



SRI LANKA
INSTITUTE OF INFORMATION TECHNOLOGY

This is to certify that

Godawattege Janith Madhawa Ariyathilake

*having successfully completed
the prescribed course of study and the examinations
of the Sri Lanka Institute of Information Technology
on the 1st day of February 2019*

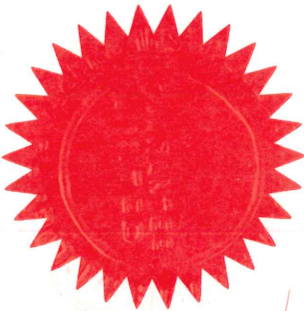
*was admitted to
the Degree of*

Master of Science in Information Technology

at the Convocation held in Colombo

witness our hands

February 2019



Vice-Chancellor
Professor Lalith Gamage

Dean, Faculty of Graduate Studies & Research
Professor Rahula Attalage

Director, Academic Affairs
Yashas Mallawarachchi



Registration No: MS17901918

Certificate No: MIT 0206

Serial No:00004821





ACADEMIC TRANSCRIPT

NAME OF CANDIDATE Godawattege Janith Madhawa Ariyathilake
PROGRAMME Master of Science
FIELD OF SPECIALIZATION Cyber Security
MEDIUM OF INSTRUCTION English
REGISTRATION NO MS17901918
MONTH & YEAR OF ADMISSION November , 2016

YEAR 1

Course No	Course Name	Semester	Attempt	Period	Credits	Grade
GS501	Advanced Learning Study Skills	1	1	May - 2017	2	B-
IE5012	Principles of Cyber Security	1	1	May - 2017	3	C
IE5022	Applied Network Security	1	1	May - 2017	4	B
IE5032	Information Security Risk Management and Audit	1	1	May - 2017	3	B-
IE5042	Software Security	1	1	May - 2017	4	B-
GS602	Research Methods	2	1	Nov - 2017	3	B+
IE5052	Applied Cryptography	2	1	Nov - 2017	4	B-
IE5062	Information Security Management System	2	1	Nov - 2017	3	B+
IE5072	Cyber Forensics & Incident Response	2	1	Nov - 2017	4	C

Year 1 Credits = 30

Year 1 Grade Points = 80.9

Year 1 GPA = 2.7

STATUS :Passed Year 1

YEAR 2

Course No	Course Name	Semester	Attempt	Period	Credits	Grade
IE5053	Enterprise Governance of IT	1	1	Jun - 2018	3	C
IE6032	Information Cyber Warfare	1	1	Jun - 2018	3	A-
IT660	Penetration Testing for Enterprise Security	1	1	Jun - 2018	3	B+
IE6042	Emerging Topics in Cyber Security	2	1	Nov - 2018	2	B+
IE6052	Offensive Hacking:Tactical & Strategic	2	1	Nov - 2018	4	B+
IT6010	Research Project	2	1	Nov - 2018	15	A-

Year 2 Credits = 30

Year 2 Grade Points = 102.3

Year 2 GPA = 3.41

STATUS : Passed Year 2



NAME OF CANDIDATE : Godawattege Janith Madhawa Ariyathilake

REGISTRATION NO. : MS17901918

GPA SUMMARY

CGPA

Cumulative Credits = 60

Cumulative Grade Points = 183.2

Cumulative GPA = 3.05

TOTAL CREDITS = 60

STATUS : COMPLETED PRESCRIBED REQUIREMENTS FOR THE AWARD OF THE DEGREE IN MASTER OF SCIENCE IN INFORMATION TECHNOLOGY WITH MERIT ON THE 01ST OF FEBRUARY 2019.

Date of Issue :26-February-2019

Checked by : *J. L. J. Perera*

Certified by : *[Signature]*

[Signature]
Senior Manager/Academic Affairs (Registry)
Dunishka Rathugama
Senior Manager – Academic Affairs
BBusMgt, PGDipBusMgt (Auckland), MBA (Edinburgh)
Sri Lanka Institute of Information Technology

~End of Transcript~

Changes to information in this document are totally prohibited and candidates are held responsible for any such changes or additions.

Grading Scheme

Grade	Grade Points	Marks Range
A+	4.00	90 - 100
A	4.00	80 - 89
A-	3.70	75 - 79
B+	3.30	70 - 74
B	3.00	65 - 69
B-	2.70	60 - 64
C+	2.30	55 - 59
C	2.00	45 - 54
C-	1.70	40 - 44
D+	1.30	35 - 39
D	1.00	30 - 34
E	0.00	0 - 29
PC	Conceded Pass	
IC	Incomplete	

*Note : Grades C to A+ - Pass
Grades E to C- - Fail*

Cumulative Grade Point Average (CGPA)

Cumulative Grade Point Average is determined by dividing the sum of the products of the number of credits earned of all the courses followed and the grade points earned for those courses by the total number of assigned credits for the completed study programme.

SLIIT Qualifications Framework-Faculty of Graduate Studies and Research

Earn an
Postgraduate Diploma in Information Technology – on successful completion of the first year of the study programme. (30 credits)

Earn the
Masters Degree in Information Technology - on successful completion of the two year programme. (60 credits)

Class Awards

CGPA 3.5 – Distinction
 $3.0 \leq \text{CGPA} < 3.5$ – Merit
 $2.0 \leq \text{CGPA} < 3.0$ – Pass

Medium of Instructions

The medium of instruction in all degree and diploma programmes offered by SLIIT is English.