St Clements Technological University

of British West Indies



Poctor of Education Pegree

awarded to

U Kyaw Naing

on 15th October 2013.

eshen 20 arten

Rector

Jesul Registrar



Dr K Naing MIET Electrical Engineering IQY Technical College/TAFE-NSW PO BOX 227 Marrickville Sydney New South Wales NSW1475 Australia

噩

WP32 / 000002

07 August 2018

Dear Dr Naing

The Institution of Engineering and Technology

Membership Services Michael Faraday House Six Hills Way, Stevenage Hertfordshire, SG1 2AY United Kingdom

T +44 (0)1438 765678 F +44 (0)1438 765586

www.theiet.org/contactmembership

Ref: MCS A231 / 1100696294

Your Local IET Network: Aus - NSW & Capital Territory

The Institution of Engineering and Technology

Your professional home for life

NAME CATEGORY

Dr K Naing

MEMBER 1100696294

MEMBER NO 00002

Membership

www.theiet.org

Welcome to the IET and your Professional Advantage membership

I am delighted to welcome you to the IET and your Professional Advantage membership and am pleased to enclose your welcome pack, which includes useful introductory materials to help you start moving your career to the next level.

You have joined as a Member and you are now entitled to use the letters MIET after your name. Your membership card is enclosed, together with a certificate to certify your membership status. Please note that membership cards are *not* issued annually, so please keep your new card somewhere safe.

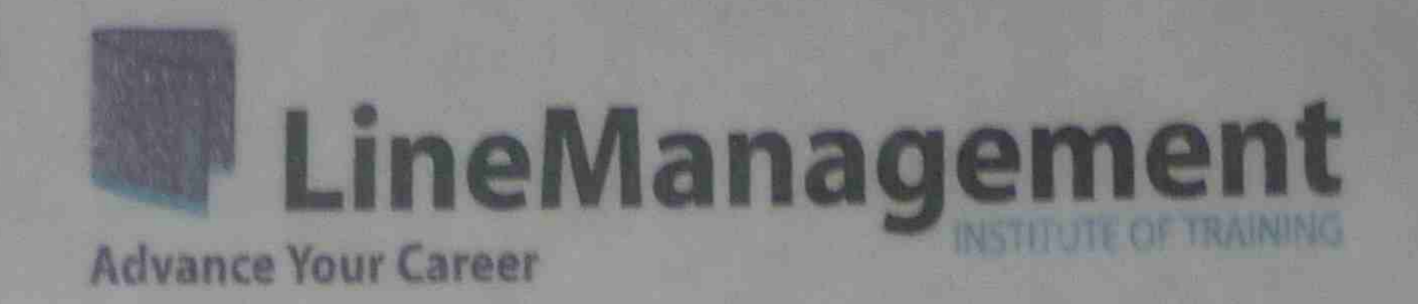
We recognise the important role a membership organisation has in supporting you with your competence development and career growth, so please take the time to read your Professional Advantage brochure which includes a progressive, goal-driven framework to help you move forward with your career over the next two years. Professional Advantage is optimised to help you get the most value out of your membership in pursuit of professional registration as a Chartered or Incorporated Engineer, but equally if this is not your membership immediate goal, it will help you to build the competence, knowledge and experience you need to take on your next career challenge.

The brochure and key resources are available to download at: www.theiet.org/professionaladvantage. To access these 'member only' resources and get the best from your membership, you need to register on our website at: www.theiet.org - use the Register facility on the homepage and follow the instructions on screen. You can then log into your individual IET account at www.theiet.org/my to manage your membership online and tell us your communication preferences and interests so we can provide you with a more personalised service.

Thank you for choosing the IET as your professional organisation. If you have any questions, please get in touch with the Member and Customer Service Team on +44 (0)1438 765678 or via: www.theiet.org/ contactmembership and we will be happy to help.

Yours sincerely

Nigel Fine BSc MBA CEng FICE FIET Chief Executive and Secretary



Statement of Attainment

This is a statement that

U Kyaw Naing

has attained

Unit of Competency	Result
TAEDES401A Design and develop learning programs	RPL
TAEDES402A Use training packages and accredited courses to meet client needs	RPL
TAEDEL401A Plan, organise and deliver group-based learning	RPL
TAEDEL402A Plan, organise and facilitate learning in the workplace	RPL
TAEDEL301A Provide work skill instruction	RPL
TAEASS301A Contribute to assessment	RPL
TAEASS401A Plan assessment activities and processes	RPL
TAEASS402A Assess competence	RPL
TAEASS403A Participate in assessment validation	RPL
TAEASS502A Design and develop assessment tools	RPL

These competencies were attained in completion of TAE40110 Certificate IV in Training and Assessment.

Authorised Signatory

Line Management Pty Ltd trading as Line Management Institute of Training. Registered Training Organisation 31966.

A statement and address and address and the language and the second seco

ABN 33 081 404 908

www.linemanagement.com.au

15 Lever St,

Albion QLD 4010

12th of October 2010

Date of Issue



This Statement of Attainment in



ASSESSMENT SUBMISSION FORM - TAE Upgrade

STUDENT SECTION

Student Number	ENLINO	0333	
Student Name	U Kyaw Naing (Joe)		
Date of submission	20/9/20	10	
Qualification	Upgrade TAA40104 to TAE40110		
Unit/module Code and/or Name	Industry specific questions/documentation		
Is this a resubmission?	NO	Please note if yes, the original assessment with assessor's comments must be attached along with resubmission.	

Declaration:

I declare this is my own work and is in accordance with LMIT Plagiarism policy, as found on

http://content.yudu.com/Library/A1cjsy/LineManagementInstit/resources/index.htm?referrerUrl=http%3A%2F%2Fwww.yudu.com%2Fpublish%2Ffinish now%2F64940

Signature U Kyaw Naing (Joe)

ASSESSOR SECTION

Date Assessed	27/9/2010	Suffi	
Assessor	Brett Angus	Evide	
Result	Competent	Provided	
Section 1	Documentation:	YES	NO
	Professional Development plan – very extensive, you have participated in many personal/professional development activities and have a number of professional memberships Resume indication of industry currency		
	TAA40104 – Certified copies provided, also provided a number of other industry specific and tertiary qualifications		
Section 2	AQTF standards of registration – 1.1 you have summarised the differences in the		



ST GEORGE & SUTHERLAND COMMUNITY COLLEGE

This is to certify that

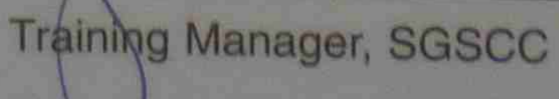
UKYAWNAING (JOE)

has fulfilled the requirements for

CERTIFICATE IV IN TRAINING AND ASSESSMENT TAA40104

dated

13 November 2006



Registered Training Organisation No. 7091



NSW Vocational

Education & Training

Accreditation Board





ST GEORGE & SUTHERLAND COMMUNITY COLLEGE

This is to certify that

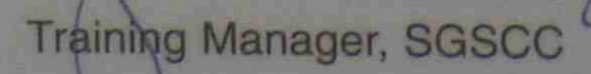
UKYAWNAING (JOE)

has fulfilled the requirements for

CERTIFICATE IV IN TRAINING AND ASSESSMENT TAA40104

dated

13 November 2006



Registered Fraining Organisation No. 7091



NSW Vocational

Education & Training

Accreditation Board



Summary of assessment results

These results of the candidate U KYAW NAING are current as at 11 October 2006.

Key:

- C = Competent in this unit statement of attainment to be issued upon completion of the assessment.
- R = Resubmit evidence submitted so far looks good, however additional evidence is needed before a 'competent' result may be awarded
- NYC = Not Yet Competent evidence submitted so far of not of an acceptable quality to demonstrate competence. Higher quality evidence required to demonstrate competence.

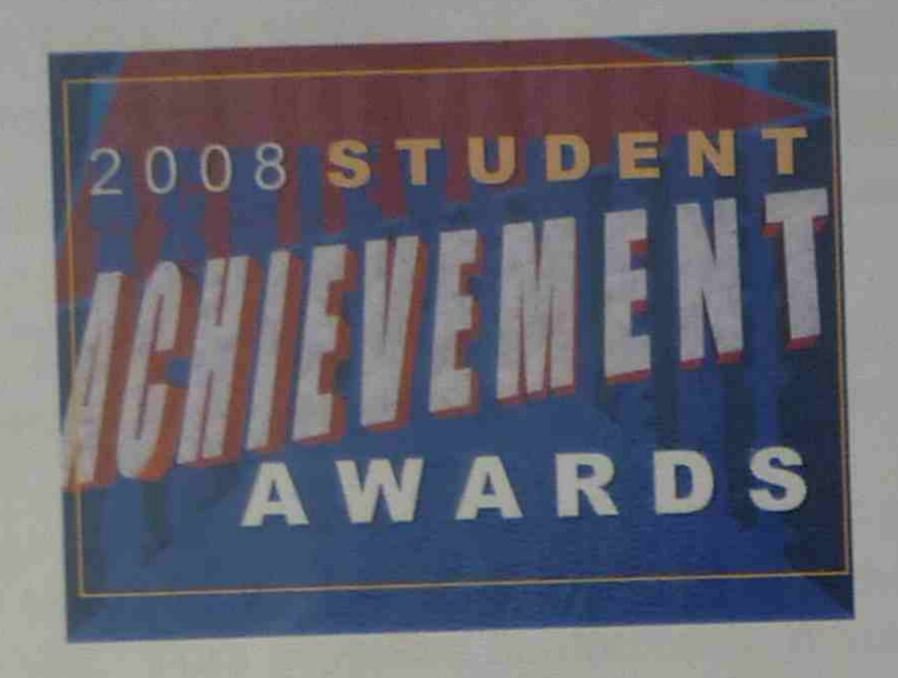
			Result		
Core units		С	R	NYC	
TAAENV401A	Work effectively in vocational education and training	1			
TAAENV402A	Foster and promote an inclusive learning culture	1			
TAAENV403A	Ensure a healthy and safe learning environment	~			
TAADES401A	Use Training Packages to meet client needs	1			
TAADES402A	Design and develop learning programs	1			
TAADEL401A	Plan and organise group-based delivery	1			
TAADEL403A	Facilitate individual learning	1			
TAADEL404A	Facilitate work-based learning	1			
TAAASS401A	Plan and organise assessment	1			
TAAASS402A	Assess competence	1			
TAAASS403A	Develop assessment tools	1			
TAAASS404A	Participate in assessment validation	1			
Elective units		С	R	NYC	
TAADEL301A	Provide training through instruction and demonstration of work skills				
TAADEL402A	Facilitate group-based learning	1			

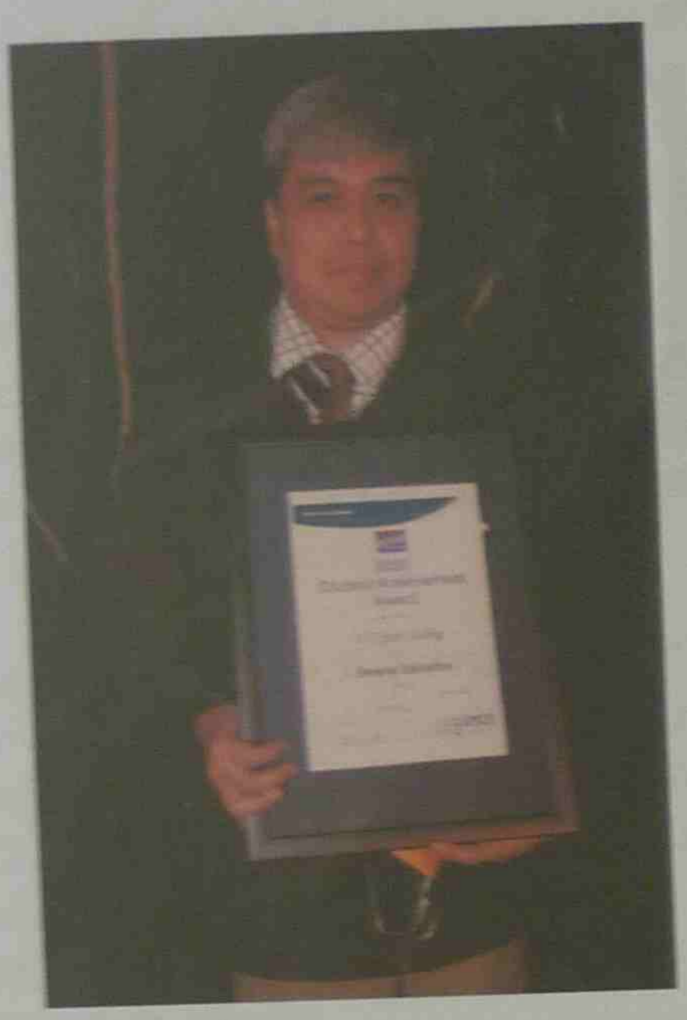
Chemène Sinson

TAA40104 Trainer & Assessor

St. George & Sutherland Community College

Registered Training Organization No 7091(NSW VETAB)





General Education Faculty Award

UKYAW NAING
Kingscliff Campus

Ukyaw (Joe) is exceptionally motivated and determined – having overcome a number of challenges to achieve several qualifications – and showed perseverance and ability to accept and adapt according to feedback. All-round, an excellent and extremely high-achieving student.







Hward of Excellence

Awarded to

Joe Hyaw Naing

For excellence in achievement in

Graduate Diploma of Adult and Vocational Education

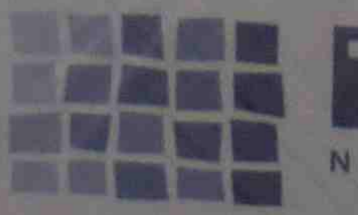
General Education Faculty
Course Award
Wollongbar Campus

Date 10 May 2008

Elizabeth McGregor INSTITUTE DIRECTOR

Geoff Baldry
DIRECTOR, EDUCATIONAL
PROGRAMS AND SERVICES

Leaders in learning for individual, enterprise and community success





Hward of Excellence



Awarded to

Joe Kyaw Naing

North Coast - TAFE

Ballina Casino Lismore & Wollongbar Campuses

General Education Faculty

Student of the Year

10 May 2008

5 -

Elizabeth McGregor
INSTITUTE DIRECTOR

Geoff Baldry

DIRECTOR, EDUCATIONAL PROGRAMS AND SERVICES



NEW SOUTH WALES TECHNICAL AND FURTHER EDUCATION COMMISSION AUSTRALIA

Graduate Diploma

of

Adult and Vocational Education 91139NSW

awarded to

U KYAW NAING

August, 2007

North Coast Institute

RTO Provider No. 90010



5426746



Managing Director

The qualification certified herein is recognised within the Australian Qualifications Framework.

NORTH COAST INSTITUTE

RTO Provider No. 90010

Student No.: 325582499 Student Name: U KYAW NAING

> U KYAW NAING PO BOX 227 MARRICKVILLE NSW 2204



WOLLONGBAR CAMPUS SNEATHS ROAD WOLLONGBAR 2477 Telephone: 0266204700 Fax: 0266204899

TRANSCRIPT OF ACADEMIC RECORD as at 22-AUG-2007

Having been assessed in accordance with the requirements of the

Australian Qualifications Framework and TAFE NSW you are eligible to receive

91139NSW Graduate Diploma of Adult and Vocational Education

YEAR	CODE	UNIT	RESULT
2007 2007	NSWTVET805A NSWTVET811A NSWTVET801A NSWTVET802A NSWTVET804A NSWTVET807A NSWTVET812A	Critique VET policy and trends Develop and apply advanced communication skills Lead, respond to and manage change Examine teaching and learning in adulthood Apply contemporary theory in work based learning Provide leadership in quality assessment Evaluate technology in teaching and learning Business and entrepreneurial skills in the educational context	Pass Pass Pass (Ungraded) By Advanced Standing

END OF TRANSCRIPT

The above results were achieved through enrolment in TAFE NSW course 4889 Graduate Diploma of Adult and Vocational Education

This statement is issued without alteration or erasure of any kind

M. CONS-TWHEN
MANAGING DIRECTOR

YOUR COURSE AWARD IS UNGRADED AS YOU HAVE EXEMPTIONS OR ADVANCED STANDINGS
IN MORE THAN 50% OF THE MODULES CONTRIBUTING TO THE COURSE GRADE OF AWARD

OUT OF THE MODULES CONTRIBUTING TO THE COURSE GRADE OF AWARD

OUT OF THE MODULES CONTRIBUTING TO THE COURSE GRADE OF AWARD

OUT OF THE MODULES CONTRIBUTING TO THE COURSE GRADE OF AWARD



Graduations Office

GPO Box U1987 Perth Western Australia 6845

Telephone +61 8 9266 7115
Facsimile +61 8 9266 3279
Email graduations@curtin.edu.au
Web graduations.curtin.edu.au

CRICOS Provider Code 00301J

File No: 12145537

20 December 2004

TO WHOM IT MAY CONCERN

This is to certify that U Kyaw Naing has completed all the requirements for the award of

MASTER OF SCIENCE SCIENCE EDUCATION

of this University on 9 December 2004.

John Rowe

Director, Student Services

STUDENT SERVICES



GPO Box U1987 Perth Western Australia 6845

TELEPHONE +61 8 9266 9266

FACSIMILE +61 8 9266 4108

EMAIL customer-service@curtin.edu.au

WEB www.vc.curtin.edu.au/oua/ss/

File No: 12145537

Reply to: Customer Service Unit

20 December 2001

TO WHOM IT MAY CONCERN

This is to certify that U Kyaw Naing has completed all the requirements for the award of

POSTGRADUATE DIPLOMA IN SCIENCE EDUCATION

Award Number: 101054

of this University on 5 December 2001.

For and on behalf of the Academic Registrar



Academic Transcript



U Kyaw Naing PO Box 130 Allefi Niue Island, South Pacific Niue

STATEMENT DATE 27 January, 2005

STUDENT NUMBER 12145537

127811 Graduate Certificate in Science Education

RECOGNITION OF PRIOR LEARNING

Year/ Period	SPK NO	STUDY PACKAGE TITLE	CREDITS	GRADE	MARK %
General Credit COMPLETED		General NENTS	35.0		
Yean! Period	SPK NO	STUDY PACKAGE TITLE	CREDITS	GRADE	MARK %
2000 Semester 2 Semester 2	11590	SMEC 509 - Technology Education SMEC 612 - Curricula in Science and Mathematics	15.0 25.0	8	81 84
2001 Semester 1	6333	SMFC 611 - Learning in Science and Mathematics	25.0		77

ACADEMIC STATUS

Good Standing

COURSE WEIGHTED AVERAGE

80.62

Postgraduate Diploma in Science Education

RECOGNITION OF PRIOR LEARNING

Year SPK NO STUDY PACKAGE TITLE Period

CREDITS GRADE MARK &

Automatic Credit

2000

Semester 2

11590 SMEC 509 - Technology Education

15.0 8 81

U Know Name 12145537

Page 1 of 3

TOTAL CREDITS 100.0

Academic Transcript



Semester 2	6331	SMEC 612 - Curricula in Science and Mathematics	25.0	8	84
2001 Semester I	6332	SMEC 611 - Learning in Science and Mathematics	25.0	7	77
Elective Credit		Elective	10.0		
General Credit		General	100.0		
COMPLETED	COMPO	NENTS			
Year/ Period	SPK NO	STUDY PACKAGE TITLE	CREDITS	GRADE	MARK %
2001 Semester 2	12337	SMEC 622 - Classroom Climate TOTAL CREDITS	25.0	9	90

ACADEMIC STATUS

COURSE WEIGHTED AVERAGE

90.00

Good Standing

Postgraduate Diploma in Science Education Completed on 05-Dec-2001

Postgraduate Diploma in Science Education Award Number 101054 Conferred by Council on 04-Feb-2002

192804 Master of Science (Science Education)

RECOGNITION OF PRIOR LEARNING

Year/ Period	SPK NO	STUDY PACKAGE TITLE	CREDITS	GRADE	MARK %
Elective Credit		Elective	75.0		
General Credit		General	50.0		
COMPLETE	COMPO	NENTS			
Year/ Period	SPK NO	STUDY PACKAGE TITLE	CREDITS	GRADE	MARK %
2002 Semester 1	306506	SMEC 627 - Introductory Research Methods	25.0	6	61
2004 Semester 2	6334	SMEC 691(S) - Science Education Project SMEC 692(S) - Science Education Project	25.0 25.0	7	75 70
Semester 2	6335	TOTAL CREDITS	200.0		

Academic Transcript



ACADEMIC STATUS

COURSE WEIGHTED AVERAGE

68.67

Good Standing

Master of Science (Science Education) Completed on 09-Dec-2004

Master of Science Science Education Award Number 129151 Conferred by Council on 14-Jan-2005

End of Record 12145537



11 Kyaw Naina 12148537





Common Resord Check date: 3 May 2010

2011

MEMBERSHIP NO

32004034



Wantern Kontralian Settage of Teaching

www.wacot.wa.edu.au.

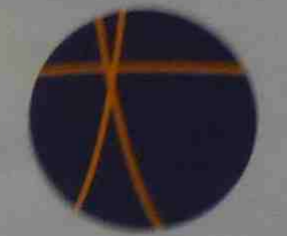
31 MARCH 2011

Mr U Kyaw Naing PO Box 130 Alofi, Niue Island South Pacific N.Z.

FOUNDATION MEMBER

SUBJECT TO THE PROVISIONS OF THE WESTERN AUSTRALIAN COLLEGE OF TEACHING ACT 2004

Mr U Kyaw Naing



Western Australian College of Teaching

HAS MET THE REQUIREMENTS FOR MEMBERSHIP

Registered Teacher

WITH THE FOLLOWING CONDITIONS:

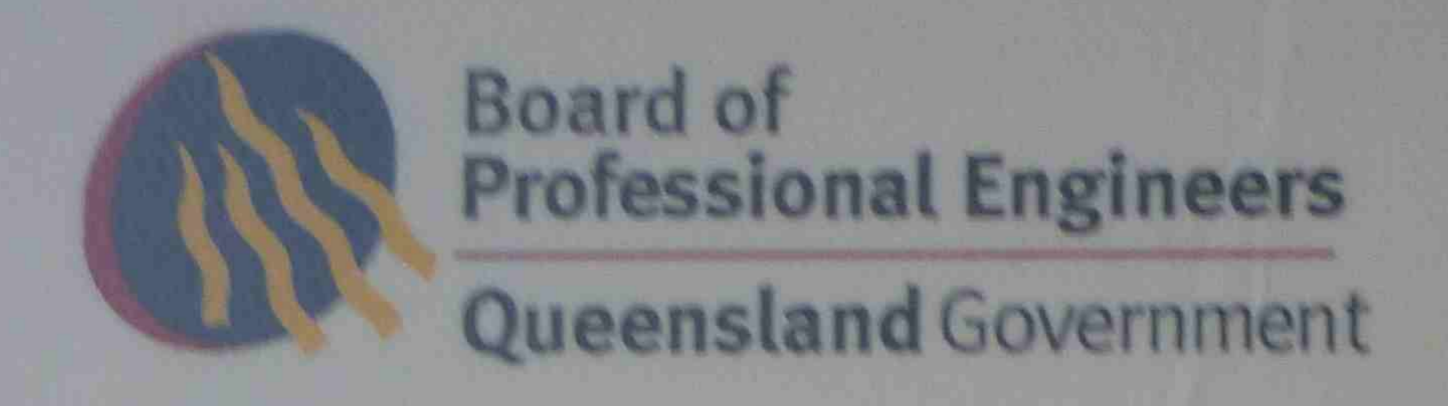
MEMBERSHIP NO: 32004034

DATE OF MEMBERSHIP: 23/08/2005

Expiry 23/08/2010

Jamela Parton

DIRECTOR



This is to certify that Maung Kyaw Naing

in accordance with the requirements of the *Professional Engineers Act 2002* was registered on 24 November 2005

as a

Registered Professional Engineer of Queensland

Registration number 7661

Area of Electrical



The Seal of The Board of Professional Engineers of Queensland has been affixed hereto in accordance with the directions of the Board.

Chair

Member

162 Karang Registrar

Annual validation is required in accordance with the requirements of the Act.



THE INSTITUTION OF ENGINEERS, AUSTRALIA

This is to certify that

Maung Kyaw Naing

has been elected

Member

of The Institution of Engineers, Australia

10 May, 1999

907788

Witness our Hands and Seal

National President

Chief Executive

engineering council

The Engineering Council

Established for the promotion and development of the knowledge and best practice of Engineering

This is to certify that

Kyaw Naing

for stage 1 of the

Chartered Engineer

section of the Engineering Council Register on

17th February 1998

Chairman

7-0-0-

Director Control

115 Heath

Property of the Council.
Returnable on request or de registration.
No style, title or designatory letters authorised.

Engineering Council

ENGINEERING ENGINEERING COUNCIL

ENGINEERING COUNCIL

ENGINEERING

ENGINEERING

ENGINEERIN

EN

ENGINEERING

REGISTRATION

CARD2 - 000134
MR U KYAW NAING (MAUNG)
IENG MIET
GFO BOX 16558
SUVA
FIJI ISLANDS

FIJ

Please check your address and advise us of any corrections required to:

The Engineering Council, Registration Department, Essex House, 12-13 Essex Street, London WC2R 3EG.
Registered as a charity.

Please find enclosed YOUR Registration Card.

Certificates of Registration are also available from The Engineering Council.

Please refer to the enclosed order form.



"The Council welcomes your registration and hopes you will use your title or designatory letters on all appropriate occasions. You may also wish to encourage your engineering colleagues to apply for registration. The enclosed information gives a broad outline of the Council's composition, its aims and Rules of Conduct and how you can participate effectively in your profession."

EUROPEAN ENGINEERS

Both your own engineering institution and The Engineering Council are represented in the European Federation of National Engineering Institutions (FEANI). If you have registered as a Chartered Engineer, you will be eligible for nomination for the FEANI title "European Engineer" (Eur Ing), which is a single, international professional engineering title aimed at simplifying the international recognition of national engineering qualifications.

If you wish to know more about this, please contact the membership department of your own institution for details.

Mike Heath CB CBE CEng
Director General

Mike Heath CB CBE CEng

Director General

THE ENGINEERING ENGREERING COUNCIL

THE ENGINEERING ENGREERING COUNCIL

ENGINEERING ENGREERING ENGREERING ENGINEERING ENGREERING COUNCIL

THE ENGINEERING ENGREERING ENGREERING ENGINEERING ENGREERING ENGREERING ENGINEERING ENGINEERING COUNCIL

THE ENGINEERING COUNCIL

Early Childhood and Primary Education
Secondary Education
Technical and Further Education
Vocational Education and Training
Higher Education
Adult and Community Education

Ref: U/MAUNG KYAW NAING

On the basis of original documentation provided by the abovenamed, the following overseas qualification was obtained:

NAME OF QUALIFICATION: Degree in Engineering

YEAR AWARDED: 1987

NORMAL LENGTH OF COURSE: Six Years

AWARDING INSTITUTION: Yangon Institute of Technology

COUNTRY: Myanmar

The AUSTRALIAN COMPARISON of this qualification is as follows:

Australian Bachelor Degree

This comparison indicates the *general level* of education reached by the above-mentioned based on the "Country Education Profiles", a publication of the National Office of Overseas Skill Recognition (NOOSR).

This document is issued for employment purposes only and is *not intended* to be used for purposes of immigration or determination of professional competence. Professional competence is a matter for employers to determine by reviewing the content of the applicant's qualifications, skills and work experience or, where appropriate for the relevant professional association or registering authority to assess.

The Department provides information, advice and referral services to those with qualifications obtained overseas.

For enquiries regarding this letter, please contact this office at ph (02) 9269 3500.

Cevit Wade

GEOFF WADE

for the Regional Director, Sydney 11/1/00.

YANGON INSTITUTE OF TECHNOLOGY YANGON, MYANMAR



THE DEGREE CERTIFICATE VANGON INSTITUTE OF TECHNOLOGY

EAROU	A TIANTER OF THE	
The Degree (in Back Electrical Pov	helor of Engineering
is awarded to	Myaw Naing Myint Aung Sept/Nov. 1987	7
N.R.C. NO. Y/RGN. 0068	45	Sd/-(Aung Than) Rector
Registration No.11159		Yangon Institute of Technology
Sd/-(Min Qo Registrar Yangon Institute of Tech		Dated_22.Feb.1992
Dated 29.6.92 Fee Ks. 5/-		Registrar Yangon Institute of Technology
Receipt No 89 Fand	Mark No 24811	

ENGLISH TRANSLATION

Dated 23.6.92

GYOGONE, YANGON, MYANMAR

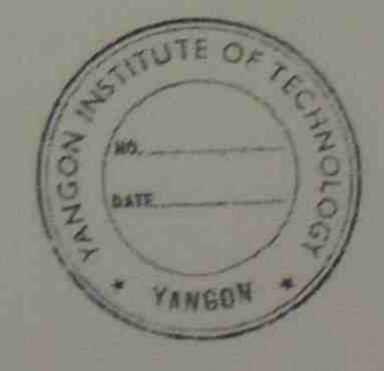


RECORD OF MARKS

YEAR Sixth Year BE Electrical Power SUBJECTS Political Science VI Control Systems Electro-Mechanical Energy Conversions Power System Optimization Power System Analysis Power System Protection Power System Stability Industrial Engineering REGISTRATION NUMBER 12346 REGISTRATION NUMBER 12346 REGISTRATION NUMBER 12346 80 81 82 86 87 86 87 86 87 88 88 88 88	NAME	Maung Kyaw Naing	ROLL NUMBER	EP9/86
Political Science VI Control Systems Electro-Mechanical Energy Conversions Power System Optimization Power System Analysis Power System Protection Power System Stability Industrial Engineering 50 61 82 Formula Stability 50 88 88 88 88 88 88 88 88 88		Sixth Year BE	REGISTRATION NUMBER	12346
Political Science VI Control Systems Electro-Mechanical Energy Conversions Power System Optimization Power System Analysis Power System Protection Power System Stability Industrial Engineering 61 62 88 88 88 86 87 86 87 88 88 88		SUBJECTS	M.	ARKS
Control Systems Electro-Mechanical Energy Conversions Power System Optimization Power System Analysis Power System Protection Power System Stability Industrial Engineering	Political Scient	ence VI		50
Electro-Mechanical Energy Conversions Power System Optimization Power System Analysis Power System Protection Power System Stability Industrial Engineering				61
Power System Optimization Power System Analysis Power System Protection Power System Stability Industrial Engineering				76
Power System Analysis Power System Protection Power System Stability Industrial Engineering				78
Power System Protection Power System Stability Industrial Engineering				80
Power System Stability Industrial Engineering 82 65				86
Industrial Engineering 65				82
Industrial Engineering	Power System	m Stability		65
IA	Industrial En	ngineering		74
Computer Technology & Advanced Engineering Mathematics	Computer To	echnology & Advanced Engineer	ring Mathematics	
Electrical Design Project	Electrical D	esign Project		
Industry Attachment (1985-86)	Industry Att	tachment (1985-86)	C	ompleted

Remark: Award BE (Electrical Power) degree Degree Registration Number 11159

Date of completion: 20th December 1987



Date of issue: 22nd February 1992

Registrar

Yangon Institute of Technology

GYOGONE, YANGON, MYANMAR



RECORD OF MARKS

ROLL NUMBER EP7/84 Maung Kyaw Naing NAME REGISTRATION NUMBER 12346 Fifth Year BE YEAR **Electrical Power MARKS** SUBJECTS 63 Political Science V 82 Engineering Mathematics II 90 Applied Mathematics III 79 Linear Systems 81 Electrical Machines 73 Power Systems 76 Electrical Measurement

Remark: Pass Fifth Year BE-Electrical Power

Applied Electronics

Industrial Management

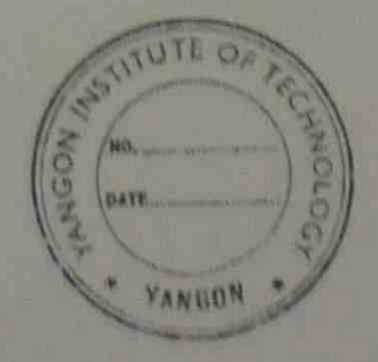
Date of completion: 21st December 1985

65

82

71

70



Power Transmission and Distribution Networks

Computer Science & Engineering Computing II

Date of issue: 22nd February 1992

Registrar Yangon Institute of Technology

GYOGONE, YANGON, MYANMAR



RECORD OF MARKS

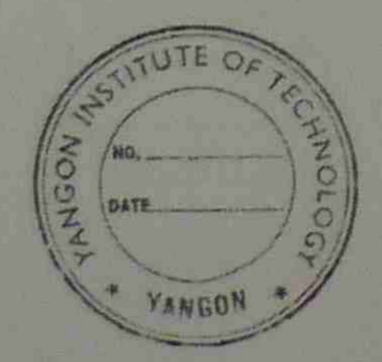
Maung Kyaw Naing

NAME

ROLL NUMBER

YEAR	Fourth Year BE Electrical	REGISTRATION NUMBER 12346
	SUBJECTS	MARKS
Political Scient	ence IV	66
Engineering	Mathematics I	72
Applied Mat	thematics II	91
Electrical Ci	rcuits II	77
Electrical M	echanics	86
Electronics		78
Electrical M	easurement	70
Electro Mag	netic Fields & Electrical Engineering	g Materials 80
Strength of l	Materials and Engineering Thermody	vnamics 83
Computer So	cience & Engineering Computing I	66

Remark: Pass Fourth Year BE-Electrical Date of completion: 22nd December 1984



Date of issue: 22nd February 1992

Undergraduate Design and Technology

Registrar

Yangon Institute of Technology

Que 25

~

86

46/83

GYOGONE, YANGON, MYANMAR



RECORD OF MARKS

ROLL NUMBER 162/82 Maung Kyaw Naing NAME REGISTRATION NUMBER 12346 Third Year BE YEAR Electrical MARKS SUBJECTS 76 Political Science III 88 Introductory Engineering Mathematics 85 Applied Mathematics I 68 Electrical Circuits I 66 Electrical Engineering Drawing Engineering Mechanics 90 Metallurgy Workshop Technology II 86 Computer Study III 80 Basic Civil Engineering

Remark: Pass Third Year BE-Electrical Date of completion: 14th December 1983

Engineering Science (University Third Year Engineering Physics &



Date of issue : 22nd February 1992

Yangon Institute of Technology

83

GYOGONE, YANGON, MYANMAR

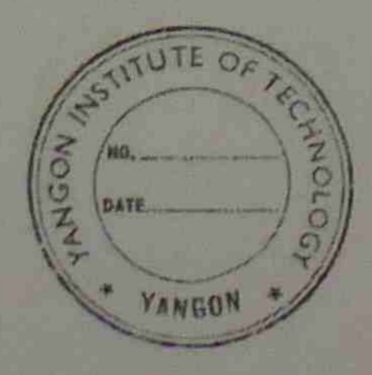


RECORD OF MARKS

NAME	Maung Kyaw Naing	ROLL NUMBER	87/81
YEAR	Second Year BE	REGISTRATION NUMBE	R 12346
	SUBJECTS	M	ARKS
Politic	al Science II		64
Univer	sity Second Year Mathematics I(Calo	culus)	77
Univer	sity Second Year Mathematics II (Sta	tistics)	75
Univer	sity Second Year Mathematics III (Ba	sic Engineering Mathematics)	88
Univer	sity Second Year Physics		80
Univer	sity Second Year Chemistry		82
Engine	ering Drawing II		67
Applie	d Mechanics II		95
Compi	iter Study II		96
Englis	ı II		66
Engine	ering Workshop Technology		57

Remark: Pass Second Year BE Date o

Date of completion: 10th December 1982



Date of issue: 22nd February 1992

Registrar

Yangon Institute of Technology

Om ~

GYOGONE, YANGON, MYANMAR

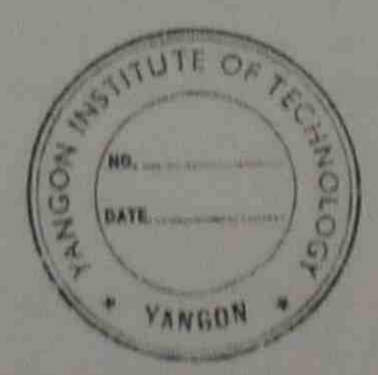


RECORD OF MARKS

NAME	Maung Kyaw Naing	ROLL NUMBER	62/80	
YEAR	First Year BE	REGISTRATION NUMBER	12346	
	SUBJECTS	MAR	KS	
Political Science I		60		
University F	irst Year Mathematics I	80		
University F	irst Year Mathematics II	85		
University F	irst Year Physics	78	78	
University F	irst Year Chemistry	87		
English I		70		
Engineering Drawing I				
Applied Me	90)		
Computer S		9	0	
Myanmar		6	0	

Remark: Pass First Year BE

Date of completion: 12th December 1981



Date of issue: 22nd February 1992

Registrar
Yangon Institute of Technology

On

02

~



CERTIFICATE OF TRAINING IN INDUSTRIAL ELECTRONICS

This is to certify that

Maung Kyaw Naing

(Registration Number 11159)

has been awarded

Certificate of Training in Industrial Electronics

for having completed the industrial training undertaken as part of Bachelor of Engineering (Electrical Power) Degree.

Completed training modules

Analog Circuit Measurement, Basic Test Equipment, Electronics Workbench, Digital Test Equipment, Electrical Safety for the Trades, Reactive Circuits, Reactance and Impedance, Resonant Circuits, Applications and Troubleshooting of Resonant Circuits, Analog Electronic Components, Basic Semiconductor Components, Switching Devices, Electronic Sensors, Special Rectifiers: Electron Tubes, Opto-electronic and Fiber Optic Components, Electronics Hardware, Basic Industrial Electronic Circuits, Rectifiers and Power Supplies, Amplifiers, Oscillators, Modulation and Detection Circuits, Switching Circuits, Logic Circuits, Gating and Counting Circuits, Pulse and Digital Circuits, Power Supplies Explained (Video), Operational Amplifiers, Electronic Systems, Electronic Devices and Amplification, Audio and RF Circuits, Oscillators, Feedback, and Waveforms, Electronic Power Supply Systems, Industrial Amplification Systems, Servo and Control Systems, Pulse and Logic Circuits, Programmable Controllers and Microprocessors, Introduction to Programmable Logic Controllers (PLC), Troubleshooting Industrial Electronic and Computer Systems, Industrial Electronic Troubleshooting, Electronic Troubleshooting of Industrial Motor Controls, Troubleshooting Sensing Devices and Systems, Troubleshooting Industrial Control Systems and Output Devices, Troubleshooting Industrial Computer Systems and Software, Industrial Computer Networks, Troubleshooting Electronic Equipment and Systems, Introduction to Troubleshooting, Basic Troubleshooting Methods, Selecting Instruments for Troubleshooting, Measurement Techniques in Troubleshooting, Support Services for Troubleshooting, Practical Troubleshooting Problems, Fiber Optics.

Duration of training: Two Years

Date of completion: 30 September 1987

Date of issue: 13 February 1988

Registrar

Century Aniversity

to all whom these Letters shall come Greeting

The Directors of the University on the recommendation of the University Faculty and by birtue of the Authority in Them bested have conferred on

MAUNG KYAW NAING

who has satisfactorily pursued the Studies and passed the Examinations required therefore the Degree of

MASTER OF SCIENCE IN ENGINEERING

Electrical Engineering

with all the Rights Privilege and Honors thereunto appertaining

14 AUGUST 1993

Slovell Tresland Willow C Jehn, 4.8.

Century University

Albuquerque, New Mexico, United States of America

Academic Transcript

Name of student	-	Maung Kyaw Naing
Date of birth	:	25 February 1963
Student number	:	3427/91
Program	:	Master of Science in Engineering (Electrical Engineering)
Date of completion	:	14 August 1993

This is to certify that the above named student has successfully completed the study program in Master of Science in Engineering (Electrical Engineering) and has been awarded the degree by this university. The student has completed the following units.

Unit No	Unit	Credit
EE 601	Advanced Electrical Engineering	8
EE 602	Electronic Engineering	8
EE 612	Electrical Power System	8
EE 614	Electrical Machines	8
EE 621	Building Service Engineering	8
EE 622	Electrical Utilization	8
EE 623	Electrical Engineering Management	8
EE 621	Renewable Energy Engineering	8
EE 632	Photovoltaic & Solar Electrical System	8
EE 642	High Frequency Power Supply System	8
EE 654	High Voltage System	8
EE 667	Computer Engineering	8
EE 670	Electrical Communications	8
RE 645	Introductory Research Methods	8
EE 690	Design Project	8
	Total Credits	120
	GPA	4.0

Date of issue: 14 August 1993

David Martin
Registrar



October 2001

Mr K Naing AMIEE

Room 2 No 20 Fletcher Street

Marrickville

SYDNEY

New South Wales 2204

Australia

000563



The Institution of Electrical Engineers

Michael Faraday House
PO Box 40, Six Hills Way
Stevenage SG1 2AY
United Kingdom
Tel: +44 (0)1438 313 311
Fax: +44 (0)1438 742 792

Email: subscriptions@iee.org

Your Details

Note: If any changes are required to your personal details as set out below, please make the necessary amendments in BLOCK CAPITALS alongside in the unshaded box and return this notice to the IEE.

30897119	Details Held	Amendment	5	
Title	Mr			
Forename	Kyaw			
Surname	Naing			
Registered Address	Room 2 No 20 Fletcher Street Marrickville SYDNEY New South Wales 2204 Australia			
Qualifications, Degrees,	IMSc(Eng)			
Honours and Decorations (See notes, below)		THE INSTITUTION	N OF ELECTRONICS AND ORPORATED ENGINEERS	
SECOND ADDRESS - (Usually Business Address)	Building 217 Room 9 Yankin YANGON (Myanmar) Myanmar	H KYAW NAING HIEIE OVERSEAS	405407	
Dept/Room:	Please Complete 🗢			
Job Title:	Please Complete 🗢			
Telephone (home):	Please Complete 🗢			
Telephone (business):	Please Complete 🖘			
Mobile:	Please Complete			
Fax	Please Complete 🖘	MASTER OF SCIENCE IN ENGINEER		
Email:	Please Complete => ELECTRICAL ENGINEERING 1991 - 1993 (USA)			



Postgraduate

Certificate

in

Building Services Engineering

awarded to

U Kyaw Naing

Air Conditioning and Building Heat Transfer

Building Managementand Control Systems

Electrical Services and Lighting Design

Environmental Design and Utility Services

Fluid Services and Heat Transfer Equipment

Management

Energy Conservation and Energy

Management

Design and Organisation

Dissertation







29 May 1992

In Phillip

The Programme Director

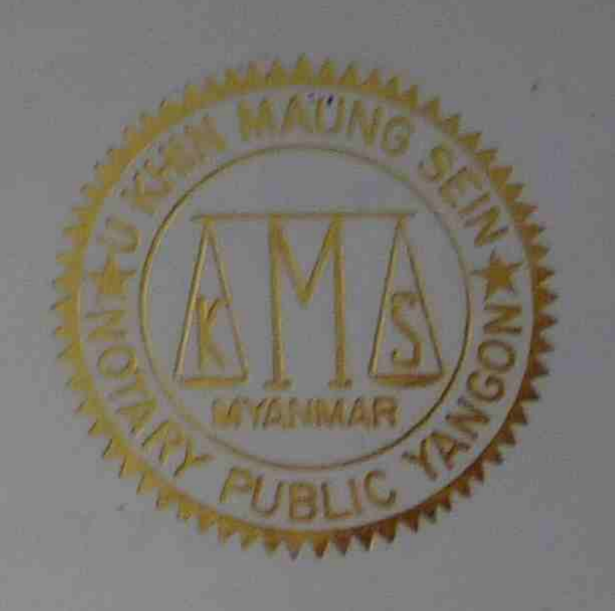
Organised by IBC & Euromanagement

IBC UK Conferences Limited

EUROMANAGEMENT

Brunel University

NOTARIAL CERTIFICATE



T, U KHIN MAUNG SEIN, B.A., B.L., NOTARY PUBLIC, duly appointed, authorized and practising at Yangon, Union of Myanmar, do hereby certify that the document herewith attached is purported to be true and authentic Certificate of ASSOCIATESHIP OF GOVERNMENT TECHNICAL INSTITUTE(A.G.T.I.), officially issued to MAUNG KYAW NAING, son of U Myint Aung, born on 25th February 1963, by the Chairman, Examination Board, Technical, Agricultural & Vocational Education, Myanmar and the Principal of Government Technical Institute, Prome, Myanmar, as he has completed the Three-Year Course of study in ELECTRICAL ENGINEERING Course at the said Institute and passed the Final Examination in September 1982 and being admitted as an Associate of Government Technical Institute.



Mote. Yangon is Former Rangoom

IN FAITH AND TESTIMONY WHEREOF I subscribe my name and affix my seal of Office at Yangon, Union of Myanmar on this 8th day of January 1993.

HEREN MALINE SEIN BA

U KHIN MAUNG SEIN, B.A., B.L.
NOTARY PUBLIC,
No. 567, Merchant Street,
Yangon,

Reg-No: 3A. 8193

SANTAN SA

DEPARTMENT OF COMMERCE - OFFICE OF FAIR TRADING CONSUMER PROTECTION AGENCY SUPERVISOR CERTIFICATE All Corres QUALIFIED SUPERVISOR CERTIFICATE PO Box NUMBER: 33631S EXPIRES: 20/03/2008 ELECTRICIAN ELECTRICIAN NOT ENTITLED TO CONTRACT NUMBER 33631S U KYAW NAING U Kyaw Naing 41 FUALA HI 1/277-279 Livingstone Road ALOFI NIUE ISLAND SOUTH PACIFIC O MARRICKVILLE NSW 2204 South Wales EXPIRES Government 20/03/2011 Department of Commerce. Please detach and sign immediately in ink in the space provided on the back This certificate is valid until the expiry date shown and is renewable upon application. A renewal notice will be forwarded to you in advance of the expiry date. However it is your responsibility to make sure that you renew your certificate promptly. PLEASE SEE THE OTHER SIDE OF THIS NOTICE FOR IMPORTANT INFORMATION No. CS31730 INDUSTRIAL & COMMERCIAL TRAINING ACT 1989 NEW SOUTH WALES Certificate of Proficiency This is to certify that Kyaw NAING has completed the term of an apprenticeship and has successfully completed the course of studies prescribed by the Industrial and Commercial Training Council in the trade of ELECTRICAL (FITTER) pursuant to Section 43 of the Industrial and Commercial Training Act, 1989 or has satisfied the requirements of the Vocational Training Board or the Commissioner for Vocational Training, pursuant to Sections 81, 82 or 83.

Date of completion of training Not applicable

Specimen signature

Manny

Date issued

08 February, 2001

Commissioner ibn Vacationa Tealing

Issued by the Commissioner for Vocational Training, N.S.W. Department of Fraining and Education Co-ordination.

VY 26

not service for

Teacher



NEW SOUTH WALES TECHNICAL AND FURTHER EDUCATION COMMISSION AUSTRALIA

Certificate III

in

Electrical Wiring

awarded to

U KYAW NAING

Open Training & Education Network - Distance Education
December, 2001





Managing Director

OPEN TRAINING & EDUCATION NETWORK -DISTANCE EDUCATION

Student No.:

270911919

Student Name: U KYAW NAING

U KYAW NAING 3/29 FOURTH AVENUE CAMPSIE NSW 2194



OTEN 51 WENTWORTH ROAD STRATHFIELD NSW AUSTRALIA 2135 Telephone: (02) 97158000 Fax: (02) 97158111

TRANSCRIPT OF ACADEMIC RECORD as at 17-JAN-2002

This is to certify that, having completed a course in accordance with Commission requirements, you are eligible to receive the following-

2870 CERTIFICATE III IN ELECTRICAL WIRING

La series de		RESULT
ZEAR CODE 2001 7793K 2001 7793M 2001 7793P 2001 7793Q 2001 7793A 7793A 7793B 7793C 7793L 7793T 7793V 7793W 8272F 8273B	CCUPATIONAL HEALTH AND SAFETY THREE PHASE INDUCTION MOTORS	CREDIT CREDIT CREDIT CREDIT CREDIT DISTINCTION BY ADVANCED STANDING

END OF TRANSCRIPT

Success in the following National Modules is also achieved by virtue of their relationship to the listed TAFE NSW modules

AFE NSW IODULE CODES	MODULE CODES								
793A	NE160								
93B	NE161								
93C	NE162								
3K	NE174								
3L	NE172								
ЗМ	NE173								
93N	NE168								
93P	NE169								
793Q	NE170							Pa	age 1



ACT, 2001

TSR No. 46484

Craft Certificate

The Commissioner for Vocational Training hereby certifies that pursuant to Part 3 of the Apprenticeship and Traineeship Act, 2001 the Vocational Training Tribunal has determined that

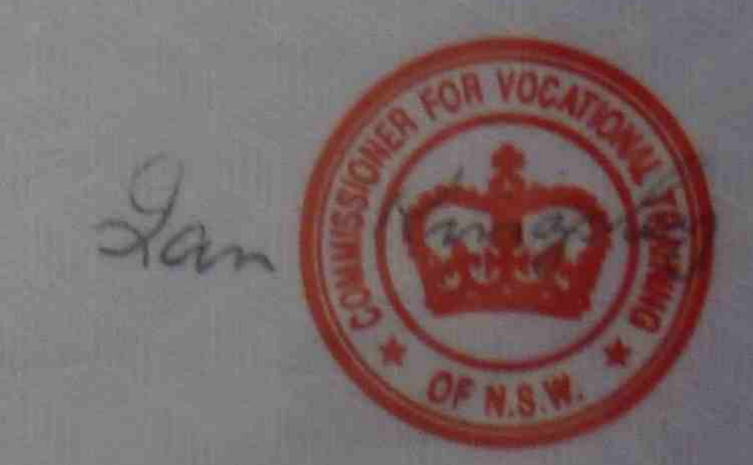
U Kyaw NAING

has satisfied the requirements for trade recognition and is adequately trained to pursue the trade of

(~ ~ TIME O TOTAL O TOTALO)

Specimen Signature Wy Cul Mary

Date issued: 19th September 2007



Commissioner for Vocational Training

Note: This certificate does not certify that a prescribed course of formal education at an approved institution has been completed

Issued by the New South Wales Department of Education and Training



TA ID No. 375174\1

Cert No. 1999/6644

Certificate of Officiency

The Commissioner for Vocational Training hereby certifies that

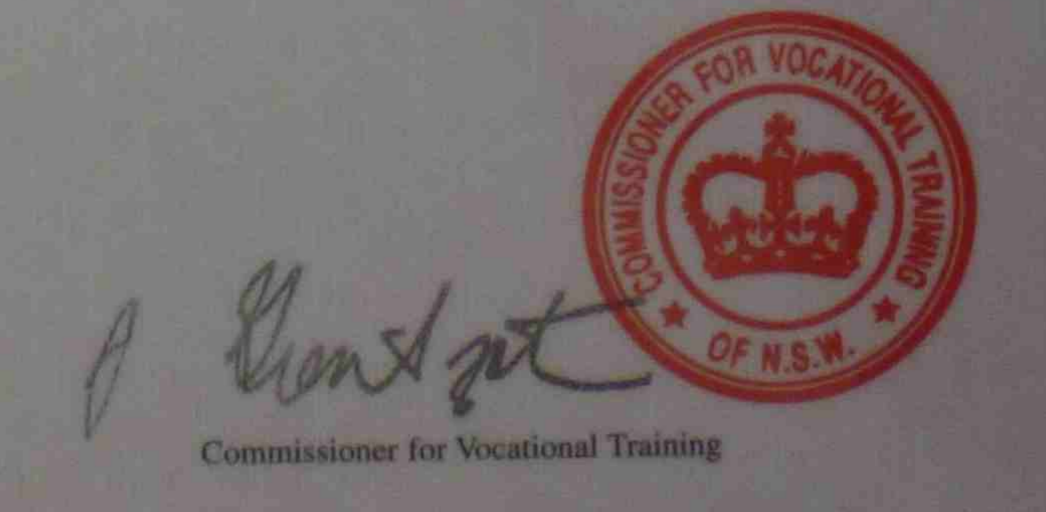
Kyaw NAING

has met the terms of training
provided for under the Traineeship and has attained
the required standard of on and off-the-job training
prescribed for the Traineeship in:

Engineering

The Traineeship was completed on 6 October 1998

Date issued 20 August 1999



Issued by the NSW Department of Education & Training

International Correspondence Schools

Finluna

awarded to

MAUNG KYAW NAING

In recognition of the successful completion of the course of study in

ELECTRONICS TECHNICIAN

Witness: The Signatures of Officers of the International Correspondence Schools. Given under the Seal of the Schools at Scranton, Pennsylvania,

this 15th day of

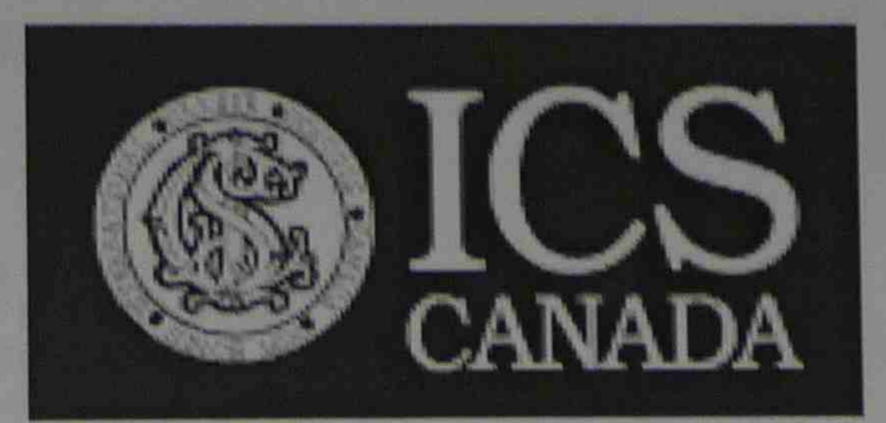
May

A.D. 1996

Vice President Educational Services

resident M. Keisling





International Correspondence School

RECORD OF COMPLETED STUDY

Name	Maung Kyaw Naing	
Student Number	641879000	
Program	Electronics Technician Diploma	

IN	STRUCTION SETS	MARKS
	t 1	Mark and and and and and and
	Learning Strategies Introduction to Electronics	95/100
Instruction Se	et 2	
	Nature of Electricity Practical Exercise 1 Learning Aid: Component Color Code Wheel	90/100
Instruction Se	et 3	
	Conductors, Insulators, and Batteries Circuit Analysis and Ohms Law Multimeter Usage Manual Practical Exercise 2 Learning Aids: Multimeter Circuit Formulas (quick reference card)	80/100
Instruction S	et 4	
	Basic Measuring Instruments Electronics Hardware Switches Practical Exercise 3 Learning Aids: Soldering Iron Desoldering Pump	85/100
Instruction S	et 5	
	Magnetism and Electromagnetism Capacitors and Inductors Basic Semiconductor Components: Diodes Basic Semiconductor Components: Transistors	90/100

	Practical Exercise: 4	
Instruction S	et 6	
	Alternating Current Capacitors in AC Circuits Inductors in AC Circuits Transformers	93/100
	Practical Exercise 5	
Instruction S	Set 7 ———————————————————————————————————	
	Resonant Circuits Applications of Resonant Circuits Practical Exercise 6	98/100
Instruction	Set 8	
	Rectifiers and Power Supplies Amplifiers Oscillators Fiber Optic and Optoelectronic Components Practical Exercise 7	96/100
Instruction	Set 9	
	Electronic Sensors Modulation and Detection Circuits Electronic Devices and Amplifiers Using Basic Oscilloscopes Practical Exercise 8	98/100
Instruction	Set 10	
	Audio and RF Circuits Oscillator and Feedback Waveforms Electronic Power Supplies Practical Exercise 9 Learning Aid: Electronic Workbench® Demo Disk	94/100
Instruction	Set 11	
	Resonant Circuits Applications of Resonant Circuits Pulse Generators and Techniques Waveshaping Circuits Timing and Synchronization Pulse Circuit Applications Troubleshooting Pulse Circuits	93/100
Instruction	n Sat 12	
	Logic Circuit Fundamentals Introduction to Number Systems Logic Devices and Diagrams	

	Logic Families Applications of Logic Circuits Troubleshooting Logic Circuits Reference Lessons: Personal Safety, Parts 1 and 2 Safe Use of Hand Tools	89/100
Instruction	Set 13	
	Linear and Digital Integrated Circuits Integrated Circuit Techniques Linear Integrated Circuits Digital Integrated Circuits Linear and Digital Principles Integrated Circuit Logic Systems Troubleshooting Linear and Digital IC Systems Exam Booklet	91/100
Instruction	Set 14	
	Experiments with Pulse Circuits Experiments with Logic Circuits Experiments with Linear Integrated Circuits Exam Booklet Equipment: Digital Trainer Parts Kit for Experiments 1-3	92/100
Instruction	Set 15	
	Industrial Computer Fundamentals Digital and Analog Systems Software and Programming Systems Computer Aided Control Interfacing Principles Exam Booklet	96/100

Award: Electronics Technician Diploma on 15 May 1996.

Corne C. Dangung

Connie Dempsey
Chief Academic Officer, International Correspondence School

International Correspondence School is accredited by the Accrediting Commission of the Distance Education and Training Council (DETC), which is listed by the U.S. Department of Education as a nationally recognized accrediting agency.

ICS Canada is accredited by the Canadian Education and Training Accreditation Commission (CETAC). CETAC has a Federal Charter in Canada. This Charter is for the purpose of accrediting those private post-secondary vocational schools that demonstrate educational excellence.



THE LARGEST ACCREDITI OF INDEPENDENT HO

HOME ABOUTUS BLOG CONTACTUS

ASSOCIATE DEGREES FROM PENN FOSTER COLLEGE (AZ)

CAREER DIPLOMAS

CERTIFICATES

HIGH SCHOOL DIPLOMA

Home: All Programs: Electronics Technician, Program Outline

PROGRAM OVERVIEW

PROGRAM OUTLINE

CAREER OUTLOOK

TUITION AND FEES

ACCREDITATION

HOW IT WORKS

NEW! CAREER SERVICES

ENROLL NOW

REQUEST INFORMATION

SPEAK WITH AN ENROLLMENT ADVISOR 1-800-275-4410

Electronics Technician

PROGRAM OUTLINE

Instruction Sets

Your program consists of 15 Instruction Sets designed to take you step-by-step throug the techniques and skills you'll use in your new career.

Here's how it works: Your first Instruction Set will be sent immediately after your enrollment has been accepted. Other Instruction Sets will follow as you complete your exams, so that you will always have training materials to work with. Here is an overview of what you'll learn and the order in which you'll receive your lessons:

- Instruction Set 1
 - Learning Strategies
 - Introduction to Electronics
- Instruction Set 2
 - Nature of Electricity
 - Practical Exercise 1
 - Learning Aid: Component Color Code Wheel
- Instruction Set 3
 - Conductors, Insulators, and Batteries
 - Circuit Analysis and Ohms Law
 - Multimeter Usage Manual
 - Practical Exercise 2
 - Learning Aids:
 - Multimeter
 - Circuit Formulas (quick reference card)
- Instruction Set 4
 - Basic Measuring Instruments
 - Electronics Hardware
 - Switches
 - Practical Exercise 3
 - Learning Aids:
 - Soldering Iron
 - Desoldering Pump

Back to Top

- Instruction Set 5
 - Magnetism and Electromagnetism
 - Capacitors and Inductors
 - Basic Semiconductor Components: Diodes
 - Basic Semiconductor Components: Transistors
 - Practical Exercise: 4
- Instruction Set 6
 - Alternating Current
 - Capacitors in AC Circuits
 - Inductors in AC Circuits
 - Transformers
 - Practical Exercise 5

- Instruction Set 7
 - Reactance and Impedance
 - Resonant Circuits
 - Applications of Resonant Circuits
 - Practical Exercise 6
- Instruction Set 8
 - Rectifiers and Power Supplies
 - Amplifiers
 - Oscillators
 - Fiber Optic and Optoelectronic Components
 - Practical Exercise 7

Back to Top

- Instruction Set 9
 - Electronic Sensors
 - Modulation and Detection Circuits
 - Electronic Devices and Amplifiers
 - Using Basic Oscilloscopes
 - Practical Exercise 8
- Instruction Set 10
 - Audio and RF Circuits
 - Oscillator and Feedback Waveforms
 - Electronic Power Supplies
 - Practical Exercise 9
 - Learning Aid:
 - Electronic Workbench® Demo Disk
- Instruction Set 11
 - Resonant Circuits
 - Applications of Resonant Circuits
 - Pulse Generators and Techniques
 - Waveshaping Circuits
 - Timing and Synchronization
 - Pulse Circuit Applications
 - Troubleshooting Pulse Circuits
- Instruction Set 12
 - Logic Circuit Fundamentals
 - Introduction to Number Systems
 - Logic Devices and Diagrams
 - Logic Families
 - Applications of Logic Circuits
 - Troubleshooting Logic Circuits
 - Reference Lessons:
 - Personal Safety, Parts 1 and 2
 - Safe Use of Hand Tools
- Instruction Set 13
 - Linear and Digital Integrated Circuits
 - Integrated Circuit Techniques
 - Linear Integrated Circuits
 - Digital Integrated Circuits
 - Linear and Digital Principles
 - Integrated Circuit Logic Systems
 - " Troubleshooting Linear and Digital IC Systems
 - Exam Booklet
- Instruction Set 14.
 - Experiments with Pulse Circuits
 - Experiments with Logic Circuits
 - Experiments with Linear Integrated Circuits
 - Exam Booklet
 - Equipment:
 - Digital Trainer
 - Parts Kit for Experiments 1-3

Instruction Set 15

- Industrial Computer Fundamentals
- Digital and Analog Systems
- Software and Programming Systems
- Computer Aided Control
- Interfacing Principles
- Exam Booklet

Online Library and Librarian

Students in Penn Foster Career School have access to an online library for use during their studies. Students can use this library to do the required research in the courses they complete or can use it for general reference and links to valuable resources. The library contains helpful research assistance, articles, databases, books, and Web links. A librarian is available to answer questions on general research-related topics via e-mail and assist students in research activities during their studies with Penn Foster Career School.

We reserve the right to change program content and materials when it becomes necessary.

Electronics Workbench is a registered trademark of Interactive Image Technologies, Ltd. in the United States of America and/or other jurisdictions.

ENROLL NOW

REQUEST INFORMATION

SPEAK WITH AN ENROLLMENT ADVISOR 1-800-275-4410

BACK TO TOP

Home | About Us | Contact Us | Privacy Policy | Copyright & Terms | Site Map

STUDENT LOGIN

USA SITE

Choose Your Country -

Sear



THE LARGEST ACCREDITION OF INDEPENDENT HO

HOME

ABOUT US

BLOG CONTACT US

ASSOCIATE DEGREES
FROM PENN FOSTER COLLEGE (AZ)

CAREER

CERTIFICATES

HIGH SCHOOL DIPLOMA

Home: Accreditation and Licensing

CHIEF ACADEMIC OFFICER'S MESSAGE

OUR HISTORY

OUR MISSION

HOW IT WORKS

STUDENT TESTIMONIALS

ACCREDITATION

HIGH SCHOOL DIPLOMA

CAREER DIPLOMAS

CONTACT US

FAQ

SPEAK WITH AN ENROLLMENT ADVISOR 1-800-275-4410

Accreditation

Penn Foster Career School is accredited by the Middle States Commission on Secondary Schools for our high school and vocational-technical programs.



Penn Foster Career School is accredited by the Accrediting Commission of the Distance Education and Training Council (DETC), which is listed by the U.S. Department of Education as a nationally recognized accrediting agency.

The Independent Accrediting Commission of the Distance Education and Training Council is listed by the Department of Education as a "nationally recognized accrediting agency." The Accrediting Commission is also recognized by the Council for Higher Education Accreditation (CHEA).

Penn Foster Career School is licensed by the Pennsylvania State Board of Private Licensed Schools.

Approved for veterans education benefits

Many Penn Foster programs are approved for veterans education benefits. Reservists may also qualify for veterans education benefits. If you think you may be eligible, check with your local or regional VA office. All Penn Foster programs are affiliated with DANTES, which qualifies U.S. military personnel for tuition reimbursement.

You can earn Continuing Education Units (CEUs)

In addition, Penn Foster has been reviewed and approved as an Authorized Provider of continuing education and training programs by the International Association for Continuing Education and Training (IACET). This means you can earn Continuing Education Units (CEUs) for the Penn Foster Career Diploma Programs you've completed. CEUs serve as a nationally recognized unit of measure for continuing education and training.



Additional Penn Foster Career School institutional and faculty memberships and affiliations include:

- American Association of College Registrars and Admissions Officers (AACRAC
- American Association of Community Colleges
- American Society of Health-System Pharmacists (ASHP)
- American Association of Medical Assistants
- Association for Healthcare Documentation Integrity
- American Health Information Management Association (AHIMA)
- American Medical Technologists
- American Society for Engineering Education
- American Society of Mechanical Engineers
- American Society of Travel Agents
- Association of Bridal Consultants
 Association for Supervision and Curriculum Development (ASCD)
- Association of Veterinary Technician Educators
- Council for Higher Education Accreditation (CHEA)
- Electronics Technician Association
- The Humane Society of the United States
- Institute for Electrical and Electronic Engineers

Education Direct Inc.

Education Direct is the world's leading provider of consumer-based distance education. Education Direct's at-home training is a convenient and affordable method for individuals to earn a high school diploma, career diploma, or associates degree. Enrolling students from more than 225 countries, Education Direct, under its various brands, offers programs in healthcare, legal studies, business. technology, finance, and trade as well as high school and industrial/corporate training. Students of Education Direct can study in print, online, or in combination.

To learn more, contact our headquarters at

Education Direct 925 Oak Street Scranton, PA 18515 570-342-7701



Visit our consumer divisions

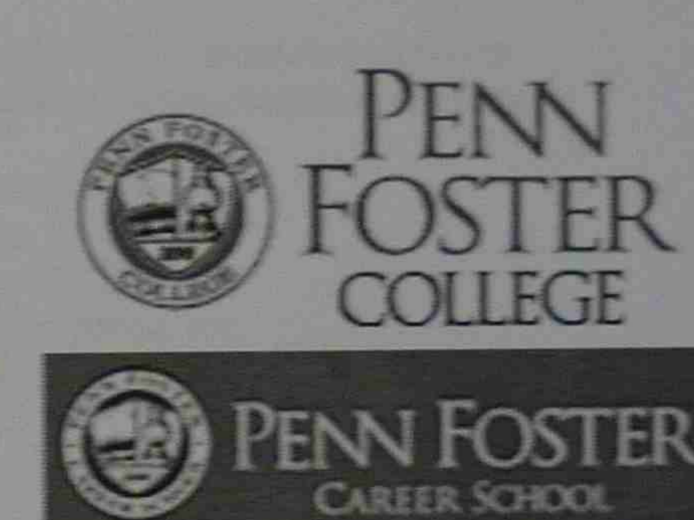
Penn Foster College

Penn Foster Career School

Penn Foster High School

ICS Canada

Industrial Training and Workforce Development







Education Direct
Industrial Training
and Workforce Development



Search

GO

Home: About Us: Accreditation and Certification

Choose your country Canada

HOME ABOUT US

CONTACT US ALL PROGRAMS

CHIEF ACADEMIC OFFICER'S MESSAGE

OUR HISTORY

OUR MISSION

YOUR LEARNING EXPERIENCE

ACCREDITATION

FAQ

Call

1-888-427-2400

to speak with an enrollment advisor now.



Accreditation and Certification

The Canadian Education and Training Accreditation Commission
ICS Canada is accredited by the Canadian Education and Training Accreditation
Commission (CETAC). CETAC has a Federal Charter in Canada. This Charter is
purpose of accrediting those private post-secondary vocational schools that dem
educational excellence.

Quoting from its handbook, "The Canadian Education and Training Accreditation Commission (CETAC) is an independent branch of the National Association of Colleges. It has been responsible for institutional accreditation of private post seinstitutions in Canada since 1985."

ICS Canada has also secured program specific recognition from:

- Guild of Industrial, Commercial and Institutional Accountants
- Canadian Registered Small Business Accountant's Association
- Transport Canada
- Canadian Bookkeepers Association
- Association of Bridal Consultants
- Canadian Decorators' Association (CDEAC)
- Certified Interior Decorators International, Inc.
- Ontario Medical Secretaries Association Health Care Associates (OMS)
- Engine Service Association Inc.

Home | About Us | Contact Us | Privacy Policy | Copyright & Terms | Site Map

ICS Canada Operations Ltd.



ENGINEERS AUSTRALIA

(Incorporated by Royal Charter)

PATRON:
His Excellency The Governor-General
of the Commonwealth of Australia.

Commercial Unit 3, 2 New McLean Street (P.O. Box 79)

Edgecliff, Sydney, N.S.W. 2027 Telephone: (02) 327 4822

Publix: AA21822 User Nr. SY135 must be quoted

Fax: (02) 362 3229

THE INSTITUTION OF PADIO AND ELECTRONICS

October 29, 1991

Mr M Kyawnaing
Lecturer in Electrical Engineering
School of Electrical Engineering
Fiji Institute of Technology
PO Box 3722
Princess Road
SUVA
FIJI

Dear Mr Kyawnaing

We are pleased to advise you that, at a recent meeting, Council of The Institution resolved that you be admitted to membership of The Institution in the grade of Associate (Technical) IREE.

The fees for entry to this grade amount to \$71.00 comprising:

Entrance Fee	\$ 10.00 -
1 Year Subscription fee 91/92 (Overseas rate)	\$ 61.00
Total	\$ 71.00

Upon receipt of this amount your membership will be confirmed, your name will be placed on our mailing list, and your Membership Certificate and Membership Card will be forwarded to you.

Yours sincerely,

HEATHER HARRIMAN Executive Director

HH:JM



THE INSTITUTION OF RADIO AND ELECTRONICS ENGINEERS AUSTRALIA Incorporated by Royal Charter

M Kyawnaing

Assoc(Tech)IREE



This is to Certify that

Kyaw Naing

successfully completed the

High Voltage Generation, Transmission & Distribution Course (100 Hours)

conducted by Integral Energy for the

Fiji Institute of Technology.

Terry Bourke Trainer

David Morrison Manager, Integral (International) 5 July 1996

David Morrison





United Nations Educational, Scientific and Cultural Organization



UNESCO-UNEVOC INTERNATIONAL CENTRE FOR TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING

CERTIFICATE OF TRAINING

This is to certify that

U KYAW NAING

has completed the training in

ELECTRICAL POWER SYSTEMS-CLEAN ENERGY

(60 hours)

conducted by

UNESCO-UNEVOC INTERNATIONAL CENTRE FOR TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING.

Date: 27/11/06

Training Coordinator



Technology Training that Works

This is to certify that

U KYAW NAING

has attended and successfully completed a course in

Safe Operation and Maintenance of Circuit Breakers and Switchgear

13th & 14th October, 2007

Instructor

AUSTRALIA SINGAPORE CANADA

SOUTH AFRICA

www.idc-online.com

• IRELAND

MALAYSIA

UNITED KINGDOM

NEW ZEALAND

UNITED STATES



Certificate of Attendance

This is to certify that

U Kyaw Naing

has attended

Wiring Rules Seminar

On 15/04/2008

Issued on 19/05/2008

Gabriella Peters RTO Manager - Education and Training

Certificate Number

15605

SAI Global, 286 Sussex Street, Sydney NSW 2000 Australia ABN: 67 050 611 642 Phone: 1300 727 444



Certificate of Training

awarded to

Kyaw Naing

for completion of

Photovoltaic Installation Training (Staff Development) Course

Date: 13th December 1997

Sean Godninston Trainer Band ManagerPower Electronics



Certificate of Training

awarded to

Kyaw Naing

for completion of

Photovoltaic Devices and Applications Training (Staff Development) Course

- Characteristics of Sunlight
- Semiconductors and P-N Junctions
- The Behaviour of Solar Cells
- Cell Properties and Design
- PV Cell Interconnection and Module Fabrication
- Stand Alone Photovoltaic System Components
- Designing Stand Alone Photovoltaic Systems
- Specific Purpose Photovoltaic Applications
- Remote Area Power Supply (RAPS) Systems
- Grid Connected Photovoltaic System
- Photovoltaic Water Pumping System Components
- PV Water Pumping System Design

Date: 7th November 1997

Sean Edminston Trainer Bany O Mourt

Senior Group ManagerPower Electronics

Statement of Attendance

U (Joe) Kyawnaing

attended

CLAMS Training for PT Teachers

13 November 2006

Marager, July

2.4 MOV 2006

Date





Certificate Of Completion

Sydney Institute Induction course

U Kyawnaing

Name

I have completed the Sydney Institute Induction course

Signed

28/08/2007

Date Complete

THE AUSTRALIAN COLLEGE OF EDUCATION

Certificate of Membership

U KYAW NAING

was admitted to Membership of The Australian College of Education on 19 November 1998

an lascol

President

Secretary

14976



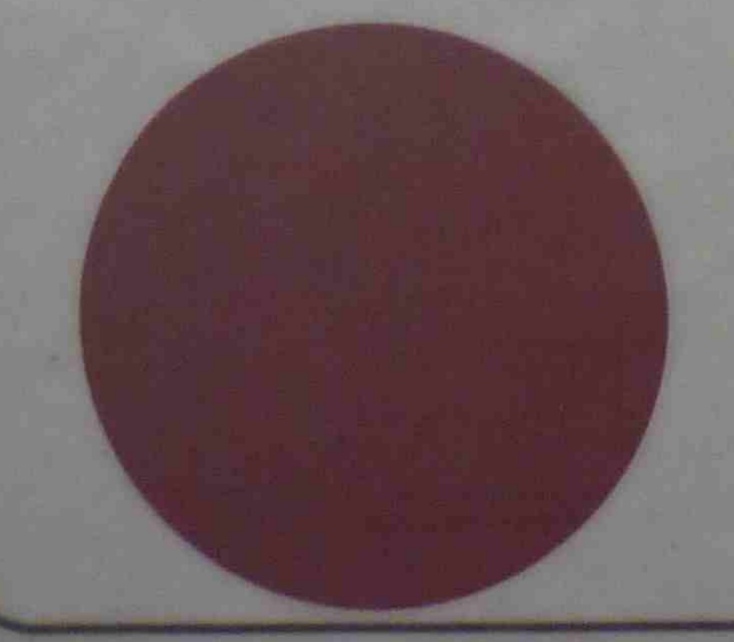
AUSTRALIAN INSTITUTE OF TRAINING AND DEVELOPMENT

Certificate Of Membership

This is to certify that Kyam Naing, U has been admitted as a Member of A.J.C.A.

Given under the common seal

Member Number 46194



National President 2

Divisional President

Dona Madde

Pate Conferred

13 July, 1998



Train Generator Electrical & Mechanical Assembly Training Completion Certificate

This is to certify that

U Kyaw Naing

has completed the training in Train Generator Electrical & Mechanical Assembly conducted by Mitsubishi Electric Australia for two weeks from 20 February 2006 to 8 March 2006.

The training was conducted at Rydalmere workshop as part of new electrical/mechanical fitter induction programme.

Details of Training

Preparing metal frame for assembly. Use die to smooth the thread lines. Fill silicon gel to prevent moisture entry. Insert grommets. Insert insulation. Insert cable ties for harness electrical wiring.	Competent
Preparation of harness cable groups. Cable terminal crimping. Laying the	Competent
Inserting three bond for stainless steel screws. Inserting anti seize for stainless steel bolts. Inserting relevant spring washer, washer and wood washer in accordance with assembly diagram for mechanical components	Competent
assembly. Installing resistors, installing supply cable. Inserting silica gel at the terminal	Competent
block. Tie the harness cables, terminals for units. Inserting spacer to separate different circuits and cable groups. Assembling CT, IF, Gate Control, DP6	Competent
Inverter, Power Supply, LB units. Selecting appropriate screws, washer, nut for assembly. Selecting the tool	Competent
appropriate to size of nuts to tight the nuts. Installing cables in accordance with electrical connection diagram. Installing	
busbars. Inserting silica gel block to separate cables. Installing battery charger units and brake chopper units. Using overhead	
crane to lift and assemble heavy parts. Final work for supply power socket. Test run.	Competent

Date of issue: 8 March 2006

Mahesh Desai Workplace Trainer-Assembly for Production Manager



NEW SOUTH WALES TECHNICAL AND FURTHER EDUCATION COMMISSION AUSTRALIA

TAFE Statement

in

Electrical Contractor Continuing Pdp

awarded to

U KYAW NAING

Open Training & Education Network May, 2006



Cappie - Wood

Managing Director

2742880

OPEN TRAINING & EDUCATION NETWORK

Student No.: 270911919
Student Name: U KYAW NAING

U KYAW NAING
ROOM 14
11 OSGOOD AVENUE
MARRICKVILLE NSW 2204



OTEN
51 WENTWORTH ROAD
STRATHFIELD NSW
AUSTRALIA 2135
Telephone: (02) 97158000
Fax: (02) 97158111

TRANSCRIPT OF ACADEMIC RECORD as at 1-MAY-2006

This is to certify that, having completed a course in accordance with Commission requirements, you are eligible to receive

6487 TAFE Statement in Electrical Contractor Continuing Pdp

UNIT	RESULT
Introduction to PLCs	Pass (Ungraded) Page 1 of 1

END OF TRANSCRIPT

This statement is issued without alteration or erasure of any kind

MANAGING DIRECTOR

Rockwell Automation

ENCOMPASS AUTOMATION PTY LTD 129 RIDGE TERRACE, MILLICENT, SA 5280

Programmable Logic Controller Training Certificate

This is to certify that

U KYAW NAING

Has successfully completed the training in Programmable Logic Controllers course conducted by Rockwell Automation on 31" March 2006.

Contents

- Introduction to PLC
- Allen Bradley PLC-5, SLC 500 and MicroLogix
- Programming a PLC
- Input, Output, Timers, Relays, Memory
- Program Control Instruction
- Sequencers
- Programming with Boolean
- File Structures
- Start Up and Troubleshooting
- SCADA Systems
- PLC Applications

ALAN SMITH TRAINING MANAGER



This is to certify that

MAUNG KYAW NAING

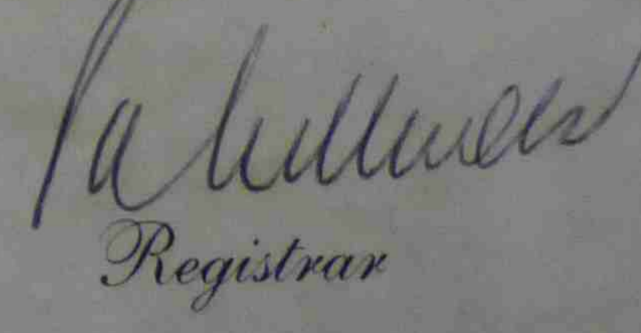
a student of this College in the course entitled

COMBINED BUILDING CONSTRUCTION AND
BUILDERS DRAUGHTMANSHIP

has successfully completed the following subject/s

BUILDING CONSTRUCTION

Melbourne 23/11/95









This is to certify that

MAUNG KYAW NAING

a student of this College in the course entitled

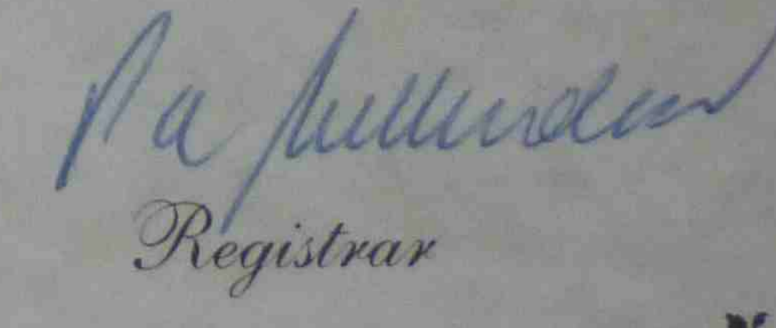
COMBINED BUILDING CONSTRUCTION AND BUILDERS DRAUGHTSMANSHIP

has successfully completed the following subject/s

BUILDERS DRAWING

Melbourne

20/9/95





WorkCover Authority of New South Wales

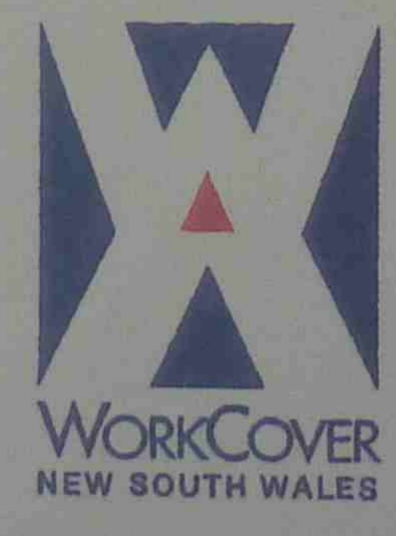
Occupational Health and Safety
Accredited Course
for
Workplace Committees

This is to certify that

KYAW NAING~

has attended a four-day accredited training course as provided for in the Occupational Health and Safety (Committees in Workplace) Regulation 1984 on

30th May, 1st, 6th, 15th, 22nd, 27th JUNE 2000



Accredited Trainer: Angela Micic

Date of issue: 30th JUNE 2000

Grahame Douglas

Coordinator

Occupational Health and Safety

Education Unit



WORKCOVER NSW

STATEMENT OF OHS INDUCTION TRAINING

OHS GENERAL INDUCTION FOR CONSTRUCTION WORK IN NSW

This is to certify that:

U Kyaw Naing

(Full Name of Participant)

has completed the course in:

OHS General Induction for Construction Work in NSW

(Date of Training)	
This certificate is valid for 30 days from	om the course date.
Trainer/Approved Provider Details:	
Full Name of Trainer/Approved Provider	Clive Grant
Trainer Signature	Trainer Qualification Cert IV Assessor/Trainer

3360

our employer as proof of completion of training.

CGI00784324SEQ1

Date of Birth 25 Feb 1963

Saturday, 11 February 2006

OCCUPATIONAL HEALTH AND SAFETY

NERAL INDUCTION

FOR CONSTRUCTION WORK IN NSW **OHS Construction Induction Training Certificate**

This is to certify that: U KYAW NAING has satisfactorily completed the course in Occupational Health and Safety (OHS) General Induction for Construction Work in NSW

Date of Issue: 08 Mar 2006

This course in OHS General Induction for Construction Work in NSW meets the general health and safety induction requirements of the OHS Regulation 2001

The College of Professional Management

P.O. Box 418 Jersy, JE48WJ, Britain

THIS IS TO CERTIFY THAT

U KYAW NAING

has successfully completed the College's Program of Training on~

- . ACCOUNTING IN BUSINESS AND MANAGEMENT
- BUSINESS BOOKKEEPING AND ACCOUNTS
- PERSONNEL MANAGEMENT AND INDUSTRIAL RELATIONS
- MANAGERIAL, FINANCIAL ACCOUNTING AND CONTROL
- SALE MANAGEMENT AND MARKETING
- STORE MANAGEMENT AND STOCK CONTROL
- COMPUTER IN MODERN MANAGEMENT
- BUSINESS MANAGEMENT AND ADMINISTRATION

~in testimony whereof we have awarded this

HIGHER DIPLOMA

Witness our Hands and Seal

this 8th of April 1995.

Pice Principal



The Institute of Manufacturing recognizes that the Management Training completed with the College of Professional Management, a contracted provider for the institute is counted for advanced standing credits in Graduate Diploma in Management.

THE INSTITUTE OF MANUFACTURING

incorporating

PROFESSIONAL MANUFACTURING, MODERN TECHNOLOGY & SYSTEMS



Founded 1978

DIPLOMA IN MANUFACTURING

THIS IS TO CERTIFY THAT

MAUNG KYAW NAING

has been elected to the grade of
FULL MEMBER
of
THE INSTITUTE OF MANUFACTURING
AND HAS MET THE INSTITUTE OF MANUFACTURING REQUIREMENTS AND HAS SATISFIED THE MEMBERSHIP BOARD FOR THE AWARD OF THIS DIPLOMA
THIS 30th DAY OF AUGUST 1994

Signed: H. J. MANNERS

Founder and Chairman of the Membership Board

Signed:

G. STOCKDALE

Vice-Chairman of the Membership Board

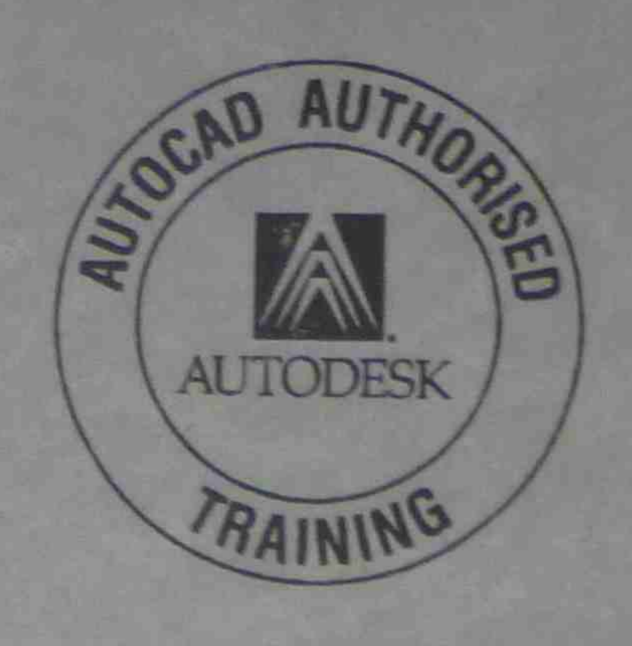
This Diploma remains the property of the Institute and must be returned to the Institute on cessation of membership.

Registered Diploma No.: 1035/M

Issued in Royal Leamington Spa England

This Diploma, whilst valid, should be retained by the holder and presented when required, accompanied by a current Membership Card.





This certifies that

Maung Kyaw Naing

completed

a
two week CAD course
using

AutoCAD release 12

in April 1993

I. M. GIBBS (Authorised Trainer)

CADVICE



Achieving excellence through continuing professional development



A SUBSIDIARY OF ENGINEERS AUSTRALIA

CERTIFICATE OF ATTENDANCE

This certifies that

U Kyaw NAING

attended the short course

Electrical engineering practice-module 5
Inspection, testing, commissioning and contract management

26 & 27 November 2009

a course which represents 16 hours under the Engineers Australia Continuing Professional Development guidelines

Ann Ellis
EEA General Manager

Year 2009

ENGINEERING EDUCATION AUSTRALIA PTY LTD

ABN 45008 663 349 CAN 008 663 349

Suite 202, 21 Bedford Street, North Melbourne, Victoria 3051 Australia
Telephone: +61 3 9274 9600 . Facimile: +61 3 9326 9888 . E mail:frankm@eeaust.com.au
http://www.eeaust.com.au

GOVERNMENT OF NIUE



NIUE ELECTRICAL OFFICE

CERTIFICATE OF SERVICE

This is to certify that

U KYAW NAING

has worked for 5 years from January 2001 to December 2005 as Electrical Engineer/ Electrician (Electrical Fitter-Mechanic).

He has performed the following tasks:

- Tasks described in occupational categories NZSCO 21431 Electrical Engineer and NZSCO 71311 Electrician.
- Pilot project work on clean energy system (Solar and Wind Electrical Generation Systems) sponsored by United Nations Development Programme.

Date: 15 December 2005

Nine

Floriding

Forest

Service

MM

Speedo Hetutu

General Manager-Niue Electrical Office

(Niue Electrical Power Service)

CERTIFICATE OF TRAINING

in ENGINEERING PRODUCTION

Name of Trainee	Kyaw Naing	Date of Beginning of On-the-job Engineering Production Traineeship	15 th December 1996
Employee ID	3543	Date of Completion of On-the-job Engineering Production Traineeship	15 th December 1997
Date of Birth	25-02-1963	Date of Completion of Off-the-job Engineering Production Traineeship	6 th October 1998

On-the-job Training

From	То	Area	Detailed Tasks	Remark
15/12/96	14/04/97	Rack Line	 Operate broach machine Operate MAZAK gun drill Interpret operation sheet Operate manual grinder Quality control Industrial cleaning Operate overhead crane Operate manual forklift Operate CNC lathe, CNC drill, CNC milling machine 	Satisfactorily Completed
15/04/96	14/08/97	Inner Ball Joint & Ball Joint	 Operate ball joint assembly machine Operate milling machine Operate greasing machine Operate bathing machine Deburring Interpret operation sheet Quality control 	Satisfactorily Completed
15/08/97	15/12/97	Pinion, Valve, Sleeve Assembly Rack Housing	 Operate precision grinder Operate piston & valve milling machine Operate electrical induction surface heat treatment machine Operate bathing machine Operate automatic drilling machine Operate CNC milling machine Operate steering assembly machine Quality control and defect check 	Satisfactorily Completed



31st January, 1998

To Whom It May Concern

Mr Kyaw Naing has been employed as a Laboratory Testing Engineer for Pacific Solar's Power Electronics Group for One year. During this time he has worked productively with diligence and persistance establishing an electronic laboratory test bench facility for us.

I would recommend Kyaw for positions whose tasks require a high degree of diligence, persistance and productive use of his electronics experience base. He will work long and hard for any employer with whom he accepts a position.

Please do not hesistate to contact me for further information regarding Kyaw's excellent work record for my group.

Sincerely

Bradley O'Mara

Branky O'Moura

Senior Group Manager

Power Electronics Group



TO WHOM IT MAY CONCERN

This is to certify that Mr Kyaw Naing has worked for five years at Fiji Electricity Authority from 1990 to 1995 as follows.

From	To	Position	Tasks
September 1990	December 1992	Power System Engineer (Generation) Monasavu Power Station	Control & maintenance of 132 KV, 80 MVV (total) hydro electric power plant & associated equipments
January 1993	December 1994	Power System Engineer (Sub transmission) Control Centre-Vuda	Operation, control & maintenance of 132/33KV step down systems & network based control equipments
January 1995	December 1995	Maintenance Engineer Kinoya Sub-station	Operation & maintenance management of power distribution equipments in Kinoya Sub-station

His performances are of high professional engineering standard.

Kamper

Kandiah Arumugam Human Resources Manager

Date: 23 December 1995



MEMBERSHIP CERTIFICATE

This is to certify

U Kyaw Naing

was elected

Member

Australian Computer Society
on

16th day of June 2005

The above named person has been admitted as a member of the ACS and agrees to abide by the Rules, Regulations, Code of Ethics and Code of Professional Conduct of the Society as amended from time to time.

PRESIDENT

Edwards Dandas

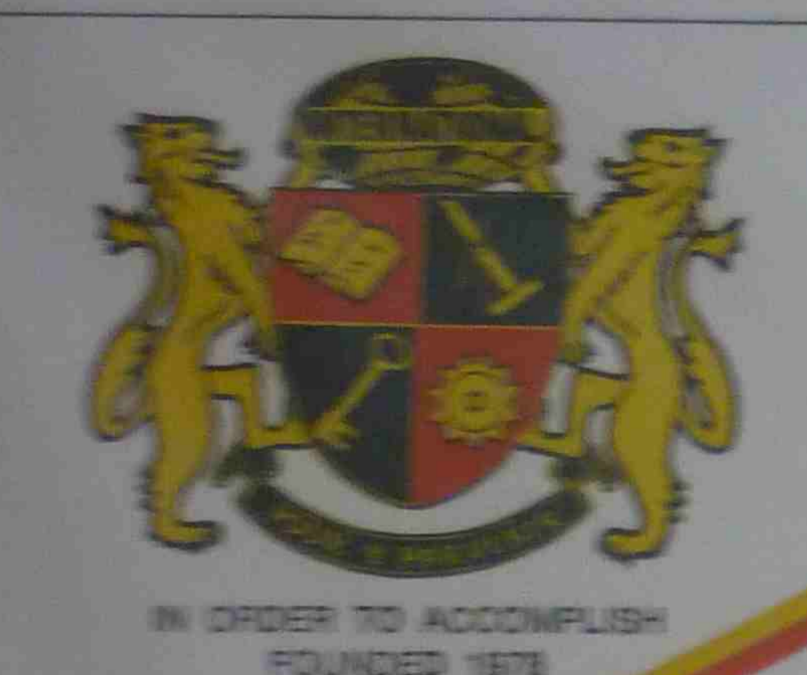
VICE PRESIDENT

10 A199

CHIEF EXECUTIVE Deno Juin

3023739

This certificate remains the property of the ACS and can be recalled at any time at the discretion of the Council.



THE IMSTITUTE OF MANUFACTURING

SE CLARENDON ANEMUE, ROYAL LEANINGTON SPA, MARIMOXISHIRE, OXIZ 4SA, ENGLAND

SPECIFIC RECESTRATION)

INFORMATION
TECHNOLOGY
SKILLS

CERTIFICATE OF PROFESSIONAL STATUS

(SPECIFIC REGISTRATION)

THIS IS TO CERTIFY THAT AS A SPECIALIST IN INFORMATION TECHNOLOGY SKILLS
AND BY VIRTUE OF KNOWLEDGE, SKILLS AND EXPERIENCE,
PROFESSIONAL TRAINING, QUALIFICATIONS AND BEING A CORPORATE
MEMBER OF THE INSTITUTE OF MANUFACTURING

WALING KYAW MAING

HAS NOW BEEN REGISTERED AS AND IS HEREBY AUTHORISED BY THIS INSTITUTE TO USE THE STYLE AND TITLE OF

SERVICING AND MAINTENANCE TECHNOLOGIST
AND HAS BEEN AWARDED THIS PROFESSIONAL STATUS

THIS 9th DAY OF PECEMBER 1994

ELL MANDVERS, CENG. FRSA. MICE. FINECHE. FIPRODE, FIMS. FIMANE, FIPLANTE, FMS. FBIM, MITD.

M.E.E., C.ENG., MIMECHE, M.R.As.S., F.I.M.S., F.I.MANF. Chairman of The Institute of Manufacturing.

WITNESS OUR HANDS AND SEAL



This Certificate should be retained by the Holder and presented when required.

Certificate in Information Technology Skills Registration No. 332 PS/M

This Certificate is the property of The Institute of Manufacturing and must be returned on cessation of membership.

It is valid only so long as the holder remains a Corporate Member of the Institute



This is to certify that

MAUNG KYAW NAING

has completed the prescribed course will college and has attained ised standard of y in all subjects of

COMPUTER PROGRAMMING - AN INTRODUCTION TO "C"

In Testimony whereof we have affixed our names this NINETEENTH.. day of O.C.T.OBER.. 1995

Principal

Registrar Muhurblen

ENERGIE -

Knowledge Management & Dedication

Certificate of Competence

This is to certify that

Mr. KYAW NAING

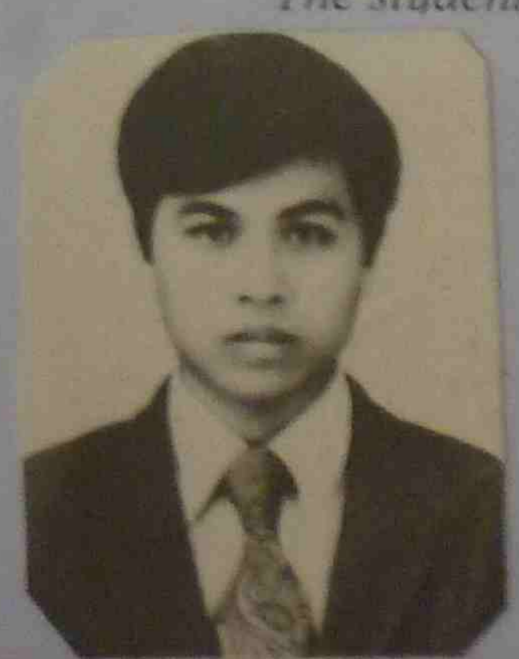
has satisfactorily completed a preparation course in A⁺ Hardware

(2 August 2002 to 30 August 2002)

and demonstrated competence in theoretical knowledge and practical installation & maintenance of the following:

- 1 Overview of IBM PC
- 2 Motherboard Layout & PC Installation
- 3 System Setup
- 4 I/O Device Problem Isolation & Installation
- 5 Memory Management
- 6 Disk Management
- 7 Files System & Maintenance
- 8 Virus Protection and Removing
- 9 Multimedia Installation
- 10 Drive Installation and Setup
- 11 Laplink Data Transferring & Installation
- 12 CPUs Generation & Configuration

The student has had a minimum of 50 hours hands-on experience.



Nwe Ni Win
Training Manager
30 August 2002

SP-00607/08 2002

BUSINESS

一种的活动活动活动活动活动活动活动活动活动活动活动

EDUCATIONAL INSTITUTE

Education is the only gem that no one can steal from you.

Min. Rec. No.: 9724

It is hereby certified that

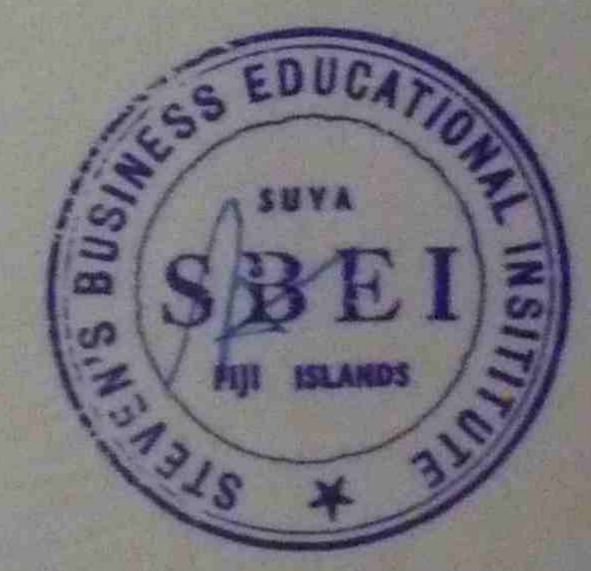
KYAW NAING

having pursued & completed the prescribed course of study in

DATA PROCESSING - 3 WEEKS

and having passed a satisfactory examination therein is hereby entitled to this

CEBTIFICATE





PRINCIPAL

MRS M CHANDRA WATI NARAYAN

BEI

THE STRUCTURE OF VET TEACHER COMPETENCY FOR U KYAW NAING

Teaching Electrical Engineering at Advanced Diploma Level requires Professional & academic Teaching VET Pedagogy, teaching qualifications and experience in Application of Maths, Science and method, curriculum, aspects Electrical Engineering Technology concepts and training and assessment approaches in delivery for the areas of problem solving. explanation on engineering formula derivations and mathematical approaches together with IT applications in teaching and learning (Initial VET Teacher (Further Teacher Education in Education) Science, Mathematics and Technology Education) BE (EP) I have done Certificate IV in Training Post Graduate Diploma in & Assassment Science Education Registered Professional Engineer (TAA 40104) (Curtin University of Technology) of Queensland (Electrical) Graduate Diploma of Master of Science (Science Corporate Member of The Adult & Vocational Education) Institution of Engineers, Australia Education (TAFE-NSW (Curtin University of Technology) North Coast Institute) NSW Electrician Licence Teaching Experiences -Certificates of Service Certificate of Proficiency-Electrical Fitter (NSW VTT) Teacher Registration Certificate III in Electrical Wining (TAFE-NSW) Craft Cartificate-Electronic-Computer Systems CPD M.Sc (Electrical Engineering) Electrical Contractor PDP PLUS UK Stage 1 C Eng and I Eng Work experiences certificates of sarvice and references





U Kyaw Naing 1/277 Livingstone Road MARRICKVILLE NSW 2204

Dear U Kyaw

INSTITUTE OFFICE

Port Macquarie Campus, Block G Hindman Street PO Box 528 Port Macquarie NSW 2444 Phone (02) 6586 2222 Fax (02) 6586 2333

TAFE NSW-North Coast Institute Student Achievement Awards 2008 not talensw.edu.au

The Annual North Coast Institute Student Achievement Awards recognise outstanding students who have studied within our Institute.

There are four major award categories:

- Student of the Year
- Apprentice/Trainee of the Year
- TVET Student of the Year
- Aboriginal and Torres Strait Islander Student of the Year.

In addition Awards are made to an outstanding student from each of the Institute's ten faculties.

It is with much pleasure that I am able to confirm that you have been short listed as the Institute's outstanding achiever in the category of General Education. You are also in the running to win other major awards. You, along with a guest, are invited to attend the formal presentation dinner at the Osprey Restaurant at the Institute's Coffs Harbour Education Campus (CHEC) on Thursday 5 June 2003 starting at 6:00pm.

To assist you with attending the presentation, the Institute will provide accommodation in Coffs Harbour for you and one guest on the night of the presentation ceremony.

Please phone the awards coordinator, Christina Parkin, on 6586 2295 or email her at christina.parkin@tafensw.edu.au, to confirm your attendance at the presentation and to discuss your accommodation and dietary requirements. Further information will be sent closer to the date about the details of the evening.

Could you please send in a couple of jpg photos to the North Coast Institute either through email to christina.parkin@tafensw.edu.au or by CD in the mail to the above address.

I hope you enjoy the awards night and the accolades which you clearly deserve.

Kind regards

Elizabeth McGregor ACTING INSTITUTE DIRECTOR 1 May 2008

NORTH COAST INSTITUTE

RTO Provider No. 90010

Student No.: 325582499 Student Name: U KYAW NAING

> U KYAW NAING PO BOX 227 MARRICKVILLE NSW 2204



WOLLONGBAR CAMPUS
SNEATHS ROAD
WOLLONGBAR 2477
WOLLONGBAR 2477
Telephone: 0266204700
Fax: 0266204899

RECORD OF SUCCESSFUL STUDY as at 22-AUG-2007

Having been assessed in accordance with the requirements of the

Australian Qualifications Framework and TAFE NSW

you are eligible to receive 91139NSW Graduate Diploma of Adult and Vocational Education

Your most recent year of enrolment was 2007

Your most recent you.		RESULT	
CODE	UNIT	By Advanced Standing	
NSWTVET802A NSWTVET812A	Apply contemporary theory in work based learning Business and entrepreneurial skills in the	By Advanced Standing	
NSWTVET812A NSWTVET805A NSWTVET806A NSWTVET801A NSWTVET811A NSWTVET811A NSWTVET804A	educational context Critique VET policy and trends Develop and apply advanced communication skills Evaluate technology in teaching and learning Examine teaching and learning in adulthood Lead, respond to and manage change Provide leadership in quality assessment	Pass By Advanced Standing By Advanced Standing Pass (Ungraded) By Advanced Standing	Page 1 of 3

END OF RECORD

Refer to the Transcript of Academic Record for a complete list of your results in this course

The above results were achieved through enrolment in TAFE NSW course

4889 Graduate Diploma of Adult and Vocational Education

This statement is issued without alteration or erasure of any kind

MANAGING DIRECTOR

YOUR COURSE AWARD IS UNGRADED AS YOU HAVE EXEMPTIONS OR ADVANCED STANDINGS IN MORE THAN 50% OF THE MODULES CONTRIBUTING TO THE COURSE GRADE OF AWARD

Record Type:

Salutation:

Status:

www.qld.gov.au

Workshops | About BPEQ | Search Register | Registration | Resources | Complaints

Board of Professional Engineers Queensland

Personal Info My Account

Mega Electrical Contracting

Mr Maung Naing

Registration #:

Company:

Work Phone:

Mobile No .:

7661

Maung

Mega Electrical Contracting

kyawnaing25@yahoo.co.uk

(02) 9573 1738 0404 289 750

Fax:

EMail:

Preferred Name:

Join Date:

24/11/2005 (dd/mm/yyyy) 30/06/2009 (dd/mm/yyyy)

Date Registered To:

Website:

Contact Addresses

Business

Address:

Mailing: Yes Billing: Yes Unit 1, 277 Livingstone Road

NSW, 2204

Correspondence

Mailing: No Billing: No

Address: PO Box 227

NSW, 1475

Home Address

Mailing: No Billing: No

Address:

Unit 1, 277 Livingstone Road

NSW, 2204

Member Details

Area of Engineering

Electrical

Qualifications

Degree

BE Electrical Power

Institution

Yangon Inst of Tech

State

Burma

Graduation Date

22/02/1992 (dd/mm/yyyy)

Country

BURMA(undefined)

Degree Sighted

True

Degree

MSc Electrical Engineering

Institution

Century University

State

NM

Graduation Date

14/08/1993 (dd/mm/yyyy)

Country

USA(undefined)

Degree Sighted

True

Degree

Certificate III in Electrical Wiring

Institution

NSW TAFE

State

NSW

Graduation Date

01/12/2001 (dd/mm/yyyy)

Country

AUSTRALIA(undefined)

Degree Sighted

True

Workshop continued..

the area they were assessing.

Amending the Act to move to register all engineers as RPEQs (ensuring a satisfactory system is in place for the development of new inexperienced professional engineers).

Further discussion is anticipated with the stakeholder groups in relation to supervision by RPEQs and the definition of professional engineering services.

It is anticipated that the amendments to the Act would be implemented on 1 July 2008.

QBSA Subsidence Policy

In its Summer 2006 edition of "Building Links", the QBSA detailed its recent review of the new Subsidence Policy.

In the last financial year, the average total cost of BSA insurance claims had considerably increased from previous years. The review highlighted that proper site investigation, engineer design and onsite building practices are essential for proper foundation performance. Results of the review show that proper site investigation is becoming increasingly important, especially as developments move onto less desirable land and extreme seasonal weather conditions have an impact.

The article leads on to state that builders should ensure that their soil tester and/or engineer follow the policy guidelines and confirm and certify that all relevant aspects of the policy have been covered. Should you wish to obtain further information on the QBSA's subsidence policy, please contact them directly on 1300 272 272.

(Excerpts of Building Links article kindly authorized by QBSA.).

Notice of Election and Call for Nominations

An Election by postal ballot to elect one member of the Board of Professional Engineers of Queensland will be held on Friday 4 May 2007.

RPEQs are invited to nominate for the election by 5.00pm on Thursday 15 March 2007.

For nomination forms and more information telephone (07) 3224 6032, email admin@bpeq.qld.gov.au or visit www.bpeq.qld.gov.au.

Members of the Board

Chair

Prof Elizabeth Taylor, AO, BE, LLB (Hons) FIEAust Executive Dean James Goldston Faculty of Sciences, Engineering & Health, Central Queensland University

Deputy Chair

Mr Les Louis, BE(Civil), MSCE, GradDipBus, FIHT, FIEAust, CPEng, RPEQ. Representative of Engineers Australia

Members

Elected registered professional engineer

Mr Peter Way, PSM, BTech(Civil Eng), MBA, GDURP,

MPIA, FIPWEA, FAICD, FIEAust, CPEng, RPEQ

Representative of regional engineers

Ms Christine Stevenson BE (Civil), RPEQ

Representative of the legal profession
Mr Charles Ware, BA LLB(Hons)
MBus(Pub Mgt), FAICD, MLGMA

Representative of the construction industry
Mr Greg McLean, B.ApSc (Building), FAIB

Staff Registrar

Ms Peta Perring, BA, GradDipEd, LLB, GradDipLegal

Assistant Registrar Ms Anne Bullen

Administration Ms Juanita Kappu



February 2007

The Mansions
Level 1, 40 George Street
Brisbane
Phone 07 3224 6032
Fax 07 3224 6256
Email info@bpeq.qld.gov.au
Web www.bpeq.qld.gov.au



December 19 Plan electrical projects are reported as uncontrained Planse choice and the following the secure this is the letest version.

TRAINING & ASSESSMENT SKILLS MATRIX

(to be completed by Head Teacher responsible for the course and competencies outlined)

Course Qualification No: 17794

National Training Package No: UEE07

TEACHING SECTION: Electrotechnology PART TIME LOCATION St George FULL TIME SUPERVISOR Kevin Bessell Course/Qualification Competencies C C UEENEEA010B Assemble, mount and connect switchgear and controlgear UEENEEA012B Make up and assemble bus bars UEENEEA013B Assemble and wire control panels Develop, enter and verify programs for programmable logic controllers using ladder instruction set UEENEED0078 UEENEED008B Develop, enter and verify programs in Supervisory Control and Data Acquisition systems UEENEED009B Develop, enter and verify programs for industrial control systems using high level instructions UEENEEE0018 Apply OHS practices in the work place UEENEEE002B Dismantle, assemble and fabricate electrotechnology components UEENEEE003B Solve problems in extra-low voltage single path circuits UEENEEE004B Solve problems in multiple path d.c. circuits UEENEEE005B Fix and secure equipment UEENEEE007B Use drawings, diagrams, schedules and manuals **UEENEEE008B** Manage risk in electrotechnology activities UEENEEE011B Lay wining/cabling and terminate accessories for extra-low voltage circuits UEENEEE017B Implement and monitor OHS policies and procedures UEENEEE024B Compile and produce an electrotechnology report UEENEEE025B Solve problems in complex multiple path circuits UEENEEE026B Provide computational solutions to basic engineering problems UEENEEE029B Solve electrotechnical problems UEENEEE033B Document occupational hazards and risks in electrical work UEENEEE038B Participate in development and follow a personal competency development plan UEENEEE046B identity effects of energy on machinary and materials in electrotechnology environment UEENEEE047B Identify building techniques, methods and materials used in electrotechnology work activities UEENEEE050B Undertake computations in an electrotechnology environment with view to use in little tiny portals UEENEEE071B Write specifications for electrical engineering projects UEENEEF002B ay and connect cables for multiple access to telecommunication services UEENEEG001B Solve problems in electromagnetic circuits UEENEEG002B Solve problems in single and three phase low voltage circuits UEENEEG003B Install wiring and accessories for low voltage circuits. UEENEEG004B Install low voltage electrical apparatus and associated equipment UEENEEG005B Verify compliance and functionality of general electrical installations UEENEEG007B betect and arrange equipment for general electrical installations UEENEEG008B and repair faults in electrical apparatus and circuits UEENEEG009B Develop and connect control circuits UEENEEG010B Find and repair faults in d.c. electrical apparatus and circuits UEENEEG012B Soive fundamental problems in electrical systems UEENEEG013B notall and maintain emergency systems UEENEEG015B Find and rectify faults in energy supply network equipment UEENEEG016B Diagnose and rectify faults in lift systems UEENEEG047B Provide computational solutions to power engineering problems Solve problems in complex multiple path power circuits UEENEEG048B UEENEEG049B Solve problems in complex polyphase power circuits AD UEENEEG068B Diagnose and rectify faults in complex lift systems. UEENEEG069B Training and A. Manage selectrical projects

UEENEEG070B



GPO Box U1987 Perth Western Australia 6845

TELEPHONE +61 8 9266 9266

FACSIMILE +61 8 9266 4108

EMAIL customer-service@curtin.edu.au

WEB www.vc.curtin.edu.au/oua/ss/

File No: 12145537

Reply to: Customer Service Unit

12 July 2001

TO WHOM IT MAY CONCERN

This is to certify that U Kyaw Naing has completed all the requirements for the award of

GRADUATE CERTIFICATE IN SCIENCE EDUCATION

Award Number: 98676

of this University on 4 July 2001.

Statement of Academic Record



CRICOS Provider Code: 00301J

STATEMENT DATE

14 January, 2005

STUDENT NUMBER

12145537

U Kyaw Naing
PO Box 130
Alofi Niue Island, South Pacific
Niue

192804 Master of Science (Science Education)

COMPLETED COMPONENTS

Year/ Period	SPK NO	STUDY PACKAGE TITLE CREDITS GRADE MARK 9	%
2004			
Semester 2	6334	SMEC 691(S) - Science Education Project 25.0 7 75 70	
Semester 2	6335	SMEC 692(S) - Science Education Project 25.0 7 70 TOTAL CREDITS 50.0	

ACADEMIC STATUS

STUDY PERIOD WEIGHTED AVERAGE

72.50

Good Standing

Master of Science (Science Education) Completed on 09-Dec-2004

Master of Science Science Education Award Number 129151 Conferred by Council on 14-Jan-2005

End of Record 12145537

U Kyone Naing 12145537

Page 1 of 1



Statement of Academic Record



CRICOS Provider Code: 00301J

STATEMENT DATE
16 July 2002

STUDENT NUMBER

12145537

DATE OF BIRTH 25 February 1963

U Kyaw Naing U Kyaw Naing Building 217 Room 9 Yankin YANGON MYANMAR

192804

Master Of Science (Science Education)

ADVANCED STANDING

Year/

Teaching

Period SP

SPK NO STUDY PACKAGE TITLE

CREDITS GRADE MARK %

Elective Credit

Elective

75.0

General Credit

General

50.0

COMPLETED COMPONENTS

Year/

Teaching

Period

Semester 1

SPK NO

STUDY PACKAGE TITLE

CREDITS GRADE MARK %

2002

306506

SMEC 627 - Introductory Research Methods

25.0

61

TOTAL CREDITS 150.0

ACADEMIC STATUS

Good Standing

COURSE WEIGHTED AVERAGE

61.00

---- End of Record 12145537 -----

U Kyaw Naing 12145537

Page 1 of 1

W2__

This official University statement is issued without correction or erasure. The statement is printed on secured paper and does not require a raised seal. A copy of this document should not be accepted as an official University document.

Ourman, 1/225887 / 02589,

Please see reverse for key to result codes.

G.Arndt, Academic Registrar

NC

Statement of Academic Record



CRICOS Provider Code: 00301J

STATEMENT DATE
17 January, 2005

STUDENT NUMBER
12145537

U Kyaw Naing Niue High School Alofi South Pacific Niue

192804 Master of Science (Science Education)

COMPLETED COMPONENTS

Year! Period	SPK NO STUDY PACKAGE TITLE	CREDITS GRADE MARK %
2004 Semester 2 Semester 2	6334 SMEC 691(S) - Science Education Project 6335 SMEC 692(S) - Science Education Project TOTAL CREDI	25.0 25.0 7 7 70 75 50.0

ACADEMIC STATUS

STUDY PERIOD WEIGHTED AVERAGE

72.50

Good Standing

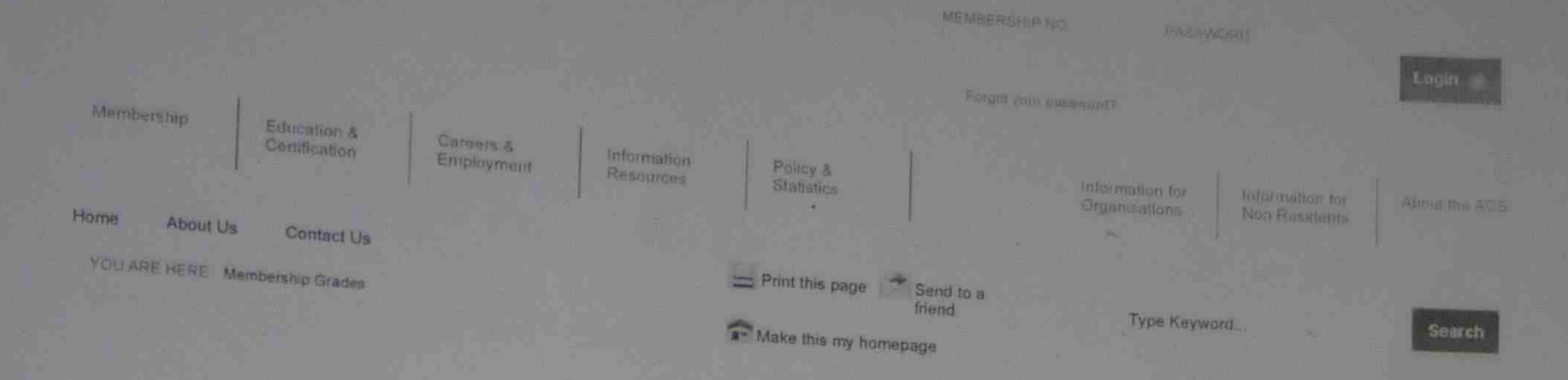
Master of Science (Science Education) Completed on 09-Dec-2004

Master of Science Science Education Award Number 129151 Conferred by Council on 14-Jan-2005

End of Record 12145537.

U. Know Names 12148537

there I all I



Membership Grades

Fellow

A Fellow is a person who:

- has made a distinguished contribution to the field of information technology in Australia; AND
- satisfies the criteria for admission of Fellows set out in the Guidelines for Membership.

Companion

A Companion is a person who:

- is a senior manager in information technology or a member of another profession who has a significant
- is not eligible for admission to a Grade that is part of Professional Division; AND
- satisfies the criteria for admission of Companions set out in the Guidelines for Membership.

Senior Member

A Senior Member is a person who:

- has undertaken a significant amount of postgraduate academic training and/or professional development; OR has undertaken a significant amount of demanding and challenging Industry Experience in a position of major
- has undertaken an acceptable amount, in aggregate, of postgraduate academic training and/or professional development and/or demanding and challenging Industry Experience in a position of major responsibility; AND · is a Member, AND
- satisfies the criteria for admission of Senior Members set out in the Guidelines for Membership

Member

A Member is a person who:

- has completed a Professional Level Course; OR
- satisfies the Society that he or she has acquired the Core Body of Knowledge through demonstrated
- has at least 4 years' Relevant Professional Experience, AND
- satisfies the criteria for admission of Members set out in the Guidelines for Membership.

Provisional Member

A Provisional Member is a person who

- has completed a Professional Level Course; AND
- · satisfies the criteria for admission of Members set out in the Guidelines for Membership

Associate

An Associate is a person who:

- has completed a Professional Level Course and has at least 2 years' Industry Experience; OR
- satisfies the Society that he or she has acquired an acceptable portion of the Core Body of Knowledge and has at least 2 years' industry experience; AND
- · satisfies the criteria for admission of Associates set out in the Guidelines for Membership.

Provisional Associate

A Provisional Associate is a person who:

- has completed an Associate Level Course; AND
- · satisfies the criteria for admission of Provisional Associates set out in the Guidelines for Membership.

Student

A Student is a person who

- . is enrolled in an Accredited Course or a course as set out in the Guidelines for Membership, AND
- · is not a member of the Overseas Group, AND
- . satisfies the criteria for admission of Students set out in the Guidelines for Membership.

Admission Requirements

Useful References

- Guidelines for Membership
- The "Core Core Body of Knowledge"
- . The Society conducts its own examinations both in Australia and overseas, as an alternative means of demonstrating a standard of knowledge sufficient for entry to the associate grade of membership

Back to HOME

Membership Membership Information Benefits Rewards Eligibility Criteria Membership Grades Fees Hawta Join FAQs Online Membership Enquiry Application Status CP Program CP Education Program Disciplining Members Membership Management Membership Payments

My qualifications	Relevant module
BE (Electrical Power) + Registered Professional Engineer of Queensland + MIEAust	Electrical Power Modules
Certificate of Proficiency-Electrical Fitter, NSW Vocational Training Board Certificate IIII in Electrical Wiring (TAFE NSW) Qualified Supervisor Certificate	Electrical Trade Modules
Craft Certificate-Electronics Computer System -, NSW Vocational Training Tribunal Member of Australian Computer Society	Electronics + Computer Hardware Modules
Post Graduate Diploma in Science Education + Master of Science-Science Education (Curtin University of Technology-Western Australia) + Registered Teacher – Western Australian College of Teaching	Basic Maths, Science, Computer, TVET Modules
Certificate IV Training & Assessment (TAA40104) Graduate Diploma in Adult & Vocational Education (TAFE-NSW North Coast Institute)	

Guntin

UNIVERSITY OF TECHNOLOGY



GRADUATE



CURTIN UNIVERSITY OF TECHNOLOGY BY AUTHORITY OF THE COUNCIL BE IT KNOWN THAT

U Kyaw Naing

HAVING FULFILLED ALL THE REQUIREMENTS IS DULY ADMITTED TO THE DEGREE OF

MASTER OF SCIENCE SCIENCE EDUCATION

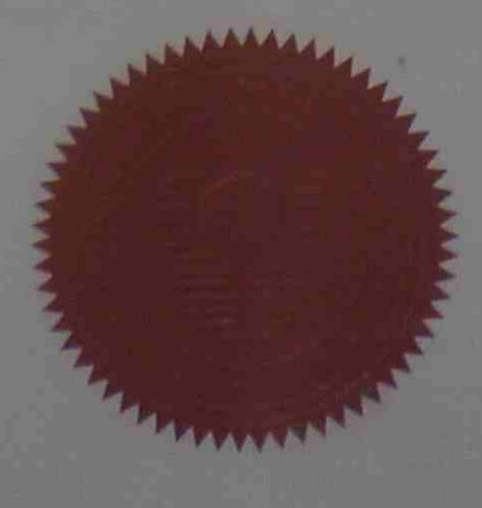
THE GRADUATION SEAL OF

CURTIN UNIVERSITY OF TECHNOLOGY

WAS HERETO AFFIXED PURSUANT TO A RESOLUTION

OF THE COUNCIL.

Swedy Chancellor



Vice-Chancellor

14 January 2005 129151



CURTIN UNIVERSITY OF TECHNOLOGY BY AUTHORITY OF THE COUNCIL BE IT KNOWN THAT

U Kyaw Naing

HAVING FULFILLED ALL THE REQUIREMENTS IS DULY ADMITTED TO THE DEGREE OF

POSTGRADUATE DIPLOMA IN SCIENCE EDUCATION

THE GRADUATION SEAL OF

CURTIN UNIVERSITY OF TECHNOLOGY

WAS HERETO AFFIXED PURSUANT TO A RESOLUTION

OF THE COUNCIL.

Chancellor

Chancellor

Vice-Chancellor

4 February 2002 101054

St Clements University



This is to Certify that

U Kyaw Naing

Having duly completed an approved course of study and on recommendation of the examiners and Academic Board

has been awarded the

Doctor of Letters

With all rights, honours and privileges thereunto appertaining

Dated this 20th June 2018

The official seal is hereunto affixed

EMCA (6)

Deputy Chancellor

Saugha







Web Site: www.stclements.edu Email: admin@stclements.edu
Registered Office: 2nd Floor, Yellowman & Sons Building, Off Old Airport Road, Grand Turk
Turks & Caicos Islands - British West Indies

























TRANSCRIPT

THIS IS TO CERTIFY THAT

U Kyaw Naing

has contributed to the development of Education in Myanmar.

AVAILABILITY OF CONTRIBUTION

Evidence of this contribution is his publication "How to Improve Ethnic Minority Students' Learning in Science and Mathematics Classes in Higher Education Vocational Institutions - Example on Myanmar".

In recognition of this work the Academic Council of the University recommends the above named receive the degree, Doctor of Letters in Education.

Executive Member of the Management Board

Dated: 20th June 2018 TRANS D. Litt.

Certificate of Service



Mr. U Kyaw Naing

UNV Information Technology/Management Teacher

From 15 March 2004 to 14 March 2006

In recognition of your service as a United Nations Volunteer, and of the contribution which you have thus made to the cause of international development and world peace



Joyce Yu
Resident Representative



Ref: Per

Date: 29 March 2006

TO WHOM IT MAY CONCERN

Subject: MR. KYAW NAING

This is to confirm that Mr. Kyaw Naing was employed as an International United Nations Volunteer IT School Teacher at the Niue High School based in Niue from March 2002 to December 2005. His Terms of Reference included the establishment and teaching of the IT curriculum for the senior level students at Niue High School, and maintenance of their computer laboratory. The equipment was damaged by a natural disaster in 2004, which meant he had to rebuild the lab virtually from scratch with hardly any budget support from the Department of Education. This he did to the best of his ability thus leaving the High School with some working PCs and software plus a long term plan for its upkeep and development.

Mr. Naing was also involved in the set up of the Taoga Niue website, which was funded by the UNDP as a site for indigenous materials to be loaded and updated. Because his wife was the Project Manager of the Taoga Niue Project, he provided much technical and moral support to the project implementation including agreeing for the project to be temporarily located in their home and many hours of voluntary work on the website. This was a remarkable contribution from the UNV, which is very much appreciated.

A serious and hard-working individual Mr. Naing's contribution to Niue was very much appreciated and we wish him every success in his future endeavours.

Sincerely yours,

Resident Representative Samoa, Cook Islands, Niue and Tokelau

UNITED NATIONS NATIONS UNIES



UNV IDENTITY CARD CARTE D'IDENTITE VNU 持蹬人之外觀

DESCRIPTION OF BEARER SIGNALEMENT DU PORTEUR ПРИМЕТЫ ПРЕДЪЯВИТЕЛЯ DESCRIPCION DEL PORTADOR

الطول 身高:

5' 5"

HEIGHT: TAILLE:

ESTATURA:

الشعر

發色: HAIR:

Black

CHEVEUX: ЦВЕТ ВОЛОС: CABELLO:

العينان 眼色:

Brown

EYES:

ЦВЕТ ГЛАЗ:

OJOS:

تاريخ الميلاد 出生年月日:

DATE OF BIRTH: 25 February 1963 ДАТА РОЖДЕНИЯ:

FECHA DE NACIMIENTO:

علامات مميزة

特徵: DISTINGUISHING MARKS

ОСОБЫЕ ПРИМЕТЫ:

OR FEATURES: scar on left eye brow

SENAS PARTICULARES:

Kyaw Naing

姓名 • NAME • NOM • ИМЯ И ФАМИЛИЯ • NOMBRE

UNV Information Management

職位 • TITLE • TITRE • ДОЛЖНОСТЬ • TITULO UNDP Teacher الوظيفة UNDP

組織 • Organization • Organization • Организация • Organización



数名 · Signature · Подпись · Firma

日期・(Date)・(Date)・ (Дата)・ (Fecha)

16 magen 2004

本證明書效力截止日期 Valid until Valable jusqu'au Действительно по Válido hasta

15 Мось 2006



Welcome to ALIA

Dear U Kyaw Naing,

I would like to take this opportunity to welcome you and thank you for applying for **Personal** membership of the Australian Library and Information Association. We have included your application on the list of members to the Board of Directors for election and hope that you will take advantage of the many benefits that are a part of your membership.

You can now access the ALIA website as a member: www.alia.org.au. Once you log in, you can access member resources, view and update your membership details including your password, register for upcoming events or browse the ALIA Shop at discounted prices.

Here are some resources and tips to help you get started as a new member of ALIA:

- Check out <u>ALIA upcoming events & training</u> for online and in-person opportunities to advance your career. ALIA members can attend events, training and conferences at a discounted rate!
- Join our social communities such as Facebook, Twitter and elists.
- Join an <u>ALIA Group</u>. ALIA Regional and Special Interest groups are communities formed by members for members. This is a great way to meet other ALIA members, either face to face locally or online. There is something for everyone!
- Stay up to date. You will now start receiving regular issues of the online <u>INCITE</u>
 <u>Magazine</u> and ALIA News, our free online fortnightly newsletter.
- Take part in in the Proficiency Recognition Program (PRP) and use the online CPD Logbook to keep track of your professional development.

ALIA Personal Members can receive online-only access to all four issues of the Journal of the Australian Library and Information Association (JALIA) for just \$39.60 per year. Visit the <u>ALIA Shop</u> to take up this offer.

If you are currently a student member, you are welcome to upgrade your personal membership to a professional Associate or Library Technician membership upon completion of your studies by emailing your qualification certificate or transcript to membership@alia.org.au. You will then be able to make full use of the ALIA CPD scheme to become a Certified Professional.

If you need any further information or assistance, please do not hesitate to contact the ALIA House Members line on 1800 020 071 or email membership@alia.org.au.

Best wishes from the ALIA team,

Cathie Warburton

Chief Executive Officer



alia.org.au

ABN 40 090 953 236 Copyright © 2021 Australian Library & Information Association. All rights reserved.

9/11 Napier Cl, Deakin ACT 2600

STC Technological University



Díploma

(Library and Information Services)

awarded to

U Kyaw Naing

on 6th day of May. 2004.

Rector

Certificate Number: LIB22345

STC
TECHNOLOGICAL
UNIVERSITY

ALISO

Maniaturu

Registrar

Contents

The following contents of the course have been completed.

- Library industry knowledge
- Copyright and licence requirements
- Information literacy skills
- ICT problems
- Presentations
- Information Management
- Library and information databases
- Data management
- Digital Documentations
- Library management systems
- Customer Service
- Library collection and cataloguing activities
- Workplace cyber security
- Public safety