functions of SICT
- Organize conferences and seminars on agreed ICT related subjects, exchange and publishing of scientific information
- Academic exchange of research and teaching staff with like-minded organizations
- Provide ICT services, resources and systems to the NIIBS
- Function as the focal point for ICT at the NIIBS

OTHER FACILITIES

Lecture Halls

Our institute has provided the students with fully equipped modern lecture hall facility with multimedia and internet facilities.





Fully equipped with Up-to-date computer lab facilities with modern technology are available in the university premises. There are 04 computer laboratories with 145 PCs and required software and hardware to conduct IT practical sessions.





Auditorium





Network Operations Centre

The Network Operations Centre (NOC)'s most important role in NIIBS is to provide full visibility into the university infrastructure and all its components and equipment, including firewalls, network devices, servers, wireless systems, virtual machines, databases, internet, software and services of internal and external.

In addition, NOC personnel monitor, network activity reports and dashboards. We also attend to academic, non-academic staff and students' help desk systems — ticketing-based, voice-based, etc.

From a security perspective, the NOC functions as the first line of defense that enables the NIIBS to monitor network security and recognize and address any attacks or disruptions to the network.

The NOC plays a critical role in maintaining uninterrupted network availability and thus the NIIBS's operational continuity.

Security

Institute provides a safe environment for students. We have 24/7 CCTV, 24/7 hotline, direct access to student coordinator in case of any emergency.

Library

We have a fully equipped library with adequate seating facilities for students with modern facilities. All essential readings, further and recommended readings for degree Programme can be accessed via library.





Hostel Facilities

The institute provides male and female residential facilities to the students of the university and canteen facilities are also established in the university campus to provide healthy food.





Facilities for Extra Curricular Activities

- Open Area
- Play Ground
- Gym Area (under Construction)

Map of the NIIBS



NIIBS Location

