

Course Overview

Deakin's Bachelor of Artificial Intelligence program, offered at SLIIT, provides comprehensive training in designing and developing intelligent systems using the latest AI advancements.

Gain hands-on experience with industry-driven projects and specialized AI certifications. Graduates will be well-prepared to lead innovation in AI across various sectors.

Course Structure

Duration	3 years (full-time)
Core Units	17 Credit Points covering Al, Programming, Machine Learning, Data Science, and more
Capstone Units	3 Credit Points including major projects or industry placements
Select 1 Minor	Cloud Technologies or Full Stack Development



Be part of the leading-edge technology sector with strong industry linkages in Al innovation.



Seamless transfer options to continue studies in Australia.

• Pass the Deakin University English Language Institute (DUELI)

Eligibility

SLIIT - Deakin Pathway Entry Requirements

- Local A/L: Minimum of 3 "S" passes in any stream
- Cambridge/Edexcel A/L : Minimum of 3 "D" passes in any stream

Or

 Applicants who have successfully completed SLIIT International Foundation (Artificial Intelligence).

SLIIT International Administration Office

6th Floor, New Academic Building New Kandy Road, Malabe, Sri Lanka

online English placement test.

Call : +94 11754 3915 / +94 77 622 8989
Email : globaledu@sliit.lk / globalpathways@sliit.lk

Visit : www.sliit.lk

English Proficiency

Scholarships

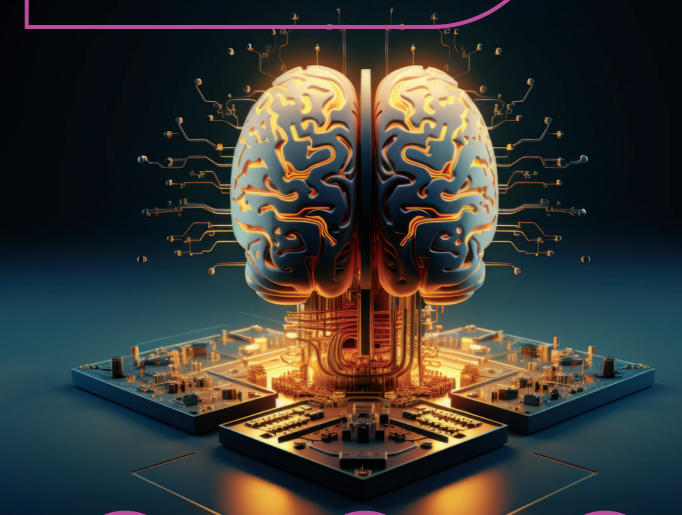
 Merit-based academic scholarship of up to 25% per year



SLIIT UNI

Bachelor of Artificial Intelligence

Delivered by Deakin University at SLIIT





First Australian university to offer a complete AI degree in Sri Lanka.



Opportunities for industry placements and practical experience.



DEAKIN UNIVERSITY

Merit-based scholarships up to 25% of course fees available for Sri Lankan and transferring students.



Program Overview

Be Part of a New Era in AI – Right Here in Sri Lanka!

GLOBAL RECOGNITION

Study at a university ranked among the top 1% globally, including top positions in Australia for teaching quality, student support, and course satisfaction.

Top 1% Worldwide2026 QS World
University Rankings

Top 1% Worldwide for Computer ScienceTimes Higher Education
World University Rankings
by Subject

#1 Victorian
University for
Graduate
employment¹

#1 Victorian
University for
Student
Satisfaction¹

SLIIT - DEAKIN CURRICULUM

Students enrolled in this three-year program will complete their first year at SLIIT, after which they will follow the Deakin, Australia curriculum for the remaining two years—guaranteeing academic alignment and an effortless transfer pathway.

GLOBAL TRANSFER OPPORTUNITIES

Enjoy the flexibility to transfer and complete part of your studies in Australia at any point during the degree, all while benefiting from the familiarity and advantages of studying in Sri Lanka.

INTERNATIONAL ACADEMIC INTERACTION

Benefit from semesterly visits by Deakin faculty, ensuring a blend of international & local expertise for academic delivery.

Why Choose This Program?

Partnership Excellence

History of Collaboration

Deakin and SLIIT's partnership spans 20+ years, reflecting a commitment to fostering excellence in education both locally and globally.

Collaborative Learning

Both Deakin and SLIIT academic staff will co-teach the program, ensuring comprehensive exposure to local and global AI perspectives.

Standout Features

Exclusive to Sri Lanka

SLIIT is the only institute in Sri Lanka offering an Australian Bachelor of AI program, providing students with direct access to Deakin University's expertise.

Academic Engagement

Deakin staff will visit Sri Lanka for two weeks each semester to teach, ensuring direct engagement and the Deakin experience locallu.

Convenience and Comfort

Study close to home without the challenges of relocating abroad.

Unique Industry Edge

Direct interaction with industry-driven projects, practical labs, and opportunities for real-world application.

Same Course, Global Quality

Experience the identical curriculum offered at Deakin University in Australia, delivered locally at SLIIT, ensuring you receive the same world-class education right here in Sri Lanka.

Global Classroom Experience

SLIIT program students will join Deakin students worldwide in the same classes, enabling them to learn and collaborate with a diverse and wide pool of peers.

Access to Deakin's Library & Resources

Enjoy full library and study material access as a Deakin student.





I recently completed an AI internship at A²I² (Applied Artificial Intelligence Institute) where I developed a web application using Python, machine learning, and graph databases to identify research experts. It was an incredible experience to work with mentors who provided valuable guidance and to use cutting-edge technologies to develop this tool.

Taha Talib

Bachelor of Artificial Intelligence Graduate

Graduates from this program can pursue roles such as:

AI Specialist

Shape the future of intelligent systems.

Data Scientist

Turn data into powerful insights.



Machine Learning Engineer

Build and optimize AI models.

