# **FACULTY OF HUMANITIES & SCIENCES**

**STUDENT GUIDE** 





THE



# THE FUTURE AWAITS YOU

The goals and decisions you pursue today will take you to the next level. If your decision is to be "Tomorrow's Great", you Should join SLIIT Higher Education, a globally recognised Institute

# **BE SMART. BE WISE**

"The Future Awaits You" is determined by your next level of education in the field of;

COMPUTING | BUSINESS | ENGINEERING | HUMANITIES AND SCIENCES | ARCHITECTURE

- ► Scholarships worth over Rs. 50 Million
- ▶ A grant of Rs. 120 Million for new scientific research
- ▶ Internationally accredited lecture panel
- ▶ Educational facilities of international standards



MESSAGE FROM THE DEAN	04
INTRODUCTION TO THE FACULTY	05
BIOTECHNOLOGY	06
EDUCATION	08
INFORMATION TECHNOLOGY	09
PHYSICAL SCIENCES	11
BIOLOGICAL SCIENCES	13
ENGLISH	15
SOCIAL SCIENCES	17
LAW	19
PSYCHOLOGY	21
NURSING	23
FINANCIAL MATHEMATICS AND APPLIED STATISTICS	25
ABOUT LABORATORIES	27
HEADS OF THE DEPARTMENTS	28
COORDINATORS OF THE FACULTY	29
ACADEMIC STAFF	30
GPA	32
WHAT'S NEXT	33



The Faculty of Humanities and Sciences strives to develop professionals in the areas of Biotechnology, Education, Law, Nursing and Psychology. We have invested heavily in developing the infrastructure required for our programmes including state-of-the-art laboratories, smart classrooms, access to e-repositories and reference books. Currently the Faculty offers 8 programmes related to the above areas and intends to increase up to 15 in the near future.

The Faculty currently has six state-of-the-art laboratories namely, Biochemistry and Molecular Biology, Tissue Culture, Physics, Nursing Skills, Nutrition and Anatomy. All of these laboratories are well equipped to aid research and laboratory practical lessons of the Science related programmes. In addition the Faculty also operates a Greenhouse in terms of a hi-tech agriculture system (Vertical Farming) to aid the teaching and research of the Biotechnology programme. The Greenhouse was established following the award of the largest Research Innovation and Commercialization (RIC) grant offered by the World Bank funded Accelerating Higher Education Expansion and Development (AHEAD) operations to a non-state higher education institute in the country.

Our degree programmes have been designed with the consultation of our well-experienced and qualified panel of academics and industry experts. The Faculty consists of a panel of eminent academics which includes, Prof. Colin Peiris, Professor in Biotechnology and Emeritus Professor of University of Peradeniya, Prof. Sriyani Peiris, Professor of Biotechnology and Emeritus Professor of University of Peradeniya. Prof. Denzil Rosa, Professor in Physics of University of Colombo, Prof. Naganathan Selvakkumaran, Professor in Law and Legal studies of University of Colombo.

The aim of the Faculty is to groom a well-balanced student with high level of employability with strong 21st Century skills. The Faculty encourages students to take part in extracurricular activities conducted in the campus in addition to the academic work they carryout in order to achieve the above aim.

We encourage you to join the Faculty of Humanities and Sciences to experience a complete university environment and be a part of a vibrant student body



DR.

MALITHA

WIJESUNDARA

DEAN-FACULTY OF HUMANITIES

& SCIENCES



The Faculty of Humanities and Sciences is the latest addition at SLIIT that offers the widest range of programmes offered by a Faculty within the Campus.

# THE FACULTY OFFERS PROGRAMMES IN THE AREAS OF BIOTECHNOLOGY EDUCATION

LAW

NURSING

**PSYCHOLOGY** 

FINANCIAL MATHEMATICS & APPLIED STATISTICS

The Faculty has established both local and foreign affiliations to provide the students with the options of selecting the recognition of their degree programmes. The Faculty also has an experienced and continuously expanding panel of 31 full-time academics including 10 PhDs and 5 Professors.

# DEGREES - SLIIT BED/BSC HONOURS DEGREES

Duration : 4 Years

Entry : February / June / September

Location : Malabe Offered : Weekdays

Examinations : Weekdays / Weekends

# ACADEMIC & PROFESSIONAL RECOGNITION

Approved by Ministry of Higher Education Sri Lanka Member of the Association of Commonwealth Universities (ACU) Member International Association of Universities (IAU)





The wide concept of "biotech" or "biotechnology" encompasses a wide range of procedures for modifying living organisms according to human purposes, going back to domestication of animals, cultivation of the plants, and "improvements" to these through breeding programs that employ artificial selection and hybridization. Modern usage also includes genetic engineering as well as cell and tissue culture technologies.

In a pioneering effort the SLIIT, as the leading Higher Education provider in the country, has embarked in offering Biotechnology and related science degrees through the newly established Faculty of Humanities and Sciences.

Duration : 4 years

Entry : September/February/June

Location : Malabe
Offered : Weekdays

Examinations : Weekdays/ Weekends

# ACADEMIC AND PROFESSIONAL RECOGNITION

Approved by the Ministry of Higher Education, Sri Lanka

# **CAREER OPPORTUNITIES**

- Scientists
- Agricultural Industry
- Nutritional Biotechnology
- Forensic investigations
- Managers in the Medical Laboratories
- Lecturer
- Product Manufacturing & Production,
- Bioinformatics,
- Marine Biotechnology

# **ENTRY REQUIREMENTS**

Three 'S' passes at G.C.E. Advanced Level examinations OR three 'D' passes at Edexcel or Cambridge Advanced Level examinations' obtained at one and the same sitting in the Science stream (covering Biology & Chemistry) AND a pass in the aptitude test conducted by the Institute.



YEAR ONE SEMESTER 01	BT1112 BT1121 BT1133 BT1142 BT1152 BT1163 BT1172	Analytical and Physical Chemistry Analytical and Physical Chemistry Laboratory Introduction to Biology English Introduction to Info. Technology Introduction to Biotechnology Laboratory Safety and Management	02 01 03 02 02 03 02
SEMESTER 02	BT1212 BT1221 BT1233 BT1243 BT1253 BT1263 BT1272	Organic Chemistry Organic Chemistry Laboratory Mathematics and Biophysics Introduction to Molecular Biology Microbiology Cell Biology Genetics	02 01 03 03 03 03 02
YEAR TWO SEMESTER 01	BT2313 BT2322 BT2332 BT2343 BT2352 BT2363	Animal and Human Physiology Introductory Bioinformatics Genome Structure and Organization Molecular Biology Plant Physiology Bio-Statistics	03 02 02 03 02 03
SEMESTER 02	BT2413 BT2423 BT2433 BT2443 BT2453 BT2463	Animal Cell Culture Biochemistry Plant and Animal Breeding Food Biotechnology Techniques in Molecular Biotecnology Plant Tissue Culture and Laboratory	03 03 03 03 03 03
YEAR THREE SEMESTER 01	BT3512 BT3522 BT3533 BT3543 BT3553 BT3563	Omic Science Genetic Engineering Bioinformatics Biotechnology for Crop and Animal Improvement Environmental Biotechnology Plant Pest and Diseases	02 02 03 03 03 03
SEMESTER 02	BT3613 BT3623 BT3632 BT3643 BT3653 BT3662	Industrial Biotechnology Organizational Leadership Protein Engineering Immunology Human Genome and Medical Biotechnology Introduction to Nano-Technology	03 03 02 03 03 02
YEAR FOUR SEMESTER 01	BT4713 BT4722 BT4732 BT4743 BT4752 <b>ELECTIVI</b> BT4763 BT4773 BT4783	Experimental Design and Research Methodology Regulation in Gene Expression Biosafety, Regulations and Ethics Introduction to Business Management and Entrepreneurship Quality Control Management of food Products E MODULES Advanced Molecular Biology Advanced Bioinformatics Bioprocessing	03 02 02 03 02 03 03 03
SEMESTER 02	BT4813 BT4828 BT4833	Forensic in Biotechnology (Optional) Research Project Internship	03 08 03



The Bachelor of Education Degree Programme expects to upgrade the academic knowledge and professional competencies of student teachers. Highly skilled teachers are one of the single most important influences on student success. The Bachelor of Education programme at SLIIT

attempts to meet current needs of the national education system by keeping abreast of the needs of the 21st century and the new challenges brought about by information technology.

# **BACHELOR OF EDUCATION (HONS) DEGREE PROGRAMMES**

#### BACHELOR OF EDUCATION (HONS) IN INFORMATION TECHNOLOGY

The BEd (Hons) in Information Technology (IT) is a four year full-time degree programme. In the four years of study, we provide a balance between both theoretical and practical essence of Information Technology and Education related subjects.

#### BACHELOR OF EDUCATION (HONS) IN PHYSICAL SCIENCES

Upon completion of the BEd (Hons) in Physical Sciences, the graduates will be able to specialize in methods to teach subjects, namely Physics and Mathematics in secondary schools including G.C.E. Advanced Level classes

### BACHELOR OF EDUCATION (HONS) IN BIOLOGICAL SCIENCES

The BEd (Hons) in Biological Sciences specializes in methods to teach subjects of Biology and Chemistry in secondary schools including G.C.E. Advanced Level classes

### BACHELOR OF EDUCATION (HONS) IN ENGLISH

The BEd (Hons) in English aims to produce teachers who are competent to teach English language and Literature in secondary schools including G.C.E. Advance Level classes

#### BACHELOR OF EDUCATION (HONS) IN SOCIAL SCIENCES

The BEd (Hons) in Social Sciences is a four year full-time degree programme. In the four years of study we provide a balance between both theoretical and practical essence of Social Sciences and Education related subjects.

# PROFESSIONAL AREAS COVERED IN THE PROGRAMME

- Deeper understanding of students and their learning strategies
- Principles of education
- Psychological needs of children in the context education
- Professionalism in teaching (teaching as a profession)
- New trends in education Education for the 21st Century
- Smart teaching and learning
- Deeper understanding of the role of the teacher and teaching strategies
- Use of ICT in education
- Educational technology
- Teacher vs. student centered learning
- Classroom management
- Testing and evaluation in education

# **BEd (Hons)** IN INFORMATION TECHNOLOGY (IT)

The BEd (Hons) in Information Technology (IT) is a four year full-time degree programme. In the four years of study, we provide a balance between both theoretical and practical essence of information Technology and Education related subjects. This degree run alongside courses focusing on developing educational skills essential for teaching subjects related to IT at the secondary schools including Advanced Level classes. Our Bachelor of Education graduates are sought after by both public and private sector institutions and will be acceptable locally and globally.

# WHY CHOOSE IT?

- Be a professional Secondary school teacher in IT
- 10 weeks of teaching practicum in a school setting
- · Covers the contents of PG Diploma in Education in addition to Information Technology
- Taught in English medium which opens postgraduate pathways.
- Opportunities in State schools, International schools, overseas schools.

# **CAREER OPPORTUNITIES**

- English medium teaching opportunities in State and Private sector
- Lecturers in Non-commissioned Offices in Education System
- University Lecturer
- Sri Lanka Education Administrative Service Officers
- Overseas teaching opportunities
- Project officers in educational projects funded by International Organizations

#### ADMISSION CRITERIA AND EVALUATION PROCEDURE

An applicant fulfills the minimum eligibility requirements to be admitted to the approved programme leading to Bachelor of Education Honours in Information Technology (BEd Hons (IT), if has he/she following the qualifications:

i. Pass in three subjects at the Level Advanced Examinations (Local BEd or London or equivalent) obtained at one and the same sitting in any Subject Stream and

ii. A pass in the Aptitude Test conducted by the Institute.



YEAR ONE SEMESTER 01	P1 G1 A4.11 A4.12 A4.13	Psychological Bases of Education General English/Foreign Language Introduction to Programming Information Systems and Data Modeling Mathematics for Computing	03 03 04 03 03
SEMESTER 02	P2 P7 A4.14 A4.15	Philosophical and Sociological Bases of Education Student Counselling Introduction to Computer Systems Computer Networks	03 03 04 04
YEAR TWO SEMESTER 01	P3 G5 A4.21 A4.22 A4.23	Planning and Management in Education Physical Education or Aesthetic Education Computer Graphics and Multimedia Software Process Modelling Web Application Development	03 02 04 04 04
SEMESTER 02	P4 A4.24 A4.25 A4.26	Assessment and Evaluation of Student Progress Advanced Programming Design and Analysis of Algorithms Database Management Systems	03 04 04 04
YEAR THREE SEMESTER 01	P5 P8 G3 A4.31 A4.32	Contemporary Education Issues, Problems & Policies General Strategies of Teaching and Learning Soft skills - Professional grooming, Presentation skills, and Effective communication Operating Systems Network Design and Management	02
SEMESTER 02	P6 P9 A4.33 A4.34	School Curriculum Theory and Process Subject Specific Teaching and Learning Methods Information Technology Project Management Mobile Application Development	03 02 04 04
YEAR FOUR SEMESTER 01	G4 G4 G6 A4.41 A4.42	Research Methods Research Project Practicum – (Teaching Practice) Modern Topics in IT Data Mining and Warehouse	02 06 06 04 04
SEMESTER 02	G7 G4 A4.43 A4 44	Portfolio (Introduction should be done in Y1/S1) Research Project Software Quality Assurance Artificial Intelligence	02 06 04 04

# **BEd (Hons)** PHYSICAL SCIENCES

The BEd (Hons) in Physical Sciences is a four year full-time degree programme. In the four years of study we provide a balance between both theoretical and practical essence of Physics, Mathematics and Education related subjects. This degree run alongside courses focusing on developing educational skills essential for teaching Physics and Mathematics at the secondary schools including Advanced Level classes. Our Bachelor of Education graduates are sought after by both public and private sector institutions and will be acceptable locally and globally.

# WHY CHOOSE PHYSICAL SCIENCES?

- Be a professional A/L teacher in Physics and Mathematics
- 10 weeks of teaching practicum in a school setting
- Covers the contents of PG Diploma in Education in addition to Physics and Mathematics
- Taught in English medium which opens postgraduate pathways.
- Opportunities in state schools, international schools, overseas schools and private tuition

# **CAREER OPPORTUNITIES**

- English medium teaching opporunties in State and Private sector
- Lecturers in Non-commissioned Offices in Education System
- **University Lecturers**
- Sri Lanka Education Administrative Service Offices
- Overseas teaching opportunities
- Project officers in educational projects funded by international organizations

# **ENTRY REQUIREMENTS**

Three 'S' passes at G.C.E. Advanced Level examinations OR three 'D' passes at Edexcel or Cambridge Advanced Level examinations obtained at one and the same sitting in the Physical stream (including Combined Mathematics/ Higher Mathematics and Physics) AND a pass in the aptitude test conducted by the Institute.



YEAR ONE SEMESTER 01	ED1013 ED1022 ED1062 MA1014 MA1023 SC1033 SC1041	Philosophical Foundation in Education ICT for Education General English Pre-calculus Discrete Mathematics General Physics I Physics Practical 1	03 02 02 04 03 03
SEMESTER 02	ED1033 ED1043 ED1052 MA1054 MA1063 SC1073 SC1081	Psychological Foundation of Education Teaching Methods – General &Special Sociological Foundation of Education Differential Calculus Probability Theory and Statistics General Physics II Physics Practical 2	03 03 02 04 03 03
YEAR TWO SEMESTER 01	ED2013 ED2022 ED2033 MA2014 MA2013 SC2023 SC2031	Comparative Education Guidance and Counselling Measurement and evaluation Integral Calculus Linear Algebra Waves and Optics Physics Practical 3	03 02 03 04 03 03 01
SEMESTER 02		Educational Planning Multivariate Calculus Advanced Statistics	02 02 02 02 04 03 03
YEAR THREE SEMESTER 01	ED3012 ED3022 ED3032 MA3013 MA3022 SC3033 SC3043 SC3051	Soft Skills for Teachers Child Rights Physical Education Ordinary Differential Equations History of Mathematics Electromagnetism II Thermodynamics Physics Practical 5	02 02 02 03 02 03 03 01
SEMESTER 02	ED3043 ED3053 ED3052 MA3063 MA3073 SC3083 SC3091	Lifelong Education Portfolio and Teaching Practice Tertiary Education Dynamics Numerical Methods Electronics Physics Practical 6	02 08 02 03 03 03
YEAR FOUR SEMESTER 01	ED4013 ED4023 MA4013 MA4023	Research Methods Curriculum Theory and Practice Partial Differential Equations Real Analysis	03 03 03 03
SEMESTER 02	ED4036 ED4046	Dissertation Practicum (Teaching Practice)	06 06

# **BEd (Hons) BIOLOGICAL SCIENCES**

The BEd (Hons) in Biological Sciences is a four-year full-time degree programme. This degree demonstrates command and understanding of the subject matter related to Biology and Chemistry disciplines and teaching principles to exhibit professional competence in teaching Biology and Chemistry for secondary classes including Advanced Level. The graduates will be able to utilize different generic skills in teaching and learning and display commitment to teaching with a professional and ethical attitude, with a global perspective.

# WHY CHOOSE BIOLOGICAL SCIENCES?

- Taught in English medium which opens postgraduate pathways
- Opportunities in state schools, international schools, overseas schools and private tuition
- Covers the contents of PG Diploma in Education in addition to Biology and Chemestry
- Opportunities in state schools, international schools, overseas schools and private tuition

# **CAREER OPPORTUNITIES**

- English medium teaching opporunties in State and Private sector
- Lecturers in Non-commissioned Offices Education System
- University Lecturers
- Sri Lanka Education Administrative Service Offices
- · Overseas teaching opportunities
- Project officers in educational projects funded by international organizations

#### **ENTRY REQUIREMENTS**

Three 'S' passes at G.C.E. Advanced examinations OR three 'D' passes at Edexcel or Cambridge Advanced examinations Level obtained at one and the same sitting in the Science stream (covering Biology & Chemistry) AND a pass in aptitude test conducted by the Institute.



YEAR ONE SEMESTER 01	ED1013 ED1022 ED1062 SC1013 SC1022 SC1031	Philosophical Foundation in Education ICT for Education General English Chemical and Cellular Basis of Life General Chemistry General Chemistry Laboratory	03 02 02 03 02 01
SEMESTER 02	ED1033 ED1043 ED1052 SC1043 SC1052 SC1061 SC1071 SC1081	Psychological Foundation of Education Teaching Methods – General &Special Sociological Foundation of Education Basic Analytical Chemistry Evolution and Diversity of Organisms Inorganic Chemistry I Inorganic/Analytical Chemistry Laboratory I Laboratory Safety and Management	03 03 02 03 04 02 01
YEAR TWO SEMESTER 01	ED2013 ED2022 ED2033 SC2015 SC2022 SC2031 SC2041 SC2052	Comparative Education Guidance and Counselling Measurement and evaluation Plant Form and Function Organic Chemistry I Organic Chemistry Laboratory I Organic Synthesis Industrial Chemistry	03 02 03 05 02 01 01 02
SEMESTER 02	ED2042 ED2052 ED2062 ED2072 SC2066 SC2072 SC2081 SC2091	Aesthetic Education Educational Planning Animal Form and Function	02 02 02 02 06 02 01 01
YEAR THREE SEMESTER 01	ED3012 ED3022 ED3032 SC2101 SC3013 SC3023 SC3033 SC3041 SC3051	Soft Skills for Teachers Child Rights Physical Education Environmental Chemistry Environmental Biology Microbiology Inorganic Chemistry II Inorganic/ Analytical Chemistry Laboratory II Natural products	02 02 02 01 03 03 02 01
SEMESTER 02	ED3043 ED3053 ED3052 SC3062 SC3072 SC3084 SC3092 SC3101 SC3112 SC3121 SC3131	Lifelong Education Portfolio and Teaching Practice Tertiary Education Principles of Genetics Molecular Biology - Basic Techniques and Applications Applied Biology Solid State and Organometallic Chemistry Organic Chemistry Laboratory II Fundamentals of Spectroscopy Nanotechnology Computational Chemistry	02 08 02 02 02 04 02 01 02 01
YEAR FOUR SEMESTER 01	ED4013 ED4023 SC4011 SC4021 SC4032 SC4042 SC4061 SC4061 SC4071 ED4036 ED4046	Research Methods Curriculum Theory and Practice Food Technology Immunology Advanced Biology Physical Chemistry II Physical Chemistry Laboratory II Nuclear Chemistry Surface Science and Catalysis Dissertation Practicum (Teaching Practice)	03 03 01 01 02 02 01 01 01
	0 .0		



This degree programme is aimed at developing professional teachers who will be capable of teaching English Language and Literature in secondary as well as high school. It provides a balance between the discipline of English; which includes both language and literature and that of Education.

During the first two years of the degree programme, a solid foundation will be laid in both the fields of English and Education.

In the next two years to follow, while the above mentioned disciplines are being strengthened elective modules could be chosen by the students depending on their interest and the availability of these modules at the establishment.

While providing a profound understanding of the subjects delivered, this degree programme moulds qualified teachers of English Language and Literature, as a considerable period of teaching practice is included in the programme.

# WHY CHOOSE ENGLISH?

- Be a professional AL teacher in English
- 10 weeks of teaching practicum in a school setting
- Covers the contents of PG Diploma in Education in addition to English & English literature
- Taught in English medium which opens postgraduate pathways
- Opportunities in state schools, international schools, overseas schools and private tuition

### **CAREER OPPORTUNITIES**

- English medium teaching opportunities in State and Private sector
- Lecturers in Non-commissioned Offices Education System
- University Lecturers
- Sri Lanka Education Administrative Service Offices
- Overseas teaching opportunities
- Project officers in educational projects funded by international organizations

# **ENTRY REQUIREMENTS**

Three 'S' passes at G.C.E. Advanced Level or three 'D' Edexcel passes at Cambridge Advanced Level examinations with English Literature as a subject OR three 'S' passes at English medium G.C.E. Advanced Level examinations done in any discipline obtained at one and the same sitting AND a pass in the aptitude test conducted by the Institute.



YEAR ONE SEMESTER 01	ED1013 ED1022 ED1062 EN1013 EN1023 EN1033 EN1043	Philosophical Foundation in Education ICT for Education General English Study Skills Introduction to English Language and Grammar Basic Concepts in English Language Teaching Introduction to English Literature	03 02 02 03 03 03
SEMESTER 02	ED1033 ED1043 ED1052 EN1053 EN1063	Psychological Foundation of Education Teaching Methods – General &Special Sociological Foundation of Education Background to Literary Periods Academic Reading and Writing	03 03 02 03 03
YEAR TWO SEMESTER 01	ED2013 ED2022 ED2033 EN2013 (Phonetic EN2022 EN2033	Comparative Education Guidance and Counselling Measurement and evaluation Structure of English I s, Phonology and Phonological Processes) Romantic Poetry Computer Assisted Language Learning (CALL)	03 02 03 03 03
SEMESTER 02	ED2042 EN2043 ED2052 ED2062 ED2072 EN2053 EN2063 EN2073	Value Education Structure of English II (Morphology and Syntax) Management of Learning Aesthetic Education Educational Planning Introduction to American Literature and Civilization Teaching: Reading, Writing and Vocabulary Sri Lankan Literature in English	02 03 02 02 02 03 03 03
YEAR THREE SEMESTER 01	ED3012 ED3022 ED3032 EN3013 EN3023 EN3033 EN3043	Soft Skills for Teachers Child Rights Physical Education ELT Curriculum Design Teaching: Listening and Speaking Victorian Literature Discourse Analysis	02 02 02 03 03 03
SEMESTER 02	ED3043 ED3053 ED3052 EN3063 EN3063 EN3083 EN3083	Lifelong Education Portfolio and Teaching Practice Tertiary Education Literary Theory in English Second Language Acquisition and ESL in Sri Lanka Shakespeare Studies Lesson Planning and ELT Material Development Mechanics	02 08 02 03 03 03
YEAR FOUR SEMESTER 01	ED4013 ED4023 EN4013 EN4023 EN4032 EN4042	Research Methods Curriculum Theory and Practice World Literature in English Study of Linguistics: Applied/Socio/Psycholinguistics Augustun Literature Women Writers	03 03 03 03 02 02
SEMESTER 02	ED4036 ED4046	Dissertation Practicum (Teaching Practice)	06 06



The BEd (Hons) in Social Sciences is a four year full-time degree programme. In the four years of study we provide a balance between both theoretical and practical essence of Social Sciences and Education related subjects. This degree run alongside courses focusing on developing educational skills essential for teaching subjects related to Social Sciences at the secondary schools including Advanced Level classes. Our Bachelor of Education graduates are sought after by both public and private sector institutions and will be acceptable locally and globally.

# WHY CHOOSE SOCIAL SCIENCES?

- Be a professional Secondary school teacher in Social Sciences
- 10 weeks of teaching practicum in a school setting
- · Covers the contents of PG Diploma in Education in addition to Social Sciences
- Taught in English medium which opens postgraduate pathways.
- Opportunities in state schools, international schools, overseas schools and private tuition

# **CAREER OPPORTUNITIES**

- To become teachers in Government schools
- To become teachers in Private or International schools
- To join Private Universities as junior Academics
- To consolidate status of Academic Administrators
- To become training executives in private/semi-governmental organizations
- To work as research associates in NGOs
- To work as development officers in NGOs
- To gain teaching opportunities in foreign countries.

#### **ENTRY QUALIFICATIONS**

- i. Three passes at the G.C.E. A/L Examination (Sri Lanka/London) in Arts or Commerce stream in one sitting with minimum entry qualification to a university specified by the UGC/MoHE.
- ii. Any other equivalent qualification considered by the SLIIT Senate and
- iii. A pass in the Aptitude Test conducted by the SLIIT.
- (a) Of the three passes at the G.C.E. A/L Examination (Sri Lanka/London) at least two must be those of 'academic' subjects.
- (b) The applicants who wish to follow the Degree Programme in the English medium must have obtained (i) a Credit Pass in English in the G.C.E. (Ordinary Level) Examination (Sri Lanka/London) and (ii) must have either done the G.C.E. (Advanced Level) Examination in the English medium or must have passed the English subject in the G.C.E (Advanced Level) Examination.
- (c) Those who do not satisfy the requirements prescribed iii (b) above but who wish to do the programme in the English medium may be considered for enrollment in the English medium provided they pass an English Proficiency Examination conducted by SLIIT.

YEAR ONE SEMESTER 01	ED1013 ED1023 ED1033 HM1015 BM1025	Philosophical Foundations of Education Psychological Foundations of Education General English Economics I Commerce I	03 03 03 05 05
SEMESTER 02	ED1043 ED1052 ED1062 ED1073 HM1035 BM1045	Sociological Foundations of Education Soft Skills for Teachers Introduction to Teaching Skills Teaching Methods (General) Economics II Commerce II	03 02 02 03 05 05
YEAR TWO SEMESTER 01	ED2013 ED2022 ED2032 ED2042 BM2055 HM2065	Comparative Education Educational Planning Physical Education ICT for Education Commerce III Economics III	03 02 02 02 05
	HM2075 BM2085 HM2095 BM2105 HM2115 HM2125	Political Science I Business Studies I Geography I Accounting I History I Mass Comm. I	05 05 05 05 05 05
SEMESTER 02	ED2053 ED2063 ED2073 HM2135 BM2155 HM2165	Guidance and Counselling Approaches and Strategies in Assessment Educational Management Business Studies II Accounting II Political science II	03 03 03 05 05
YEAR THREE SEMESTER 01	ED3013 ED3022 ED3032 ED3042 HM3175 HM3185 HM3195 BM3205	Curriculum Theories and Practice Value Education Child Rights Aesthetic Education Geography II Mass Comm. II History III Business Studies III	03 02 02 02 05 05 05
SEMESTER 02	ED3052 ED3062 ED3072 ED3082 HM3215 HM3225 BM3235 HM3245	International and Multicultural Education Life-long Education Tertiary Education Inclusive Education Geography III Mass Comm. III Accountancy III Political Science III	02 02 02 02 05 05 05 05
YEAR FOUR SEMESTER 01	ED4013 ED4022, ED4 ED4094 ED4102	Research Methods in Education 032, ED4042, ED4052 , ED4062, ED4072, ED4082 Teaching Methods (Special) School Project Orientation Workshop	03 04 02 02
SEMESTER 02	ED4117 ED4128	Teaching Practice Dissertation	07 08



The Faculty offers a fully-franchised LLB (Hons) Law programme in affiliation with the Liverpool John Moores University, UK to provide students with a competitive qualification they would need to pursue employment in the field of law and legal studies. Liverpool John Moores University's LLB(Hons) Programme offered at SLIIT is a complete UK degree which seeks to transform undergraduates into legal professionals who can compete not only locally but also globally. The 3 year degree programme consists of core modules which give students a firm grasp of the fundamentals of English law, and optional modules which give students an opportunity to acquire knowledge about specialized areas of law such as human rights, financial crimes, banking, international law etc. The degree with its strong industry focus offers modules such as mooting, mediation and negotiation that allow students to equip themselves with the knowledge and skills needed for traditional legal careers as well as non-traditional careers, for instance, as professional mediators or negotiators etc.

Duration : 3 years

: September/January Entry

Location : Malabe Offered Weekdavs

Examinations : Weekdays/ Weekends

# **CAREER OPPORTUNITIES**

An LLB(Hons) degree can open a variety of career pathways both locally and globally. The traditional career pathways for LLB graduates include working as Attorneys-at-law of the private bar, officers of the Attorney-General's department starting out as state counsels, joining the judiciary and working as judges, working in government departments and ministries including the Legal Draftsman's department, working in law firms, working as legal officers of private companies, as politicians or as academics. Non-traditional career pathways include working in NGO's, international organizations such as the UN, or Legal Process Outsourcing Companies (LPOs), working as researchers, professional arbitrators, mediators or negotiators.

#### ACADEMIC AND PROFESSIONAL RECOGNITION

Affiliated with Liverpool John Moores University, UK. Recognized as Qualifying Law Degree (QLD) by Solicitors Regulation Authority (SRA)

#### **ENTRY REQUIREMENTS**

Two Credit (C) passes and one Simple pass (S) in any subject stream at GCE(Advanced Level) Examination Sri Lanka, at the General Certificate of Education (Advanced Level) Examination, UK or any other Examination within the criteria of recognizing Advanced Level qualifications as recommended by the Department of Examinations of Sri Lanka in one and the same sitting; and a Credit (C) pass for English at GCE (Ordinary Level) Examination, Sri Lanka and A pass at the aptitude test conducted by SLIIT and the interview conducted by the School of Law, SLIIT



YEAR ONE

4502LAWSL Contract Law
4504LAWSL Constitutional Law

4503LAWSL Foundations and Independent Learning

4500LAWSL Law of Tort
4501LAWSL Criminal Law
4505LAWSL Law in Society

# YEAR TWO

# **CORE CREDITS**

5502LAWSL Justice, Human Rights and the State

5501LAWSL Equity and Trusts

5504LAWSL Law of the Single Market of the EU

5503LAWSL Land Law

### **OPTION CREDITS**

5510LAWSL International Human Rights
5505LAWSL International Trade Law
Clinical Legal Education I

5511LAWSL Maritime Law

5506LAWSL Law of the Environment

# **YEAR THREE**

6517LAWSL Dissertation

6519LAWSL Clinical Legal Education II 6506LAWSL Mediation Skills and Practice

6513LAWSL Employment Law 6505LAWSL Commercial Law

6503LAWSL Company and Business Organisations Law

6501LAWSL Negotiation Skills & Practice

6508LAWSL Mooting

6509LAWSL International Law, Peace and Security

6514LAWSL Evidence

6507LAWSL Civil Dispute Resolution

6502LAWSL Jurisprudence

6512LAWSL Intellectual Property Law
6518LAWSL Clinical Legal Education I
6511LAWSL Clinical Legal Education II

# YEAR LONG 40 CREDIT OPTIONS DISSERTATION \*YEAR LONG

Availability of an option module in a given academic year may depend on the availability of resource persons, student number etc



Psychology is becoming an increasingly popular discipline of study within the higher education sector due to the versatility of the subject. The discipline is an empirical science that aims to understand the mind and behaviour in humans. An individual with a Psychology qualification can choose the areas they wish to continue their work depending on their own interests, skills, and education choices. BSc (Hons) Psychology provides the student with Psychology literacy equipped with critical thinking skills, which are developed within a context of rigorous scientific methodology enabling the student to to successfully face the challenges within the work environment of their choice.

Duration : 3 years

Entry : February/June

Location : Malabe Offered : Weekdays

Examinations : Weekdays/ Weekends

# **ACADEMIC AND PROFESSIONAL RECOGNITION**

Affiliated with Liverpool John Moores University, UK

# PROFESSIONS DERIVED FROM ORGANIZATIONAL PSYCHOLOGY \*

- Work Psychologist - HRM Consultant - Careers Advisor/Consultant

Marketing Strategist
 Ergonomics Specialist
 Corporate Trainer

#### **GENERAL OCCUPATIONS**

- Clinical/Counselling Psychologist - Developmental Psychologist - Forensic Psychologist

- Psycho-social Worker - Mental Health Researcher - Health Psychologist

# PROFESSIONS DERIVED FROM CHILD & EDUCATIONAL PSYCHOLOGY \*

- Child Psychologist - Educational Psychologist - Special Needs Teacher \*Students are highly encouraged to pursue a postgraduate qualification in the specific field in Psychology in order to gain further expertise

#### **ENTRY REQUIREMENTS**

Pass in three subjects at the G.C.E Advanced Level Examinations (Local or London or equivalent) obtained at one and the same sitting in any stream & a pass in the aptitude test and interview conducted by the Institute.



YEAR ONE SEMESTER 01	PS1113 PS1123 Part I PS1134 PS1144 EN1072	Studying Psychology Research Methods and Statistics in Psychology Relationships and Associations Introduction to Developmental Psychology and Individual Differences Psychological Themes Communication Skills	03 03 04 04 03
SEMESTER 02	PS1213 Part II PS1224 PS1234 EN1082	Research Methods and Statistics in Psychology Testing for Differences Introduction to Biological and Cognitive Psychology Concepts in Mental Health and Wellbeing English for Academic Purposes	03 04 04 03
YEAR TWO SEMESTER 01	PS2113 Part III PS2124 PS2134 PS2144	Research Methods and Statistics in Psychology Qualitative Research Methods Cognitive and Biological Psychology Developmental and Social Psychology Contemporary Issues in Applied Psychology	03 04 04 04
SEMESTER 02	PS2213 Part IV PS2224 PS2234 PS2243	Research Methods and Statistics in Psychology Advanced Quantitative Psychology Careers and Employability Mental Health Disorders Psychology Internship	03 04 04 03
YEAR THREE	BSc (Hons) P	sychology (Top-Up) , LJMU	
	6502PSYSLI 6504PSYSLI 6505PSYSLI 6508PSYSLI 6510PSYSLI 6500PSYSLI	Healty Psychology Positive Psychology Psychology in Education Social Cognition Work Psychology Psychology Dissertation	20 20 20 10 10 40



Nursing is a profession within the health care sector focused on the care of individuals, families, and communities so that they may attain, maintain, or recover optimal health and quality of life. Nurses may be differentiated from other health care providers by their approach to patient care, training, and scope of practice. Nurses practice in many specialties with differing levels of prescription authority.

# THE FACULTY CURRENTLY OFFERS TWO TYPES OF NURSING PROGRAMMES

- Higher Diploma in Nursing is a three year programme that will provide the theoretical and clinical exposure students would need to pursue careers in Nursing in the Private Sector here in Sri Lanka and abroad

Duration : 3 years

Entry : September/ June Location : Malabe

Location : Malabe Offered : Weekdays Examinations : Weekdays

Accredited for National Vocational Qualification Level 6 (NVQ L6) by Tertiary and Vocational Education Commission (TVEC) of Sri Lanka.

### ENTRY REQUIREMENTS FOR HIGHER DIPLOMA IN NURSING

- Passes in three subjects at the G.C.E. Advanced Level examinations (Edexcel / Cambridge / Local or equivalent) obtained at one and the same sitting in the Science stream.
- A pass in the aptitude test conducted by SLIIT.
- · Successful passing at an Interview conducted by a Board of Academic Panel



YEAR ONE SEMESTER 01	EN1072 NS1012 NS1022 NS1032 NS1042 NS1052 NS1062 NS1072	Communication Skills Human Anatomy Human Physiology Biochemistry Microbiology &Parasitology History, Ethics & Professionalism in Nursing Introduction to Study Skills Fundamentals of Nursing-1	03 02 02 02 02 02 02 02 03
SEMESTER 02	EN1082 NS1082 NS1092 NS1102 NS1114 NS1123	English for Academic Purposes Pharmacology 1 Nutrition & Dietetics 1 Psycho-Social Aspect in Nursing Fundamentals of Nursing 2 Fundamentals of Nursing Practice 1	03 02 02 02 02 04 03
YEAR TWO SEMESTER 01	EN2092 NS2012 NS2021 NS2032 NS2042 NS2052 NS2062 NS2072	Advanced English Skill Pathology Nursing Research 1 Pharmacology 2 Adult Nursing 1 Women's Health Nursing 1 Community Health Nursing 1 Nursing Practice 2	02 02 01 02 02 02 02 02
SEMESTER 02	NS2083 NS2091 NS2102 NS2112 NS2121 NS2134	Nursing Research and Biostatistics Management & Leadership in Nursing 1 Adult Nursing 2 Women's Health Nursing 2 Pediatric Nursing 1 Mental Health & Psychiatric Nursing	03 01 02 02 01 04
YEAR THREE SEMESTER 01	NS3012 NS3022 NS3034 NS3043 NS3052 NS3062	Mini Research Nutrition & Dietetics 2 Pediatric Nursing 2 Community Health Nursing 2 Adult nursing 3 Nursing practice 3	02 02 04 03 02 02
SEMESTER 02	NS3071 NS3081 NS3093 NS3102 NS3112 NS3122	Trends, Issues & Professional Development in Nursing Teaching and Learning Elderly Care Nursing Adult Nursing4 Emergency and Critical Care Nursing Nursing Practice 4	01 01 03 02 02 02 02

# **BSc (Hons)** FINANCIAL MATHEMATICS AND APPLIED STATISTIC

Mathematics is the foundation of the financial world. It allows investors, traders, and bankers to make optimal decisions and mitigate risk in a rational way. Financial mathematics is the application of mathematical models to solve various financial issues and in particular to find solutions when we have to face different risk factors. Applied Statistics is the application of statistics to derive inferences and solve real problems in business based on data collected from samples in order to apply to the population. Thus, the combination of Financial Mathematics and Applied Statistics can be considered as one of the corner stones in the financial world.

On the other hand, the financial industry is one of the largest and most data driven sector in the world, irrespective of the level of development of the country. This happens to be the industry that demand graduates possessing diverse quantitative skills with deep knowledge of mathematics, statistics and their applications complemented by the background knowledge in finance, economics, and computing. Furthermore, employment opportunities of such graduates in financial sector has been projected to grow 18% annually since 2019 and these graduates can earn money with less stress.

The graduates with sound knowledge of Financial Mathematics and Applied Statistics would become the key persons in any financial industry as all decisions are based on their models.

**Duration** 4 years

June / September Entry

Location Malabe Offered Weekdays

# **ACADEMIC AND PROFESSIONAL RECOGNITION**

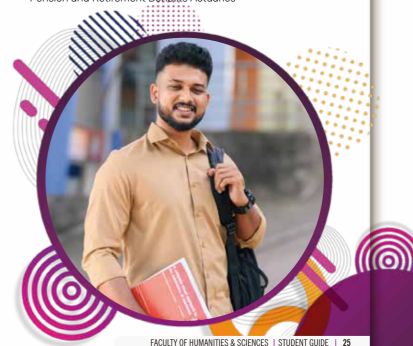
Approved by the Ministry of Education (Gazette number: 2216/39 dated 27 February 2021

#### **CAREER OPPORTUNITIES**

- Actuarial Analysts
- Enterprise Risk Actuaries
- Insurance Claims Adjusters
- Investment Banker
- Quantitative Analysts
- Business Analysts
- Financial Analysts
- Insurance Actuaries Life Insurance Actuaries
- **Budget Analysts**
- Insurance Underwriters
- Research Analysts
- Risk Manager
- Pension and Retirement Benefits Actuaries

# **ENTRY REQUIREMENTS**

Three subjects in Physical Science stream at local G.C.E. Advanced Level Examination or qualification equivalent London/Cambridge A/L examination in one and the same sitting AND a pass in the Aptitude Test conducted by the Institute.



YEAR ONE SEMESTER 01	BM0010 MA1033 MA1083 MA1074 EN1072	Accounting Calculus I Discrete Mathematics Probability and Distributions Communication Skills	03 04 03 03 03
SEMESTER 02	IT1010 BM1030 MA1091 MA1092 EN1082	Introduction to Programming Microeconomics Statistical Packages Statistical Inference English for Academic Purposes	04 03 01 03 03
YEAR TWO SEMESTER 01	MA2124 MA2133 MA2193 BM2040 BM2090	Calculus II Linear Algebra Regression Analysis Macroeconomics Financial Accounting	04 03 03 03 03
SEMESTER 02	MA2174 MA2183 MA2153 MA2201 BM2020	Calculus III Differential Equations Time Series Analysis Statistical Programming with R Principles of Management	04 03 03 01 03
YEAR THREE SEMESTER 01	MA3223 MA3233 MA3243 MA3253 BM2100	Numerical Methods Theory of Interest Sampling Techniques Categorical Data Analysis Financial Management	03 03 03 03 03
SEMESTER 02	MA3273 MA3293 MA3303 MA3313 BM3210 MA3331 MA3343	Mathematical Modelling Operations Research Design and Analysis of Experiments Actuarial Mathematics I Financial Reporting Seminars-Professional Development Industrial Training (NGPA)	03 03 03 03 03 01 03
YEAR FOUR SEMESTER 01	MA4353 MA4363 BM4170 MA4383 MA4403 MA4416	Multivariate Data Analysis Stochastic Processes Strategic Finance Loss Models Medical Statistics Research Project	03 03 03 03 03 03
SEMESTER 02	MA4423 MA4433 MA4443 MA4453 MA4463	Stochastic Calculus Econometrics Statistical Learning Actuarial Mathematics II Bayesian Statistics	03 03 03 03 03

# **SCIENCE LABORATORIES**

The state of the art science laboratories in the Faculty of Humanities and Sciences, SLIIT are comprised of equipment of cutting-edge technology to create advanced knowledge in teaching and research. The laboratory atmosphere itself motivates science students to carry out the practical of their enrolled modules with high enthusiasm. These laboratories are adequately equipped to facilitate staff research in M.Phil, Ph.D and postdoctoral levels.

# THE FOUR LABORATORIES,

- BIOCHEMISTRY
- MOLECULAR BIOLOGY
- TISSUE CULTURE
- PHYSICS LABORATORIES
- NURSING LABORATORIES
- PHYSIOTHERAPIST LABORATORIES

fulfil the requirements of future of science.

The greenhouse, a newly added facility, is a fully automated artificial growing environment, the first in any university in Sri Lanka. It facilitates the students to gain hands on experience in economically important crop cultivation using advanced crop growing systems such as hydroponic and aeroponic techniques. Adding another feature to students' experience the greenhouse will have the automated watering, chemical spraying systems, monitoring of the presence of pests, diseases and nutrient deficiency systems by robotic technology developed by our own SLIIT students.

# NURSING SKILLS LABORATORY

Nursing skills laboratory at the School of Nursing, Faculty of Humanities and Sciences of SLIIT which exhibits an ideal clinical set up is a well-equipped laboratory where the nursing undergraduates are facilitated to learn nursing skills. Such lab facilities are required for nursing students to master basic procedures prior to practice on patients in the real clinical setting. The nursing skills laboratory of SLIIT has been established to enhance a unique learning experience by performing simulations with basic and advanced care manikins. Nursing skills laboratory which provides adequate spacing and a comfortable environment with air conditioning for undergraduate nursing students consists of sophisticated adjustable beds, manikins, models, diagrams and other teaching and learning materials, medical and surgical equipment facilitate them to perform simulation based learning which is an essential component of the nursing curricula to be covered before the exposure to the real clinical setting. Multi-media facilities are also available at the skills laboratory for audio and video presentations of nursing skills.

# **HEADS OF DEPARTMENTS / UNITS**



**PROF. SRIYANI PEIRIS** 

**HEAD - SCHOOL OF NATURAL SCIENCES**BSc (Sri Lanka), MSc (Penn. State, USA), PhD (London)



PROF. NAGANTHAN SELVAKKUMARAN

HEAD - SCHOOL OF LAW

LLB (Second Class Hons) (Colombo), M.Phil in Law (Colombo) Attorney-at-Law (Hons)



**MS. NAYOMI ABEYSEKARA** 

HEAD - ELTU

MA in English, University of Peradeniya PGD in English, University of Peradeniya BA in English, French & Western Classical Culture, University of Kelaniya CELTA, University of Cambridge, Certified Cambridge ESOL Speaking Examiner, Cambridge Assessment English



MS. CHANDRIKA DASANAYAKE

HEAD - SCHOOL OF NURSING BSC (HONS) NURSING (INTERNATIONAL) DEGREE PROGRAMME MA (IGNOU), BSc (Nursing), (OUSL) Dip (Teaching and Supervision in Nursing)



**PROF. SARATH PEIRIS** 

HEAD - DEPARTMENT OF MATHEMATICS AND STATISTICS BSC (HONS) NURSING (INTERNATIONAL) DEGREE PROGRAMME BSc, MSc, PhD, FRSS, FIASSL



MR. NILANGA ABEYSINGHE

HEAD - SCHOOL OF PSYCHOLOGY

BA (Hons) Psych (PDN), MSc Psych (Worcester, UK), MCouns (VU, Aus) PhD - Thesis submitted (CBO)







DR. SUSIL PERERA
COORDINATOR - SCHOOL OF EDUCATION

PhD (ICT in Education)(OUSL), MEd (Educational Technology)(USM, Malaysia), PG Dip in Education (NIE), PG Dip in IT (Moratuwa),BSc (Physical Sciences) (Colombo)



DR. KUSHANTHI HARASGAMA
ASSISTANT PROFESSOR / COORDINATOR
LAW PROGRAM

Assistant Professor / coordinator - law program BA (Hons) (Kel ya), LLM ]9Deakin) PhD (Monash)



DR. CHARITHA JAYARUK
ASSISTANT PROFESSOR/COORDINATOR,
BSC BIOTECHNOLOGY DEGREE PROGRAMME

BSc (University of Colombo), PhD in Chemistry (The University of Alabama USA)

# ACADEMIC STAFF

DR.	MALITHA WIJESUNDARA	BEng (Hons) (Warwick), PhD (NUS), CISA, MIEEE, MIET, MCS (SL)	DEAN
PROF.	COLIN N. PEIRIS	BSc (PDN), MSc & PhD (Penn. State, USA), DSc (SUSL) hc	DIRECTOR/ ACADEMIC DEVELOPMENT AND QA
PROF.	SRIYANI E. PEIRIS	BSc (PDN), MSc (Penn. State, USA), PhD (London)	PROFESSOR
PROF.	NAGANATHAN SELVAKKUMARAN	LL.B. (Second Class Hons) (Colombo), MPhil in Law (Colombo), Attorney-at-Law	PROFESSOR
PROF.	DENZIL ROSA	PhD (Nuclear Physics) (USA), MSc (USA), BSc (Physics Special with First Class Honours) (Colombo)	PROFESSOR
PROF.	CARANAHT UHTUMAYIAHT	MBA (Sri.J) MEd (OUSL), PGDE (Colombo), BA (Pera), Dip in Ed. Mgt. (New Delhi), Eng. Trd. (MoE), Gen. Trd (MoE)	PROFESSOR
DR. (MRS.)	MANOURI JAYASINGHE	PhD (English Lit) (INALCO, France), MAS - Master of Advanced Studies (France), MA (American Literature) (France), BA (Hons) (Economics) (Kelaniya)	ASSISTANT PROFESSOR
DR. (MRS.)	KUSHANTHI HARASGAMA	PhD in Law (Monash), LLM (Deakin), Attorneys-at-Law Examinations (Sri Lanka), BA (Hons) in English Literature, (Kelaniya)	SENIOR LECTURER (HG)
DR.	CHARITHA JAYARUK	BSc (Colombo), PhD Chemistry (Alabama)	SENIOR LECTURER (HG)
DR.	SUSIL PERERA	PhD (ICT in Education)(OUSL), MEd (Educational Technology)(USM, Malaysia), PG Dip in Education (NIE), PG Dip in IT (Moratuwa), BSc (Physical Sciences) (Colombo)	ASSISTANT PROFESSOR
DR.	JAGATH KASTURIARACHCHI	BSc(Hons) (Colombo), MSc (UK), PhD (UK)	ASSISTANT PROFESSOR
DR.	CHANDIMA PRIYADARSHANI	BsC (colombo), PhD (Australia)	SENIOR LECTURER (HG)
MS.	UPEKSHA RATHNASENA	BA (Hons) (Kelaniya), MA (Kelaniya), PGDE, TESL (Colombo), MPhil in Education (Thesis submitted) (Colombo), British Council Certified IELTS Trainer	SENIOR LECTURER (HG)

Nilanga Abeysinghe	BA (Hons) Psych (PDN), MSc Psych (Worcester, UK) MCouns (VU, Aus),PhD - Thesis submitted (CBO)	Lecturer
Navodya Rajapakse	MA (Colombo), BA (Second Upper) (Kelaniya), Dip. in English (Aquinas)	Lecturer
Jayathri Kalinga	MA (TESL) (OUSL), BA (First Class) (Kelaniya)	Lecturer
Keshani Wijesuriya	BA (Colombo), MA (Linguistics) (Kelaniya), English Language Teaching Methodology Course, (KDU)	Lecturer
Chathurangi Pathirana	BSc Agri (Hons) (SL), MSc Biotech (SL), MBS (SL)	Lecturer
Hiranga Wijedasa	MSc Food Nutrition (KLN), BSc Nursing (USJP)	Lecturer
Nilushi Dias	BSc IT (SLIIT), BSc (Hons) Statistics (Colombo), MSc (Moratuwa)	SeniorLecturer
Chinthaka Wijeratne	BSc Special (Hons) (Kelaniya)	Assistant Lecturer
Malika Lakmali	BSc Statistics (Hons) (Colombo)	Assistant Lecturer
Himasha Gunathilaka	BSc (Hons) (Chemistry) (Colombo)	Assistant Lecturer
Randhula Gunawardhana	MA (Linguistics) (Kelaniya), PG Dip (TESL) (OUSL), PG Dip in English, (PDN), Bachelor of Arts	Lecturer
Ashani Peiris	MA (Linguistics) (Kelaniya), BA (Kelaniya),	Lecturer
Sankaja Amaraweera	BA( Colombo) , MA (Kelaniya)	
	Jayathri Kalinga  Keshani Wijesuriya  Chathurangi Pathirana  Hiranga Wijedasa  Nilushi Dias  Chinthaka Wijeratne  Malika Lakmali  Himasha Gunathilaka  Randhula Gunawardhana  Ashani Peiris	Navodya Rajapakse  MA (Colombo), BA (Second Upper) (Kelaniya), Dip, in English (Aquinas)  Jayathri Kalinga  MA (TESL) (OUSL), BA (First Class) (Kelaniya)  Keshani Wijesuriya  BA (Colombo), MA (Linguistics) (Kelaniya), English Language Teaching Methodology Course, (KDU)  Chathurangi Pathirana  BSc Agri (Hons) (SL), MSc Biotech (SL), MBS (SL)  Hiranga Wijedasa  MSc Food Nutrition (KLN), BSc Nursing (USJP)  Nilushi Dias  BSc IT (SLIIT), BSc (Hons) Statistics (Colombo), MSc (Moratuwa)  Chinthaka Wijeratne  BSc Special (Hons) (Kelaniya)  Malika Lakmali  BSc Statistics (Hons) (Colombo)  Himasha Gunathilaka  BSc (Hons) (Chemistry) (Colombo)  Randhula Gunawardhana  MA (Linguistics) (Kelaniya), PG Dip (TESL) (OUSL), PG Dip in English, (PDN), Bachelor of Arts  MA (Linguistics) (Kelaniya), BA (Kelaniya),



# **GRADING SYSTEM**

SLIIT uses 12 grades in assessing student performance. These are A+, A, A-, B+, B, B-, C+, C, C-, D+, D and E. To obtain a pass in a subject, a student must score a grade 'C' or above. The value of each grade and definition of student performance is shown below.

GRADE	GRADE PTS.	MARKS RANGE
A+	4.00	90 - 100
А	4.00	80 - 89
Α-	3.70	75 - 79
B+	3.30	70 - 74
В	3.00	65 - 69
B-	2.70	60 - 64
C+	2.30	55 - 59
C	2.00	45 - 54
C-	1.70	40 - 44
D+	1.30	35 - 39
D	1.00	30 - 34
E	0.00	00 - 29

# GRADE POINT AVERAGE (GPA) PER SEMESTER

The GPA is computed by dividing the sum of the products of the number of credits for each course followed and the grade points earned for that course by a student, by the total number of credits for the courses followed during the semester by that student.

# **CLASS ATTENDANCE**

Regular attendance is expected from all students. 80% attendance is necessary as a minimum requirement to sit examinations. Inability to attend classes and/or examinations must be brought to the notice of the Manager of Student Affairs immediately.

# **WEIGHTED GRADE POINT AVERAGE (WGPA)**

The Weighted Grade Point Average is computed by dividing the sum of the products of the number of credits of all the modules followed and the grade points earned for those modules by a student in a year, by the total number of credits for the modules followed that year. This is then multiplied by an appropriate weighting factor and summed up over the total number of years related to the specific academic qualification.

\*Above information applies only to SLIIT Degree programmes.



Embark on your pathway to greatness with our extensive degree programme options at SLIIT. Please follow the application guidelines below.

# Option 01:

Apply Online apply.sliit.lk

# Option 02:

Download the application form apply.sliit.lk Send the duly filled application form to Manager Student Enrollment, SLIIT, New Kandy Road, Malabe

# Option 03:

Obtain the application form from any of our campuses or centres

#### Option 04:

Call our hotline for further information

0117544801

www.sliit.lk

info@sliit.lk

"The Institute reserves to itself the right to effect, at any time during the course of programmes, amendments to the curriculum of its programmes to meet emerging needs of the industry/business and/or in response to the requirements of professional and accreditation bodies."

### **CAMPUSES:**

# • SLIIT MALABE CAMPUS

New Kandy Road, Malabe.

Tel: +94 11 754 4801 Fax: +94 11 241 3901

# • NORTHERN UNI

No 239, ARASADY ROAD, KANTHARMADAM, JAFFNA.

Tel: +94 11 754 4801 HOTLINE: +94 77 147 1471

#### **CENTRES:**

# SLIIT METROPOLITAN CAMPUS

Boc Merchant Tower #28, St Michael's Road, Colombo 03.

Tel: +94 11 754 4802 Fax: +94 11 230 1906

# • SLIIT KURUNEGALA CENTRE

No. 8th, Dambulla RD Kurunegala.

Tel: +94 37 720 4204

### KANDY UNI

KENGALLA, KUNDASALE, Kandv.

Tel: +94 81754 4888

## SLIIT MATARA CENTRE

No. 24, 5TH Floor, E.H.Cooray Building, Anagarika Dharmapala Mawatha, Matara.

Tel: +94 41754 4501 Fax: +94 41222 1048

# © 011 754 4801

⊕ www.sliit.lk ❷ info@sliit.lk

