Our Vision
TO ADVANCE KNOWLEDGE, FOSTER & PROMOTE INNOVATION TO ENRICH LIVES & BROADEN HORIZONS

Our Mission
TO CREATE A LEARNING AND RESEARCH ENVIRONMENT WITH THE BEST POSSIBLE RESOURCES FOR OUR STUDENTS AND STAFF TO BE INNOVATIVE AND DEDICATED TO EXCELLENCE AND TO PRODUCE GRADUATES WITH STRONG ANALYTICAL, PROBLEM-SOLVING, AND COMMUNICATION SKILLS
WELCOME TO SLIIT  
Bird eye view of Malabe campus  
Message from the Chancellor  
Message from the Vice Chancellor  
Deputy Vice Chancellor and Deans  
SLIIT Campuses & Centres  
Research with Impact  
SLIIT Community  
SLIIT Degrees at a Glance  
Degree Transfer Options

FINDING THE RIGHT PROGRAMMES FOR YOU  
Faculty of Computing  
SLIIT Business School  
Faculty of Engineering  
Faculty of Humanities & Sciences  
School of Architecture  
The University of Queensland  
William Angliss Institute at SLIIT  
Faculty of Graduate Studies

ALL YOU NEED TO KNOW  
Admission Requirements  
Grades & Degree Requirements  
Applying to Study Here  
Scholarships  
Fees  
Bank Loans  
Library  
Laboratory Facilities  
Internship Programmes  
Research & Development Facilities

PREPARE FOR YOUR FUTURE  
Student Services  
Sports, Clubs & Societies  
Student Achievements

ACADEMIC STAFF


This is only a prospectus and not a binding legal document. 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. Sri Lanka Institute of Information Technology reserves the right to amended any policy described herein without prior notice.

©Copyrights Sri Lanka Institute of Information Technology 2024
MESSAGE FROM THE CHANCELLOR

Professor L. L. Ratnayake
Chancellor & Chairman - SLIIT
BSc Eng. (Hons) (Sri Lanka),
MSc (Birmingham), DSc (h.c), CEng, FIE (Sri Lanka),
Int. PE (Sri Lanka), FCILT (London), FNASSL

As we embark into another academic year, I am delighted to welcome our new students to the Sri Lanka Institute of Information Technology (SLIIT) family. When SLIIT was founded in 1999, its mission was to develop future IT leaders with a high level of specialized theoretical and practical knowledge, enhancing their ability to contribute to the global society. Our core focus is delivering high quality academic programs that will enable students to achieve their intellectual potential and have greater choice in their lives beyond university. As the challenges of the world become more complex, our institute aims to equip the next generation with the skills and personal qualities that will not only enable them to flourish in a challenging environment, but also equip them to make a positive difference in the lives of others.

Over the years, since its inception, SLIIT expanded its curriculum to other different disciplines. We now boast highly qualified faculties and schools offering programs in Computing, Business, Engineering, Humanities & Sciences, Architecture, Fashion Business and Management and Graduate Studies. Each of the faculties and schools offer degree programs that are created taking current trends into account to ensure the highest possible employability rate of our students. Our faculty staff are of the highest academics with vast experience in their fields of study.

There is active interaction between faculty and students at the university and the learning experiences gathered during the study period will pave a strong path for enhancement of the overall development of our students.

The Institute has gone from strength to strength, collecting many accolades along the way. SLIIT degrees are approved by Ministry of Education Sri Lanka and University Grants Commission. The Institute conforms to every quality assurance regulation set by local authorities. Today, apart from being ranked as Sri Lanka’s leading non-state higher education institute, according to international standards, the Institute has also earned memberships in several Commonwealth Universities and the International Association of Universities. SLIIT continues to expand its portfolio and our campuses in Malabe, Colpetty as well as centers in Kurunegala and Matara providing the best in higher education within modern state-of-the-art environments and infrastructure. The growing demand from students and parents who desire to be part of SLIIT has prompted us to establish two large campuses in the prominent cities of Kandy and Galle. Therefore, we launched SLIIT KANDY UNI, the latest addition to the patronage of SLIIT. Situated in the beautiful hill capital of Kandy in Pallakele, our new facility is equipped with a state-of-the-art teaching and learning environment and modern purpose-built facilities.

At SLIIT, we aim to provide a holistic learning experience, combining academics with a range of extracurricular activities from sports to clubs and societies. We believe that social skills are a vital part of a well-rounded education and staying fit stimulates the brain. There are several community-based programs that SLIIT undertakes so that our students learn empathy towards the marginalized. Our cultural events play a pivotal role in fostering ethnic harmony and unity. All these opportunities contribute to molding and equipping our students to become successful in their selected fields, with the capability of integrating with any level of our society.

It is also essential to mention that our collaborations with internationally reputed universities in the UK, Australia, Canada, and USA continues to attract an ever-growing number of students from Asia and the African continents, making SLIIT a cultural hot spot for networking among students. Combined with SLIIT’s state-of-the art facilities and dynamic learning environment, our eminent team of educators who are driven and committed to give their best to our students from various backgrounds and cultures. I urge you all to take advantage of every opportunity we have made available to you, to develop and groom yourselves as future graduates and corporate leaders. You may look up for any guidance, support and help from our lecturers and peers to move ahead in life as professionals in the study programs you have opted for. As new students of SLIIT, you are the torchbearers of the country to bring about positive change towards a direction that will develop overall sustainability for a better future.

Finally, let me wish you the very best of luck in your academic endeavors during your tenure as a student at Sri Lanka Institute of Information Technology, and hope that each of you will be able to become a world-class professional who will contribute to the betterment of our motherland.

As we embark into another academic year, I am delighted to welcome our new students to the Sri Lanka Institute of Information Technology (SLIIT) family. When SLIIT was founded in 1999, its mission was to develop future IT leaders with a high level of specialized theoretical and practical knowledge, enhancing their ability to contribute to the global society. Our core focus is delivering high quality academic programs that will enable students to achieve their intellectual potential and have greater choice in their lives beyond university. As the challenges of the world become more complex, our institute aims to equip the next generation with the skills and personal qualities that will not only enable them to flourish in a challenging environment, but also equip them to make a positive difference in the lives of others.

Over the years, since its inception, SLIIT expanded its curriculum to other different disciplines. We now boast highly qualified faculties and schools offering programs in Computing, Business, Engineering, Humanities & Sciences, Architecture, Fashion Business and Management and Graduate Studies. Each of the faculties and schools offer degree programs that are created taking current trends into account to ensure the highest possible employability rate of our students. Our faculty staff are of the highest academics with vast experience in their fields of study.

There is active interaction between faculty and students at the university and the learning experiences gathered during the study period will pave a strong path for enhancement of the overall development of our students.

The Institute has gone from strength to strength, collecting many accolades along the way. SLIIT degrees are approved by Ministry of Education Sri Lanka and University Grants Commission. The Institute conforms to every quality assurance regulation set by local authorities. Today, apart from being ranked as Sri Lanka’s leading non-state higher education institute, according to international standards, the Institute has also earned memberships in several Commonwealth Universities and the International Association of Universities. SLIIT continues to expand its portfolio and our campuses in Malabe, Colpetty as well as centers in Kurunegala and Matara providing the best in higher education within modern state-of-the-art environments and infrastructure. The growing demand from students and parents who desire to be part of SLIIT has prompted us to establish two large campuses in the prominent cities of Kandy and Galle. Therefore, we launched SLIIT KANDY UNI, the latest addition to the patronage of SLIIT. Situated in the beautiful hill capital of Kandy in Pallakele, our new facility is equipped with a state-of-the-art teaching and learning environment and modern purpose-built facilities.

At SLIIT, we aim to provide a holistic learning experience, combining academics with a range of extracurricular activities from sports to clubs and societies. We believe that social skills are a vital part of a well-rounded education and staying fit stimulates the brain. There are several community-based programs that SLIIT undertakes so that our students learn empathy towards the marginalized. Our cultural events play a pivotal role in fostering ethnic harmony and unity. All these opportunities contribute to molding and equipping our students to become successful in their selected fields, with the capability of integrating with any level of our society.

It is also essential to mention that our collaborations with internationally reputed universities in the UK, Australia, Canada, and USA continues to attract an ever-growing number of students from Asia and the African continents, making SLIIT a cultural hot spot for networking among students. Combined with SLIIT’s state-of-the art facilities and dynamic learning environment, our eminent team of educators who are driven and committed to give their best to our students from various backgrounds and cultures. I urge you all to take advantage of every opportunity we have made available to you, to develop and groom yourselves as future graduates and corporate leaders. You may look up for any guidance, support and help from our lecturers and peers to move ahead in life as professionals in the study programs you have opted for. As new students of SLIIT, you are the torchbearers of the country to bring about positive change towards a direction that will develop overall sustainability for a better future.

Finally, let me wish you the very best of luck in your academic endeavors during your tenure as a student at Sri Lanka Institute of Information Technology, and hope that each of you will be able to become a world-class professional who will contribute to the betterment of our motherland.
MESSAGE FROM THE VICE CHANCELLOR

I extend a heartfelt welcome to SLIIT, a place of opportunities and potential. We are delighted to have you join with us. SLIIT, with its remarkable legacy of over two decades, gives foremost priority to empower you with the knowledge and skills that will lay the foundation for a successful and fulfilling future. We take great pride in the achievements of our alumni, who have left an indelible mark on the society and even beyond the bounds of motherland, and we are excited to be a part of your journey towards making your own impactful contributions.

At SLIIT, we believe that education is not just about acquiring knowledge; it’s about fostering a holistic growth that empowers you to thrive in both personal and professional spheres. Our academic staff, renowned experts in their respective fields, are committed to providing you with a transformative educational experience that will challenge and inspire you to push the boundaries of your potential. Our approach to teaching and learning is forward-looking and research driven. With state-of-the-art facilities, well-equipped laboratories, and cutting-edge resources, we provide you with the tools and guidance to turn your dreams into a reality.

As you embark on this exciting journey, you will find a wide array of academic programs tailored to meet the demands of a rapidly evolving world. Whether you’re interested in IT, Engineering, Business, Architecture, Law, Psychology, or any other field, we offer a diverse range of disciplines, ensuring that you’ll find your passion and purpose. Beyond academics, we are proud of our vibrant campus life that fosters a sense of community and camaraderie. From clubs and organizations to sports and cultural events, there are countless opportunities for you to explore your interests, make lifelong friendships, and develop essential life skills that go beyond the classroom.

As an institution committed to social responsibility, we encourage you to engage in community service and initiatives that contribute to the greater good. We believe that nurturing empathy, compassion, and a sense of social consciousness is fundamental in preparing you to be responsible global citizens. In the face of challenges and uncertainties, our university has demonstrated resilience and adaptability. We are committed to providing you with a safe and nurturing environment for learning, both on-campus and in virtual settings, with different learning and teaching models.

As you embark on this transformative chapter of your life, remember that your success lies in your hands. Embrace every opportunity, seek guidance from mentors, and collaborate with your fellow students in pursuit of knowledge and growth. Your experiences at SLIIT will not only shape your academic and professional journey but also your character and values.

On behalf of the entire university community, I extend my best wishes for a fulfilling and rewarding educational journey.
SLIIT AT A Glance

25+ YEARS OF EXCELLENCE (FOUNDED IN 1999)

04 CAMPUS @ MALABE, COLOMBO, KANDY & JAFFNA

02 CENTERS IN MATARA & KURUNEGALA

7,000+ YEARS OF COLLECTIVE EXPERIENCES

These programmes are offered by SLIIT as approved by Ministry of Education Sri Lanka and University Grants Commission.

MEMBER
- ASSOCIATION OF COMMONWEALTH UNIVERSITIES
- INTERNATIONAL ASSOCIATION OF UNIVERSITIES

More than 25,000+ students currently studying at SLIIT

With over 40,000+ SLIIT Alumni

Undergraduate & Postgraduate Degree Programmes

<table>
<thead>
<tr>
<th>Computing</th>
<th>Business</th>
<th>Engineering</th>
<th>Education</th>
<th>Science</th>
<th>Quantity Surveying</th>
<th>Design &amp; Architecture</th>
<th>Nursing</th>
</tr>
</thead>
</table>

Highly qualified dedicated in-house academic staff, professional career focused education, innovative study programmes, outstanding facilities are some of the reasons that make SLIIT the right choice for you. SLIIT ensures its students a learning experience that is an enriching and enlightening.

Over 20+ Sports

Yearly Over 150+ CSR

Yearly Over 400+ Events

Highly qualified dedicated in-house academic staff, professional career focused education, innovative study programmes, outstanding facilities are some of the reasons that make SLIIT the right choice for you. SLIIT ensures its students a learning experience that is an enriching and enlightening.

Over 20+ Sports

Yearly Over 150+ CSR

Yearly Over 400+ Events

Highly qualified dedicated in-house academic staff, professional career focused education, innovative study programmes, outstanding facilities are some of the reasons that make SLIIT the right choice for you. SLIIT ensures its students a learning experience that is an enriching and enlightening.
The Sri Lanka Institute of Information Technology (SLIIT) was founded and stands today as a symbol of excellence in private tertiary education. Celebrating 25 years, SLIIT is a member of the Association of Commonwealth Universities (ACU) and the International Association of Universities (IAU) and is also the first Sri Lankan Institute to be accredited by the Institution of Engineering and Technology, UK. SLIIT has officially placed in the Top 750 of the Asian higher education institutions in the QS Asia University rankings 2023 and is one of the few Sri Lankan universities included. The Institute produces highly employable graduates at all levels in IT and other industries and accommodates 40,000 + alumni with a 96% employment rate. Having started out with a mere 400 students, today, the institute boasts a student population of over 25,000+. The recent addition of SLIIT Kandy Uni and NorthernUni showcases our unwavering commitment to evolving into the educational hub of South Asia.

We offer a wide range of degree options to develop self-sufficient, analytically strong individuals with critical thinking skills to become performing leaders in their respective fields. Students benefit from the best of academic and student life with multidisciplinary faculties, recreational facilities, and affiliations to leading global universities such as Curtin, Liverpool John Moores University, and The University of Queensland, among others. Furthermore, through strong industry relationships, students have the opportunity to participate in internship programs, industry placements, etc.

Our panel of lecturers includes in-house and visiting lecturers with excellent academic standings and international research experience at renowned universities, well-equipped to guide the students. Institute further provides for an active research culture. The research grant scheme, integrating research methodology into curricula, and establishing a research center are all meant to promote research. Together with the state-of-the-art facilities, SLIIT’s goal is to offer our students a unique learning experience that enables them to succeed in their life journey.

Together with superior research facilities and optimum resources, SLIIT is able to encourage students to reach new heights in both innovation and excellence. The consistently high standards that we strive to maintain ensure our graduates are not only accepted on the global platform but are able to effectively tackle challenges in the real world.
SLIIT CAMPUSES & CENTRES

MALABE CAMPUS
METROPOLITAN CAMPUS
KURUNEGALA CENTRE

MATARA CENTRE

CURTIN COLOMBO
Research forms an integral part of SLIIT. Our research arm under the SLIIT Research & International Centre is established to foster a culture of innovation amongst the academic staff and students and promote novel thinking. This facility is overseen by a committee of senior academics/researchers. Moreover, the Sri Lanka Technology Incubator provides necessary facilities for new and startup companies to take successful projects to the next level.

- Being a leading degree-awarding institution in Sri Lanka, SLIIT has received over Rs. 125 million in research grants from the government, the World Bank, and business sources.

- With the advent of the Research Grant Scheme, SLIIT’s research programs have earned a stellar reputation.

- We aim higher in our academic and research activities in order to gain more visibility and recognition by prominently featuring our research pieces on international research platforms.

- Our Research arm fosters an innovative environment for inter-disciplinary collaboration by allowing national and international researchers to present their work at international conferences on Software, Knowledge, Information Management, and Applications (SKIMA).

- The Faculties of Engineering and Computing offer the M.Phil. and Ph.D. programs and recently SLIIT Business School was also granted this facility by the UGC. In the near future, the Faculty of Humanities and Sciences hopes to follow suit.

- Each department has its own research clusters, each of which is headed by a senior academic/professor. In exchange, these senior academics are eligible for SLIIT’s annual research grants and awards.

- Research methodology is a compulsory module for all postgraduate degrees at SLIIT.

- Each student undertakes a comprehensive research project with the guidance of SLIIT staff members.

- Grants may be utilized for research purposes at the discretion of staff and research students. These include gaining access to beneficial resources such as online publications and attending relevant conferences.

- The SLIIT Research arm is well-equipped for both staff and student research and is overseen by a committee of senior academics and researchers.

- The SLIIT Pro Vice Chancellor (Research & International) office in the Malabe Campus offers guidance and facilitate a nurturing study environment.
Our academic experience is enhanced by many social and cultural events organised by internal student societies.

WE STRONGLY BELIEVE THAT STUDENTS NEED TO COMPLEMENT THEIR ACADEMIC WORK WITH A WIDE VARIETY OF EXTRA-CURRICULAR AND CO-CURRICULAR ACTIVITIES.

As such, SLIIT provides these opportunities and encourages students to participate in them actively.

All students entering SLIIT follow orientation courses prior to embarking on the degree. They are designed to improve English Language, Mathematical and Computer Skills. Each of these courses are highly beneficial in sculpting polished individuals.

Furthermore, as all SLIIT programmes are conducted in English medium, the English course is particularly useful. We now also provide student counselling and guidance services, established to assist and support students with any difficulties or issues that could hinder their personal and professional development.
SLIIT DEGREES @ A GLANCE

FACULTY OF COMPUTING

UGC Approved SLIIT Degrees
BSc (Hons) in Information Technology Specialising in
- Information Technology
- Computer Systems & Network Engineering
- Information Systems Engineering
- Software Engineering
- Interactive Media
- Cybersecurity
- Data Science

BSc (Hons) in Computer Science
BSc (Hons) in Computer Systems Engineering

SLIIT BUSINESS SCHOOL

UGC Approved SLIIT Degrees
BBA (Hons) Specialising in
- Business Management
- Human Capital Management
- Marketing Management
- Accounting & Finance
- Logistics & Supply Chain Management
- Business Analytics
- Management Information Systems
- Quality Management

FACULTY OF ENGINEERING

UGC Approved SLIIT Degrees
BSc Engineering (Hons) in
- Civil Engineering
- Electrical & Electronic Engineering
- Materials Engineering
- Mechanical Engineering
- Mechanical Engineering (Mechatronics)
FACULTY OF HUMANITIES & SCIENCES

UGC Approved SLIIT Degrees

**BED (Hons) in**
- Physical Sciences
- Biological Sciences
- English
- Social Sciences
- Information Technology

**BSc (Hons) in**
- Biotechnology
- Financial Mathematics and Applied Statistics
- Higher Diploma in Nursing (Deakin University Pathway Programme)

LIVERPOOL JOHN MOORES UNIVERSITY, UK

- BSc (Hons) Psychology
- LLB (Hons) Law
- BSc (Hons) Architecture
- BA (Hons) Interior Design
- BSc (Hons) Quantity Surveying
- Bachelor of Business Administration (Hons)
- MSc Architecture

CURTIN COLOMBO (CURTIN UNIVERSITY IN AUSTRALIA)

- Bachelor of Engineering (Hons) (Civil and Construction Engineering)
- Bachelor of Engineering (Hons) (Electrical and Electronic Engineering)
- Bachelor of Engineering (Hons) (Mechanical Engineering)
- Bachelor of Engineering (Hons) (Mechatronic Engineering)
- Bachelor of Science (Computer Systems and Networking)
- Bachelor of Information Technology
- Bachelor of Computing (Software Engineering)
- Bachelor of Computing (Cyber Security)
- Bachelor of Business Administration

THE UNIVERSITY OF QUEENSLAND, AUSTRALIA

- Bachelor of Engineering (Hons) Civil
- Bachelor of Engineering (Hons) Electrical
- Bachelor of Engineering (Hons) Mechanical
- Bachelor of Engineering (Hons) Mechatronic
- Bachelor of Business Management
- Bachelor of Commerce
- Bachelor of Economics
- Bachelor of Computer Science
- Bachelor of Information Technology

MANCHESTER METROPOLITAN UNIVERSITY, UK

- BSc (Hons) Fashion Business & Management
THE FUTURE AWAITS YOU

DEGREE TRANSFER OPTIONS

If you would like to transfer to an overseas university to pursue a foreign degree, then take a look at some of our programmes that have partnered up with selected universities in Australia, Canada, UK and USA and France.

AUSTRALIA

University of Queensland
- Bachelor of Engineering (Hons) Civil
- Bachelor of Engineering (Hons) Electrical
- Bachelor of Engineering (Hons) Mechanical
- Bachelor of Engineering (Hons) Mechatronics
- Bachelor of Business Management
- Bachelor of Commerce
- Bachelor Economics
- Bachelor of Information Technology
- Bachelor of Computer Science

Curtin University
- BSc Computer Systems and Networking
- Bachelor of Information Technology
- BSc (Computing) in Software Engineering
- Bachelor of Computing Cyber Security
- BEng (Hons) Civil and Construction Engineering
- BEng (Hons) Mechanical Engineering
- BEng (Hons) Mechatronics Engineering
- BEng (Hons) Electrical and Electronic Engineering
- Bachelor of Business Administration
- Bachelor of Commerce

Deakin University
- Bachelor of Civil Engineering (Hons)
- Bachelor of Mechatronics Engineering (Hons)
- Bachelor of Mechanical Engineering (Hons)
- Bachelor of Electrical and Electronic Engineering (Hons)
- Bachelor of Information Technology
- Bachelor of Cyber Security
- Bachelor of Computer Science
- Bachelor of Software Engineering
- Bachelor of Nursing

La Trobe University
- Bachelor of Business
- Bachelor of Information Technology

Bachelor of Newcastle
- Bachelor of Information Technology

University of Western Australia
- Bachelor of Commerce
- Bachelor of Science Computer Science
- Bachelor of Science (Computer Science and Cyber Security)
- Bachelor of Environmental Design (Landscape Architecture or Architecture)
- Master of Architecture
- Master of Landscape Architecture

William Angliss Institute
- Bachelor of Tourism and Hospitality

Macquarie University
- BEng (Hons) in Electronics Engineering
- BEng (Hons) in Telecommunications Engineering
- BEng (Hons) in Mechatronics Engineering
- BEng (Hons) in Mechanical Engineering

James Cook University
- BEng (Hons) Major – Civil Engineering
- BEng (Hons) Major – Mechanical Engineering
- BEng (Hons) Major – Electrical and Electronic Engineering
- BEng (Hons) Major – Electronic Systems and Internet of Things Engineering

Griffith University
- Bachelor of Information Technology
- Bachelor of Business
- Bachelor of Commerce (Accounting)
- Bachelor of Commerce (Economics)
- Bachelor of Commerce (Finance)
- Bachelor of International Business

Western Sydney University
- Bachelor of Construction Management
- Bachelor of Architectural Design and Master of Architecture (Urban Transformation)
- Bachelor of Accounting
- Bachelor of Business in Economics
- Human Resource Management
- Management
- Marketing
- Applied Finance and Sport Management

FRANCE

Rennes School of Business
- International Bachelor Programme
- MSc in International Marketing
- MSc in Digital Marketing and Communication
- MSc in International Finance
- MSc in International Luxury and Brand Management
- MSc in International Human Resource Management
- MSc in International Accounting, Management Control and Auditing
- MSc in Supply Chain Management
- MSc in Sports, Leisure and Tourism Management
- MSc in International Business Negotiation
- MSc in Global Business Negotiation
- MSc in International Financial Markets Analysis
- MSc in Data and Business Analytics
- MSc in Sustainable Management and Eco Innovation

NEW ZEALAND

University of Waikato
- Bachelor of Engineering with Honours in Software Engineering
- Bachelor of Engineering with Honours in Civil Engineering
- Bachelor of Engineering with Honours in Electrical and Electronic Engineering
- Bachelor of Engineering with Honours in Materials and Process Engineering
- Bachelor of Engineering with Honours in Mechanical Engineering
- Bachelor of Engineering with Honours in Mechatronics Engineering
- Bachelor of Science in Computer Science
- Bachelor of Computing and Mathematical Sciences with Honours in Computer Science
- BCMS (Hons)
USA

University of Cincinnati
- BSc in Information Technology
- Bachelor of Computer Network Systems Administration
- BSc in Computer Science
- BSc in Computer Information Systems
- BSc in Information Technology

Wichita State University
- BSc in Engineering Technology specializing in Mechatronics Technology
- BSc in Industrial Engineering

Southeast Missouri State University
- Bachelor of Computer Network Systems Administration
- BSc in Information Technology

Youngstown State University
- BSc in Computer Science
- BSc in Computer Information Systems
- BSc in Information Technology

CANADA

Algoma University
- Bachelor of Computer Science
- Bachelor of Business Administration
- Bachelor of Science in Biology
- Bachelor of Arts in English (Honours)
- Bachelor of Arts in Psychology

University of Hertfordshire
- BEng Electronics and Electrical Engineering
- BEng Civil Engineering
- MEng Electronics and Electrical Engineering
- MEng Civil Engineering
- MSc Advanced Power Engineering
- MSc Digital Design and Manufacture
- MSc Electrical Power Engineering
- MSc Electronics
- MSc Fire Engineering Science
- MSc Signal Processing and Communications
- MSc Sustainable Energy System

Ulster University
- BSc (Hons) Information Communication Technology
- BSc (Hons) Computer Science (Software System Development)
- BSc (Hons) Computer Science
- BEng (Hons) Artificial Intelligence
- MSc Data Science

Queen Mary University of London
- MSc Advanced Electronic and Electrical Engineering
- MSc Big Data Science
- MSc Computer Science by Research
- MSc Data Science and Artificial Intelligence by Conversion
- MSc Internet of Things (Data)
- MSc Media and Arts Technology by Research
- MSc Telecommunications and Wireless Systems
- MSc Artificial Intelligence
- MSc Computer Science
- MSc Computing and Information Systems
- MSc Electronic Engineering by Research
- MSc Machine Learning for Visual Data Analytics
- MSc Sound and Music Computing

University of Edinburgh
- BSc (Hons) Information Technology
- BSc (Hons) Computer Science
- BSc (Hons) Business Administration
- BSc (Hons) Electrical and Electronic Engineering
- BSc (Hons) Electronic Engineering and Mechatronics

UK

Liverpool John Moores University
- BSc (Hons) Architecture
- BSc (Hons) Quantity Surveying
- BSc (Hons) Psychology
- LLB (Hons) Law
- BSc (Hons) Nursing
- BA (Hons) Interior Design

Queen Margaret University
- BA (Hons) Business Management

Essex University
- BA (Hons) in English

University of Strathclyde
- BSc (Hons) Computer Science
THE FUTURE AWAITS YOU
FACULTY OF COMPUTING

SLIIT Faculty of Computing is equipped with a range of courses specialising in various arms of the IT sector. Students are able to choose a path that is aligned with their requirements, allowing them to pursue rewarding 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.

Our computing degrees are awarded by SLIIT as approved by Ministry of Education Sri Lanka and University Grants Commission. The institute is also a Member of the Association of Commonwealth Universities (ACU) and International Association of Universities (IAU).
BSc (Hons) in Information Technology
Specialising in
- Information Technology
- Computer Systems & Network Engineering
- Information Systems Engineering
- Software Engineering
- Interactive Media
- Cybersecurity
- Data Science

BSc (Hons) in
- Computer Science
- Computer Systems Engineering

FOREIGN DEGREE PROGRAMMES
- Bachelor of Computer Science - The University of Queensland
- Bachelor of Information Technology - The University of Queensland

Students have the option of exiting a course, should they be faced with restrictive circumstances. Whilst they can rejoin at a later date, such requirements are subjected to relevant registration procedures and approval by SLIIT.
*Note: All theses degrees are four years Honors degrees.

Refer Page: 27 Programme pathways for IT Degrees
ABOVE THE PROGRAMME

The programme inculcates the right combination of theory and practical, hands-on expertise on how to take care of both an organisation’s information technology infrastructure and the people who use it. A graduate of this programme is capable of developing/selecting hardware and software products appropriate for an organisation, integrate those products with organisational needs and infrastructure, and install, customise, and maintain those applications.

This programme is designed for technically focused students who wish to build a solid technical foundation in information technology and its application, facilitating the students to develop strong technical skills. The programme covers a wide range of key knowledge areas related to Information Technology, including Programming, Software Engineering, Networking, Database Management Systems, Operating Systems, Web Technologies, and Human Computer Interaction.

Students will undertake a mandatory six months industry placement after their second year. Also, the graduates are exposed to other vital areas, such as Systems Administration, Technical Support, Project Management, Accounting, Marketing, Entrepreneurship, and Business Management.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E. A/L (Sri Lanka) or minimum 3 “D” passes in G.C.E. A/L (Cambridge or Edexcel) (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS

- ICT Infrastructure Engineers
- Information Assurance Engineers
- Software Quality Assurance Engineers
- Software Engineers
- Network Engineers
- DevOps Engineers
- UI/UX Engineers
- Project Coordinators
- Business Analysts
- IT Managers
- IT Educationists
COMPUTER SYSTEMS & NETWORK ENGINEERING

ABOUT THE PROGRAMME

Focused on design, development and maintenance of computer and data communication networks. Design and maintain services required for a secured enterprise network infrastructure. Covers a wide range of key knowledge areas related to Computer Systems and Networking discipline, including Network Design and Management, the Convergence of IT and Telecommunications, Embedded Systems, Computer Hardware and Software, Real-time Systems and IT Technical Support.

The programme is specially designed to improve the students’ knowledge of theories, principles and practices in computer network engineering field and a wide range of soft skills. The key knowledge areas of the programme include Computer Network Engineering, Computer Systems Administration, Embedded Systems Engineering and Cloud Computing related Technologies. Students will undertake a mandatory six months industry placement after their second year.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka), including Physics and Combined Mathematics or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel, including Physics & Mathematics in one and the same sitting and pass the Aptitude Test conducted by SLIIT.

CAREERS

• Network Engineers
• Network Administrators
• Computer Systems Engineers
• Computer Systems Administrators
• Database Administrators
• Cloud Systems Engineers
• Scripting Engineers
• DevOps Engineers
• Security Engineers
• Infrastructure Engineers
• Network Architects
• Virtualisation Engineers
• Backup Storage Engineers
• Network Designers
INFORMATION SYSTEMS ENGINEERING

ABOUT THE PROGRAMME

Develops a sound understanding of principles and practices related to both technical and organisational aspects of ICT in graduates. ISE graduates can serve as an effective bridge between the technical and management communities within an organisation, enabling them to work in harmony to ensure that the organisation has the information and the systems it needs to support its operations. Play a key role in determining the requirements for an organisation’s information systems, and actively involved in the requirement specification, design, implementation and management. Covers several key areas related to the discipline, including Business & Systems Analysis, Requirement Engineering, Systems Design, Business Process Re-engineering, Enterprise Resource Planning and Fundamentals of Business Management, along with Marketing, Accounting and Human Resource Management.

Students will undertake a mandatory six months industry placement after their second year.

Will have hands-on experience through industry internships and will have opportunities to connect with successful businesses in the ICT industry. Caters to those interested in becoming specialists focused on integrating IT solutions and business processes to meet the information needs of businesses and other enterprises.

www.sliit.lk

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT. To progress to the second year second semester of the specialization a student must meet the minimum CGPA and additional requirements specified by the Faculty.

CAREERS

- Business Analyst
- Business Process Analyst
- Systems Analyst
- Enterprise Architect
- Project Manager
- Business Information Manager
- Application Developer
- Database Administrator
- Software Quality Engineer
- Product Owner
- ICT Consultant
SOFTWARE ENGINEERING

ABOUT THE PROGRAMME

Focused on application of software engineering theories and practices to design, develop, and maintain solutions to complex real-world problems through a sequence of processes, including problem identification, analysis, software design, development, verification and documentation.

Solutions may include single-user applications to enterprise-level applications that can scale globally.

Covers a wide range of key knowledge areas related to software engineering discipline, including Requirements Engineering, Object-oriented Analysis and Design, Full-stack Development, Mobile Application Development, Enterprise-level Application Development, Architecting Software Applications that can scale globally, Software Quality Assurance, User Interaction/User Experience Design and industry best practices used in developing software.

Aimed at instilling a solid foundation in the entire software development lifecycle, well-equipped with theoretical and practical skills.

Students will undertake a mandatory six month industry placement after their second year.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT. To progress to the second year second semester of the specialisation, a student must meet the minimum CGPA and additional requirements specified by the Faculty.

CAREERS

- Software Engineer
- Mobile Application Engineer
- UI/UX Engineer
- Full Stack Developer
- Web Application Developer
- DevOps Engineer
- Machine Learning Engineer
- Quality Assurance Engineer
- Cloud Software Engineer
- Site Reliability Engineer
CYBER SECURITY

ABOUT THE PROGRAMME


Due to increasing and persistent cyber attacks, there is a demand for cybersecurity professionals with a deep understanding of the complexities of protecting and defending infrastructures and networks. This programme provides an in-depth education with leadership and ethics focus. Going beyond programming and network administration, the cybersecurity program covers the critical topics facing organisations today, including Data Protection, Legal and Compliance, Operational and Strategic Cybersecurity Management, Penetration Testing, and Digital Forensics.

Students will undertake a mandatory six months industry placement after their second year.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT. To progress to the second year second semester of the specialisation, a student must meet the minimum CGPA and additional requirements specified by the Faculty.

CAREERS

- Cyber Security Professionals
- Network Security Specialists
- Operations and Security Managers
- Incident and Threat Managers
- Systems Security Architects
- Risk Analysts and Risk Managers
- Computer Forensics Investigators
- Security Operations Center (SOC) Analysts
DATA SCIENCE

ABOUT THE PROGRAMME

Data Science professionals can identify relevant questions, collect data from a multitude of different data sources, organise the information, translate results into solutions, and communicate their findings in a way that positively affects business decisions.

The curriculum has been designed to equip the undergraduates with the necessary knowledge, skills and attitudes to become effective professionals. Key knowledge domains of the programme include Machine Learning, Big Data Technologies, Cloud Computing, Internet of Things, Database Systems, Data Engineering, Programming, Data Visualisation and Statistical Modeling.

Guaranteed industry placements.

The meticulous curriculum focuses on the fundamentals of Computer Science, Statistics, and Applied Mathematics, while incorporating real-world examples. Graduates are prepared to succeed in specialised jobs involving everything from the Data Pipeline and Storage, to Statistical Analysis and eliciting the story the data tells.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT. To progress to the second year second semester of the specialisation, a student must meet the minimum CGPA and additional requirements specified by the Faculty.

CAREERS

- Data Engineer
- Business Intelligence Engineer
- Data Scientist
- Software Engineer
- Big Data Engineer
- Data Analyst
- Data Architect
- Database Administrator
- Machine Learning Engineer
- Big Data Application Developer
- DevOps Engineer
- Data Science Specialist
INTERACTIVE MEDIA

ABOUT THE PROGRAMME

Focused on producing computing professionals proficient in creative computing. Produces graduates with skills in producing the next generation of multimedia applications, AR/VR solutions, products, and systems.

Caters to the need of rapidly evolving, creative, media-based industries, and covers technical and applies aspects such as: Design Ideation, 3D Modelling & Animation, Digital Video Production, Digital Image Processing, UI Engineering, Game Development, etc.

Students will undertake a mandatory six month industry placement after their second year.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT. To progress to the second year second semester of the specialisation, a student must pass a selection interview.

CAREERS

- UX/UI Engineer
- Visual Concept Designer
- Game Technologist
- Game Designer/Developer Web
- Developer
- Creative Director
- Production Manager
- Mobile Application Developer
- 3D Modelers
- 2D/3D Animators
- 2D/3D Visual Concept Designers
- Digital Marketing Specialists
- Advertising Media Specialists
- Interactive Designer
- Cinematographer
- Video/Visual Production Specialist
- Audio Production Specialist
- AR/VR developer

www.sliit.lk
BSc (HONS) IN COMPUTER SYSTEMS ENGINEERING

ABOUT THE PROGRAMME

BSc (Hons) in Computer Systems Engineering degree programme produces worldclass graduates equipped with strong foundations in analytical and quantitative skills with comprehensive knowledge of Electronics, Mathematics, Computer Systems, System Modeling, and Research. The degree programme aims to create a multi-faceted graduate who is accomplished in the core knowledge areas in Computer Systems and Electronic Engineering, including Software and Hardware Systems, as well as the Foundations in Mathematics, Communication Skills, and Project Management.

The programme is specifically designed to improve the students’ knowledge on theories, principles, and practices in the Computer Systems Engineering discipline with a wide range of soft skills. The rapid evolution in the computing field requires Computer Systems Engineering graduates to be life-long learners to maintain their knowledge and skills within their chosen discipline.

ENTRY REQUIREMENTS

Minimum 2 “C” passes and 1 “S” pass in G.C.E. A/L (Sri Lanka) in the Physical Science Stream (covering Combined Mathematics, Physics and Chemistry) in one and the same sitting or Minimum 2 “B” passes and 1 “C” pass in G.C.E A/L Cambridge or Edexcel (covering Mathematics, Physics and Chemistry) in one and the same sitting, AND pass the special Aptitude Test & Interview conducted by SLIIT Faculty of Computing.

CAREERS

- Computer System Design Engineer
- Aeronautics Engineer
- Electronics Engineer
- Industrial Engineer
- Computer Hardware Engineer
- Network Engineer
- Network Security Specialist
- Computer Support Specialist
- Lead Systems Engineer
- Systems Security Analysts
- Academia
- Researchers
BSc (HONS) IN COMPUTER SCIENCE

ABOUT THE PROGRAMME

The BSc (Hons) in Computer Science degree programme produces high-quality graduates with strong analytical and quantitative skills with a comprehensive knowledge in Mathematics, Programming, Software Engineering, System Modelling, and Research. The graduates must be versatile in the knowledge drawn from the key knowledge areas of Computer Science, including Algorithms Design and Implementation, Intelligent Systems, Parallel Computing, and Computational Science.

A Computer Science graduate will have the fundamental knowledge and skills of a software engineering graduate, with an emphasis on developing their own tools, frameworks, and required algorithms. In addition, a Computer Science graduate will also be able to apply state-of-the-art Computer Science methods in Algorithms, Fault-tolerant Design, Code Optimisation, and High-performance Computing. Because of the rapid pace of change in the computing field, Computer Science graduates must be life-long learners to maintain their knowledge and skills within their chosen discipline.

ENTRY REQUIREMENTS

Minimum of 3 “S” passes in Physical Science Stream (Covering Combined Mathematics, Physics & Chemistry or ICT) in G.C.E. A/L (Sri Lanka) in one and the same sitting or Minimum of 3 “C” passes (Covering Mathematics, Physics & Chemistry or Computer Science/IT) in G.C.E A/L Cambridge or Edexcel in one and the same sitting, AND pass the special Aptitude Test & Interview conducted by SLIIT Faculty of Computing.

CAREERS

- Computer Scientists
- High-Performance Computing Specialists
- Computational Specialists
- AI/ML Specialists
- Software Engineers
- Data Scientists
- Academics
- Researchers
YOUR DEGREE PATHWAYS

The University of Queensland, Australia
- Bachelor of Computer Science
- Bachelor of Information Technology
After the first-year students will be transferred to the University of Queensland, Australia

BSc (Hons) IT - SLIIT
4 years at SLIIT
(IT)/(SE)/(CS&NE)/(ISE)/(IM)/(CS)/(DS)

Curtin University, Australia
- Bachelor of Information Technology
- Bachelor of Computing (Software Engineering)
- Bachelor of Science (Computer Systems & Networking)
- Bachelor of Computing (Cyber Security)
3 Years at Curtin Colombo

Bachelor of IT / Bachelor of Computing (Software Engineering) / BSc (CSN)
Curtin University, Australia
3rd Year at SLIIT

Completion of degree at SLIIT Partner University UK/USA/Canada

Universities in UK/USA/Canada
UK
- Ulster University
- University of Hertfordshire
USA
- University of Cincinnati
- Southeast Missouri State University
- Youngstown State University
Canada
- Algoma University

Completion of Degree at SLIIT Partner University in Australia

Universities in Australia
- Deakin University
- Curtin University
- University of New Castle
- QUT
- Griffith University
- La Trobe University
- Murdoch University
- University of Newcastle

Higher Diploma (SLIIT)
2 Years at SLIIT

Universities in Australia
- Deakin University
- Curtin University
- University of New Castle
- QUT
- Griffith University
- La Trobe University
- Murdoch University
- University of Newcastle

01 year at FOC - SLIIT

G.C.E. A Level (Sri Lanka / London) + Aptitude test
CODEFEST is the effort of SLIIT to elevate the entire nation’s ICT knowledge to achieve the nation’s aspiration of being the knowledge hub in Asia. Therefore, having realized the present need of the country, the Faculty of Computing of SLIIT is conducting CODEFEST, a Nationwide Software Competition in collaboration with the Ministry of Education. In addition, CODEFEST is organized as a part of a CSR project to disseminate IT knowledge across the island as a whole. Reckoned as National ICT competition in 2015. This is the biggest software competition in Sri Lanka aimed at encouraging and promoting software application design amongst school and university students. The annual increase in entries, fierce competition amongst students and a rise in event categories, has made CODEFEST an event looked forward to by many schools and universities.

The International Conference on Advancements in Computing 2023 (ICAC) organized by Faculty of Computing is a two day conference with paper presentations, workshops, and keynote speeches. ICAC serves as a platform for national and international researchers to showcase their research output, network, and initiate collaborative work. The conference attracted over 489 paper submissions from local and international researchers and industry experts in 2023. The conference has benefited Sri Lanka and the wider community by providing a platform for researchers and academics from other countries to present their innovative work, thereby contributing to the exchange of knowledge and ideas. The event has also facilitated the recognition of Sri Lanka as a destination for academic conferences, leading to increased international participation and collaboration. Additionally, the conference has contributed to the development in various sectors such as agriculture, technology, healthcare, and education by showcasing findings and outputs that can be utilized for the country’s economic growth and sustainability.
Our Students, Our Pride

The fundamentals I learned at SLIIT gave me the confidence to not only face but “ace” my interview at Fidessa, the world’s #1 Equities Trading Platform providers. I subsequently worked in Technology teams at three investment banks in London; Royal Bank of Scotland, Barclays Capital, and JP Morgan. Holding a First-Class degree at the top of my batch became less relevant with time as subject knowledge became obsolete. I believe my commitment to a lifetime of learning beyond formal education has helped me adapt to change and make progress in my career.

Dimuthu Ratnayake
SLIIT - Faculty of Computing | Vice President | Senior Equity Trader - Northern Trust Corporation

I am an entrepreneur, innovator and avid programmer. The foundation that SLIIT created for me is an invaluable component, as dedicated members of staff, particularly the lecturers provided a solid sounding board to help hone my talent. Every course offered at SLIIT is incredibly competitive not just on a local but also global scale, with degrees affiliated with world-renowned universities, thus giving students opportunities to gain internationally recognised qualifications right here in Sri Lanka.

Chamira Jayasinghe
SLIIT - Faculty of Computing | Founder / CEO - Arimac

Equipped with the essential knowledge gained from SLIIT, I began a remarkable journey that led me to a prominent leadership position at a global IT firm serving the international technology sector. The strong base and plentiful opportunities provided by SLIIT were instrumental in shaping my path to leadership, underscoring the transformative power of education. I believe this narrative will inspire those dedicated to hard work, highlighting the profound impact of perseverance in the field of IT education. May it stand as a testament to the importance of embracing educational pursuits, guiding individuals toward exceptional achievements.

Upendra Pieris
Founder & CEO @ Orel IT

I currently serve as a Software Development Manager at Amazon, a journey that began at SLIIT. Grateful for its solid foundation, I honed my skills and gained invaluable experiences during my time as a student. The supportive environment and cutting-edge curriculum at SLIIT paved the way for my success. Graduating, I contributed my expertise to multinational software companies and later served as a lecturer at SLIIT for four rewarding years. Today, reflecting on my career, I attribute much of my success to the institute’s supportive ecosystem, a crucial factor in my growth as a leader in the dynamic world of software development.

Dr Chathuranga Manamendra
Software Development Manager at Amazon

The weekend programme option at SLIIT enabled me to kickstart my career from the first year itself and pursue my studies over the weekend. I ended up being the batch representative and topping my batch a couple of times earning full scholarships. The lecturers were really supportive, and I wouldn’t be where I am today, if not for the ground work laid out by SLIIT.

Nilesh Jayanandana
SLIIT - Faculty of Computing | Architect at WSO2

Holding a First-Class degree at the top of my batch became less relevant with time as subject knowledge became obsolete. I believe my commitment to a lifetime of learning beyond formal education has helped me adapt to change and make progress in my career.

Dimuthu Ratnayake
SLIIT - Faculty of Computing | Vice President | Senior Equity Trader - Northern Trust Corporation

I am an entrepreneur, innovator and avid programmer. The foundation that SLIIT created for me is an invaluable component, as dedicated members of staff, particularly the lecturers provided a solid sounding board to help hone my talent. Every course offered at SLIIT is incredibly competitive not just on a local but also global scale, with degrees affiliated with world-renowned universities, thus giving students opportunities to gain internationally recognised qualifications right here in Sri Lanka.

Chamira Jayasinghe
SLIIT - Faculty of Computing | Founder / CEO - Arimac

Equipped with the essential knowledge gained from SLIIT, I began a remarkable journey that led me to a prominent leadership position at a global IT firm serving the international technology sector. The strong base and plentiful opportunities provided by SLIIT were instrumental in shaping my path to leadership, underscoring the transformative power of education. I believe this narrative will inspire those dedicated to hard work, highlighting the profound impact of perseverance in the field of IT education. May it stand as a testament to the importance of embracing educational pursuits, guiding individuals toward exceptional achievements.

Upendra Pieris
Founder & CEO @ Orel IT

I currently serve as a Software Development Manager at Amazon, a journey that began at SLIIT. Grateful for its solid foundation, I honed my skills and gained invaluable experiences during my time as a student. The supportive environment and cutting-edge curriculum at SLIIT paved the way for my success. Graduating, I contributed my expertise to multinational software companies and later served as a lecturer at SLIIT for four rewarding years. Today, reflecting on my career, I attribute much of my success to the institute’s supportive ecosystem, a crucial factor in my growth as a leader in the dynamic world of software development.

Dr Chathuranga Manamendra
Software Development Manager at Amazon

The weekend programme option at SLIIT enabled me to kickstart my career from the first year itself and pursue my studies over the weekend. I ended up being the batch representative and topping my batch a couple of times earning full scholarships. The lecturers were really supportive, and I wouldn’t be where I am today, if not for the ground work laid out by SLIIT.

Nilesh Jayanandana
SLIIT - Faculty of Computing | Architect at WSO2

Holding a First-Class degree at the top of my batch became less relevant with time as subject knowledge became obsolete. I believe my commitment to a lifetime of learning beyond formal education has helped me adapt to change and make progress in my career.

Dimuthu Ratnayake
SLIIT - Faculty of Computing | Vice President | Senior Equity Trader - Northern Trust Corporation

I am an entrepreneur, innovator and avid programmer. The foundation that SLIIT created for me is an invaluable component, as dedicated members of staff, particularly the lecturers provided a solid sounding board to help hone my talent. Every course offered at SLIIT is incredibly competitive not just on a local but also global scale, with degrees affiliated with world-renowned universities, thus giving students opportunities to gain internationally recognised qualifications right here in Sri Lanka.

Chamira Jayasinghe
SLIIT - Faculty of Computing | Founder / CEO - Arimac

Equipped with the essential knowledge gained from SLIIT, I began a remarkable journey that led me to a prominent leadership position at a global IT firm serving the international technology sector. The strong base and plentiful opportunities provided by SLIIT were instrumental in shaping my path to leadership, underscoring the transformative power of education. I believe this narrative will inspire those dedicated to hard work, highlighting the profound impact of perseverance in the field of IT education. May it stand as a testament to the importance of embracing educational pursuits, guiding individuals toward exceptional achievements.

Upendra Pieris
Founder & CEO @ Orel IT

I currently serve as a Software Development Manager at Amazon, a journey that began at SLIIT. Grateful for its solid foundation, I honed my skills and gained invaluable experiences during my time as a student. The supportive environment and cutting-edge curriculum at SLIIT paved the way for my success. Graduating, I contributed my expertise to multinational software companies and later served as a lecturer at SLIIT for four rewarding years. Today, reflecting on my career, I attribute much of my success to the institute’s supportive ecosystem, a crucial factor in my growth as a leader in the dynamic world of software development.

Dr Chathuranga Manamendra
Software Development Manager at Amazon

The weekend programme option at SLIIT enabled me to kickstart my career from the first year itself and pursue my studies over the weekend. I ended up being the batch representative and topping my batch a couple of times earning full scholarships. The lecturers were really supportive, and I wouldn’t be where I am today, if not for the ground work laid out by SLIIT.

Nilesh Jayanandana
SLIIT - Faculty of Computing | Architect at WSO2

Holding a First-Class degree at the top of my batch became less relevant with time as subject knowledge became obsolete. I believe my commitment to a lifetime of learning beyond formal education has helped me adapt to change and make progress in my career.
DID YOU KNOW?

SLIIT RANKED 07th IN THE COUNTRY
QS RANKING 2023

TOP 10 UNIVERSITIES IN SRI LANKA
RESEARCH RANKING 2023

06th POSITION IN SRI LANKA
TIMES HIGHER EDUCATION IMPACT RANKING 2022

TOP 750 UNIVERSITIES IN ASIA
QS ASIA UNIVERSITY RANKINGS 2023

11th POSITION IN SRI LANKA
WEBOMETRICS RANKINGS 2023

TOP 15% IN THE WORLD

01st & 10th
POSITION AMONG THE NON-STATE UNIVERSITIES
AD SCIENTIFIC INDEX - WORLD UNIVERSITY RANKINGS 2024

www.sliit.lk
Today, Business Management is a competitive and ever-evolving field. Graduates are expected to establish a multidisciplinary approach in any and all circumstances. Our Bachelor of Business Administration (BBA) Honours Degree allows students to apply their theoretical knowledge effectively within practical situations through valuable communication skills taught during their studies. We aim to craft seasoned graduates who not only possess all the necessary skills to succeed in Business Management, but also the right attitude. Along with the ability to think analytically, solve problems independently, and will be able to work as experts within the industry. Our Business degrees are awarded by SLIIT as approved by Ministry of Education Sri Lanka and University Grants Commission. The institute is also a member of the Association of Commonwealth Universities (ACU) and International Association of Universities (IAU) as well as a member of the Association to Advance Collegiate Schools of Business (AACSB).

Students have the option of completing the entire 4-year course under SLIIT as approved by Ministry of Education Sri Lanka and University Grants Commission or they have the option of studying the Liverpool John Moores University and Manchester Metropolitan University offshore programmes in Sri Lanka, right here at SLIIT. SLIIT Business School has partnered with The University of Queensland, which is ranked among the top 50 universities in the world, to provide interested students with the opportunity to study the first year in Sri Lanka and complete the degree while experiencing university life at a top-ranked university during the final two years. Students can also complete their degree at one of SLIIT’s partner universities in UK, USA, Canada and Australia.
BBA (Hons) Specialising in
- Business Management
- Human Capital Management
- Marketing Management
- Accounting & Finance
- Logistics & Supply Chain Management
- Business Analytics
- Management Information Systems
- Quality Management

Foreign Degree Programmes
- BSc (Hons) Fashion Business & Management - Manchester Metropolitan University
- Bachelor of Business Administration (Hons) - Liverpool John Moores University
- Bachelor of Business Management - The University of Queensland
- Bachelor of Commerce - The University of Queensland
- Bachelor of Economics - The University of Queensland

Students have the option of exiting a course, should they be faced with restrictive circumstances. Whilst they can rejoin at a later date, such requirements are subjected to relevant registration procedures and approval by SLIIT.

Refer Page 44 for Programme Pathways for Business Degrees
BUSINESS MANAGEMENT

ABOUT THE PROGRAMME

The dynamic business environment demands multiple skills and abilities from management graduates. Rather than being specialised in a single area of knowledge, the graduates entering the business community would benefit by being equipped with knowledge in multiple areas important to a business. This offers flexibility to the industry to shape young graduates to their specific job requirements with minimum investment. The business community’s need to recruit multi-skilled graduates who have exposed themselves to a wide range of knowledge and skills is intended to be catered to through the introduction of this BBA (Hons) Business Management programme.

This specialisation seeks to provide an academic experience with a strong emphasis on the development of business knowledge, skills and capabilities appropriate to the rapidly changing global, cultural and technological business environment. The course aims to develop an enquiring, critical and reflective approach to ideas and issues, enabling successful graduates to contribute proactively to the world of private business, to public organisations, to the main business related professions, to self-employment, and to the wider society within which businesses operate.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS

• Consultants
• Business Executives
• Managers
• Business Development Executives
• Academics/Lecturers
• Business Coordinators
• Entrepreneurs
• Bankers
• Research Executives
• Management Trainees
ABOUT THE PROGRAMME

This four-year Human Capital Management (HCM) degree provides a competitive edge in producing human capitalists beyond Human Resource managers.

This course provides theoretical and practical insights into soft and hard behaviours of human capital by covering significant HCM content alongside soft skills development, and improving ethical behaviour with the intention of seeking employment in vivid industries in capacity of HCM.

Covers the theoretical foundation of HCM, with a sound appreciation of other related business disciplines. Provides students with the knowledge, skills and social awareness necessary to manage people both nationally and internationally.

Growing awareness of the importance of HCM, has led to increasingly competitive levels of pay, and graduates can therefore, look forward to excellent career prospects.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS

- Human Capital Managers
- Academic Consultants
- Academics / Lecturers
- HRIS Specialists
- HR Analysts
- HR Assistants
- HR Advisors
- Senior Executives - Talent
- Acquisition
MARKETING MANAGEMENT

ABOUT THE PROGRAMME

This four-year Marketing Management degree will provide the students with the skills and experience to become a marketing professional, and the confidence to progress into a number of roles, from product marketing to public relations.

Right from the first year, students will engage in live client project work, putting their skills and knowledge into practice. There will also be opportunities to test their professional skills in a secure and supportive environment, and develop innovative approaches to solving marketing problems. They will benefit from the collaborative approach to teaching and learning, which enables our students to determine the nature, structure and content of many modules.

The programme is accredited by the Sri Lanka Institute of Marketing (SLIM), the apex body for Sri Lankan Marketers.

Marketing Management emphasises the importance of converting an organisation’s entire system into a customer-focused entity. Students are able to gain an entirely new perspective of both the organisation and the customer. Complete with universally applicable fundamentals, the study programme will provide students with an in-depth knowledge of marketing, as practices in today’s competitive business environment.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS

• Marketing Managers
• Sales / Marketing Executives
• Managers (Customer Relations)
• Brand Executives
• Brand Managers
• Online Marketing Analysts
• Marketing Specialists
• Tele-marketing / Digital Marketing Executives
• Merchandisers
• Public Relations Specialists
• Research Executives
• Management Trainees - Marketing
About the Programme

The programme offers a well-rounded mix of modules covering all aspects of Accounting and Financial Management that blends together an understanding of the financial world and the topical issues affecting that world. The content of this programme is reviewed periodically to ensure it is kept up-to-date and in line with industry needs.

Students are provided with a thorough grounding of the theory and practice of Accounting and Finance embedded with IT not only in preparation for employment, but also for further academic and professional advancement.

This programme is accredited by the Chartered Institute of Management Accountants (CIMA) and the Institute of Certified Management Accountants of Sri Lanka (CMA), who are members of the International Federation of Accountants (IFAC), and CMA being a member of the South Asian Federations of Accountants (SAFA) and the Confederation of Asian and Pacific Accountants (CAPA).

Moreover, the Chartered Institute for Securities and Investments (CISI) has recognised this degree by exempting the foundation level completely. Allows students to acquire in-depth knowledge typically required by an expert in Finance and Accounting. Electives available in the final year allow students options for further specialisations in the selected fields.

Entry Requirements

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT. In addition, students must meet the prerequisite specified by the faculty.

Careers

- Accounts Executives
- Accountants
- Audit Executives
- Finance Executives
- Finance Managers
- Audit Supervisors
- Management Trainees (Finance)
- Management Accountants
- Cost Accountants
- Financial Analysts
- Internal Auditors
LOGISTICS & SUPPLY CHAIN MANAGEMENT

ABOUT THE PROGRAMME

Here we target future leaders and managers in the fast-growing Logistics & Supply Chain sector. Our graduates gain knowledge and understanding of Purchasing, Materials Management, Supply-chain Management, Transportation, Customs Regulations, Foreign Exchange, International Trade and Information Technology. This area has become an extremely important and vital pre-requisites in effectively managing any type of business today. It provides a solid theoretical and conceptual knowledge and the capacity to apply analytical methods to facilitate sound operational and strategic business decisions.

Provides students with the core knowledge necessary for a wide range of logistics and supply chain activities such as demand planning, purchasing, inventory control, material handling, product and service support, IT, transportation, distribution, warehousing and strategic supply chain management. Focuses on the analysis, design, implementation, planning, control and improvement of manufacturing and service processes.

Prepares students for professional careers with manufacturers, distributors, transportation carriers, logistics service providers and consulting firms. The curriculum provides the required theoretical conceptual base and analytical methods for making sound operational and strategic business decisions.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS

• Procurement Managers
• Logistics Managers
• Procurement / Purchasing / Sourcing Executives
• Supply Chain Executives
• Strategic Buyers
• Demand Planners
• Shipping and Logistic Executives
• Operations Specialists
• Logistics Assistants
• Logistics Analysts
The Future Awaits You

• Business Data Analyst
• Research Analyst
• Risk Analyst
• Operations Analyst
• Business Intelligence Consultant
• Enterprise Content Management Consultant
• Machine Learning Engineer
• Data Architect
• Data Scientist
• Chief Technology Officer (CTO)
• Chief Data Officer (COO)

Graduates of this programme support companies and organisations in realising the data generated from various business processes, sources and devices, which can be used to improve their speed and effectiveness in generating business insights and intelligence for optimal decision-making purposes. Their knowledge and skills in Business Analytics can be used to gain insights that inform business decisions and can be used to automate and optimise business processes. Data-driven companies treat their data as a corporate asset and leverage it for a competitive advantage. Our graduates are skillful at using a number of analytical tools in such companies. Data quality skilled analysts who understand the technologies and the business and have an organisational commitment to data driven decision-making are crucial today for a successful business, and we focus on making these skilled hybrid analysts.

As per the above features, a significant demand exists in the modern business world for Business Analytics graduates. This is the discipline of applying quantitative analytical models to analyse data, particularly found in large volumes, to help make better business decisions. Successful Business Analytics depends on the quality of data, skilled analysts who have a thorough understanding of technologies, and the organisation’s commitment to data-driven decision-making. Career opportunities for Business Analytics graduates are thriving as major organisations have adopted data driven and technology-focused approaches.

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

• Business Data Analyst
• Research Analyst
• Risk Analyst
• Operations Analyst
• Business Intelligence Consultant
• Enterprise Content Management Consultant
• Machine Learning Engineer
• Data Architect
• Data Scientist
• Chief Technology Officer (CTO)
• Chief Data Officer (COO)
ABOUT THE PROGRAMME

The application of IT in Business Management has become a must in the current business environment to enhance the quality of life for individuals in society. MIS provides the vital and necessary link between business and information technology and improves productivity in any business. Solving business problems using IT is essential in the fast-moving business world.

Our graduates are capable enough to support modern business organisations to achieve their goals. Students in the modern environment should be interested in how to apply information technology to improve business and enhance the quality of life for individuals in society. Management Information Systems Degree is where business meets technology. Students will obtain the required theoretical and practical knowledge with other skills through this four-year program. With this MIS specialisation, students are introduced to the following areas for their careers to become business analysts, consultants, innovators and entrepreneurs.

Students interested in MIS are typically good problem solvers, can multi-task, take challenges easily, always seek and initiate new projects, can handle ambiguity, like to work in teams, can see both the big-picture and work on the details, and they will work hard for high payoff.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS

- Business Analyst
- System Analyst
- Functional / Technical Lead
- Project Manager
- E-Commerce Specialist
- UI/UX Designers
- Quality Assurance Engineer
- Database Administrator
- Enterprise Systems Consultant
- IS Strategy Consultant
- Chief Technology Officer (CTO)
QUALITY MANAGEMENT

ABOUT THE PROGRAMME

Quality Management plays a crucial role in any company’s growth and performance. It is also an essential resource in the competition for customer relationships, striving to deliver a superior experience. The extensive knowledge provided by the quality management specialisation provides students with a deeper understanding of four primary areas. First, it deepens the knowledge of quality concepts (Lean Six Sigma, Toyota Production System, Lean Management, etc.). Second, it focuses on a wide range of problem-solving techniques such as Kaizen, QC Circle, DMAIC, Focused Brainstorming, Process Mapping, SIPOC Diagram, Forcefield Analysis, Matrix Analysis, C&E Analysis, Failure Mode Analysis, Performance Sampling, Check Sheets, Analytical Charts, Pareto Charts, Run Charts, Multi-Vari Charts, Correlation Charts, etc. Third, concentrates on Quantitative and Qualitative Forecasting techniques. Finally, it enlightens the ISO Standards that are mandatory in carrying out professional careers in ensuring quality in all business processes. As a result, students will be equipped with artificial intelligence and analytical tools for making sound operational and strategic business decisions in Quality Management. This specialisation offers a wide-range of knowledge, skills, and practical experience related with the Quality Management discipline including quality standards, quality assurance, quality control, product improvement, process control, reliability, inspection, and Total Quality Management with contemporary IT applications. A graduate of quality management discipline becomes a highly valued asset for almost any organisation. To ensure the effectiveness of management systems and to strengthen the long-term competitive position, a company must engage qualified management professionals to manage and maintain standards, as well as to conduct inspections and audit processes. Quality management experts guarantee that products and services achieve a positive reputation on the market by exceeding customers’ expectations, which is critical for survival. With the recent advent of quality management now is an excellent moment to pursue a degree in this discipline, as there is a great demand for Quality Management specialists in the modern business world.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS

- Quality Management Consultant
- Quality Management Specialist
- Corporate Quality Director
- Quality Manager
- Quality Assurance Audit Manager
- Quality Assurance Analyst
- Quality Management Executives
- Quality Control Officers – testers/Inspector
Completion of a BBA (Hons) empowers a student to take up any challenging position in a business. The mix of modules offered in this degree programme also empowers students to become confident entrepreneurs. Graduates may find entrepreneurial opportunities as well as employment at various levels of management in multi-national and diverse organisations.
Graduates may consider employment opportunities in a wide variety of sectors in the fashion industry, from independent design houses to global brands and associated enterprises. Graduates will be able to enter a range of roles and functions, such as Marketing, International Brand Management, Digital Enterprise, Multichannel Management, Buying, Merchandising, Logistics and Supply Chain, Retail Management, Project Management and Strategic Management.

CAREERS
The BSc (Hons) Fashion Business and Management degree is offered by Manchester Fashion Institute of Manchester Metropolitan University, United Kingdom. It responds to the needs of the rapidly evolving global fashion industry, where the customer is steering businesses to think and act smarter. Successful companies are putting their customer at the heart of the brand. Marketing, buying, merchandising, data insight, digital channels and in-store have to work together to design a service to bring about a total customer experience. This requires fashion graduates with the vision, entrepreneurial thinking, business management and marketing skill sets to be successful within this vibrant industry. The course is broad but focused on developing knowledge of the fashion industry of tomorrow, building creative thinking and commercial acumen.

Joining the BSc (Hons) Fashion Business and Management will take you on a journey that will put you at the forefront of current thinking within the fashion industry and prepare you to excel as a graduate and a future leader. Teaching and learning on the course is supported by real-world scenarios and contexts, challenging you to engage in contemporary business issues through live projects and problem-based learning. You will acquire invaluable insight into the fundamentals of global business strategy, digital-driven marketing, finance, sustainability, supply chain, data analytics and innovative entrepreneurship.

ENTRY REQUIREMENTS
SLIIT Academy foundation or G.C.E Advanced Level (Local) - 3 Passes in any Stream G.C.E. Advance Level (Edexcel / Cambridge) - 3 D passes in any stream AND Compulsory 'C' Pass in English at the G.C.E Ordinary Level (Prior to the top up year) and pass the Aptitude Test conducted by SLIIT.

(The standard entry route for the programme will be from the SLIIT Higher National Diploma (HND) in Business Administration and successful completion of three fashion modules within the HND. Apart from the standard can also join via the foundation pathway)

CAREERS
Graduates may consider employment opportunities in a wide variety of sectors in the fashion industry, from independent design houses to global brands and associated enterprises. Graduates will be able to enter a range of roles and functions, such as Marketing, International Brand Management, Digital Enterprise, Multichannel Management, Buying, Merchandising, Logistics and Supply Chain, Retail Management, Project Management and Strategic Management.
YOUR DEGREE PATHWAYS

The University of Queensland, Australia
- Bachelor of Business Management
- Bachelor of Commerce
- Bachelor of Economics

After the first-year students will be transferred to the University of Queensland, Australia

Australia: Deakin University / La Trobe University / University of Western Australia / Curtin University / Griffith University / University of Queensland

Canada: Memorial University

UK: Liverpool John Moores University / Queen Margaret University

France: Rennes School of Business

01 year at SBS - SLIIT

Completion of degree at SLIIT Partner University

BBA (Hons) Degree 04 years at SBS - SLIIT

Completion of BBA of LIMU at SBS - SLIIT

Completion of BSc in Fashion Business of MMU at SBS - SLIIT

Curtin University, Australia
- Bachelor of Business Administration
3 years at Curtin Colombo

Higher Diploma in Business Management 02 years at SBS - SLIIT

G.C.E. A Level (Sri Lanka / London) + Aptitude test

G.C.E. O Level (Sri Lanka / London) + Foundation

www.sliit.lk
The SLIIT Business School annually organises ‘Soft Skills+', an inter-school quiz competition and soft skills workshops sparking an interest in soft skills, whilst improving general knowledge amongst school children. Though in-class lessons are valuable, soft skills such as teamwork, problem-solving, creativity and thinking out of the box are equally important. Emphasis on competitive examinations amongst secondary schools leave little time for the development of these important skill sets: hence, the main initiative for this programme. The event is open to students from Grade 11- Grade 13, representing state, private and international schools. All winners and participants will receive certificates and prizes. This is organised as a Corporate Social Responsibility (CSR) initiative by SLIIT Business School.

SLIIT Business School, the proud host of the ICSDB conference is a global platform spotlighting cutting-edge research across diverse tracks such as Digital Business, Innovation, Economics, Finance Marketing, Logistics, Artificial Intelligence, Human Capital Management, Analytics and many multidisciplinary fields. The event creates a plethora of research papers from international scholars, showcasing the breadth of expertise. Setting itself apart, ICSDB featured the prestigious ICSDB Excellence Awards, acknowledging businesses for their significant contributions to sustainable and digital practices. Renowned for its influential role in business education, SLIIT Business School consistently shapes industry discourse, with events like ICSDB leading the way.
When choosing a university degree, I wanted to select a valuable program which provided me with sound academic and practical knowledge to meet modern business requirements, while ensuring a great university experience. SLIIT Business Management program lived up to the expectations providing an exceptional platform with flexible studying opportunities to fast-track my career. Reflecting on my decision to join SLIIT, today I’m delighted to see how the program has supported me to come up to leading roles in my career journey at world class organizations.

D. Gajaba Weerasinghe  
Product Manager at IFS R&D International (Pvt) Ltd

I do remember how SLIIT Business Faculty supported and guided me to develop my confidence, trust and skills to achieve multiple goals in my life. Being the Captain of the SLIIT Rugby Team, the President of the SLIIT Sports Council and now the President of the SLIIT Business Faculty Alumni, I’ve gathered so many wonderful experiences and learning in my life. The exposure I received from SLIIT during my study period was unforgettable and with those experiences, I’ve achieved so many goals in my life. Thank You SLIIT for guiding me to get the best in me.

Kasun Deemantha Caldera  
Head of Operation– Sri Lanka | EdLogica, Supporting at Richmond American University London  
Director – Colombo Institute of Higher Education

Choosing SLIIT for higher studies had been a great decision as it had provided me with a wide range of experienced lectures as well as a wide exposure for the subjects itself. This had made the adoptability for my professional career much smoother. I am forever grateful for the knowledge and experience made available in the course of my accounting and finance special degree Programme.

Shamini Mithraratna  
Manager - Regulatory reporting and Taxation at Citibank N.A - Sri Lanka

I am immensely grateful for the transformative journey I experienced at SLIIT. Pursuing my Bachelor of Business Administration degree at SLIIT was a pivotal choice that laid the foundation for my success. The university’s dedicated faculty, equipped with profound knowledge and industry insights, played a critical role in shaping my understanding of the corporate environment. Graduating with a second upper was not just a testament to my hard work but a reflection of the academic excellence fostered at SLIIT. The skills and insights gained during my time there paved the way for my professional endeavors. I currently thrive in my role at Acuity Knowledge Partners, accumulating over 7 years of rich experience in the fields of Investment Research and Corporate Finance. I credit SLIIT for instilling in me the confidence and competence needed to navigate the complexities of the corporate world. SLIIT stands out not just as an institution of learning but as a catalyst for career growth. It’s more than a university; it’s a stepping stone to success, and I am a living testament to the impact it can have on one’s professional journey.

Ajitha Udayanga  
Delivery Lead - Investment Research at Acuity Knowledge Partners
THE FUTURE AWAITS YOU
SLIIT is a pioneer in providing education in a multitude of disciplines giving students a great degree of freedom when choosing the right pathway. As such, we at the SLIIT Engineering faculty aim to instil in students the knowledge, skills and attitudes required to work in the industry as practising engineers and quantity surveyors. We are dedicated to educate and train each student to the highest standard and prepare them for employment across many levels. During their undergraduate studies, we provide them with compulsory on-the-job training, which will give them valuable hands-on experience within their respective fields of study. Our highly qualified and experienced full-time academic staff and excellent in-house state-of-the-art laboratory facilities will ensure that the students one day will leave the faculty with the best learning experience.

Our graduates will find that the qualifications they earn at SLIIT are fully recognised and Institute of Engineers Sri Lanka (IESL) conditionally recognized our Civil Engineering degree program and recognition by IESL of the other programs are currently underway. All engineering degrees awarded by SLIIT are approved by the Ministry of Education Sri Lanka and University Grants Commission, and our Quantity Surveying programme is offered in collaboration with highly ranked Liverpool John Moores University (LJMU), UK. SLIIT offers first two years of the three year Quantity Surveying programme from Liverpool John Moores University (UK) and the student can fully complete the degree programme while in Sri Lanka. Furthermore, our Engineering undergraduate curricula are prepared according to the Washington Accord Accreditation requirements. Moreover, our Quantity Surveying degree is seeking accreditation by IQSSL and RICS accreditation for the local delivery at SLIIT. SLIIT is also a Member of the Association of Commonwealth Universities and International Association of Universities (IAU).

Apart from more than 10 other partnerships with leading universities in the world, the faculty of Engineering at SLIIT has partnered with the University of Queensland, which is ranked among the top 50 universities in the world, to provide interested students with the opportunity to study the first two years in Sri Lanka and complete the degree while experiencing university life at a top-ranked university during the final two years. Our programmes are flexible. All our graduates enjoy excellent job prospects in the industry, both local and international. Many have also secured postgraduate opportunities in highly reputed universities around the world - a testimony to the excellent standards we maintain in our programs. Furthermore, the Faculty of Engineering now offers MPhil and PhD programs in Engineering which are approved by the Ministry of Education, Sri Lanka. Students can obtain full or partial scholarships with stipends, on a competitive basis, to follow these programs.
BSc Engineering (Hons) in
- Civil Engineering
- Electrical and Electronic Engineering
- Materials Engineering
- Mechanical Engineering
- Mechanical Engineering (Mechatronics)

Foreign Degree programmes
- BSc (Hons) Quantity Surveying - Liverpool John Moores University

Bachelor of Engineering (Hons)
- Civil - The University of Queensland
- Electrical - The University of Queensland
- Mechanical - The University of Queensland
- Mechatronic - The University of Queensland

This degree allows students the following options, upon successful completion of the prescribed modules:
End of 2nd year: Higher Diploma in Engineering
End of 4th year: BSc Eng Honours Degree
For example, students are able to exit a course if faced with restrictive circumstances and rejoin the programme later (subject to relevant registration procedures).

Refer Page: 56 Programme Pathway for the Engineering Degree
CIVIL ENGINEERING

ABOUT THE PROGRAMME
Civil Engineering is a profession that deals with the design, construction and maintenance of physical infrastructure and the built environment. Civil engineering works include, design, construction, operation and maintenance of building, roads, railways, bridges, dams, reservoirs, tunnels, waterways, underground structures, ports, off-shore structures etc. The Civil Engineering course is an excellent blend of science and engineering fundamental and essential practical skills. Problem and project-based learning is a key feature of the degree programme. It enhances creative, innovative and team-work skills among students. The Civil Engineering programme at SLIIT includes project work based on laboratory experiments, literature reviews, fieldwork and seminars. Students who follow the Civil Engineering program undergo six months of compulsory industrial training at the end of their 2nd and 3rd years, split into two periods of three months each.

First year: Developing a foundation in mathematics, sciences, basic engineering sciences and practical skills.
Second year: Further expands the knowledge in mathematics, sciences, basic engineering sciences and practical skills. Design is a key feature in second year but with well-defined problems of the main domains of civil engineering, namely Structural, Geotechnical and Hydraulics. In the second-year, students will participate in a residential survey camp.
Third year: Third-year modules the complexity increases, but within a defined framework, and all subjects are from the core civil engineering domains.
Fourth year: In the fourth-year students are taught how to work on advanced open-ended design problems.

Also, students will get the opportunity to seek specialised knowledge in selected domains of civil engineering (Structural, Geotechnical, Hydraulics, Transportation, etc.) by way of technical electives. Fourth-year students will do the Civil Engineering Research and Comprehensive design projects, both cover the full year.

As contributions of civil engineers are largely to and for human society, all four years the modules are designed and executed in such a way that students will get needed practical and soft skills with an appreciation for engineering ethics. Year two and three students are given the opportunity to do Humanities modules.

ENTRY REQUIREMENTS
Minimum two “C” passes and one “S” pass in G.C.E. A/L (Sri Lanka) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting or minimum two “B” passes and one “C” pass in G.C.E A/L Cambridge or Edexcel covering Mathematics, Physics and Chemistry in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS
• Structural Engineer
• Geotechnical Engineer
• Environmental Engineer
• Water Resources Engineer
• Design Engineer/Consulting engineer
• Contracting Engineer
• Engineering Project Manager
• Building Services Engineer
• Irrigation Engineer
• Coastal Engineer
• Infrastructure Planning Engineer
• Engineering Regulators
• Quality control and quality assurance Engineers
• Marketing Engineers
• Academic and Researcher

Engineers may also establish their own consultancy practices, manufacturing or construction firms, and also be employed internationally.
ELECTRICAL & ELECTRONIC ENGINEERING

ABOUT THE PROGRAMME

With a strong focus on building theoretical and practical based study, the BSc Engineering Honours in Electrical & Electronic Engineering provides appropriate technical knowledge in Electrical & Electronic Engineering, including hands-on experience in practical scenarios. The degree programme is structured also to gain interdisciplinary problem-solving skills, social awareness and confidence required to build outstanding, high-caliber engineers. The curriculum of BSc Engineering Honours in Electrical & Electronic Engineering is developed in close consultation with the industry, so that the graduates are well-suited to the demands of the industry. The students will also gain the essential skills expected in the industry.

First two years: Develops a foundation in mathematics, sciences, basic engineering sciences and practical skills.

Third year: Focuses on the application of Electrical & Electronic Engineering exposing students to real life engineering challenges.

Final year: Mainly focused on exposure to real electrical and electronic systems deployed in the industry. Essential soft skills such as technical communication, presentation skills and non-engineering aspects, such as legal, personal, management and business essentials are taught to comply with the professional engineering requirements of the curriculum.

Comprehensive project modules in the 4th year assesses the competency in conducting research, the practical ability and the professionalism of the student.

Students may choose subjects from the following specialised areas in the final year:
- Electronic Engineering
- Electrical Engineering

ENTRY REQUIREMENTS

Minimum two “C” passes and one “S” pass in G.C.E. A/L (Sri Lanka) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting or minimum two “B” passes and one “C” pass in G.C.E A/L Cambridge or Edexcel covering Mathematics, Physics and Chemistry in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS

- Electrical Engineer
- Electronics Engineer
- Computer Systems Engineer
- Network Engineer
- Design Engineer
- Control and Instrumentation Engineer
- Automation Engineer
- Academic and Researcher
- Communications Engineer

Engineers may also establish their own consultancy practices, manufacturing or construction firms, and also be employed internationally.
MATERIALS ENGINEERING

ABOUT THE PROGRAMME

Material Engineering has played such an important role in the development of society that many of the modern advancements would not have been possible without it. New materials have been developed all the time which has helped develop new products and produce novel technologies to improve almost every aspect of human life. Materials engineers provide material solutions for engineering problems. They study the structure, properties and behaviour of materials, develop processes for manufacture and explore new ways to recycle and dispose of products. Materials engineers examine how material properties depend on the microscopic structure and apply their expertise to select the most suitable material for a product.

Materials engineering is a truly interdisciplinary field of study combining many specialisations such as Chemistry, Physics, Mathematics and Engineering. The honours degree being offered covers all key areas of materials engineering to prepare graduates for the competitive global economy and open doors to exciting career opportunities. The programme is delivered by highly qualified lecturers and is supported by tutorials, laboratory work, projects, field visits and an industrial training programme.

Year 1: Developing a foundation in mathematics, sciences, basic engineering sciences and practical skills.

Years 3 - 4: A more focused materials engineering curriculum is followed, with the option of electing highly specialised modules in the 4th year. A comprehensive materials related project is undertaken in the same year.

Year 2: In addition to expanding on mathematics and engineering subjects, core materials engineering modules are introduced.

ENTRY REQUIREMENTS

Minimum two “C” passes and one “S” pass in G.C.E. A/L (Sri Lanka) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting or Minimum two “B” passes and one “C” pass in G.C.E A/L Cambridge or Edexcel covering Mathematics, Physics and Chemistry in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS

- Materials Engineer
- Metallurgist
- Polymer Engineer
- Ceramic Engineer
- Composite Engineer
- Materials Development Engineer
- Materials Processing Engineer
- Research and Development Engineer
- Failure Analysis Engineer
- Quality Assurance Engineer
- Semiconductor Processing Engineer
- Materials Performance Engineer
- Corrosion Engineer
- Materials Design Engineer
- Academic and Researcher

Engineers may also establish their own consultancy practices, manufacturing or construction firms, and also be employed internationally.
MECHANICAL ENGINEERING

ABOUT THE PROGRAMME
Mechanical Engineering is the study and development of machines and systems that have useful applications. Mechanical engineers apply the principles and problem solving techniques of engineering from design to manufacture and marketplace for any product or solution. Mechanical engineering involves systems that use principles of motion, energy, and force ensuring the designs to function safely, efficiently, and reliably at a competitive cost. It is a highly diversified field of engineering. It involves areas such as mechanics, thermodynamics, combustion and energy systems, aerodynamics and fluid mechanics, design and manufacturing and mechatronics.

The mechanical engineering degree has a set of state-of-the-art subjects intended to provide the required knowledge and hands-on skills. The degree programme includes lectures, labs, engineering design work and projects. The Mechanical curriculum has been designed in consultation with the industry and academic experts in the field. Hence, the graduates could pursue careers in both academia and industry.

First Year: Provides a foundation in mathematics, sciences, basic engineering sciences and practical skills.

Second Year: Provides the mathematical background together with core engineering subjects with an introduction to mechatronics. After the 2nd year students will undergo industrial training to see how engineering is applied in industry.

Third Year: Students will further specialise in mechatronics and mechanical engineering subjects. After the 3rd year students will undergo their second industrial training.

Fourth Year: Students will further specialise in the area of mechatronics. They will also learn about the engineering profession, management and marketing. A comprehensive research project will be undertaken by the students to apply the knowledge they acquired during the course.

ENTRY REQUIREMENTS
Minimum two “C” passes and one “S” pass in G.C.E. A/L (Sri Lanka) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting or minimum two “B” passes and one “C” pass in G.C.E A/L Cambridge or Edexcel covering Mathematics, Physics and Chemistry in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS
- Mechanical Engineer
- Automobile Engineer
- Automation Engineer
- Maintenance Engineer
- Design and Manufacturing
- Thermal Engineer
- Industrial Engineer
- Entrepreneur
- University Lecturer
- Researcher

Engineers may also establish their own consultancy practices, manufacturing or construction firms, and also be employed internationally.
MECHANICAL ENGINEERING (MECHATRONICS)

ABOUT THE PROGRAMME

Mechatronics is the synergistic integration of mechanics, electronics and computer engineering towards developing automated products and systems. Mechatronic Engineers provide solutions to robotics, automated manufacturing, smart products and other contemporary engineering problems. It is a very modern and emerging area of engineering. Through mechatronics, students gain specialised knowledge of robotics, industrial automation, sensors, instrumentation, control systems and artificial intelligence. Mechatronic engineers possess a broad multidisciplinary knowledge of engineering together with hands-on skills to implement such systems. Mechatronics Specialisation in Mechanical Engineering has a set of state-of-the-art subjects intended to provide the required knowledge and hands-on skills. The degree programme includes lectures, labs, engineering design work and projects. The Mechatronics curriculum has been designed in consultation with the industry and academic experts in the field. Hence, the graduates could pursue careers in both academia and industry.

Year 1: Provides a foundation in mathematics, sciences, basic engineering sciences and practical skills.
Year 2: Provides the mathematical background together with core engineering subjects with an introduction to mechatronics. After the 2nd year students will undergo industrial training to see how engineering is applied in industry.
Year 3: Students will further specialise in mechatronics and mechanical engineering subjects. After the 3rd year, students will undergo their second industrial training.
Year 4: Students will further specialise in the area of mechatronics. They will also learn about the engineering profession, management and marketing. A comprehensive research project will be undertaken by the students to apply the knowledge they acquired during the course.

ENTRY REQUIREMENTS

Minimum two “C” passes and one “S” pass in G.C.E. A/L (Sri Lanka) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting or minimum two “B” passes and one “C” pass in G.C.E A/L Cambridge or Edexcel covering Mathematics, Physics and Chemistry in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS

- Mechanical Engineer
- Robotics Engineer
- Electronics Design Engineer
- Automation Engineer
- Instrumentation Engineer
- Control Systems Engineer
- Data Scientist/Big Data Analyst
- Software Engineer
- Entrepreneur
- University Lecturer
- Researcher

Engineers may also establish their own consultancy practices, manufacturing or construction firms, and also be employed internationally.
Quantity Surveyors are primarily sought for their expertise in cost management in building and civil engineering projects. However, their wide breadth of skills and knowledge has opened many other career prospects, such as project managers, financial advisors, contracts administrators, procurement advisers, and information managers.

The study programme will cover subject areas ranging from measurement, estimating and costing, cost management, contract administration, contract law, construction technology, project management, building information modelling and quantity surveying practice. The teaching staff will consist of experienced academics and professional Quantity Surveyors, Engineers, and other high-calibre subject specialists.

The LJMU degree in Quantity Surveying will open up many other professional avenues for graduates. This degree will also allow entry to Masters programmes in areas such as Contracts and Dispute Resolution, Procurement Advising and Consultation, and Project Management.

**ENTRY REQUIREMENTS**

Minimum 3 ‘S’ passes in G.C.E A/L (Sri Lanka) or a minimum 3 ‘D’ passes in G.C.E A/L Cambridge or Edexcel from Physical Science stream in one and the same sitting AND Compulsory ‘C’ pass for English at GCE O/L (Sri Lanka/ Edexcel / Cambridge) and a pass on the Aptitude Test conducted by SLIIT OR Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 ‘D’ passes in G.C.E A/L Cambridge or Edexcel from Biological Science/ Commerce or Engineering Technology streams in one and the same sitting AND Compulsory ‘B’ pass for Mathematics and ‘C’ pass for English at GCE O/L (Sri Lanka/ Edexcel/ Cambridge) and pass the Aptitude Test conducted by SLIIT.

**CAREERS**

Quantity Surveyors are primarily sought for their expertise in cost management in building and civil engineering projects. However, their wide breadth of skills and knowledge has opened many other career prospects, such as project managers, financial advisors, contracts administrators, procurement advisers, and information managers.
YOUR DEGREE PATHWAYS

1st Year at SLIIT
(BSc Eng SLIIT)
- Civil Engineering
- Mechanical Engineering
- Electrical & Electronic Engineering
- Mechanical (Mechatronics) Engineering
- Materials Engineering

G.C.E. A Level (Sri Lanka / London) + Aptitude test

Transfer to RMIT, Australia after one year at SLIIT

After completing two years at SLIIT, students can transfer to Engineering programmes in the following foreign Universities:

Australia
- Deakin University
- Curtin University
- QUT
- Macquarie University
- University of Queensland
- James Cook University

USA
- Wichita State University
- Southeast Missouri University
- Arkansas State University

UK
- University of Hertfordshire

USA
- University of Hertfordshire

2nd Year at SLIIT
Higher Diploma Engineering
- Civil Engineering
- Mechanical Engineering
- Electrical & Electronic Engineering
- Mechanical (Mechatronics) Engineering
- Materials Engineering (BSc Eng SLIIT)

3rd Year at SLIIT
- Civil Engineering
- Mechanical Engineering
- Electrical & Electronic Engineering
- Mechanical (Mechatronics) Engineering
- Materials Engineering

4th Year at SLIIT
BSc Eng (Hons) SLIIT
- Civil Engineering
- Mechanical Engineering
- Electrical & Electronic Engineering
- Mechanical (Mechatronics) Engineering
- Materials Engineering

Curtin University, Australia
- Bachelor of Engineering (Hons)
  - Civil & Construction Engineering
  - Bachelor of Engineering (Hons)
  - Electrical & Electronic Engineering
  - Bachelor of Engineering (Hons)
  - Mechanical Engineering
  - Bachelor of Engineering (Hons)
  - Mechatronic Engineering
  4 Years at Curtin Colombo

The University of Queensland, Australia
- Bachelor of Engineering (Hons)
  - Civil
  - Electrical
  - Mechanical
  - Mechatronic
  After the second year students will be transferred to the University of Queensland, Australia

Liverpool John Moores University, UK
- BSc (Hons) Quantity Surveying

After completing two years at SLIIT, students can transfer to Engineering programmes in the following foreign Universities:

Australia
- Deakin University
- Curtin University
- QUT
- Macquarie University
- University of Queensland
- James Cook University

USA
- Wichita State University
- Southeast Missouri University
- Arkansas State University

UK
- University of Hertfordshire

Transfer to RMIT, Australia after one year at SLIIT

Curtin University, Australia
- Bachelor of Engineering (Hons)
  - Civil & Construction Engineering
  - Bachelor of Engineering (Hons)
  - Electrical & Electronic Engineering
  - Bachelor of Engineering (Hons)
  - Mechanical Engineering
  - Bachelor of Engineering (Hons)
  - Mechatronic Engineering
  4 Years at Curtin Colombo

The University of Queensland, Australia
- Bachelor of Engineering (Hons)
  - Civil
  - Electrical
  - Mechanical
  - Mechatronic
  After the second year students will be transferred to the University of Queensland, Australia

Liverpool John Moores University, UK
- BSc (Hons) Quantity Surveying
ROBOFEST is an annual robotics competition organized by the Department of Electrical & Electronics Engineering at the Sri Lanka Institute of Information Technology. The competition’s journey began in 2010 when it was exclusively open to students of the Sri Lanka Institute of Information Technology. In 2011, the event expanded its horizons, inviting students from across the nation to participate in school, undergraduate, and open competitions. By ROBOFEST 2012, the platform was accessible to school pupils and undergraduates from all corners of Sri Lanka. The most recent event, ROBOFEST 2023, was an inclusive gathering, welcoming students from schools and universities throughout Sri Lanka. It even extended its reach to industrial professionals eager to showcase their local innovations. The remarkable interest displayed by students from across the country underscores the profound impact ROBOFEST has made on young minds over the years, forging a new path into the world of robotics. The School Category Champion for ROBOFEST 2023 was Microbolt group from Nalanda College, while in the University Category, the Champions were Warlocks from University of Moratuwa, ROBOFEST’s mission is to provide school and undergraduate students with a platform to design, build, and acquaint themselves with cutting-edge technologies in the realm of robotics. This competition offers every student the opportunity to shine and showcase their talents on the grand stage.

The SLIIT International Conference on Engineering and Technology 2023 (SICET 2023) was set to offer a unique platform for participants to discuss emerging trends in the fields of Engineering, and its allied branches. Organised by the Faculty of Engineering, SICET 2023 was held in hybrid mode, with both physical and online sessions. Held for the second consecutive year, SICET 2023 aims to foster a multidisciplinary approach to engaging in innovation and research as well as provide a unique opportunity for academics, student researchers as well as industry member to showcase their pioneering ideas. Participants can also interact with peers from a wide spectrum of engineering disciplines. SICET 2023 theme was ‘Sustainability in Engineering and Technology’ and compared to last year they have enhanced the content and have organised pre-conference workshops for industry participants. The committee also invited our own academics, MSc students and PhD students, as well as the final year research students in addition, to other research organisations (local & foreign) and industry (local & foreign) organisations to participate in the event. Therefore, this conference provided the unique platform for academics, student researchers as well as industry members to showcase their pioneering ideas and to interact with peers from a wide spectrum of engineering disciplines.
I personally experienced that the Civil Engineering curriculum at SLIIT is comprehensive and versatile, which ensures a smooth transition from undergraduate studies to graduate studies. The strong foundation laid by SLIIT helped me to reach great heights in my academic and professional life.

Randula Senarathbandara
PhD Student/Research Assistant
University of Manitoba, Canada

My decision to select SLIIT for my BSc degree in Electrical and Electronic Engineering has been a valuable turning point in my life. The vast amount of academic and practical knowledge given over a period of 4 years have been of great help for my successful career journey. Proper guidance offered by the experienced lecture staff have helped me perform outstandingly in the competitive industry and come a long way in a fulfilling career, along with many achievements. My gratitude will always be to the amazing lecturers and the staff for building an accomplished career and helping me to grow into a respected member in the profession.

Janaka Ranathunga
Executive Engineer - Autonomation at MAS Active Contourline

Embarking on my PhD journey at Memorial University in Newfoundland, my focus on application of artificial intelligence for autonomous navigation of aerial vehicles traces its roots to the solid foundation laid at SLIIT. Armed with a first-class honors degree in mechanical engineering (mechatronics specialization) I seamlessly transitioned into academia as an assistant lecturer at SLIIT while pursuing my MPhil degree. Reflecting on this transformative period, SLIIT served as the crucible where my academic and research prowess was honed. The dedicated academic panel provided insightful mentorship, guiding me through the intricacies of my chosen fields. State-of-the-art laboratory facilities not only facilitated hands-on learning but also ignited my passion for experimentation. The abundance of research opportunities offered a platform to explore and contribute to cutting-edge developments. Collectively, SLIIT’s unwavering support, exceptional facilities, and dynamic research environment were instrumental in shaping my journey, propelling me towards my PhD pursuits, and sculpting the professional I am today.

Thakshila Thilakanayake
Ph.D. Candidate | Intelligent Systems Laboratory
Memorial University of Newfoundland Canada

Embarking on my graduate studies at Memorial University in Canada, I owe my academic and professional journey to a pivotal decision made in 2019—joining SLIIT for a BSc (Hons) in Mechanical Engineering with a specialization in Mechatronics Engineering. This choice, undoubtedly the best in my life, has been the cornerstone of my success. The time spent at SLIIT not only provided me with an extensive knowledge base but also bestowed upon me countless cherished memories. The degree program struck the perfect balance between theory and practical applications, preparing me for the challenges of the real-world scenario. The unwavering support of the academic staff at SLIIT played a crucial role in my development. Serving as an assistant lecturer at SLIIT and esteemed universities in Sri Lanka, I recognize SLIIT as the shaping stone that sculpted my skills, knowledge, and paved the way for my current academic pursuits in Canada.

Nirasha Herath - Graduate Student -
Memorial University of Newfoundland

www.sliit.lk
THE FUTURE AWAITS YOU
The Faculty of Humanities & Sciences strives to develop professionals in the areas of Education, Biotechnology, Mathematics, Psychology, Nursing and Law. We have invested heavily in developing the infrastructure required for the programmes including state-of-the-art laboratories, smart classrooms, moot court access to e-repositories and reference books. The Faculty also has an experienced and continuously expanding panel of 50+ full-time academics, including 12 PhDs and 5 Professors.
BACHELOR OF EDUCATION (HONS)
- Physical Sciences
- Biological Sciences
- English
- Information Technology
- Social Sciences

BACHELOR OF SCIENCE (HONS)
- Biotechnology
- Financial Mathematics & Applied Statistics

FOREIGN PROGRAMMES
- BSc (Hons) Psychology - Liverpool John Moores University
- LLB (Hons) Law - Liverpool John Moores University

Pathway Programme
- Higher Diploma in Nursing (Pathway to Deakin University)

12 PhD HOLDERS
05 PROFESSORS
1800+ STUDENTS
03 SUPPORTED RESEARCH PROJECTS IN LAW AND BIOTECHNOLOGY
07 RESEARCH GROUPS
10 UNIVERSITY & INDUSTRY COLLABORATIONS
50+ ACADEMIC & RESEARCH STAFF

ACADEMIC & PROFESSIONAL RECOGNITION

These programmes are offered by SLIIT as approved by Ministry of Education Sri Lanka and University Grants Commission.

SLIIT School of Nursing is recognized as a government approved nursing school.

Higher Diploma in Nursing Programme has (TVEC) Accreditation of NVQ Level 6.

A Qualifying Law Degree (QLD), recognized by Solicitors Regulation Authority & Bar Standards Board, UK.

Foreign degrees are recognized by Ministry of Education Sri Lanka and University Grants Commission.
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 of 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 demands 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 for such graduates in the 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 the financial industry as all decisions are based on the risk models developed by them.

This Honours degree programme is a unique one available in non-state universities which has been designed for those who are interested in learning about some of the recent applications of mathematics and statistics to the financial sector and pursuing a career as actuarial. It enables you to acquire a working knowledge of models and procedures and modern financial mathematics as it is applied in banks, broker companies, insurance companies, the financial departments of national and international companies etc. to solve their problems faced due to various risk factors. There is a growing need for graduates of Financial Mathematics and Applied Statistics Specialising in Actuarial Science and Applied Econometrics who can put their specialist skills to use in creating new and innovative tools and systems and solving various types of risk faced by finance and insurance companies.
Faculty of Humanities and Sciences offers BSc (Hons) in Biotechnology for those who wish to pursue a career in the biotechnology industry. The programme provides appropriate theoretical and practical knowledge through lectures, laboratory experiments, research, industrial experience, field visits, and internship programmes.

**ENTRY REQUIREMENTS**

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel covering Biology and Chemistry in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

**WHY CHOOSE?**

- The Academic Staff - The degree programme staff are both experienced and contemporary, with many years of teaching at National and International Universities.

- The degree has been listed, first and foremost, locally developed and accredited/approved by the Ministry of Higher Education /UGC and offered in a non-state institute (SLIIT).

- Covers a wide array of areas including Plant Agriculture, Animal Agriculture, Environmental Management, Food Innovation, Bioinformatics, Genomics/Proteomics, Genetic Engineering, Molecular Biology/Microbiology, Healthcare/Beauty care/Pharmaceuticals and Diagnostics.

- Development of advanced modules, teaching and research practicums, and electives allowing students to take ownership of their own learning to meet their individualised goals in more focused areas of practice.

- Breadth and depth of industry affiliations, nationwide - helps internship, research projects, and career opportunities.

- A curriculum that reflects hours of instruction to afford a more independent learning environment.

**CAREERS**

- Academics - Lecturers
- Research Scientists
- Medical Laboratory:
  - Scientists
  - Managers
- Biotechnologists in:
  - Pharmaceuticals
  - Agriculture
  - Environmental Science
  - Plant and Animal Sciences
  - Nutrition
  - Forensics
- Bioinformaticians
- Clinical Research Associates
- Science Journalists
BEd (HONS) IN PHYSICAL SCIENCES

ABOUT THE PROGRAMME
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 the theoretical and practical the essence of Physics, Mathematics and Education related subjects. This degree runs 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?
- Be a Professional teacher in Physics and Mathematics.
- 10 weeks of teaching practicum in a school setting.
- Covers the contents related to education in 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

ENTRY REQUIREMENTS
Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) in the Physical Science Stream including Mathematics (Combined Mathematics or Higher Mathematics) and Physics or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel, including Mathematics and Physics in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS
- English medium teaching opportunities in State and Private sector
- University Lecturers
- Sri Lanka Education Administrative Service Officers
- Overseas teaching opportunities
- Project officers in Educational projects funded by International Organisations

www.sliit.lk
BEd (HONS) IN BIOLOGICAL SCIENCES

ABOUT THE PROGRAMME

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 utilise different generic skills in teaching and learning and display commitment to teaching with a professional and ethical attitude with a global perspective.

WHY CHOOSE?

- Be a Professional teacher in Biology and Chemistry.
- 10 weeks of teaching practicum in a school setting.
- Covers the contents related to education in PG Diploma in Education in addition to Biology and Chemistry.
- Taught in English medium, which opens postgraduate pathways.
- Opportunities in state schools, international schools, overseas schools

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or Minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel, including Biology & Chemistry in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS

- English medium teaching opportunities in State and Private sector
- Lecturers in Noncommissioned Officer Education System
- University Lecturers
- Sri Lanka Education Administrative Service Officers
- Overseas teaching opportunities
- Project officers in Educational projects funded by International Organisations
ABOUT THE PROGRAMME

The BEd (Hons) in English is a four-year full-time degree programme. This programme is aimed at developing professional teachers to teach English as a subject in secondary schools up to GCE Advanced Level. It provides a balance between the disciplines of English Language, Literature and Education studies. The initial two years of the study programme intend to lay a solid foundation in the field of English Language, English Literature and Education studies while the last two years focus more on the practical aspects of teaching English Language and Literature.

The students are expected to engage in a compulsory teaching practice session of at least 10 weeks in a school setting, in addition to conducting a research study; as requirements for the completion of the degree programme. The programme thus ensures that the students develop a thorough subject knowledge and obtain adequate training and practice in teaching English in order to become professionally qualified, competent teachers of English.

WHY CHOOSE?

Upon successful completion of the programme, students will be able to:

- Gain a recognized and accredited (by UGC Sri Lanka) qualification to teach English.
- Obtain a thorough knowledge on English Language, English Literature and Teaching English as a Second Language (TESL).
- Transfer (upon completion of 2 years) to Algoma University, Canada or Essex University, UK to graduate from the respective university (2+2 study arrangement) with a Bachelor’s degree in English.
- Pursue post-graduate studies in language and/or education.

ENTRY REQUIREMENTS

i. Minimum 3 “S” passes in G.C.E A/L Sri Lanka with English as a main subject or minimum 3 “S” passes in any subject stream in English Medium or minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting and pass the Aptitude Test conducted by SLIIT.

ii. Any other equivalent qualification considered by the SLIIT senate

CAREERS

- English medium teaching opportunities in State and Private sector
- University Lecturers
- Sri Lanka Education Administrative Service Officers
- Overseas teaching opportunities
- Project officers in Educational projects funded by the International Organisations
ABOUT THE PROGRAMME

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 runs alongside courses focusing on developing educational skills essential for teaching subjects related to Social Sciences at 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?

- Be a professional Secondary school teacher in Social Sciences.
- 10 weeks of teaching practicum in a school setting.
- Covers the contents of the 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.

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel in Arts and Commerce streams in one and the same sitting and pass the Aptitude Test conducted by SLIIT.

CAREERS

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

About the Programme
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 runs alongside courses focusing on developing professional skills essential for teaching subjects related to IT at 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?
- Be a professional ICT teacher in IT
- 10 weeks of teaching practicum in a school setting
- Covers the contents of the PG Diploma in Education in addition to Information Technology
- Taught in English medium which opens postgraduate pathways
- Opportunities in State schools, International schools, and overseas schools

Entry Requirements
Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel in one and the same sitting in any subject stream and pass the Aptitude Test conducted by SLIIT.

Careers
- English medium teaching opportunities in State and Private sector schools
- University Lecturers (Teaching opportunities at state and private universities)
- Opportunities to join Sri Lanka Education Administrative Service
- Overseas teaching opportunities
- Project officers in educational projects funded by International Organizations

www.sliit.lk
Psychology is the study of the mind and behaviour of humans and animals. It is a broad field that encompasses a wide range of topics, including human development, cognition, emotion, and social behaviour. The field of psychology is increasingly in demand worldwide.

There is an increasing global need for trained professionals in the field of psychology. Psychology and its teachings can be applied in many day-to-day life settings, and trained professionals are able to apply the findings and principles of psychology effectively in diverse fields. An individual with a psychology degree has the option of opting for postgraduate level studies or to work within and outside of psychology depending on their interests and skills. Individuals with postgraduate level qualifications will be eligible to engage in rewarding careers as psychologists in specialised sub-disciplines in psychology.
An LLB(Hons) degree can open a variety of career pathways both locally and globally. Liverpool John Moores University’s LLB (Hons) Programme offered at SLIIT, 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 offer the students with a firm grasp of the fundamentals of English law, and optional modules which give the students an opportunity to acquire knowledge about specialised areas of law such as human rights, commercial law, international law, etc. The degree offers a variety of industry focused modules such as clinical legal education, mediation skills and practice, negotiation skills and practice that allow students to gain specialist skills and knowledge required for successful careers in the legal field.

ENTRY REQUIREMENTS
Minimum of 3 “S” passes in G.C.E A/L (Sri Lanka) Or Minimum of 3 “D” passes in G.C.E A/L Cambridge or Edexcel in any subject stream in one and the same sitting and a compulsory “C” pass for English at G.C.E Ordinary level (Sri Lanka/ Edexcel/ Cambridge) and pass the Aptitude Test conducted by SLIIT and the interview conducted by the School of Law, SLIIT. To apply to the Sri Lanka Law College to sit for the Special Entrance Examination held in respect of any year, a candidate is required to have obtained two credit passes and one simple pass in one and the same sitting at the Sri Lanka General Certificate of Education (Advanced Level) Examination held in respect of any year, a candidate is required to have obtained two credit passes and one simple pass in one and the same sitting at the Sri Lanka General Certificate of Education (Advanced Level) Examination conducted by the Department of Examinations; or at the General Certificate of Education (Advanced Level) Examination, United Kingdom. And to possess Credit passes in the English Language and in Sinhala or Tamil Language, obtained at the Sri Lanka General Certificate of Education (Ordinary Level) Examination or an examination recognized by the Department of Examinations of Sri Lanka as equal to the above examination.

CAREERS
An LLB(Hons) degree can open a variety of career pathways both locally and globally.
• Attorneys-at-law of the private bar
• Officers of the State Counsels Department
• Judiciary and judges
• Working in Government Departments and Ministries, including Legal Draftsmen’s Department
• Working in law firms
• Legal officers of private companies
• Politicians
• Academics or researchers
• Working in NGO’s, International organisations such as the UN
• Working Legal Process Outsourcing Companies (LPOs)
• Professional arbitrators
• Mediators or negotiators
THE FUTURE AWAITS YOU

HIGHER DIPLOMA IN NURSING

ABOUT THE PROGRAMME
This programme aims to produce nursing professionals who will be able to practice both locally and internationally. The students will be trained by an experienced panel of lecturers from the nursing field. Those who successfully complete the 3-year Higher Diploma in Nursing will be able to enter the final year of the Bachelor of Nursing programme at the Deakin University - Australia.

WHY CHOOSE?
- After the completion of the 3-year Higher Diploma programme, students will be able to travel to Australia to enter the final year of the nursing degree programme at Deakin University.
- Students who complete the Nursing degree at Deakin University are eligible to apply for registration as a registered nurse (RN) at Nursing and Midwifery Board of Australia.
- A panel of experienced high-quality lecturers from the field of Nursing.
- Availability of skills lab with modern state-of-art facilities.
- Practical exposure will be in Leading Private sector hospitals in Sri Lanka.
- Teaching and Learning are facilitated through an attractive Learning Management system at SLIIT.
- School of Nursing is registered with Private Health Sector Regulatory council.
- SLIIT School of Nursing is recognised as a government approved Nursing School.
- Higher Diploma in Nursing Programme has (TVEC) accreditation of NVQ Level 6.

ENTRY REQUIREMENTS
SLIIT Academy Foundation OR minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel covering Biology and Chemistry in one and the same sitting, AND compulsory "C" passes for English, Mathematics and Science at G.C.E Ordinary Level (Sri Lanka, Edexcel, Cambridge) and pass the Aptitude Test conducted by SLIIT and the interview conducted by the School of Nursing, SLIIT.
SICASH
SLIIT International Conference on Advancements in Sciences and Humanities (SICASH), organised annually by the Faculty of Humanities and Sciences, SLIIT is a multidisciplinary research conference, which brings together researchers from a broad range of disciplines coming under the umbrellas of natural sciences and humanities. Featuring seven tracks under the areas of Natural Sciences, Education, Law, English Language and Literature, Psychology, Nursing and Health Science, and Mathematics and Statistics, it provides a forum for local and international researchers to present and share their latest research findings, and network with peers and experts from their respective disciplines. Papers submitted to the conference are subject to stringent review by a panel of discipline experts to ensure quality and standard. The conference papers selected for oral presentations are published in the conference proceedings, while a select few are published in the journal of the Faculty of Humanities and Sciences. The conference was held for the third consecutive time in October 2022 with the participation of a large number of academics, students, researchers, and discipline experts, and was commended by all attendees for the high quality of the research presented and the contribution made to dissemination of knowledge.

SciFest
The SciFest event, organized by the Faculty of Humanities and Sciences through the Department of Applied Sciences is a comprehensive event that tested students & knowledge through a quiz competition and various other aspects and also allows them to showcase their work in an exhibition. The exhibition served as a platform for students to display their projects, research findings, and innovative ideas. The interactive sessions by senior professors and academics organized through SciFest provide a learning environment and encourage intellectual exchange within the academic community and the student community in the field of Applied Sciences.

MathFest
MathFest is another significant event organized by the Faculty of Humanities and Sciences through the Department of Mathematics & Statistics, to celebrate and explore the diverse aspects of mathematics and statistics, aiming to enhance interest and awareness among school children. MathFest is a collaborative effort of the Department of Mathematics and Statistics, organized with the support of leading financial institutions in Sri Lanka, such as the Colombo Stock Exchange, Banks, Actuarial, and other Financial institutions. The MathFest included a variety of activities designed to promote interest, engagement, and appreciation for mathematics and statistics among school children.

National Educator Awards
National Educator Awards is an initiative to recognise to reward outstanding educators of Sri Lanka who have made valuable and significant contributions to the development of the Sri Lankan community in diverse ways through their respective disciplines. National Educator Awards 2023 invites applications from outstanding educators in Sri Lanka under thirteen (13) categories, Applied Sciences, Architecture, Business and management, Computing, Education, Engineering, Hospitality, Language and Literature, Law, Mathematics and statistics, Nursing and Health Sciences, Psychology and Counselling, Quantity Surveying.
After four years at SLIIT as a B Ed student I am ready to take up the challenges of becoming a university academic. SLIIT has molded me, laid a strong foundation and given me the necessary confidence and competencies to go forward in my career. I am already appointed as an instructor at the Faculty of Humanities & Sciences.

Rashmi Perera
Instructor, SLIIT (FHS)
Former President of FHSSC - 2020

Regarding my higher education SLIIT was my number 1 choice for my career pathway. The BSc Nursing programme, of Deakin University offered at SLIIT is a valuable chance for a nursing student. As I approach graduation, I will not just leave with a diploma, but with a sense of purpose and a commitment to make a positive impact in the lives of those I will serve. The SLIIT Nursing Program is not only equipping me with the skills and knowledge needed for a successful career in nursing but also fosters a sense of community and camaraderie that will stay with me throughout my professional journey.

Sarani Attanayake
2nd year 1st semester Nursing

As a BSc (Hons) Psychology graduate at SLIIT, choosing this prestigious university as my higher academic destination was one of the best decision I have ever made. The SLIIT Faculty of Humanities and Sciences not only imparted knowledge but became pillars of support to professional development. Their unwavering encouragement empowered me to not only chase my dreams but also uncover a better version of myself. Grateful for the chance to study at this prestigious university, I consider my time at SLIIT as transformative, thanks to an exceptional lecture panel and a conducive learning environment.

Madubashani Jayasena
Graduate from School of Psychology
Proceeding the BSc Biotechnology degree at SLIIT was a transformative experience. This program has given me a broad understanding of the topic by skillfully combining the most advanced theory with practical laboratory utilization. From genetic engineering to plant tissue culture and bioinformatics, every module was a step towards expertise. The wide nature of the degree has given me a range of skills and prepared me for a promising future in the developing field of biotechnology and it continues to prepare me for the real-world challenges. Gaining a BSc in Biotechnology at SLIIT is not just a degree; it is a thrilling adventure into the future of scientific innovation.

Kaja Sooriarachchi  
(BSc. Biotechnology)

The BSc (Hons) Degree in Financial Mathematics and Applied Statistics at SLIIT has been a pivotal journey, providing theoretical depth alongside hands-on applications. As a pioneering program in Sri Lanka, it served as my gateway into the convergence of mathematics, statistics, economics, finance, and actuarial science. The mentorship and unwavering support from our lecturers nurtured an environment where learning thrived, preparing me to face the challenges of a data-driven world.

Suban Kokilakumar  
Financial Mathematics and Applied Statistics

Enrolling in SLIIT’s LLB program has been an unequivocal game-changer for my legal aspirations. As a law student, I have been exposed to countless opportunities and diverse learning experiences. At SLIIT, I had access to a world-class education provided by highly qualified and dedicated lecturers. SLIIT ensures a vibrant and unforgettable university experience, making every moment, both within and outside the lecture halls, incredibly enriching. Overall, the program offers a comprehensive curriculum and an outstanding learning experience that has surpassed my expectations, shaping my journey towards a successful legal career.

Niruthmi Wickremasinghe  
Graduate from School of Law
THE FUTURE AWAITS YOU
SLIIT School of Architecture was established in 2016 with the intention of producing architecture graduates of the highest calibre who are creative, world class and are sought after by the industry and clients due to their high skill levels and professionalism. Both the BSc (Hons) degree in Architecture and the MSc degree in Architecture are presently offered at SLIIT in collaboration with Liverpool John Moores University UK. While this provides our students with an international platform and exposure, one of the key focuses of the SLIIT architecture program is also to foster the Sri Lankan identity in Architecture. Students are given a solid base by exposure to Sri Lankan architecture and heritage through the most eminent experts in academia while also exposing them to international standards of working, current technologies and global knowledge of architecture and its practices.
CAREERS

- Professional Architect
- Urban Designer
- Town and Country planner
- Landscape Architect
- Interior Designer
- Project Manager
- Conservation Specialist

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel in any subject stream in one and the same sitting (preferably in Biology, Mathematics or Engineering Technology) AND compulsory ‘C’ passes in Mathematics and English at the G.C.E Ordinary Level (Sri Lanka / Edexcel / Cambridge) and pass the Aptitude Test conducted by SLIIT.

ABOUT THE PROGRAMME

Architecture is an art, a vocation, it is also a science, a business and a passion for life. It is helping the man-made environment harmonise with the natural environment. Architects create a legacy for future generations that embody the culture and traditions of the era. This professional pathway is ideal for creative people with sensitivity, imagination and an ability to appreciate the technical aspects of building and construction. An architect is ultimately responsible for determining the aesthetics and functionality of the living environment; therefore, it is essential that an architectural education develops attributes in students which incorporate knowledge, skills and sensitivity. These skills will be imparted and diligently assessed during the course of your architectural journey at SLIIT.

RESOURCES AND FACILITIES: The programme is directed and conducted by a team of dedicated and eminent Chartered Architects, academics and subject specialists for each module. Students enjoy designated individual work spaces in modern studio environments to which they have 24-hour access. The lecture rooms, computer labs, printing and technology workshops at SLIIT provide an international standard study environment.

Refer page 108 for more details regarding MSc in Architecture
This programme gives you the opportunity to work on a range of authentic architectural projects with input from practising architects and interior design specialists in a dynamic studio environment with access to industry-standard technical facilities. The emphasis of this programme is the creative adaptation, repurposing, remodelling, rebranding, restyling and refitting of existing buildings. Taught principally through a studio environment that is seamlessly underpinned and informed by lectures and workshops, the over-arching ambition is to create graduates with artistic flair and who are technically skilled and grounded in the demands of the profession. The learning and teaching environment is progressively informed by research in pedagogy in the creative field. While teaching the curriculum, the programme also develops less tangible skills in students, such as communication, presentation and self-motivation; a key ambition is to create independent thinkers adept at resolving problems with creativity and originality.

A broad educational experience is offered within which students can develop diverse rigorous, and creative approaches to design issues that explore and test appropriate resolutions in relation to contemporary and anticipated contextual issues. Design projects form the backbone of the core teaching strategy. These projects are seen as primers to a divergent creative and critical thought process: they are characterised by individual interpretation and interest in the subjects that encourage imaginative solutions through discursive studio forums. As you progress through the degree, the design projects gradually become more complex and ambitious in their intentions and integrative in their nature. At degree level, predominantly, the city of Liverpool is used as a contextual laboratory to test concepts that have a local flavour with global implications. The aim is to develop graduate skills and knowledge such that you become an autonomous thinker who is capable of analysing, visualising and testing potential solutions to increasingly complex spatial and social issues within an increasingly holistic global scenario.

www.sliit.lk

ABOUT THE PROGRAMME

ENTRY REQUIREMENTS

Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel in any subject stream in one and the same sitting AND a compulsory “C” pass for English at the GCE Ordinary Level (Sri Lanka / Edexcel / Cambridge) and pass the Aptitude Test conducted by SLIIT.

Mature entry:
Applications from mature students without sufficient formal qualifications will be considered on an individual basis related to experience and/or portfolios of work. Applicants may be required to attend an interview. Applicants will be required to pass the ‘Aptitude Test’ conducted by the SLIIT School of Architecture in order to be admitted.
EXPLORE
ORGANISED BY: SLIIT SCHOOL OF ARCHITECTURE
The BSc (Hons) Architecture Degree by SLIIT which is awarded by Liverpool John Moores University (LJMU), is a complete and a well-structured programme in order to gain overall Bachelor Level experience in becoming an Architect. Architecture is a vast subject, and is not only about producing drawings in order to create a building. They say, ‘Architects should know something about everything’. In order to see what is unseen, Architects should be sensitive, creative and practical in every aspect of designing. SLIIT School of Architecture is a great platform to grasp a variety of design knowledge and industrial experience. During my 3-years in SLIIT, I have been guided through tangible and intangible educational approaches. I have participated in many workshops conducted by the school and many architectural exhibitions, and inter-university competitions conducted by the local and international bodies. Events organized by the school brought our hidden talents and colors to life and helped me in building my personality. The time I have spent in SLIIT School of Architecture was the greatest experience in my life which I think is essential in becoming an experienced professional. I have been able to successfully complete the 3-years degree program with a first Class Honours awarded by the Liverpool John Moores University UK and received the Prof. Nimal de Silva Gold Medal Given by SLIIT School of Architecture for the best overall performance. I have been able to apply and be one of the candidates who was awarded the chancellor’s scholarship which is offered from LJMU in order to complete my Masters in UK. The opportunity I received is priceless in the sense of exposure I am getting, while studying abroad. I am grateful and thankful to SLIIT and the Lecturers for giving me this experience in my Bachelor level Architectural studies with the greatest facilities a university could offer and uplifting me to archive greater in life.

RANJAKA HETTIARACHCHI
BSc (Hons) in Architecture
LECTURER - SLIIT SCHOOL OF ARCHITECTURE
Former ARCHITECTURAL INTERN - MICD ASSOCIATES in 2019.
The University of Queensland (UQ) is one of Australia’s leading research and teaching institutions. UQ strives for excellence through the creation, preservation, transfer and application of knowledge. For more than a century, UQ have educated and worked with outstanding people to deliver knowledge leadership for a better world.

Skilled and motivated teachers are integral to providing positive teaching and learning outcomes for students. UQ has a strong focus on teaching excellence, having won more Australian Awards for University Teaching (AAUT) than any other in the country and attracting the majority of Queensland’s highest academic achievers, as well as top interstate and overseas students.
ABOUT THE PROGRAMME

The degree programme is designed to equip students with the knowledge, focus and skills for a career in Accounting, Banking, Finance, or Business Analytics. Commerce graduates are in high demand for their in-depth understanding of how Accounting, Business Information Systems, Data Analytics and Finance add value to business and the global economy. Students will also learn how to apply and adapt principles of commerce in response to specific challenges faced by businesses.
The degree programme allows students to develop core economic skills through a set of compulsory courses. Thereafter students will study either Econometrics or how economics shapes areas such as Public Policy, Business and Industry, Trade and the environment. When students graduate, they would be able to work as an analysts, advisers, consultants, economists or researchers in a huge range of industries. Graduates with a Bachelor of Economics degree would be able to gain career opportunities in areas including consulting, infrastructure, environmental Management, International Finance, Investment and Trade, Natural Resources, Health, Treasury and Statistics.

ENTRY REQUIREMENTS
SLIIT Academy foundation or minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS
- Management Trainees
- Consultants
- Business Executives
- Academics
- Manager
- Business Coordinators
- Bankers
- Entrepreneurs
ABOUT THE PROGRAMME

This degree programme will prepare students for a career as a strategic business leader and help them stay ahead of the game, no matter what the world throws at them. By the time the student graduates, they will have the skills to confidently lead people and innovative projects. Students study topics including entrepreneurship, human resources, marketing, management and business technologies. Students will discover skills that will allow them to rapidly adapt to changing business environments.

ENTRY REQUIREMENTS

SLIIT Academy foundation or minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

CAREERS

- Management Trainees
- Consultants
- Business Executives
- Academics
- Manager
- Business Coordinators
- Bankers
- Entrepreneurs
With your major in Civil Engineering, you will focus on the areas of Infrastructure design, planning, development, construction and maintenance. Students will be able to apply their knowledge through practical work experience and an exciting final year research project that will give them hands-on industry experience. Work as a qualified Professional Civil Engineer in the areas of Design, Development Construction and Management in a wide range of fields, including Structures, Transportation, Water Supply and Treatment, and Infrastructure.

ENTRY REQUIREMENTS
Minimum of two “C” passes and one “S” pass in GCE Advanced Level (Local) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting and a pass in the Aptitude test conducted by SLIIT OR Minimum of two “B” passes and one “C” pass in GCE Advanced Level (Cambridge or Edexcel) covering Mathematics, Physics and Chemistry in one and the same sitting and pass the Aptitude test conducted by SLIIT.

CAREERS
- Construction Companies
- Specialist Subcontractors
- Engineering Consulting Companies
- Government Authorities

www.sliit.lk
BACHELOR OF ENGINEERING (HONS) ELECTRICAL

ABOUT THE PROGRAMME

The Bachelor of Engineering Honors Electrical programme gives students the opportunity to get hands-on with a range of advanced technologies - including automated test equipment, embedded real-time controllers, sensors, and the Internet of Things. As Electrical Engineering professional students get to focus on interpreting requirements and designing and implanting engineering solutions which optimise social, environmental, and economic sustainable outcomes over the full lifetime of the engineering product or project.

ENTRY REQUIREMENTS

Minimum of two “C” passes and one “S” pass in GCE Advanced Level (Local) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting and a pass in the Aptitude test conducted by SLIIT OR minimum of two “B” passes and one “C” pass in GCE Advanced Level (Cambridge or Edexcel) covering Mathematics, Physics and Chemistry in one and the same sitting and pass the Aptitude test conducted by SLIIT.

CAREERS

- Electronic
- Telecommunication
- Electrical Power
- Data Communication
- Networking
The Bachelor of Engineering (Hons) Mechanical degree offer students the fundamental skills of design, innovation, and systems improvement. After students graduate, their professional skills will allow them to work with some of the country's biggest corporations as a Professional Engineer in the automotive, aeronautical, industrial, domestic or transportation industries in modern mechanical technology, systems, or specialist sales.

ABOUT THE PROGRAMME

ENTRY REQUIREMENTS
Minimum of two “C” passes and one “S” pass in GCE Advanced Level (Local) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting and a pass in the Aptitude test conducted by SLIIT OR Minimum of two “B” passes and one “C” pass in GCE Advanced Level (Cambridge or Edexcel) covering Mathematics, Physics and Chemistry in one and the same sitting and pass the Aptitude test conducted by SLIIT.

CAREERS
- Design and Manufacturing
- Maintenance of Machinery and Equipment
- Industrial Engineering
- Thermal Engineering
- Automobile Industry
BACHELOR OF ENGINEERING (HONS)
MECHATRONIC

ABOUT THE PROGRAMME

Mechatronic engineers are highly sought after for roles involving artificial intelligence systems, robotics, automated industrial machinery and avionics. Mechatronic engineers are expected to play a significant role in the fourth industrial revolution. In mechatronic engineering you’ll explore concepts and practical applications in areas including artificial intelligence, signal and systems theory, and control theory. This knowledge will also be integrated with computer science as you learn how mechanical and electrical components work together.

ENTRY REQUIREMENTS

Minimum of two “C” passes and one “S” pass in GCE Advanced Level (Local) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting and a pass at the Aptitude test conducted by SLIIT OR Minimum of two “B” passes and one “C” pass in GCE Advanced Level (Cambridge or Edexcel) covering Combined Mathematics, Physics and Chemistry in one and the same sitting and pass the Aptitude test conducted by SLIIT.

CAREERS

- Mechatronic Engineer
- Automation Engineer
- Design Engineer
- Agricultural Systems Engineer
- Electronic Engineer
The Bachelor of Information Technology is focused on the three pillars of data, code, and people. Students will benefit from the program that allows them to undertake a core set of courses, as well as the opportunity to specialize in any of these interconnected areas. Working across these three areas, students will graduate as creative technologists, able to apply technical expertise to complex human problems. Unique to this program is a project-based studio stream where the student will apply cumulative knowledge to the design and development of novel technologies. A studio is a place where students drive their own learning. Students are expected to be active learners who take a hands-on approach to work in teams to develop ideas. The Bachelor of Information Technology will not only equip you with the design and technical skills you need but also the teamwork and communication skills that are essential in today’s job market.

**ENTRY REQUIREMENTS**
Minimum 3 "S" passes in G.C.E A/L Sri Lanka or minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting and pass the Aptitude Test conducted by SLIIT.

**CAREERS**
- Experience designer
- Software developer
- Cyber security specialist
- System architect
- Software engineer
- IT application specialist
- Product designer
- Data governance manager
THE FUTURE AWAITS YOU

SOFTWARE ENGINEER
DATA SCIENTIST
MACHINE LEARNING ENGINEER
TECHNICAL BUSINESS ANALYST
DATA ENGINEER
STATISTICAL ANALYST
SECURITY ARCHITECT
CYBER SECURITY ANALYST

THE UNIVERSITY OF QUEENSLAND
AUSTRALIA

BACHELOR OF COMPUTER SCIENCE

ABOUT THE PROGRAMME

The Bachelor of Computer Science is a program designed to provide a deeper understanding of all aspects of computer technology. Students will be able to develop strong analytical, logical and development skills necessary to advance computing and its applications. Students gain solid technological foundations and skills to play a critical role in creating, developing, implementing, and evaluating new systems.

ENTRY REQUIREMENTS
Minimum 3"S" passes in G.C.E A/L Sri Lanka or minimum 3"D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting and pass the Aptitude Test conducted by SLIIT.

CAREERS
- Software engineer
- Data scientist
- Machine learning engineer
- Technical business analyst
- Data engineer
- Statistical analyst
- Security architect
- Cyber security analyst
Emphasizing a commitment to nurture innovation and entrepreneurial thinking among youth, SLIIT, hosted Sri Lanka’s first-ever University of Queensland’s ‘Designing Solutions for Impact’ challenge recently, showcasing the potential of young minds to create meaningful solutions using technology. This is an innovative inter-school competition that aims to encourage entrepreneurship amongst high school students. The groundbreaking initiative provided a platform for young minds to explore and develop entrepreneurial skills and learn how to harness the power of technology to address real-life problems.
WILLIAM ANGLISS INSTITUTE @ SLIIT

The William Angliss Institute @ SLIIT, is a joint venture between SLIIT and William Angliss Institute, Melbourne and is based in the SLIIT campus, Malabe. We are a dedicated centre for Hospitality, Culinary Arts, Tourism Studies and Events. William Angliss has a proud history of 82 years, and in our Melbourne campus, we annually have over 22,000 local clients and students and 1,800 international students from over 60 countries with more than 100,000 graduates worldwide. Our training facilities include a well-equipped training kitchen, including a functioning in-house restaurant. Our courses are designed with industry needs in mind and work to ensure that our graduates are “Career Ready”.

Our programs are internationally recognised and provide graduates with a competitive edge when searching for employment. William Angliss Institute courses are the most in-depth studies in Hospitality, Food, Events & Tourism. Each course is structured to provide you with critical and strategic thinking skills and contains a greater focus on management. If you are interested in rising to the very top of your field or would like to work overseas, our qualifications will provide you with the skills to get you there.

ENTRY
| ENTRY | April | Aug | Dec |

LOCATION
| LOCATION | Malabe |

OFFERED
| OFFERED | Weekdays / Weekends |

EXAMINATIONS
| EXAMINATIONS | Weekdays |

www.sliit.lk
ABOUT THE PROGRAMME

The Advanced Diploma of Hospitality Management equips you with management knowledge, technical skills and insight into the dynamic hospitality industry. Recognised worldwide, this qualification offers a balanced combination of practical and theory that can be readily applied for a future with tourism and hospitality operators, resorts and hotels, event planning, government and industry authorities.

Course Code: SIT60316


Course Developer: Developed by Australian Skills Quality Authority (ASQA) and conceptualised by William Angliss Institute.

Entry Requirements: 5 Passes in O-Level, including English

Offered: Full time

CAREERS
- Restaurant Manager
- Restaurant, Café or Bar Owner
- Front of House Coordinator
- Bar Manager
- Operations Manager
- Conference Manager
- Entrepreneur
- F&B Manager
- Front Office Manager
- Executive Housekeeper
- Reservation Manager
- Hotel HR Manager
- Hotel PR Manager
- Hospitality Lecturer
ABOUT THE PROGRAMME
You’ll develop the fundamental skills and knowledge required in professional cooking and kitchen management using state-of-the-art facilities. Recognised worldwide, this Qualification offers a balanced combination of practice and theory that can be readily applied for a future in the culinary world.

Course Code: SIT60316

Certification: Certificate IV in Commercial Cookery issued by William Angliss Institute Melbourne, Australia.

Course Developer: Developed by Australian Skills Quality Authority (ASQA) and conceptualised by William Angliss Institute.

Entry Requirements: 5 Passes in O/Level, including English

Offered: Full time
Indulge your passion for the sweet life by becoming a professional in the delicious art of the patissier or pastry cook and business owner. This specialised course offers the opportunity to learn unique skills of professional gateaux, pastries and restaurant desserts. Specialised units include petits fours, pastries, breads and artisan skills in chocolate and sugar decorations.

**Course Code**: SIT40716

**Certification**: Certificate IV in Patisserie issued by William Angliss Institute Melbourne, Australia

**Course Developer**: Developed by Australian Skills Quality Authority (ASQA) and conceptualised by William Angliss Institute.

**Entry Requirements**: 5 Passes in O/Level, including English

**Offered**: Full time
ABOUT THE PROGRAMME

Coordinate real events for real clients. Learn how to plan, fund, market and manage successful events - everything from international sporting events to celebrity weddings.

Course Code: SIT50316

Certification: Diploma in Event Management issued by William Angliss Institute Melbourne, Australia.

Course Developer: Developed by Australian Skills Quality Authority (ASQA) and conceptualised by William Angliss Institute.

Entry Requirements: 5 Passes in O/Level, including English

Offered: Part time
ABOUT THE PROGRAMME
Delivering comprehensive hands-on knowledge, this course will provide you with the skills required to work in the retail travel industry. Presentations by industry professionals will expose you to industry trends.

Course Code : SIT 60116
Certification : Advanced Diploma in Travel & Tourism Management, issued by William Angliss Institute Melbourne, Australia
Course Developer : Developed by Australian Skills Quality Authority (ASQA) and conceptualised by William Angliss Institute.
Entry Requirements : 5 Passes in O/Level, including English
Offered : Full time
LIFE AT WILLIAM ANGLISS INSTITUTE @ SLIIT
FACULTY OF GRADUATE STUDIES

Our postgraduate degrees have been established envisioning outstanding research by Graduate students under the supervision and mentoring of well-experienced academic staff. Aside from taking research findings to commercialising and startups, collaboration with the relevant industries in order to conduct industry focused research is also possible.
MASTER OF BUSINESS ADMINISTRATION (MBA)

ABOUT THE PROGRAMME

The course content of the SLIIT MBA programme has been carefully designed to meet current industry needs in consultation with industry experts and academia from locally and globally renowned institutions and approved by the Ministry of Education. The SLIIT - MBA would stand out as a unique programme among MBAs offered in Sri Lanka due to their novel attributes.

- Availability of renowned professors from high ranking overseas and Sri Lankan universities and professional organizations.
- Panel of lecturers possess PhD or higher educational qualifications with hands-on business experience.
- Interaction session with high caliber business personalities (local and foreign).
- The course content is designed with inputs from industry experts.
- Approved by Ministry of Education Sri Lanka and University Grants Commission.

CAREERS

- Entrepreneur
- Business Consultant
- Chief Executive Officer
- Managing Director
- Chief Marketing Officers
- Academic positions
- General Managers
- Human Capital Development Managers
- Chief Financial Officers
- Chief Operations Managers
- Project managers
- Management Analysts
- Investment Analysts
SLIIT IS YOUR BEST DIRECTION

www.sliit.lk

SLIIT is a premier degree-awarding institute approved by Ministry of Education Sri Lanka and University Grants Commission encompassing the award of Master’s degrees in
- Information Technology
- Information Systems
- Information Management
- Information Technology Specialising in Cyber Security
- Information Technology Specialising in Enterprise Application Development
- Network Engineering

ABOUT THE PROGRAMMES

SLIIT is a premier degree-awarding institute approved by Ministry of Education Sri Lanka and University Grants Commission encompassing the award of Master’s degrees in
- Information Technology
- Information Systems
- Information Management
- Information Technology Specialising in Cyber Security
- Information Technology Specialising in Enterprise Application Development
- Network Engineering

INFORMATION SYSTEMS

Master of Science Degree in Information Systems covers areas of critical importance to IT employers, such as project and change management, emerging technologies, IT strategy and governance, and compliance, security and service provision. Students will develop a strong capacity in supporting, managing and changing business processes through information and communications technology and information systems. Students will also develop valuable transferable skills in solving business problems, collaboration, project management and application of models, frameworks, and management theory. After the successful completion of this programme, individuals can embark on engaging themselves in high-end top firms and government agencies searching for tomorrow’s digital business thinkers and leaders. Graduate jobs include roles such as management consultant, systems analyst/designer, IT infrastructure manager, business analyst, data architect, IS Lead Auditor, Chief Information Officer, Chief Knowledge Officer, Chief Privacy Officer, and Project Manager.

MASTER OF SCIENCE (MSc)

INFORMATION TECHNOLOGY

Master of Science Degree in Information Technology is specially designed with a structure to provide a core of advanced knowledge in Information Technology supplemented by a range of options within the areas of Software Engineering, Computer Networks, e-business Technologies, Database Management and Administration, Business Information Systems, etc. The degree is designed to impart knowledge to the current and emerging developments in IT, as well as to provide in-depth knowledge in advanced topics on Information Technology to master the challenges of an information driven economy government agencies searching for tomorrow’s digital business thinkers and leaders. This programme is designed to produce graduates with the necessary knowledge, skills and attitudes in Information Technology, Computer Science and Software Engineering fields.

www.sliit.lk
INFORMATION MANAGEMENT

Master of Science Degree in Information Management gives the students a real competitive edge in modern business development and planning, using Information Technology tools. This programme guides students through a proven framework for integrating IT with business by developing comprehensive Information Technology Strategic Plans. The Programme empowers students with information literacy skills and the technical background necessary to function in a fast changing business environment with increased use of computer networks, electronic publishing and the Internet. Upon completion of the programme the students will be able to utilise tools, techniques, and technology effectively within organisations and be able to evaluate and select appropriate methods and technologies for representing, managing and disseminating information. Moreover, the students will be able to get a comprehensive understanding of the tools, techniques, technologies used in secure information management in the organizations. This course will enable the participants to develop a critical awareness of modern Information and Communication Technology in strategic management, decision making and identifying IT infrastructure. This programme is specially designed for IT graduates and professionals with managerial experience.

ENTERPRISE APPLICATIONS DEVELOPMENT

Currently, there is a demand for graduates with the knowledge and skills required to develop and maintain a secure computing infrastructure, handle and address cyber security threats and manage data access in a distributed network.

ENTERPRISE APPLICATIONS DEVELOPMENT

The Master of Science Degree programme in Information Technology Specialising in Enterprise Applications Development is designed for those aspiring to be Software Architects. Software Engineers and Software Developers need to learn techniques and technologies to architect and engineer large scale software projects. This programme Development will fulfill a long felt need of practicing software engineers and developers who are craving for master’s level postgraduate degree to advance their career. Upon successful completion of the program, individuals would get the opportunity to engage in a vast number of job roles such as Software Architects, Solution Architects, Senior Cloud Infrastructure Engineers, Senior Enterprise Application Developers, Mobility Solutions Architects, Senior DevOps Engineers, and Cloud Software Engineers.

INFORMATION MANAGEMENT

Master of Science Degree in Information Management gives the students a real competitive edge in modern business development and planning, using Information Technology tools. This programme guides students through a proven framework for integrating IT with business by developing comprehensive Information Technology Strategic Plans. The Programme empowers students with information literacy skills and the technical background necessary to function in a fast changing business environment with increased use of computer networks, electronic publishing and the Internet. Upon completion of the programme the students will be able to utilise tools, techniques, and technology effectively within organisations and be able to evaluate and select appropriate methods and technologies for representing, managing and disseminating information. Moreover, the students will be able to get a comprehensive understanding of the tools, techniques, technologies used in secure information management in the organizations. This course will enable the participants to develop a critical awareness of modern Information and Communication Technology in strategic management, decision making and identifying IT infrastructure. This programme is specially designed for IT graduates and professionals with managerial experience.

ENTERPRISE APPLICATIONS DEVELOPMENT

Currently, there is a demand for graduates with the knowledge and skills required to develop and maintain a secure computing infrastructure, handle and address cyber security threats and manage data access in a distributed network.

ENTERPRISE APPLICATIONS DEVELOPMENT

The Master of Science Degree programme in Information Technology Specialising in Enterprise Applications Development is designed for those aspiring to be Software Architects. Software Engineers and Software Developers need to learn techniques and technologies to architect and engineer large scale software projects. This programme Development will fulfill a long felt need of practicing software engineers and developers who are craving for master’s level postgraduate degree to advance their career. Upon successful completion of the program, individuals would get the opportunity to engage in a vast number of job roles such as Software Architects, Solution Architects, Senior Cloud Infrastructure Engineers, Senior Enterprise Application Developers, Mobility Solutions Architects, Senior DevOps Engineers, and Cloud Software Engineers.
NETWORK ENGINEERING

Master of Science in Network Engineering program is a comprehensive degree designed to equip students with the necessary knowledge and skills to excel in the field of network engineering. This SLQF level 10 degree covers a wide range of topics, including network architecture, security, routing protocols, wireless networking, and network management. Students will engage in designing, planning, developing, testing, and supervising computer networks, as well as advancing and developing new paradigms for hardware and software systems that include networking, virtualization, management, and security. The program integrates professional and recognized industry certification courses, such as CCNP, Red Hat Linux, Cloud (AWS, Azure), EMC2, and Enterprise-level DevOps training. This is to ensure that students are equipped with industry-oriented skills and professional practices in network engineering and information infrastructure technologies.

MASTER OF PHILOSOPHY (MPhil)

MPhil Degrees of SLIIT are offered in Computing, Engineering and Business Administration fields. They are research based degrees and endeavor to make original contributions to the expansion of the knowledge-base by providing meaningful solutions to current industry problems that could subsequently evolve as emerging technologies. The degree envisages in developing critical thinking and the capacity and skills to conduct research of high value, of committed and inspired students with scientific curiosity who envision a life-long career based on research capabilities.

DOCTOR OF PHILOSOPHY (PhD)

PhD Degrees of SLIIT are offered in Computing, Engineering and Business Administration fields. They are research-based degrees and endeavour to make original contributions by the discovery of new knowledge to foster the development of the identified thrust areas and potentially coupled with providing meaningful solutions to current industry problems that could subsequently evolve as emerging technologies. The degree envisages in developing the capacity and skills to conduct high-quality research in locally important thrust areas of global value, of determined and inspired students with high scholastic aptitude who envision emerging as academics and leading researchers. SLIIT’s Honorary Professors’ Network could also be used as an effective complementary platform for providing foreign supervisors in conducting related research.
If you are a graduate teacher or a graduate aspiring to be a teacher in the future, PGDE is a MUST have qualification for you to be accepted as a fully qualified professional teacher. The PGDE is also relevant and essential to educational administrative personnel. The programme is specially designed for graduate teachers, lecturers, education administrators and other prospective teachers, with well-rounded modules covering the theory and practice of education. Further, the content of this programme is periodically reviewed to be in line with the transformations and advancements in education in the 21st century.

The candidates must undergo a ten-week practicum in a school of his/her choice under a Mentor who will help the candidates to master the art and science of teaching. This programme is approved by the Ministry of Education, the University Grants Commission of Sri Lanka, and other relevant authorities.

**POSTGRADUATE DIPLOMA IN EDUCATION**

Furthering teaching careers, the Master of Education (MEd) programme is in-line with Sri Lanka Qualifications Framework (SLQF) Levels 9 for the 12-month programme and Level 10 for the 24-month programme. The duration can be selected based on the student’s convenience. However, students who opt for the 24-month programme are eligible to register for the PhD after the successful completion of the MEd.
MSc ARCHITECTURE

This is a full-time two-year Master’s degree in Architecture offered by Liverpool John Moores University in the UK at SLIIT School of Architecture in Sri Lanka. The students will directly register with both SLIIT and LJMU for both the years of study since the entire degree programme is offered by LJMU. Students having an LJMU BSc (Hons) Architecture degree or any other Part I equivalent bachelor’s level degree (minimum 3-year) in Architecture are eligible to apply for this MSc Architecture postgraduate degree at SLIIT.

WHAT CAN YOU DO AFTER MSc ARCHITECTURE:

This programme groom students become skilled professionals in the current global trend in the field of architectural practice and in academia. After completing the Master’s degree students will be able to start work as Junior Architects in Architectural firms under Chartered Architects or join government institutes or authorities. With the postgraduate degree, the students can pursue research to continue education up to PhD levels.

With Part 1, 2 professional qualification from SLIA, students will be eligible to sit for Chartered Examinations (part-3) conducted by Sri Lanka Institute of Architects following a required, monitored training period.

WHAT WILL YOU LEARN OR BETTER ‘GAIN’:

- Ability to generate complex design proposals, understanding of current architectural issues, originality in the application of subject knowledge.
- Exposure to comprehensive range of visual, graphical, oral, and written media, analyze, critically appraise and explain design proposals with the use of latest modern technology.
- Ability to evaluate materials, processes and techniques that apply to complex architectural designs and building construction, and to integrate these into practicable design proposals.
- Advanced knowledge through research to produce clear, logically argued, and original written work relating to architectural history, theory, culture, environment, design, and technology.
- Understanding of the context of the architect and the construction industry, including the architect’s role in the processes of procurement, and building production, in the setting of legislation and financial feasibility.
ALL YOU NEED TO KNOW ABOUT SLIIT

- Admissions Requirement for SLIIT Undergraduate Degrees
- Admissions Requirement for Foreign Undergraduate Degrees
- Bachelor's Degrees Grades & Requirements (Offered by SLIIT)
- Applying to Study Here
- Scholarships
- Fees - 2024 Intake
- Bank Loans
- Library Facilities
- Laboratory Facilities
- In-House Internship Programmes at SLIIT
- Research & Development Facilities
ADMISSION REQUIREMENTS FOR SLIIT & FOREIGN UNDERGRADUATE DEGREES

COMPUTING

BSc (Hons) Degree in Information Technology
Specialising in

- Information Technology
  Minimum 3 "S" passes in G.C.E. A/L (Sri Lanka) or minimum 3 "D" passes in G.C.E. A/L (Cambridge or Edexcel) (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

- Computer Systems & Network Engineering
  Minimum 3 "S" passes in G.C.E A/L (Sri Lanka), including Physics and Combined Mathematics or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel, including Physics & Mathematics in one and the same sitting and pass the Aptitude Test conducted by SLIIT.

- Information Systems Engineering
  Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT. To progress to the second year second semester of the specialization a student must meet the minimum CGPA and additional requirements specified by the Faculty.

- Software Engineering
  Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT. To progress to the second year second semester of the specialisation, a student must meet the minimum CGPA and additional requirements specified by the Faculty.

- Interactive Media
  Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT. To progress to the second year second semester of the specialisation, a student must pass a selection interview.

- Cybersecurity
  Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT. To progress to the second year second semester of the specialisation, a student must meet the minimum CGPA and additional requirements specified by the Faculty.

- Data Science
  Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT. To progress to the second year second semester of the specialisation, a student must meet the minimum CGPA and additional requirements specified by the Faculty.

- BSc (Hons) in Computer Science
  Minimum of 3 "S" passes in Physical Science Stream (Covering Combined Mathematics, Physics & Chemistry or ICT) in G.C.E. A/L (Sri Lanka) in one and the same sitting or Minimum of 3 "C" passes (Covering Mathematics, Physics & Chemistry or Computer Science/IT) in G.C.E A/L Cambridge or Edexcel in one and the same sitting, AND a pass in the special Aptitude Test & Interview conducted by SLIIT Faculty of Computing.

- BSc (Hons) in Computer Systems Engineering
  Minimum 2 "C" passes and 1 "S" pass in G.C.E. A/L (Sri Lanka) in the Physical Science Stream (covering Combined Mathematics, Physics and Chemistry) in one and the same sitting or Minimum 2 "B" passes and 1 "C" pass in G.C.E A/L Cambridge or Edexcel (covering Mathematics, Physics and Chemistry) in one and the same sitting, AND a pass in the special Aptitude Test & Interview conducted by SLIIT Faculty of Computing and Chemistry) in one and the same sitting, and a pass the Aptitude Test conducted by SLIIT and the Faculty.

BUSINESS

BBA (Hons) Degree Specialising in

- Business Management
- Human Capital Management
- Marketing Management
- Accounting & Finance
- Logistics & Supply Chain Management
- Business Analytics
- Management Information Systems
- Quality Management

Minimum 3 "S" passes in G.C.E A/L (Sri Lanka) or a minimum 3 "D" passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT. For Foreign Degree Programs, the above requirement and other requirements specified by the university.

ENGINEERING

BSc Eng (Hons) Degree in

- Civil Engineering
- Electrical & Electronic Engineering
- Materials Engineering
- Mechanical Engineering
- Mechanical Engineering (Mechatronics)

Minimum two "C" passes and one "S" pass in G.C.E. A/L (Sri Lanka) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting or minimum two "B" passes and one "C" pass in G.C.E A/L Cambridge or Edexcel covering Mathematics, Physics and Chemistry in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.
**HUMANITIES & SCIENCES**

**BEd (Hons) in**

- **Physical Sciences**
  Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) in the Physical Science Stream including Mathematics (Combined Mathematics or Higher Mathematics) and Physics or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel, including Mathematics and Physics in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

- **Biological Sciences**
  Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or Minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel, including Biology & Chemistry in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

- **English**
  i. Minimum 3’S” passes in G.C.E A/L Sri Lanka with English as a main subject or minimum 3’S” passes in any subject stream in English Medium or minimum 3’D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting.
  ii. Any other equivalent qualification considered by the SLIIT senate

- **Social Sciences**
  Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel in Arts and Commerce streams in one and the same sitting and pass the Aptitude Test conducted by SLIIT.

- **Information Technology**
  Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel in one and the same sitting in any subject stream and pass the Aptitude Test conducted by SLIIT.

**BEd (Hons) in**

- **Biotechnology**
  Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel covering Biology and Chemistry in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

- **Financial Mathematics & Applied Statistics**
  Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) covering Combined Mathematics and any other two subjects or minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel covering Mathematics and any other two subjects in one and the same sitting and pass the Aptitude Test conducted by SLIIT.

- **Higher Diploma in Nursing**
  SLIIT Academy Foundation OR minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel covering Biology and Chemistry in one and the same sitting, AND compulsory “C” passes for English, Mathematics and Science at G.C.E Ordinary Level (Sri Lanka, Edexcel, Cambridge) AND pass the Aptitude Test conducted by SLIIT and the interview conducted by the School of Nursing, SLIIT.

**MANCHESTER METROPOLITAN UNIVERSITY**

- **BSc (Hons) Fashion Business and Management**
  SLIIT Academy foundation or G.C.E Advanced Level (Local) -3 Passes in any Stream G.C.E Advance Level (Edexcel / Cambridge) - 3 D passes in any stream AND Compulsory ‘C’ Pass in English at the G.C.E Ordinary Level (Prior to the top up year) and pass the Aptitude Test conducted by SLIIT.

  *(The standard entry route for the programme will be from the SLIIT Higher National Diploma (HND) in Business Administration and successful completion of three fashion modules within the HND). Apart from the standard can also join via the foundation pathway*
THE FUTURE AWAITS YOU

LIVERPOOL JOHN MOORES UNIVERSITY

● BSc (Hons) Architecture
Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel in any subject stream in one and the same sitting (preferably in Biology, Mathematics or Engineering Technology) AND compulsory “C” passes in Mathematics and English at the G.C.E Ordinary Level (Sri Lanka / Edexcel / Cambridge) and pass the Aptitude Test conducted by SLIIT.

● BSc (Hons) Psychology
SLIIT Academy foundation or G.C.E Advanced Level Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, a minimum “C” pass for O/L English and pass the Aptitude Test and interview conducted by the School of Psychology, SLIIT.

● BSc (Hons) Quantity Surveying
Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel from Physical Science stream in one and the same sitting AND Compulsory “C” pass for English at GCE O/L (Sri Lanka/Edexcel/Cambridge) and pass the Aptitude Test conducted by SLIIT. OR Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel from Biological Science/Commerce or Engineering Technology streams in one and the same sitting AND Compulsory “B” pass for Mathematics and “C” pass for English at GCE O/L (Sri Lanka/Edexcel/Cambridge) and a pass on the Aptitude Test conducted by SLIIT.

● LLB (Hons) Law
Minimum of 3 “S” passes in G.C.E A/L (Sri Lanka) Or Minimum of 3 “D” passes in G.C.E A/L Cambridge or Edexcel in any subject stream in one and the same sitting and a compulsory “C” pass for English at G.C.E Ordinary level (Sri Lanka/Edexcel/Cambridge) AND pass the Aptitude Test conducted by SLIIT and the interview conducted by the School of Law, SLIIT.
To apply to the Sri Lanka Law College to sit for the Special Entrance Examination held in respect of any year, a candidate is required to have obtained two credit passes and one simple pass in one and the same sitting at the Sri Lanka General Certificate of Education (Advanced Level) and pass the Aptitude Test conducted by SLIIT.

● BACHelor OF BUSINESS ADMINISTRATION (HONS)
SLIIT Academy foundation or G.C.E Advanced Level (Any Stream) - 3 simple passes (Local Curriculum) Minimum 3 “D” passes (Cambridge / Edexcel curriculum) and pass the Aptitude Test conducted by SLIIT.

● BA (Hons) Interior Design
Minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel in any subject stream in one and the same sitting AND a compulsory “C” pass for English at the GCE Ordinary Level (Sri Lanka / Edexcel / Cambridge) and pass the Aptitude Test conducted by SLIIT.

CURTIN COLOMBO
(CURTIN UNIVERSITY IN AUSTRALIA)

01. Academic - Successful completion of GCE Advanced Level (Sri Lankan or UK) and achieve the required aggregate as specified below from the best three subjects (excluding General English).
- 8 points* for all engineering**, Cyber Security and Software Engineering degrees.
- 5 points** for Computer Systems and Networking, Information Technology and Business Administration degrees.

*(A=5, B=4, C=3, D=2, E/S=1)
**A/L Mathematics and either Physics or Chemistry are compulsory for all engineering programs.

OR
Successful completion of Curtin University Foundation program in IT, Engineering or Business streams.

02. English - C grade in G.C.E. Ordinary Level English (Local/ Cambridge/Edexcel) OR G.C.E. Advanced Level General English (Local).

OR
Achieve minimum scores required from IELTS, TOEFL or PTE Academic tests.
(For further information regarding admissions and fees, students may visit www.curtincolombo.lk or contact the student recruitment team through 076 555 8989/077 443 4432/ inquiries@curtincolombo.lk)

THE UNIVERSITY OF QUEENSLAND

● Bachelor of Engineering (Hons) Civil
● Bachelor of Engineering (Hons) Electrical
● Bachelor of Engineering (Hons) Mechanical
● Bachelor of Engineering (Hons) Mechatronic

Minimum of two “C” passes and one “S” pass in GCE Advanced Level (Local) in the Physical Science Stream (Combined Mathematics, Physics and Chemistry) in one and the same sitting and a pass in the Aptitude test conducted by SLIIT OR Minimum of two “B” passes and one “C” pass in GCE Advanced Level (Cambridge or Edexcel) covering Mathematics, Physics and Chemistry in one and the same sitting and pass the Aptitude test conducted by SLIIT.

● Bachelor of Commerce
● Bachelor of Economics
● Bachelor of Business Management

SLIIT Academy foundation or minimum 3 “S” passes in G.C.E A/L (Sri Lanka) or a minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting, and pass the Aptitude Test conducted by SLIIT.

● Bachelor of Computer Science
● Bachelor of Information Technology

Minimum 3 “S” passes in G.C.E A/L Sri Lanka or minimum 3 “D” passes in G.C.E A/L Cambridge or Edexcel (in any subject stream) in one and the same sitting and pass the Aptitude Test conducted by SLIIT.
BACHELOR’S DEGREES
GRADINGS & REQUIREMENTS
(OFFERED BY SLIIT)

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.

<table>
<thead>
<tr>
<th>GRADE</th>
<th>GRADE PTS.</th>
<th>MARKS RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>4.00</td>
<td>90 - 100</td>
</tr>
<tr>
<td>A</td>
<td>4.00</td>
<td>80 - 89</td>
</tr>
<tr>
<td>A-</td>
<td>3.70</td>
<td>75 - 79</td>
</tr>
<tr>
<td>B+</td>
<td>3.30</td>
<td>70 - 74</td>
</tr>
<tr>
<td>B</td>
<td>3.00</td>
<td>65 - 69</td>
</tr>
<tr>
<td>B-</td>
<td>2.70</td>
<td>60 - 64</td>
</tr>
<tr>
<td>C+</td>
<td>2.30</td>
<td>55 - 59</td>
</tr>
<tr>
<td>C</td>
<td>2.00</td>
<td>45 - 54</td>
</tr>
<tr>
<td>C-</td>
<td>1.70</td>
<td>40 - 44</td>
</tr>
<tr>
<td>D+</td>
<td>1.30</td>
<td>35 - 39</td>
</tr>
<tr>
<td>D</td>
<td>1.00</td>
<td>30 - 34</td>
</tr>
<tr>
<td>E</td>
<td>0.00</td>
<td>00 - 29</td>
</tr>
</tbody>
</table>

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.

CLASS ATTENDANCE

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

WEIGHTED GRADE POINT AVERAGE (WGPA)

Yearly Grade Point Average is computed by dividing the sum of the products of the number of credits of all the courses followed and the grade points earned for those courses by a student in a year, by the total number of credits for the courses 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 to calculate the WGPA. Weights may vary based on the programme requirements.
APPLYING TO STUDY HERE

WHAT HAPPENS NEXT?

Embark on your pathway to greatness with our extensive degree programme options at SLIIT. Please follow any of the below methods to forward your application to us.

Apply online
apply.sliit.lk

OR

Download the application form
apply.sliit.lk

Send the duly filled application form to
MANAGER STUDENT ENROLLMENT,
SLIIT, NEW KANDY ROAD,
MALABE

OR

Call our hotline for further information
011 754 4801
www.sliit.lk | info@sliit.lk

DOCUMENTS NEEDED FOR REGISTRATION

- Conditional Offer of Admission
- G.C.E Advanced Level Examination result sheet/certificate
- G.C.E Ordinary Level Examination result sheet/certificate
- Birth Certificate
- National Identity Card (NIC)
- Indemnity form
- Terms and Conditions
- Receipt of the payment for the First Semester
- Passport Size colour photograph of student recently taken
SCHOLARSHIPS

SLIIT SCHOLARSHIPS

SLIIT awards scholarships to students with excellent Grade Point Average (GPA) based on their outstanding academic achievements during each semester.

SLIIT SCHOLARSHIP BASED ON A/L PERFORMANCE

A performance-based scholarship on A/L performance is offered to selected students who have obtained 3As in for local GCE (A/L), or 3A*s in Edexcel or Cambridge GCE A/L’s. Those who receive this scholarship are eligible for a full tuition fee waiver during the 4 years of study. “Scholarships are awarded to a maximum quota assigned to each faculty.”

INDUSTRY SPONSORED SCHOLARSHIPS

Leading IT & Software Development companies offer scholarships to selected students following the SLIIT BSc Honours degree.

IFS SCHOLARSHIPS

The Industrial and Financial Systems (IFS) Graduate Scholarship Programme offers full-tuition scholarships to complete the BSc Hons Degree in Information Technology, along with an internship at IFS. Selected candidates follow the academic programme at SLIIT 3 days per week and do internships at IFS 4 days per week. IFS pays all tuition fees and gives the students a monthly allowance as well. On successful completion of the degree, candidates are eligible for permanent positions at IFS.

LOLC SCHOLARSHIPS LOLC

Technology Services provides a comprehensive scholarship programme for SLIIT undergraduate students whilst enabling them to obtain unique exposure. The company provides comprehensive unmatched training on state-of-the-art technologies with hands-on experience during the first year conducted by their well-experienced specialists. It also includes various business domain knowledge and soft skills. Candidates also get the opportunity of visiting various business entities and get hands-on, practical experience. The total course fee of the selected candidate is sponsored by LOLC Technologies, and a monthly stipend is also given throughout the programme. Upon successful completion of the degree, candidates are eligible to continue their career in local and overseas branches of LOLC Technologies.
FEES - 2024 INTAKE

An all-inclusive fee is charged to cover lectures, tutorials and examinations, as well as access to computer laboratory and library facilities, payable prior to the commencement of the course. Fees should be credited to one of the following bank accounts in favour of the Sri Lanka Institute of Information Technology.

**BANK OF CEYLON**
Super Grade Branch Colpetty, at any Bank of Ceylon branch, or BOC e-banking payment interface for SLIIT students.
Account No: 0001630552

**SAMPATH BANK**
At any Sampath Bank branch, or through Sampath Vishwa payment interface for SLIIT payments.
Account No: 00 399 0000033

**HATTON NATIONAL BANK**
At the Malabe branch or any other HNB branch.
Account No: 156010007350

**FACULTY OF COMPUTING**

**INFORMATION TECHNOLOGY | INFORMATION SYSTEMS ENGINEERING**
- The fee is Rs. 330,000/- per semester.

**COMPUTER SYSTEMS & NETWORK ENGINEERING | CYBER SECURITY SOFTWARE ENGINEERING | DATA SCIENCE | INTERACTIVE MEDIA**
- The fee is Rs. 330,000 per semester till year 2 semester 1 and Rs. 350,000 per semester from year 2 semester 2 onwards.

**COMPUTER SCIENCE | COMPUTER SYSTEMS ENGINEERING**
- The fee is Rs. 350,000/- per semester.

**FACULTY OF ENGINEERING**

**CIVIL ENGINEERING | ELECTRICAL & ELECTRONIC ENGINEERING | MECHANICAL ENGINEERING | MATERIALS ENGINEERING | MECHANICAL ENGINEERING (MECHATRONICS SPECIALISATION)**
- The fee is Rs. 420,000/- per semester.

**SLIIT BUSINESS SCHOOL**

**BUSINESS MANAGEMENT | HUMAN CAPITAL MANAGEMENT | MARKETING MANAGEMENT | ACCOUNTING & FINANCE | LOGISTICS & SUPPLY CHAIN MANAGEMENT | MANAGEMENT INFORMATION SYSTEMS | QUALITY MANAGEMENT**
- The fee is Rs. 330,000/- per semester

**BUSINESS ANALYTICS**
- The fee is Rs. 330,000 per semester till year 2 semester 1 and Rs. 350,000 per semester from year 2 semester 2 onwards.

**FACULTY OF HUMANITIES & SCIENCES**

**BIOENGINEERING**
- The fee is Rs. 380,000/- per semester

**FINANCIAL MATHEMATICS & APPLIED STATISTICS**
- The fee is Rs. 300,000/- per semester

**BED (HONS) IN INFORMATION TECHNOLOGY**
- The fee is Rs. 230,000 per semester

**PHYSICAL SCIENCES | BIOLOGICAL SCIENCES | ENGLISH | SOCIAL SCIENCES**
- The fee is Rs. 200,000/- per semester.

**LIVERPOOL JOHN MOORES UNIVERSITY**

**BACHELOR OF BUSINESS ADMINISTRATION (HONS)**
- The fee is Rs. 330,000 per semester + £ 920 (£ 920 to be paid in the Final Year)

**PSYCHOLOGY | QUANTITY SURVEYING**
- The fee is Rs. 290,000 per semester + £ 920 (£ 920 to be paid in the Final Year)

**ARCHITECTURE**
- The fee is Rs. 420,000 per semester + £ 920 (£ 920 to be paid in the Final Year)

**LAW**
- The fee is Rs. 300,000 per semester + £ 920 (£ 920 to be paid beginning of each Year)

**INTERIOR DESIGN**
- The fee is Rs. 330,000 per semester + £ 920 (£ 920 to be paid beginning of each Year).

**UNIVERSITY OF QUEENSLAND**

**CIVIL | MECHANICAL | ELECTRICAL ENGINEERING**
- The fee is Rs. 610,000 per semester

**BUSINESS MANAGEMENT | COMMERCE | ECONOMICS**
- The fee is Rs. 490,000 per semester

**COMPUTER SCIENCE | INFORMATION TECHNOLOGY**
- The fee is Rs. 490,000 per semester

**MANCHESTER METROPOLITAN UNIVERSITY**

**BSC (HONS) FASHION BUSINESS & MANAGEMENT**
- The fee is Rs. 330,000 per semester + £ 1,100 (£ 1,100 to be paid in the Final Year)

*(Applicable pound payment to the university will be applied in the Final Year (GBP))*

**DEAKIN UNIVERSITY**

**HIGHER DIPLOMA IN NURSING (LEADING TO BSC (HONS) NURSING)**
- The fee is Rs. 230,000 per semester
BANK LOANS

BANK OF CEYLON
Bankers to the Nation

- Minimum 20% of the course fee should be borne by applicant
- Maximum period of the loan - course duration + 4 years (maximum)
- Grace period - course duration
- Up to Rs 1.0 Mn - joint and several guarantees of two persons. If above Rs. 1.0 Mn - mortgage over an immovable property
- Rate of interest:
  - up to 5 years - monthly AWPLR + 3.0% p.a. (floor rate - 22%)
  - up to 7 years - monthly AWPLR + 3.5% p.a. (floor rate - 24%)
- Apply jointly with parents or a guardian

For further details please contact your nearest Bank of Ceylon Branch or log on to www.boc.lk

HNB
YOUR PARTNER IN PROGRESS

- No capital repayment during the period of study.
- Low interest rates.
- 90% Funding of the Course Fee.
- No guarantors required. (Bank to decide)
- Long-term repayments.
- Loan can be coupled to purchase a laptop.
- Special benefits for HNB Youth account holders.

For further details please contact,
Hirun - 077 0 629 364
Tremin (Kandy) – 077 1 141 605
Log on to https://www.hnb.lk/

SampathBank

- Obtaining Loan upto Rs.10.0Mn
- Repayment period upto 08 years
- A grace period upto 03 years
- Flexible Repayment options
- 50% discount on the processing fee
- Online banking facility free for the first year

For further details, please contact 0115406609 or Gayathrie - 0115406677 or Log on to www.sampath.lk
Library facilities at both Malabe and Metro Campuses as well as at the Regional Centres support a wide variety of subjects covered by the SLIIT courses at many academic levels. These range from undergraduate and professional development classes to postgraduate studies.

SOME OF THE BENEFITS INCLUDE:

An extensive collection of high quality books, periodicals, core textbooks, teacher recommended e-books, general reading materials, scholarly databases, CDs and DVDs, all monitored via SLIIT’s Automated Library System. Students are able to browse a range of books and periodicals available at all Campuses, reserve books, renew borrowed books and request new books using the Library website. All registered students are able to access the SLIIT Digital Library consisting of e-books, e-Magazines such as Harvard Business Review, MIT Technology Review, Time Magazine and The Economist, past examination papers, recommended texts for related courses, Open Access e-Resources, plagiarism detection service, range of dictionaries, glossaries and other reference materials.

WiFi FACILITIES & ADEQUATE WORKSTATIONS

Students are allowed to bring their laptops and tablets to the reference desk. The Reading Room adjoining the library available for study is equipped with power points for laptops and provides wireless Internet access. Our libraries are continuously enhanced to cater to the ever-increasing number of students. Libraries are open to SLIIT students daily including weekends, from 8.00 am-7.00 pm. They are closed only on Poya days and other special holidays specified in the SLIIT calendar. To become a library member, students are requested to submit a duly filled online membership form available through the library website.

ADDITIONAL SERVICES AVAILABLE FOR ALL SLIIT LIBRARY USERS

Files of newspaper clippings related to Computing, Management and Engineering, an index of journal articles and a CD / DVD collection. Current Awareness Services (CAS) and a Selective Dissemination of Information (SDI) service where users register subjects of interest to receive relevant information are also available. A document delivery service are provides photocopying (past examination papers and book chapters), interlibrary loans and selective articles. User awareness services beyond boundaries. The library conducts user education programmes such as Workshops, Webinars, and Technical Sessions on various subject streams by inviting experts of those fields in and out of the country.
ONLINE LIBRARY ACCESS

Studying away from the campus is not a barrier to connect with SLIIT library. SLIIT libraries are accessible 24/7 through online and the library team is equipped with knowledge and technology to serve library users.

NETWORKS WITH OTHER INSTITUTIONS

SLIIT is a member of the Commonwealth University Libraries network, and a member of the Sri Lanka Scientific and Technology Information Network (SLSTINET). This allows the SLIIT library to access numerous scientific databases. SLIIT also maintains strong working relationships with other libraries in Sri Lanka and holds a Corporate Library Membership with the Chartered Institute of Management Accountants (CIMA) library, the Chartered Institute of Accountants of Sri Lanka library, as well as with the British Council. Furthermore, SLIIT has access to the Curtin University library and databases, liaising with library professionals at Curtin University to provide ongoing research support to SLIIT students. The SLIIT Library also has full access to Liverpool John Moores University (LJMU) Library.

STATE OF ART NEW LIBRARY @ MALABE CAMPUS

A fully-fledged separate Learning Commons Centre is at Malabe Campus. This enables all department libraries to be located centrally with better accessibility for student activities such as workstations, reading, discussion areas, presentations units etc.
SLIIT offers free WiFi access in all student areas, and boasts a wide range of laboratory facilities across its campuses and centres. Significant investments in each of the laboratories ensures that students are, in turn, able to make the most of these resources in order to support their education.

### MALABE CAMPUS LABS

The Malabe campus labs consist of Computer, Engineering and Surveying laboratories, and are equipped with fully-functional, modern computers and technology. These labs are consistently upgraded and monitored to ensure they are continually up-to-date and fully functional.

### COMPUTER LABORATORIES:

- Lab B401 : 62 Computers
- Lab B402 : 62 Computers
- Lab B403 : 64 Computers
- Lab A405 : 62 Computers
- Lab A406 : 62 Computers
- Lab A410 : 31 Computers
- Lab A411 : 31 Computers
- Lab A412 : 62 Computers
- Lab A601 : 62 Computers
- Lab A602 : 32 Computers
- Lab A603 : 30 Computers
- Lab A604 : 62 Computers
- F304 : 62 Computers
- F305 : 63 Computers
- F705 : 40 Computers
- F805 : 26 Computers
- F1102 : 60 Computers
- F1103 : 38 Computers
- F1105 : 18 Computers
- F1301 : 31 Computers
- F1302 : 31 Computers
- F1303 : 31 Computers
- F1304 : 31 Computers
- F1305: 62 Computers

### ENGINEERING LABORATORIES:

Our engineering laboratories are completely state-of-the-art, fitted with cutting-edge technology and superior functionalities. Engineering students of all disciplines are able to access these labs as and when required, guided by their respective lecturers. All equipment and facilities are continuously improved and modernised so as to provide our students with avant-garde resources every step of the way. The following are featured at SLIIT’s Engineering laboratories:

- Engineering Mechanics Laboratory
- Structural Engineering Laboratory
- Civil Engineering Materials Laboratory
- Hydraulics and Hydrology Laboratory
- Surveying Laboratory
- Geotechnical Laboratory
- Traffic and Transportation Engineering Laboratory
- Environmental Engineering Laboratory
- Electrical Power Systems Lab
- Communication Lab
- Digital Electronics Lab
- Analog Electronics Lab
- Embedded Design Lab
- DIY Workshop
- Networking Lab Machines and Power Electronics Lab
- Mechanical Engineering Workshop
- Robotics Laboratory
- Thermo/Fluids Laboratory
- Mechanics Laboratory
- Automobile Laboratory
- Mechatronics Laboratory
- Industrial Automation Laboratory
- Control Systems Laboratory
- Material Processing Laboratory
- Material Characterisation Laboratory
- 4th Floor E405B: 48 Computers

### SURVEYING LABORATORIES:

The SLIIT surveying laboratories are particularly catered for our Architecture and Quantity Surveying students, and have been designed and constructed to include the following:

- Measurements Laboratory
- QS Computer Laboratory
- Surveying Laboratory
- Materials Laboratory

### HUMANITIES AND SCIENCES LABORATORIES

- Science Laboratories
- Biology and Chemistry Laboratory
- Plant Tissue Culture Laboratory
- Molecular Biology Laboratory
- Advanced Biotechnology Laboratory
- Animal Cell Culture Laboratory
- Health Sciences Laboratories
- Nursing Skills Laboratory
- Physiotherapy Lab
- Moot Court
- Psychology Lab
SLIIT BUSINESS SCHOOL
- 3rd Floor D302 : 63 Computers

METRO CAMPUS LABS
Students at our Metro Campus are provided with the following:
- 16th floor
  - 1601 : 30 computers
- 15th floor
  - 1501 : 58 computers
  - 1502 : 26 computers
  - 1503 : 37 computers

MATARA CENTRE LABS
Matara Centre occupies fully completed superior computer laboratories along with modern facilities. It includes the following labs:
- Lab 1 (401) : 32 computers
- Lab 2 (501) : 56 computers

KANDY UNI
The labs at our SLIIT Kandy Uni also integrate the institute’s commitment to uphold and maintain first class standards. To that effect, the computer labs at this centre include:
- A402 - 30 (Lab 02)
- A403- 60 (Lab 03)
- A404 - 60 (Lab 04)

KURUNEGALA CENTRE LABS
The SLIIT Kurunegala Centre consists of computer labs and is comprised of:
- Lab 1 : 35 computers
- Lab 2 : 15 computer

NORTHERN UNI LABS
Students at our Northern Uni are provided with the following:
- Lab 1 : 60 computers
- Lab 2 : 30 computers
- Lab 3 : 30 computers
IN-HOUSE INTERNSHIP PROGRAMMES AT SLIIT

SLIIT recognises that establishing early contact with working environments is a key component of the students’ education and professional development. The Industrial Training Unit was launched with the goal of industry training (internships).

SLIIT maintains strong connections with government authorities and private sector organisations such as Pearson, Virtusa and 99x and further takes advantage of these relationships to setup different industrial training and placement opportunities for students.

Aside from providing students with professional prospects and hands-on experience in their relevant fields, companies, in turn, are able to approach a large number of students in-house for their employment needs.

Additionally, they can also harness and cultivate novel ideas for their own projects as a result. A non-GPA module named Industry placement - 6 months has been introduced for the BSc Honours Degree in IT to stress the importance of industry experience.

The assigned 8-course credits are met by undergoing a recommended period of 6 months of training in the industry which allows students to develop soft skills together with technical exposure.
RESEARCH & DEVELOPMENT FACILITIES

The overarching goal of SLIIT as a premier tertiary educational institute in Sri Lanka is to raise the quality of our research to a higher level. We aim to consistently foster an environment that promotes a vibrant research culture. SLIIT has integrated research methodology as a module into both undergraduate and postgraduate curricula, to successfully promote research opportunities amongst both the academic and student groups. SLIIT encourages research in three ways. The first criteria being reputation, which is achieved by publishing in conferences and journals of the highest caliber, calculated by the impact factor. The second factor is volume, which is the number of publications, and the third factor is influence, which is the extent to which other researchers checked, verified, and used our research content in their work.

Staff performances are also evaluated against these three research criteria to foster a robust research culture and encourage them to conduct research that will be published in high-end academic journals and conferences, thereby securing national, regional, and international research awards and external research funding.

RESEARCH PROFILE

SLIIT is striving to raise its profile internationally in the realm of research to elevate its standing and positioning in the World University Rankings. SLIIT is currently in the Reporter Status of the Times Higher Education World University Rankings and the Young University Rankings. SLIIT is also currently among the 06 higher education Institutes ranked under the Times Higher Education Impact ranking scheme. SLIIT was also ranked among the top 750 higher education Institutes in Asia and among top 07 in Sri Lanka, in the QS Asia University Rankings 2023. We endeavour to be ranked among all major global university rankings, with the goal of being recognized for the quality of our education and research. All faculties hold annual international conferences at which students and staff can present their research, with the goal of publishing the same with the approval of the authors to faculty journals which are released annually or biannually. We aim to increase the quality of these journals over time, have them included in indexed databases, and encourage authors from across the globe to publish in these journals.

MECHANISMS

Research conducted for Master’s and MPhil/PhD programs paves the way to increase the quantity and quality of SLIIT’s research profile, allowing staff members to participate in cutting-edge projects. This in turn contributes to the development of a critical mass for research and results in our content being recognized in the national and international arena providing financial assistance such as Monthly Research Allowances and internal research grants of up to 400,000 LKR per year to academic staff members to conduct research. Also, financial assistance is provided for all academics in order for their research output to be disseminated at national and international conferences and published in the top 10% of journals worldwide, such as Scopus, Web of Science, or equivalent. To facilitate commercialization, a SLIIT Innovation centre was recently established for researchers to discuss with commercial partners, to bring their work to the market. With a thorough legal framework in place, these researchers will also be supported by research grants of up to 400,000 LKR. This encourages collaboration with local and foreign researchers via online facilities to collaborate with SLIIT on research projects.
RESEARCH CENTERS

While Faculty Industry engagement units together with SLIIT innovate works in taking these research to the industry, each faculty has research groups which are multidisciplinary. Legal mechanisms, which include an Intellectual Property Advisory Committee and an Ethics Review Committee, have been put in place to allow SLIIT to commercialize its research and connect its expertise to the needs of the outside world. The SLIIT research centre’s additional workshops assist SLIIT postgraduate students to improve their skills in research. The SLIIT Research Centre at the Malabe Campus provides a nurturing study environment, and superior computer facilities, and is freely available for research discussions.

SLIIT SRI LANKA TECHNOLOGY INCUBATOR: CONCEPT-NURSERY FACILITIES

The Sri Lanka Technology Incubator, also known as the ‘concept nursery,’ is located at the SLIIT Malabe Campus and is designed to build, help, and promote both innovators and new enterprises. These companies can access the Institute’s cutting-edge facilities, which include a contemporary networking backbone, while providing access to business and technical experience, financial resources, worldwide industry contacts, communication facilities, business counseling, business plan preparation, and marketing. They can also draw on a large pool of specialized experience and carefully selected, highly-trained students for their initiatives. Students can then gain vital experience in an innovative working environment.

WAY FORWARD

The objective of SLIIT is to find commercial partners for research work and take this to the next level and bring the research to the market. Thereby, staff members will be enticed to take part in all-sponsored research projects on campus, addressing a jointly identified issue with the aid of a partnering organization where they can work together to develop solutions and perfect the technology to bring products to a commercial level. Forging partnerships with institutions such as The University of Queensland, LJMU and Curtin University with the cooperation of our Honorary Professors’ Network overseas, to conduct joint supervision research projects to facilitate research conducted on campus. Working towards establishing centers of excellence in research for specialized research areas such as sustainability and robotics, where timely and cutting-edge research work on current research topics will be conducted. Currently, this is done through the respective research groups and faculties, supplemented by SLIIT Innovate. SLIIT aims to get listed in high-end research journals and publications.
THE FUTURE AWAITS YOU
SLIIT Student Services comprises of a dedicated team equipped with information and a range of support services, including specialised services that are made available online and for walk-ins. Our primary responsibility is to cater to all student inquiries and requests effectively and efficiently by guiding them in the right path and maximising their opportunities. Amongst all the service facilities provided to the students, the SLIIT Student Support Desk is the most widely used platform for inquiries and service requests.

Students use this online platform to communicate with SLIIT Student Services as it provides all the services and connects with relevant officers immediately. Courseweb, the Learning Management System in SLIIT also provides the details of their enrolled study programs along with all the common notices to students.
An online platform that is accessible at any time, from anywhere is designed to provide information on frequently asked questions, to request information or to lodge an inquiry. Student Support Desk connects many service areas of SLIIT including general Student Services, Registry and Examination support, making it easier for students to reach out by one click of a button and ensures timely, accurate and documented responses.

Clear communication and skilful use of the English language are of key importance to professionals in all industries today. As such, all students are required to take the prescribed courses for their degree. SLIIT offers a novel method of assisting students in this area as and when required through the English Help Desk. This is manned by the staff of the English Language Teaching Unit.

The SLIIT weight training centre located at the Malabe campus is a complete unit consisting of modern equipment.

SLIIT provides an intercampus transport service on a regular schedule between Malabe and Metro campuses for the benefit of students.
The SLIIT Career Guidance Unit (CGU) is dedicated to equipping undergraduates with a comprehensive understanding of potential career paths and essential technical and non-technical skills required by various industries. Alongside industry partners, the unit conducts course-specific technical workshops, as well as career readiness sessions and workshops covering topics such as CV writing, interview preparation, and office etiquette. These initiatives extend beyond the regular curriculum, enriching students’ professional acumen and allowing them to apply their knowledge in practical settings.

In order to foster strong connections between students and the corporate world, the CGU collaborates with leading companies and institutions. Key annual events like the SLIIT Career Week and HR Forum provide a valuable platform for students to engage with prospective employers in IT, Engineering, Business and Humanities and Sciences sectors. Moreover, the CGU facilitates the process of vacancy postings and CV collection for employers and organizes industry visits to further strengthen the university-industry linkage. This integrated approach ensures that SLIIT undergraduates are well-prepared and have access to the best opportunities for their future careers.

SLIIT considers the health of students and staff as one of their main concerns. Hence, SLIIT provides a full-time medical consultancy service for all students and staff. The SLIIT medical facility is available at the Malabe campus. This service is provided free-of-charge.

The Helping Hands Counseling and Well-being Center operates under the guidance of two highly skilled and experienced Clinical Psychologists to assist undergraduates during stressful times. Students can seek psychological guidance for any issues that may hinder or trouble their academic performance and well-being. The centre facilitates, walk-ins, appointments as well as virtual assistance to students.
Participation in sports, clubs and societies is an important part of student life. Aside from providing a social and cultural environment for students to interact with others, they also open up opportunities, and exposure to new experiences and encourages personality development.

SLIIT strongly believes that students need to complement their academic work with a wide variety of extra-curricular and co-curricular activities. As such, SLIIT provides these opportunities and encourages students to participate in them actively.

SLIIT proudly hosts 35 clubs and societies established based on study program specialisations or particular vocation, common interests among the student community and representation of worldwide affiliations and membership. Data Science Student Community, Faculty of Engineering Media Club, Logistics Club, English Literary Association, Gaming Club, IET Student Chapter, Rotaract club, Leo club and AIESEC are a few examples of the clubs and societies at SLIIT.
Promotes sports and recreational activities. At SLIIT, students engage in a wide range of competitive and recreational sports, including Archery, Badminton, Basketball, Carrom, Chess, Cricket, Football, Futsal, Hockey, Karate, Mixed Martial Arts, Netball, Rugby, Swimming, Table Tennis, Tennis, Taekwondo, Track and Field, Powerlifting and Volleyball. The Malabe campus has excellent indoor and outdoor sports facilities. These include a playground, indoor badminton courts, volleyball court, a basketball court, tennis courts, swimming pool and well-equipped weight training centre.
STUDENT INTERACTIVE SOCIETY (SIS)

The main student body within SLIIT, comprising of student representatives of the Faculty/School student societies of Computing, Engineering, Business, Humanities & Sciences and School of Architecture. The patrons of the society are the Chancellor and Vice Chancellor of SLIIT. SIS together with the respective student communities, organises various events, maintains decorum and adheres to rules, upholding the good name of the institute.
Aims to enhance the knowledge of IT students and accustom them to the ever-changing IT industry. This is done through activities such as workshops and guest lectures by leading IT professionals in the industry, enabling better student interaction and knowledge-sharing.

SLIIT BUSINESS SCHOOL STUDENT COMMUNITY (SBSSC)

Formed under the main student body, the Student Interactive Society (SIS), this comprises the undergraduates of the SLIIT Business School. The committee acts as the student representative and, facilitating necessary programmes along with the management of SLIIT Business School.
The Faculty of Humanities and Sciences is a multidisciplinary Faculty, and FHSSC is the student body that comprises of students from all the disciplines mainly, Natural Science & Education, Law, Psychology, Nursing and Mathematics. The FHSSC focuses on enhancing student satisfaction in terms of academic and non-academic issues and enriching the overall student experience at SLIIT. FHSSC collaborates and seek guidance continuously from the Senior Faculty members, to extend their support for the student body effectively.

Considered the main student community of the Faculty of Engineering, functioning under the guidance of the Student Interactive Society (SIS). FESC mainly focuses on the academic problems and the difficulties of engineering students, and works together with senior staff of the faculty and the community for solutions.
FOSS COMMUNITY

Free and Open Source Software helps expand the scope of Information and Communication Technology (ICT). The FOSS Community at SLIIT helps raise awareness among students to learn the concepts of Open Source Software movement, facilitating a base to link with the global community.

SLIIT ALUMNI ASSOCIATION

Formed under the main student body, the Student Interactive Society (SIS), this comprises of undergraduates of the Business Management stream. The committee acts as the student representative, facilitating necessary programmes along with managing the School of Business.

ROTARACT CLUB

A service club established for SLIIT students under ‘Rotary International’. Membership is open to all SLIIT students, and aims at developing professional and leadership skills, emphasising on respect for the rights of others, promoting ethical standards and the dignity of all useful occupations. It also creates opportunities for members to initiate community development projects, promoting peace and understanding within the community, interacting with sponsoring Rotary Clubs and actively participating in the activities undertaken by them. Rotaractors conduct projects under four categories: professional development, community service, club service and international understanding.

THE GAVEL CLUB

A community that provides the student body with opportunities to develop communication skills as well as means for self-improvement. Since its formation in 2012, the Gavel Club has thrived under the guidance and support of the SLIIT Toastmasters Club, as well as other academic staff. As a communication and leadership programme modelled after Toastmasters International, the Gavel Club is a way of providing the Toastmasters experience to groups who may be eligible for regular membership. The Toastmaster title is globally recognised as an accredited name. Not only does the Gavel Club allow students to earn this title, but it also prepares these students for the demands of the real world after university.
SLIIT GAMING COMMUNITY/GAME FEST

Formed in 2013 by a group of young, dynamic individuals with a passion for digital games, including game designing and developing. A multipurpose group to create opportunities amongst those interested in this particular field. The community mainly intends to teach the fundamentals of game designing and development, providing resources and instructions to those willing to embark on creating or designing games and game testing.

THE LEO CLUB OF SLIIT

The Leo Club of SLIIT (SLIIT Leos) stands as one of the premier clubs in Leo District 306 C1, Sri Lanka, and Leo Multiple District 306. It holds the prestigious title of 'The Most Outstanding New University Leo Club of Sri Lanka, Leostic Year 2017/2018.' We have successfully undertaken various projects in the realms of healthcare, eldercare, child welfare, support for disabled individuals, and education. In 2022, we achieved the remarkable feat of securing 1st Runner-Up in 'The Most Outstanding Leo Club in District 306 C1, Leostic Year 2020/2021.'

INTERACTIVE MEDIA OF SLIIT

Interactive Media of SLIIT is a specialization-based student community that organizes various events for SLIIT students. The student community has consistently helped students showcase their talents.
THE FUTURE AWAITS YOU

STUDENT ACHIEVEMENTS

SLIIT encourages students to regularly participate in competitions both on National and International levels. Participation in these competitions has been very rewarding, securing highly acclaimed awards. Some such past achievements by SLIIT students are recorded below.

- SLIIT Athletics Team won 56 medals, out of which in total 19 Gold medals, 19 Silver medals and 18 Bronze medals including 02 new meet records in the Colombo District Athletics Championship 2022.
- The men’s and Women’s Karate teams of SLIIT won 58 medals at 12th National Open Karate Do Championship 2022.
- SLIIT Shuttlebuds 2023 - SLIIT Badminton team managed to win both men’s and women’s Championship in the University Category.
- Vice Chancellor’s Challenge Trophy Invitational Staff Badminton Championship 2023, organized by the University of Colombo. Mr. Uditha Gamage - Champion over 40 men's single category | SLIIT over 40 Team - Runners up
- SLIIT Futsal Team became the champions of the Rotaract Futsal League 2023
- Inaugural SLIIT Relay Carnival 2023 : Men’s Championship | Women’s Championship | Overall Championship
- The 6th SLIIT CASTLE FEST 2023 - Both men’s and women’s teams crowned as a 1st runner up.
- SLTC Chess Championship 2023 : Men’s 2nd Runners up | Women’s Champions
- SLIIT Futsal team became the Runners up of the Golazo Futsal Tournament 2023.
- Badminton Tri-series (NSBM-UOC-SLIIT) Tournament 2023 : Men’s Champion | Women’s Champion
- Western Province Badminton Tournament 2023 : Both Men’s and Women’s teams being the Semifinalist.
- Break Barrel Air Gun Competition 2023 | Basic Pistol Women Event - U.K.D. Thisangi Geethma - Won the Gold medal
- Basic Pistol Men Event - H.K.H. Hettigoda - Won the 4th Place
- KDU Inter Faculty Athletics Meet 2023 - Invitational Relay 100 x 4 | Men’s 45.37s - Gold medal (New SLIIT record) | Women’s 56.54s - Silver medal (New SLIIT record)
- 101st Sri Lanka National Athletics Championship 2023 | Koshila Amarasinghe - Bronze medal
- ICBT Smash Down 2023 : Men’s Badminton Team 1st Runners up | Women’s Badminton Team Champions
ACADEMIC ACHIEVEMENTS

SLIIT encourages students to regularly participate in competitions both on National and International levels. Participation in these competitions has been very rewarding, securing highly acclaimed awards. Some such past achievements by SLIIT students are recorded below

- The Department of Civil Engineering obtained the recognition for the degree BSc (Engineering Honours in Civil Engineering) from the Institution of Engineers Sri Lanka (IESL) for intakes 2019 and 2020. This is the first time a non-state degree program recognized by IESL
- Dr. Charitha Seneviratna obtained his Doctorate (PhD) from the Royal Melbourne Institute of Technology (RMIT). He is the first Civil engineering graduate to obtain a PhD.
- Chamath Welikala a graduate of the Civil Engineering Department came 2nd runner up of the Manamperi Award (Best Undergraduate Engineering Project in Sri Lanka) awarded by the Sri Lanka Association for the Advancement of Science.
- SLIIT Business School was runner-up at the inaugural ACCA Virtual Finhack 2023.
- SBS undergraduates secured 20 publications in Q1 journals for the year 2023.
- A single student group published three publications in prestigious Q1 journals with an astounding H-index of 404, a feat unmatched among all universities in the country.
- “JumboSense: Long range non-invasive sensing of elephants" winning the bronze in the postgraduate category at NBQSA 2023
- Project Sipsara - Top Team under Education Category - Imagine Cup SEA New Markets Regional Competition
- Project Sipsara received the SLASSCOM ingenuity awards in recognition of World Finalists Microsoft Imagine Cup 2023
- Project Tangiguru received the Best innovative product/ project - University - National Winner in SLASSCOM ingenuity awards
- Project Tangiguru became Asia runner-up in the Microsoft Imagine Cup 2023
- Project Hearme received the winners award in Microsoft APAC AI for Accessibility 2023 award
- SLIIT Business School was runner-up at the inaugural ACCA Virtual Finhack 2023.
- SBS undergraduates secured 20 publications in Q1 journals for the year 2023.
- A single student group published three publications in prestigious Q1 journals with an H-index of 404, a feat unmatched among all universities in the country.
# ACADEMIC STAFF

**Professor Lalith Gamage - Vice Chancellor/ Chief Academic Officer/ Chief Executive Officer**

BSc Eng, MSc, PhD, MBCS, C.Eng, MIE (SL)

Affiliate Professor - University of British Columbia, Canada

Adjunct Professor - Curtin University, Australia

Prof. L.L. Ratnayake  
BSc (Hons.) Sri Lanka, M. Sc. (Birmingham), C. Eng., FIE (SL), Int. PE (SL), FNASSL, MCILT (London)

Prof. R.K.N.D. Rajapakse  
BSc Eng (Hons) D.Eng, P.Eng.(BC), FCAE, FEIC, FCSCCE

Prof. S.K. Halgamuge  
BSc Eng (Hons) (Moratuwa) Dipl.-Ing.(Darmstadt) PhD (Darmstadt)

Prof. S.D.G.S.P. Gunawardane  
PhD. (MuIT, Japan)

Prof. U. G. A. Puswewala  
BSc (Moratuwa), MSc. (AIT, Bankok), PhD.(University of Manitoba, Canada)

Prof. L. D. K. B. Gamage  
BSc Eng, MSc, PhD, MBCS, C.Eng, MIE (SL)

Prof. G. M. S. Kapurubandara  
BSc (UOC, Sri Lanka), MSc Comp Sc (AIT,Thailand), PhD (WSU,Australia)

Prof. K. A. Pulasinghe  
BSc (Hons) (Moratuwa), PhD (Saga), MIEEE, CMA (Australia)

Prof. T. A. S. S. Thelijjagoda  
BA (Sp)(Hons)(Sri J), MEng (Gifu), PhD (Gifu), MIEEE, MIET, MAIS, MCSSL

Prof. H. S. C. Perera  
BSc (Hons) (Moratuwa), MSc, PhD (AIT, Thailand)

Prof. E. C. Kulasekere  
BSc (Moratuwa), MSc (Miami, USA), PhD (Miami, USA)

Prof. S. C. S. Karunarathne  
BSc Eng (Hons), M.Eng, (Saitama, Japan), PhD (Saitama, Japan)

Prof. R. P. N. U. Amarasinghe  
BSc Eng (Moratuwa), MSc. Eng (TU, Thailand), PhD (KU, USA)

Prof. H. S. Thilakasiri  
BSc Eng(Hons) (Moratuwa), MSc (Lond, UK), PhD (USF, USA)

Prof. P. I. A. Gomes  
BSc Eng(Hons) (Moratuwa), MSc (Moratuwa), PhD (Saitama, Japan)

Prof. P.K.W. Abeygunawardhana  
BSc Eng (Hons) (Moratuwa), MSc (Keio,Japan), PhD (Keio Japan)

Prof. C. S. Jayawardena  
BSc Eng (Hons) (Moratuwa), MEng (Moratuwa), PhD (Saga), MIEEE, CIPT FBCS, Ceng MIESL

Prof. W. D. A. Seneviratne  
BSc (’j’ura), MBA (Colombo), PhD (NIDA, Thailand)

Prof. B. C. N. Peiris  
BSc Agriculture (Peradeniya), MSc , PhD (Penn.State, USA), DSc (SUSL)

Prof. M.D.R.K. Jayathilaka  
BA (Colombo), M.Econ (Colombo), MSc (NUS), PhD (Giffith, Australia)

Prof. S.E. Peiris  
BSc (Peradeniya), MSc(Pennsylvania),PhD(London)

Prof. N. Nagendrakumar  
BSc Biz Admin (’j’ura), MSc (’j’ura), PhD (PIM, J’pura)

Prof. R.K.N.D. Rajapakse  
BSc Eng (Hons) D.Eng, P.Eng.(BC), FCAE, FEIC, FCSCCE

Prof. T.S.G. Peiris  
BSc (Colombo), MSc (N2), PhD (Colombo)

Prof. M.L. De Silva  
MSc.(Moratuwa)

Prof. M. H. Liyanage  
BSc Eng (Hons) (Peradeniya), MEng (AIT, Thailand), PhD (Newfoundland, Canada)

Prof. R.A. Attalage  
BSc Eng (Hons) (Moratuwa), M.Eng (AIT, Thailand), D.E.A, PhD (Ecole des Mines de Paris, France)

Prof. C.A. Saliya  
BCom.(Sp)(Colombo), MBA, J’Pura, PhD(AUT,New Zealand)

Prof. P.L.S. Peter  
PhD (Netherlands) MSc (USA) MPhil (Netherlands) BSc (special) (Kelaniya)

Prof. Y.K. Weerakoon  
PhD (Athens) MBA (Colombo) BSc (Special) (Sri Jayawardenepeura)

Banda

Prof. P.G.S.A. Jayarathna  
PhD (Nottingham)

Prof. W.P.S. Dias  
PhD (London) BSc (Hons.) (Sri Lanka) DIC (London)

Dr. M. D. K. N. Manathunga  
BSc IT(Curtin), MSc (Colombo), PhD (Pompeu Fabra)

Dr. K. K. N. A. Jayasuriya  
BBM, MBA (Anglia Ruskin, UK), MBA (Colombo), PhD (MSU)

Dr. J. C. Kasturiarachchi  
BSc.(Sp)(Colombo), MSc.(UoH, UK.), PhD.(UoE, UK.)

Dr. W. P. Krishantha  
BSc. (Sp) (Peradeniya), MBA. (Peradeniya), PhD.(WUT,China)

Dr. S.R. Yapa  
MBA. (J’Pura),MSc.(Moratuwa), PhD.(Colombo)

Dr. H. S. Fernando  
BBIT. (Hons) (Deakin),PhD,(Deakin)

Dr. P. D. Dharmaratne  
BSc. (Peradeniya),PG Dip (Open University),PG Dip.(Moratuwa), MEng.(Moratuwa), PhD.(Moratuwa)

Dr. G. N. Kodagoda  
BSc (Hons) (Moratuwa), MPhil (Moratuwa), PhD (SHU)

Dr. M. N. Wijesundara  
BEng (Hons) (Warwick), PhD (NUS), CISA, MIEEE, MIET, MAIS, MCSSL

Dr. J. L. Amararachchi  
BSc (J’Pura), PgDip (Com.Sc) (Cantab, NZ) , MSc (Com.Sc) (Colombo), MBCS, PhD (Moratuwa)

Dr. J.A.D.C.A. Jayakody  
BSc(Hons) (Greenwich, UK), MSc (SLIT), MIEEE, MIET, CITP, PhD (Curtin)

Dr. R. P. Thilakumara  
BSc (Hons) (Moratuwa), PhD (Bristol, Uk)

Dr. A. L. G. Seneviratne  
BEng (Hons) (QMUL), PhD (QMUL, UK)

Dr. M. A. L. P. Malasinghe  
M.Eng (Hons) (Nottingham, UK), MSc (Moratuwa), PhD

Dr. G. Tharmarajah  
BSc (Moratuwa), PhD (QUB, UK)

Dr. B.A. J. T. Bamunusinghe  
BSc (Hons) (Sp) (Peradeniya), PhD (Monash, Australia)
Dr. S. V. T. J. Perera  BSc Eng(Hons) (Moratuwa), MPhil (Moratuwa), PhD (Saitama, Japan)
Dr. K.A.D.M Kasthuriarathna  BSc Eng(Hons) (Moratuwa), MSc (Colombo), PhD (Usyd, Australia)
Dr. A.P.N. Somaratne  BSc Eng (Peradeniya), MSc (Illinois, USA), PhD (Illinois, USA), C.Eng, MIE (SL)
Dr. T.C. Jayaruk  BSc (Hons) (Colombo), PhD (Alabama, USA)
Dr. S.A.M. Karunarathne  BSc Eng (Hons) (Moratuwa), PhD (Cambridge, UK)
Dr. K.G.S.K. Perera  BSc (Colombo), ME(SAins),PhD(OUUSL)
Dr. W.K. Wimalsiri  BSc Eng (Hons) (Moratuwa), PhD (New Castle UT, Uk)
Dr. G.W.J.K.K. Wijesundara  BSc (Moratuwa), MSc (Moratuwa), MSc(Toronto), PhD(Moratuwa)
Dr. R.M. Munasinghe  BSc (Warwick), MA, (Cambridge), PhD (Warwick)
Dr. A.M.N.D. Abeyasinghe  BA (Hons) (Peradeniya), MSc (Worcester, UK), M.Couns. (Victoria, Australia), PhD (Colombo)
Dr. S.H.P.D.L. Abeywardhana  BSc (SLIIT), PhD (Colombo)
Dr. K.G.C. Virajith  BA (Ja‘pura), M.Ed, PhD (Colombo)
Dr. R. W. Mathangadeera  BSc.(Colombo), MSc.(TTU,USA), PhD.(ITTU,USA)
Dr. H.D.A.K.S. Harasgama  BA (Keluwyana),MSc(Deakin),PhD(Peradeniya)
Dr. (Mrs) D. P. Nawinna  BSc (Curtin), BSc IT (Hons) (SLIIT), MSc (SLIIT), PhD (Curtin, Australia)
Dr. (Ms) T. W. A. Karunasena  BSc (Curtin), BSc (Sp) IT (SLIIT) MSc (SLIIT), PhD (RMIT)
Dr. (Ms) D. P. Samarasinghe  BSc (Hons) (Moratuwa), MBA (IT) (Moratuwa), PhD (Australian National University)
Dr. (Ms) M.A.F. Kurukulasuriya  BA Economics (Hons) (Keluwyana), MA , MAS (Paris, France), PhD (INALCO, France)
Dr U.U.S.K. Rajapaksha  BSc (Hons) (Moratuwa), MSc (SLIIT)
Dr H.W.M.C.Weligodapola  B.Com (Hons) (Jayawardenapura), MA (Colombo)
Dr O.De Silva  BSc (Hons) (SLIIT), BSc (Curtin), MSc (SLIIT)
Dr H.A. Caldera  PhD (Australia) MSc (Colombo) BSc (Colombo)
Dr R. M. P. S. Bandara  PhD (Moratuwa) M.Eng (Moratuwa) BSc (Honours) (Moratuwa)
Dr N.P Mignantanna  PhD (Australia) BSc (Honors) (Peradeniya)
Dr D.M.K.D. Dissanayaka  BSc (Hons) (Colombo) MSc (USA)PhD (USA)
Dr S. K. Wijayasekara  PhD (Thailand) MSc (Thailand) BSc (Hons) (SLIIT)
Dr K. B. N. Ratnayake  PhD (USA) MSc (USA) BSc (Peradeniya)
Dr S. V. G. N. Priyadarshani  PhD (China) MSc (Ruhuna) BSc (Colombo)
Dr S. M. Thenabadu  PhD (Australia)
Dr H. Y. Weeratunge  PhD (Australia)
Dr K.T.S. Kaththiriarachchi  BSc (Special) (Hons) in IT (SLIIT), MSc in IT (SLIIT), PhD (Kelaniya)
Dr R.E.Wijesinghe  PhD (Kyungpook National, South Korea) BSc. (Kyungpook National, South Korea)
Dr J.A.A.K Vidanaralage  PhD (Monash, Australia) MBIS (Monash, Australia) BSc (Hons) (SLIIT)
Dr H.M.C.C. Somarathna  PhD (National University, Malaysia) BSc Eng (Hons) (Moratuwa)
Dr R.A.M Padmaja  PhD (Moratuwa) BArch (Hons) (Moratuwa)
Dr H.K.P. Sumathipala  BSc (Colombo), MSc (Colombo), MIEEE, MACM, MCSSL
Mr. R. P. H. S. Bandara  BSc Eng, MBA, MSc (Moratuwa),
Mr. A.M.A.C.B Abeykoon  BSc.(SLIIT)
Mr. A. N. Alexander  BEng (Hons) (RMIT)
Mr. I. V. U. Dharmakeerthi  MSc.(LMU,UK)
Mr. S.P. Vidhanarachchi  BSc.(Hons)(SLIIT)
Mr. K.M.G.C. Bandara  BMM(UoJ,Sri Lanka)
Mr. D.N.A Jayamaha  BSc.Eng (Peradeniya),MEng(Moratuwa)
Mr. S. Ragulan  BEng.(LMU,UK)
Mr. J.M.C.S.Manukalpa  BSc. (Kelaniya)
Mr. R.A.C.K. Gunathilaka  BSc. (Hons)(SLIIT)
Mr. M.O.D. De Silva  MSc.(Deakin University, Australia)
Mr. A.H.L.A.S. Kumarasinghe  BSc.Eng (Hons) (SLIIT)
Mr. V. D. Jayasinghearachchi  BSc.(Hons)(SLIIT)
Mr. B. U. A. Wijesinghe  BSc.(Curtin)
Mr. S. M. B. Harshananth  BSc (Hons) in MIS, (NIE,Dublin), MSc (SLIIT)
Mr. C. J. Wickramarathe  BSc (Ruhuna), MSc (Moratuwa)
Mr. K.P.D.H. De Silva  BSc (Hons) (SLIIT), MSc (SLIIT)
Mr. N. C. Amarasena  BSc (SLIIT), MSc (SLIIT)
Mr. A. N. Senaratne  BSc (Hons) (SLIIT), BSc (Curtin), MSc (Colombo), MIEEE, MBCS, MCSSL
Mr. K. P. G. C. D. Sucharitharathna  BSc (Hons) (SLIIT), MSc (SHU, UK)
Mr. S. S. Wanniarachchi  BSc . Eng (Moratuwa), MPhil (Moratuwa)
Mr. R. S. Weerarathna  BMM (Kelaniya), MBA (Sunderland, UK)
Mr. K. A. W. Gunawardena  MSc Proj Mgt (Curtin), MBA (Lincoln), BCS, MCP, CSQA
Mr. P. S. Hettipathirana  BSc (Moratuwa), MSc (Moratuwa)
Mr. W. G. A. Ishara  BSc (SLIIT), PGD (SLIIT), MSc (SLIIT)
Mr. K. Y. Abeywardena  BSc (Hons) (Hertfordshire, UK), MSc (Kingston, UK)
Mr. V. T. K. Herath  B.Arch (Moratuwa)
Mr. N. H. R. S. Swarnakantha  
BSc (Hons) (SLIIT), MSc (SLIIT)

Mr. P. Coomasaru  
PGD (Colombo), MBS (Colombo)

Mr. H.M.C Wijerathne  
BSc (Hons) (Kelaniya)

Mr. H.M.G.M. Herath  
BSc Eng (Moratuwa), MBA (J’pura)

Mr. T.K.K. Thilakarathne  
BEng (Sunderland)

Mr. K.P. Yapa  
BSc (Colombo), MSc (Kelaniya), CISSP, CEH, CISA, MACS, MCSE

Mr. D.K. Anthony  
Bachelor of Physiotherapy (Karnataka), Master of Physiotherapy (Karnataka)

Mr. W.A.N.D. Wedasingha  
BSc (Hons) (SLIIT)

Mr. W. G. M. S. V. Perera  
BEng (GTU, India)

Mr. S. C. Withana  
BSc (Moratuwa)

Mr. H. M. S. C. Rathnayake  
BSc (Hons) (Colombo)

Mr. H. R. Kaliha  
BSc (Hons) SLIIT, MArch (LJMU, UK)

Mr. R. Shayanythan  
BSc (SLIIT)

Mr. V.R. Nethsara  
BSc (University of Kelaniya)

Mr. M. A. S. H. Mirihana  
BSc (Hons) (Northumbria)

Mr. B. D. M. C. S. Wijetunga  
BSc in Built Environment (Moratuwa), MSc in Archt. (Moratuwa),
MSc in Archt Planning. (Sun-moon), SEDA (UK), GBCSL

Mr. T. A. J. S. Perera  
BSc (California State), MSc (California State)

Mrs. G. M. N. A. Abayasekera  
BA (Kelaniya), MA (Peradeniya)

Mrs. M. P. A. W. Gamage  
BSc (J’pura), BSc (Hons) (SLIIT), MSc (SLIIT)

Mrs. M. A. G. K. J. Wimalaratne  
BSc (Hons) (Colombo), MSc (Salford)

Mrs. S. M. U. P. Samarawuwa  
BSc (Hons) (SLIIT), MSc (SLIIT)

Mrs. M. P. Gamage  
BSc (Hons) (SLIIT), MSc (SLIIT)

Mrs. M. M. P. N. Walgampaya  
BSc (Hons) (Moratuwa), MSc (Colombo)

Ms. L. M. C. Liyanapathirana  
BSc (Hons) (SLIIT)

Ms. S. Amaraweerasinghe  
BA (Colombo), MA (Kelaniya)

Ms. J. C. Senarathna  
BSc (Hons) (SLIIT)

Ms. B. K. C. Perera  
BSc (Hons) (Quantity Surveying)

Ms. K. A. C. Indumini  
BSc (Hons) (UCD, Ireland)

Ms. H. W. V. Tissera  
BSc (SLIIT), MSc (Colombo)

Ms. M. J. T. Fernando  
BSc (Hons) (Cardiff Metropolitan, UK), MSc (Colombo)

Ms. D. N. Rajapaksha  
BSc (SLIIT)

Ms. I. S. M. Perera  
BSc (SEU, Sri Lanka)

Ms. S. M. D. T. H. Dias  
BSc (Hons) (UoW, UK)

Ms. D. V. D. Kalapuge  
BSc (Colombo), MSc (Robert Gordon University, UK)

Ms. L. I. E. P. Weerathunga  
BSc (SLIIT)

Ms. T. S. K. B. Kelegama  
BSc (SLIIT), MSc (SLIIT)

Ms. J. C. Ratnayake  
BArch (Moratuwa), MSc (Moratuwa)

Ms. P. L. Wimalaratne  
BDes (Moratuwa), MSc (Moratuwa)

Ms. K. B. A. B. Chathurika  
BSc (Hons) (SLIIT)

Ms. P. K. S. Kumari  
BSc (Hons) (SLIIT), MSc (SLIIT)

Ms. L. H. S. S. Chandrasiri  
BSc (Hons) (SLIIT), MSc (SLIIT)

Ms. M. M. D. J. T. Hansika  
BSc (Hons) (SLIIT), MSc (SLIIT)

Ms. S. L. Lokuliyanage  
BSc (Hons) (SLIIT), MSc (SLIIT), MIEEE, MCSSSL

Ms. C. L. Kuruppu  
BBA (Hons) (SHU), PGD Colombo, MLRHRM Colombo

Ms. C. U. Kumarapperuma  
BSc (Hons) (SLIIT), MSc (Keele, UK)

Ms. D. R. Wijendra  
BSc (Curtin), MSc (Colombo)

Ms. D. P. N. Dias  
BSc (Hons) (SLIIT), BSc (Colombo)

Ms. P. D. S. Silva  
BSc (Hons) (SLIIT)

Ms. A. E. Peiris  
B.A Gen (Kelaniya), M.A. Linguistic (Kelaniya)

Ms. G. L. Fernando  
BSc (Peradeniya), MEng (Moratuwa)

Ms. D. R. Gunawardhana  
BA (Peradeniya)

Ms. S. E. R. Sirirwardana  
BSc (SHU), MSc (SHU)

Ms. R. W. D. N. K. Rajapaksha  
BA (Kelaniya)

Ms. D. M. G. T. Dassanayake  
BSc (Hons) (SLIIT)

Ms. T. D. Amarasooriya  
BSc (Southeast Missouri, USA)

Ms. R. A. S. Rupasinghe  
BSc (Ruhuna)

Ms. D. M. M. S. Dissanayake  
BA (Peradeniya), PGD (Peradeniya), MSc (Kelaniya)

Ms. G. H. S. P De Silva  
BSc (Salford, UK)

Ms. J. J. Krishara  
BSc (Hons) (SLIIT)

Ms. P. H. U. G. K. Rathnasena  
BA (Hons) (Kelaniya), MA (Kelaniya), MPhil (Colombo)

Ms. U. P. G. Y. Pathirana  
BBA (Hons) (SLIIT)

Ms. P. B. Ratnayake  
BSc (Hons) (SLIIT)
Ms. D. H. A. de Silva  
BSc (Hons)(SLIIT)

Ms. K. M. T. I. Jayalath  
BSc (Hons)(SLIIT)

Ms. N.D.U. Gamage  
BSc (Hons)(SLIIT)

Ms. K.G.M. Lakmali  
BSc (Hons) (Colombo)

Ms. K.M.L.P. Weerasinghe  
BSc (Hons) (Kelaniya), MSc (Moratuwa)

Ms. K.P.K.M.H. Polhena  
BSc (Moratuwa), MSc (Moratuwa)

Ms. K.G. Wijessuriya  
BA (Colombo)

Ms. K.A.N. Gunarathna  
BSc (Moratuwa),MA(Colombo)

Ms. A.A. Lokeshwara  
BBA (Sheffield Hallam)

Ms. V.R.Dunuwila  
BA (Special) (SLIIT)

Ms. H.R.A.T. Jayathilaka  
BSc Eng. (SLIIT)

Ms. K.A.H Gunathilake  
BSc Special in Chemistry (Colombo)

Ms. R.M.N.M. Rathnayake  
BSc Sp (J’pura)

Ms. K.N.P. Karunarathna  
BSc (Hons) in MIT (Kelaniya)

Ms. M.G.P. Manelgama  
BSc (Moratuwa), MSc (Moratuwa)

Ms. A.M.B. Lakshani  
BSc (Hons) (SLIIT)

Ms. P.H.S. Wijesinha  
BSc (Hons) (Japura), MSc (Kelaniya)

Ms. T.G. Jathunga  
BSc (SLIIT)

Ms. P.A.C.B. Allis  
BSc (Moratuwa)

Ms. M.P.M. Wijesiri  
BSc. IT (Hons) SLIIT

Ms. R.P.B. Liyanage  
BSc (SLIIT)

Ms. R. Karthiga  
BSc (SLIIT)

Ms. M.P.D.S Samaraweera  
BSc (SLIIT)

Ms. H.A.S Hathurusinghe  
BSc (SLIIT)

Ms. C.N Wickramaarachchi  
BBA (SLIIT)

Ms. T.D. Indika  
BSc (Hons) SLIIT

Ms. L. P. Rajamanthri  
BSc.(Hons)(SLIIT),MSc.(SLIIT)

Ms. T.H. Rubasinghe  
BSc.(Hons)(SLIIT)

Ms. R.D.A.R Premarathne  
BSc.(Sp)(Hons)(SLIIT)

Ms. N.J. Abeygunawardena  
BSc.Eng (Hons) (SLIIT)

Ms. K. A. K Muthumali  
BIT,(Moratuwa)

Ms. D. A. H. De Silva  
BSc.(Hons)(KDU)

Ms. V.M.B.S.S.V. Karunathilaka  
BSc.(Hons)(Peradeniya)

Ms. H. W. Gammanpila  
BSc.-(UoB,India),MSc.(Colombo)

Ms. C. S. Kalugala  
BSc.(Hons)(LJMU,UK)

Ms. R.S. De Zoysa  
BSc.Eng(Hons)(Peradeniya)

Ms. M.A.B.S. Weerawardhana  
BTech.Eng (Open university)

Ms. B.D.P. Wickramatilake  
MEng.(University of Sheffield)

Ms. T. M. C. I. Madhushani  
BSc. (Hons)(SLIIT)

Ms. J.P.S.S. Madushani  
BSc. (Moratuwa)

Ms. N.U. Jayasuriya  
BBA.(SLIIT)

Ms. H. G. T. Ransarani  
BEng.(Hons)(RMIT)

Ms. S.T.D. Gallage  
BSc.(Hons)(Moratuwa)

Ms. R.P.A. Shashikala  
BSc. (Hons) (University of Wayamba)

Ms. R.R.P. De Zoysa  
BSc. (University of Rajarata)

Ms. T.G.A.G.D Amarawansa  
BSc.(Hons)(SLIIT)

Ms. A.D. Wijesooriya  
BSc.(Hons)(SLIIT)

Ms. K.G.T. Prabodi  
BSc.(LMU,UK)

Ms. W.S.K. Perera  
BSc.(Hons)(SLIIT)

Ms. K.A.K.K Kahatapitiya  
BSc.(Hons)(Moratuwa)

Ms. P. K. P. G. Panduwawala  
BSc.(University of kelaniya)

Ms. H.D. Hettihewa  
BSc.(SLIIT)

Ms. G.G.N.N.Chinthaka  
BSc.(University of Jaffna )

Ms. M. P. Gunathilake  
BSc.(SLIIT)

Ms. D.S.Pandithage  
BSc. (KDU)

Ms. J. M. D. Maheshika  
BEng (Hons)(LMU,UK), BIT.(Colombo), MSc.(SLIIT)

Ms. M.A.H.Hansani  
BSc. (Moratuwa)

Ms. S.P.C. Lankika  
BSc (Hons) Agriculture (Peradeniya), MBS (Colombo), MSc Biotechnology (Peradeniya)

Ms. D.M.C.D.K. Dasanayake  
BSc (OUSL), MA in Education (Indira Ghandi NOUI), Reg. Nurse (SLMC), SLNA, Reg. Nurse at Sey- chelles Nurses &amp; Midwifery Council, Reg. Midwife at Ceylon Medical College Council

Ms. J. K. D. M. P. Jayanetti  
BSc (Hons) (North Eastern Hill, India)

Ms. S. D. Gamage  
BSc Eng (Hons) (SLIIT)

Ms. J. M. D. S. U. Jayamaha  
LLB (Hons) (Colombo), LLM (West London), Attorney-at-Law

Ms. W.M.C.L.K. Wijekoon  
BSc, MBA (Moratuwa)
Ms C.B.Mahingoda  LLB (Liverpool John Moores), Mphil (Colombo)
Ms O U Gunathilake  Bsc (Hons) (Kotela Wala Defence)
Mr W.H.A.E.Dinuka  Bsc (Hons) (SLIIT)
Ms R.Kotambage  Bsc (Ruhuna)
Ms C - S.R.B. Refaie  MBA (Kotela Wala Defence) Bsc (Colombo)
Ms A.G.R. Sandeepa  Bsc (Hons) (Kotela Wala Defence), Msc (SLIIT)
Mr R. A. R. Wijesinghe  BME (Hons) (Kotela Wala Defence)
Mr W.B.U Wimalasuriya  Bsc (Hons) (SLIIT)
Ms T.K.E.M Prabodini  Bsc (Jayawardenepepura)
Ms P U I Dabare  MBA (Moratuwa), BBA (Kelaniya)
Ms A. S. S. P. Subasingha  Bsc (SLIIT)
Ms M.G.C.A Gamage  Bsc (Rajarata)
Mr S. L. G. Madurarperuma  Bsc (Kelaniya)
Ms M.K.Kumarage  Bsc (Jayawardenepepura)
Ms K.M.T.S. WEERARATHNA  BA (Sabaragamuwa)
Ms T. S. SHARNITHA  BICT (Hons) (Jaffna)
Mr Sampath  Bsc (Hons) IT (SLIIT)
Ms R.M.T.P. Rathnayake  BA (Special) (Sabaragamuwa)
Ms A A C D Aluthwala  BBA (Hons) MIS (SLIIT)
Ms P H N N Dayapathirana  BBA (SLIIT)
Ms A.J.M.G.K.D.K. Ranasingha  Bsc (Hons) (Jayawardenepepura)
Ms Jayakody J.A.J.C  BA (SLIIT)
Mr H.D.D.O. RANDULA  Bsc (Hons) (Jayawardenepepura)
Ms MGSP Hemachandra  Bsc (Hons) IT (SLIIT)
Mr M.A.M. Salem  Bsc Eng (Hons) (SLIIT)
Ms W. R. M. Y. R. Wickramasinghe  BBA (Hons) (SLIIT)
Mr K. G. S. M. Samaranayake  Bsc (Hons) IT (SLIIT)
Ms D.G.S.M. karunathilake  Bsc (IT) (SLIIT)
Ms U.S.C De Silva  Bsc (Hons) IT (SLIIT)
Mr D.L. Alexander  Bsc (IT) (SLIIT)
Ms H.P. Chalani Bhagya  Bsc (Hons) IT (SLIIT)
Ms A Balasooriya  Bsc (IT) (SLIIT)
Ms H.D.D.N. Hewessage  Bsc Eng (Hons) (Moratuwa)
Ms S. Vithiya  Bsc Eng (Hons)
Mr J.M.S.M. Jayasekara  Bsc Eng (Hons) (SLIIT)
Mr L. M. L. K. B. Lindamulla  Bsc Eng (Hons) (Peradeniya), Msc (Peradeniya), Mphil (Peradeniya)
Mr A. H. T. Eranga De Silva  Bsc Eng (Hons) (Moratuwa) PhD (New South Wales)
Ms Y.M. Chithranganani Yapa  Bsc Eng (Hons) (SLIIT)
Ms D. M. A. K. Dissanayake  MA (Eng) (Colombo), MA (Linguistics) (Kelaniya) BA (Hons) (Colombo)
Ms H. M. M. Ruwanthika Herath  Bsc (Hons) (Jaffna)
Ms Rizma F.N.F  Bsc (SLIIT)
Ms K. A. D. C. P. Kanhadawaarachchi  Bsc (Hons) IT (SLIIT)
Ms Suganthiny G  M.Phil (SLIIT) Bsc (SLIIT)
Ms J.A.S.Y. Jayasinghe  BSc. (Hons) (SLIIT)
Ms M.W. Muthuccumarana  MHSc (Kristianstad, Sweden) BSc (Hons) (Sri Jayewardenepura)
Ms K.D.M Jayathissa  BA (Hons) (Kelaniya)
Mr H.D. Weligamage  BSc (Hons) (SLIIT)
Ms. S. N. Chandanathilaka  BBA (Hons) (SLIIT)
Mr C.G. Yapa  MBA (Colombo) BBA (Colombo)
Ms L.W.J. Kaumadie  BSc(Hons) (SLIIT)
Ms W.M.D.R. Fonseka  BSc (SLIIT)
Ms. K. P. A. Sewwandi  BSc (Hons) (Ruhuna)
Ms. UMM PK Nawarathne  BSc (SLIIT)
Mr H.Y.D Dahanayake  BSc (Hons) (SLIIT)
Ms. J.A.S.K Jayasinghe  BSc (Hons) (University of Salford, UK)
Ms. K.I. Wijesinghe  Masters (SLIIT)
Ms. H.M.H.S Herath  BSc. (Hons) (SLIIT)