Serial No: 3149

PIN: 3048103







General Sir John Kotelawala Petence University Sri Lanka

This is to certify that

Moramudalige Chathura Madusanka Moramudali

was admitted to the Degree

Bachelor of Science in Engineering (Hons) in Electrical & Electronic Engineering

with Second Class Lower Division

at the

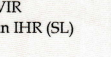
CONVOCATION

held in Colombo on the 02nd day of November, 2018

Witness our hands this Second day of November in the year Two Thousand and Eighteen

Rear Admiral JJ Ranasinghe VSV, USP, psc, MSc(DS)Mgt Vice Chancellor

Lieutenant Colonel PSS Sanjeewa RSP psc VIR MA (USA), MSc (Bangladesh), M (def) S (SL), Dip in IHR (SL) Acting Registrar





General Sir John Kotelawala Defence University Ratmalana 10390, Sri Lanka

Ratmalana 10390, Sri Lanka Telephone: +94-112632028, +94-112638656, +94-112622995

Fax: +94-112605160

Web: www.kdu.ac.lk Email: kdudefence@kdu.ac.lk



01st April 2019

TO WHOM IT MAY CONCERN:

MMCM MORAMUDALI (SVC.NO. 4409) DETAILED DEGREE CERTIFICATE

This is to certify that MMCM Moramudali successfully completed the Bachelor of Science in Engineering (Hons) in Electrical & Electronic Engineering Degree in 2018 in this University (a member of the Association of Commonwealth Universities, United Kingdom and the International Association of Universities).

The medium of instruction of the degree programme is English. The detailed performance of the candidate in the above degree programme is given below.

		BSc -SEMESTER 1 - 2014			
Subject	Grade	Subject	Grade	Subject	Grad
Applied Mechanics (Statics)	Α-	Engineering Drawing	С	Structural Mechanics I	C+
Engineering Mathematics I	В	English : Basic Study Skills	B-	Workshop Technology	A-
Electronic Engineering	C	Fluid Mechanics I	B-	Military Studies	B+
Electrical Engineering	C	Introduction to Information	C+	Annually octubres	DŦ
Engineering Design & Skill Development	В	Technology			
		BSc -SEMESTER 2 - 2014			
Subject	Grade	Subject	Grade	Subject	Grad
Theory of Electricity	C	Electrical Measurements and Electronic	C	Electrical Properties of Materials	С
Computer Aided Drafting	C	Instrumentation		English : Advanced Study Skills	C+
Fundamentals of Thermodynamics	С	Object Oriented Programming	C	Military Studies	B+
Engineering Mathematics II	С	Introduction to Telecommunication	C+		
C.L.		BSc -SEMESTER 3 - 2015			
Subject Electrical Machines & Drives I	Grade	Subject	Grade	Subject	Grad
Electronic Systems I	C	Signals & Systems I	C+	Energy Studies & Environment	C+
Control Systems 1	C	Introduction to Management	, C	English: Writing & Speaking Skills	C
	В	Electromagnetic Field Theory	B+	Strategic & Defence Studies	A+
Engineering Mathematics III	A-	Power Systems I	C+	Military Studies	A
		BSc -SEMESTER 4 - 2015			
Subject	Grade	Subject	Grade	Subject	Grad
Human Resource Management & IR	C+	Electronic Instrumentation	В-	Computer Interfacing & Microprocessors	В
Communication Theory	C+	Electronic Systems II	C+	English : Research Writing Skills	A-
Applied Statistics	A+	Electrical Machines & Drives II	A	Military Studies	A-
Engineering Mathematics IV	B+	Power Systems II	A		
C-1.1		BSc -SEMESTER 5 - 2016			
Subject Power Systems Protection	Grade	Subject	Grade	Subject	Grad
Advanced Control System &	В	High Voltage Engineering I	A	Micro Controllers & Embedded Systems	B+
Instrumentation	C	Commercial & Industrial Law	B-	Professional Ethics	B+
Nano Electronics		Communication Networks	В	Industrial Visits & Report Writing	B+
Nano Electronics	В	Electrical Installations I	A-		
Subject	C 1	BSc -SEMESTER 6 - 2016			
Industrial Training	Grade A				1
industrial Framing	A	BSc -SEMESTER 7 - 2017			
Subject	Grade	Subject	Grade		
Computer & Network Security	A	Photonics & Laser Engineering	B-	Subject	Grade
Robotics Technology	A	Research Methodology & Data Analysis	The second secon	Tamil : Basics for Beginners	B+
Electrical Installations II	B+	Renewable Energy System	B+	History & Development of Engineering	A
Power Electronics & Application	B+		В-	Mini Research Project	C+
ower bleed onles & Application	D+	Business Economics & Financial Accounting BSc -SEMESTER 8 - 2017	Α-		
Subject	Grade	Subject	C		
ndustrial Project Management	В	Information Security & Cryptography	Grade	Subject	Grade
High Voltage Engineering II	A	Digital Systems & Design	A-	Psychology for Engineers	A+
Nuclear Energy, safety & Applications	A	Industrial Automation	B+	Photography	A-
D	- 1		B-	Final Year Research Project	A-
		BSc -SEMESTER 9- 2018			
Subject	Grade				

Key to Gradii (% Marks ran	GPV		
85% 100%	=	Λ+	4.2
75% - 84%	=	Λ	4.0
70% - 74%	=	1.	3.7
05% - 69%	=	R+	3.3
60% - 64%	=	B	3.0
55% - 59% /	=	B -	2.7
50% - 54%	=	C+	2.3
45% - 49%	=	C	2.0
40% - 44%	=	C-	1.7
35% - 39%	=	17+	1.3

33/0 - 39/0	= 7+	1.3		
Result	Final GPA			
1st Class	3.70 - 4.20			
2 nd Upper	3.30 - 3.69			
2 nd Lower	3.00 - 3.29			
Page	2.00 2.00			

Serial No : 6444 PIN : 6355126



Final Grade Point Average :
Final Award/Standard Reached :
Effective Date of the Degree :

3 06

Second Class (Lower Division) 09th October 2018

•

PLLCPALWIS

DEPUTY REGISTRAR/EXAMINATIONS

FOR REGISTRAR

PLLCP Alwis

Checked by:

Deputy Registrar (Examinations)
General Sir John Kotele walt Defe are University

Ratmalane, Sr. La ka.

