

RANGOON INSTITUTE OF TECHNOLOGY



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 University

to all whom these Letters shall come Greeting

The Directors of the University on the recommendation of the University Faculty and by virtue of the Authority in Them vested 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

Donald Brewster

President



Ellen C. Johnson, Ph.D.

Dean

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

David Martin
Registrar



October 2001

Mr K Naing AMIEE
 Room 2 No 20 Fletcher Street
 Marrickville
 SYDNEY
 New South Wales 2204
 Australia

000563

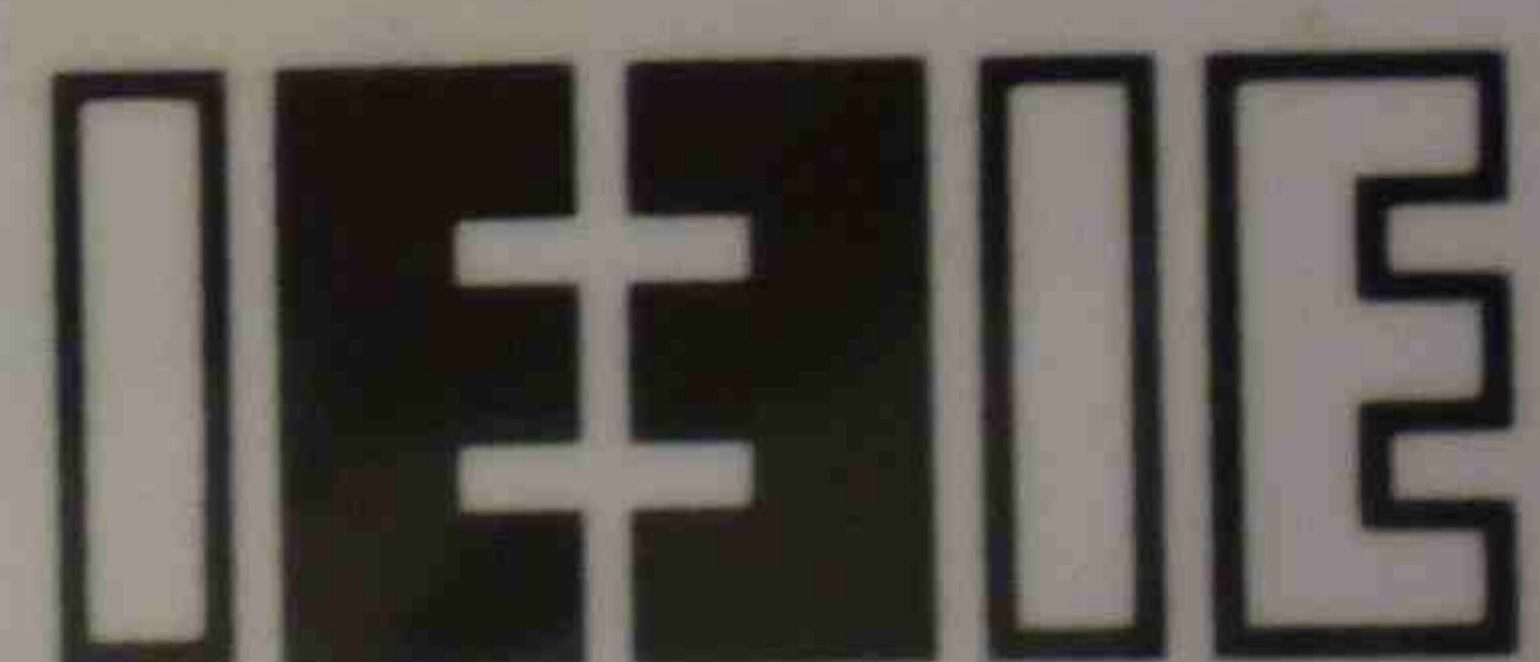


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 Electrical Engineers**
 Michael Faraday House
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 Stevenage SG1 2AY
 United Kingdom
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 Fax: +44 (0)1438 742 792
 Email: subscriptions@iee.org
 http://www.iee.org



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 | Amendments |
|---|---|--------------|------------|
| Title | Mr | | |
| Forename | Kyaw | | |
| Surname | Naing | | |
| Registered Address | Room 2 No 20 Fletcher Street Marrickville SYDNEY New South Wales 2204 Australia | | |
| Qualifications, Degrees, Honours and Decorations (See notes, below) | MSc(Eng) | | |
| SECOND ADDRESS - (Usually Business Address) | Building 217 Room 9 Yankin YANGON (Myanmar) Myanmar | | |
| Dept/Room: | Please Complete ⇄ | | |
| Job Title: | Please Complete ⇄ | | |
| Telephone (home): | Please Complete ⇄ | | |
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THE INSTITUTION OF ELECTRONICS AND ELECTRICAL INCORPORATED ENGINEERS

H KYAW NAING 405407
 MIEIE
 OVERSEAS

MASTER OF SCIENCE IN ENGINEERING
 ELECTRICAL ENGINEERING
 1991 - 1993 (USA)



Postgraduate

Certificate

in

Building Services Engineering

awarded to

U Kyaw Naing

Air Conditioning and
Building Heat Transfer

Building Management
and 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



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I MECH E



Brunel University

Tom Phillip

The Programme Director

Organised by
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EUROMANAGEMENT





NOTARIAL CERTIFICATE



I, 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.

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 .



U Khin Maung Sein

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

Note, Yangon is Former Rangoon
& Myanmar is Former Burma,

Reg-No: 3A. 8193

QUALIFIED SUPERVISOR CERTIFICATE

NUMBER: 33631S EXPIRES: 20/03/2008

ELECTRICIAN

NOT ENTITLED TO CONTRACT

U KYAW NAING
41 FUALA HI
ALOFI
NIUE ISLAND SOUTH PACIFIC 0

OFFICE OF FAIR TRADING
NSW Consumer Protection Agency
Department of Commerce
Home Building Services

SUPERVISOR CERTIFICATE

ELECTRICIAN

Fair Trading for consumers & traders

NUMBER
33631S

U Kyaw Naing

1/277-279 Livingstone Road
MARRICKVILLE NSW 2204
New South Wales
Government

EXPIRES
20/03/2011

Please detach and sign immediately in ink in the space provided on the back



Renewal

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.

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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 Kyaw Naing

Date issued

08 February, 2001

Commissioner for Vocational Training

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

VT 26

not service for
Teacher

NEW SOUTH WALES
DEPARTMENT
OF EDUCATION
AND TRAINING



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

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



OPEN TRAINING & EDUCATION NETWORK - DISTANCE EDUCATION

Student No.: 270911919
Student Name: U KYAW NAING



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

U KYAW NAING
3/29 FOURTH AVENUE
CAMPSIE NSW 2194

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

| YEAR CODE | MODULE | RESULT |
|-----------|--|----------------------|
| 2001 | 7793K ELECTRICAL WIRING AND EQUIPMENT 3 | CREDIT |
| 2001 | 7793M ELECTRICAL WIRING AND EQUIPMENT 2 | CREDIT |
| 2001 | 7793N CIRCUIT PROTECTION | CREDIT |
| 2001 | 7793P ELECTRICAL INSTALLATION REQUIREMENTS 1 | CREDIT |
| 2001 | 7793Q ELECTRICAL INSTALLATION REQUIREMENTS 2 | CREDIT |
| 2001 | 7793R ELECTRICAL INSTALLATION SAFETY TESTING | DISTINCTION |
| | 7793A ELECTRICAL PRINCIPLES 1 | BY ADVANCED STANDING |
| | 7793B ELECTRICAL PRINCIPLES 2 | BY ADVANCED STANDING |
| | 7793C ELECTRICAL PRINCIPLES 3 | BY ADVANCED STANDING |
| | 7793L ELECTRICAL WIRING AND EQUIPMENT 1 | BY ADVANCED STANDING |
| | 7793T OCCUPATIONAL HEALTH AND SAFETY | BY ADVANCED STANDING |
| | 7793V THREE PHASE INDUCTION MOTORS | BY ADVANCED STANDING |
| | 7793W SINGLE PHASE MOTORS | BY ADVANCED STANDING |
| | 8272F ELECTRICAL DRAWING INTERPRETATION & CONN | BY ADVANCED STANDING |
| | 8273B TRANSFORMERS | 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

| TAFE NSW MODULE CODES | NATIONAL MODULE CODES |
|--------------------------|--------------------------|
| 7793A | NE160 |
| 7793B | NE161 |
| 7793C | NE162 |
| 7793K | NE174 |
| 7793L | NE172 |
| 7793M | NE173 |
| 7793N | NE168 |
| 7793P | NE169 |
| 7793Q | NE170 |



APPRENTICESHIP AND TRAINEESHIP
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

ELECTRONIC (COMPUTER SYSTEMS)

Specimen Signature

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



INDUSTRIAL AND COMMERCIAL
TRAINING ACT 1989

TA ID No. 375174\1

Cert No. 1999/6644

Certificate of Proficiency

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



[Handwritten signature]

Commissioner for Vocational Training

International Correspondence Schools

Diploma

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


President





International Correspondence School

RECORD OF COMPLETED STUDY

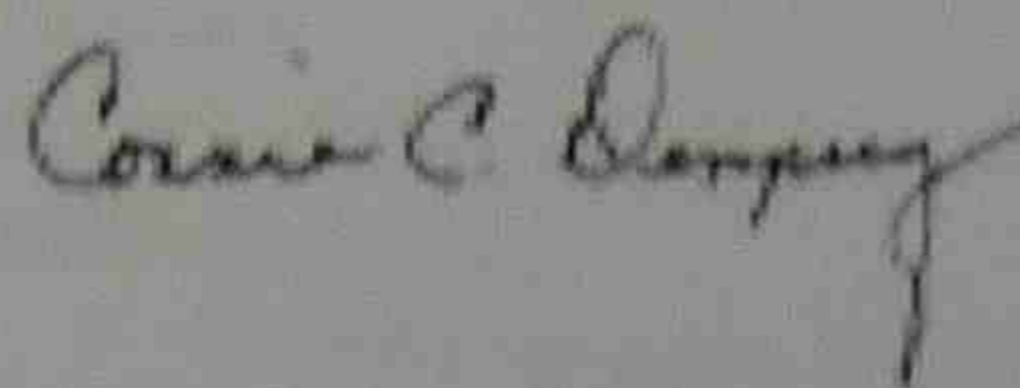
| | |
|----------------|--------------------------------|
| Name | Maung Kyaw Naing |
| Student Number | 641879000 |
| Program | Electronics Technician Diploma |

| INSTRUCTION SETS | MARKS |
|---|--------|
| Instruction Set 1 ----- Learning Strategies Introduction to Electronics | 95/100 |
| Instruction Set 2 ----- Nature of Electricity Practical Exercise 1 Learning Aid: Component Color Code Wheel | 90/100 |
| 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) | 80/100 |
| Instruction Set 4 ----- Basic Measuring Instruments Electronics Hardware Switches Practical Exercise 3 Learning Aids: Soldering Iron Desoldering Pump | 85/100 |
| Instruction Set 5 ----- Magnetism and Electromagnetism Capacitors and Inductors Basic Semiconductor Components: Diodes Basic Semiconductor Components: Transistors | 90/100 |

| Practical Exercise: 4 | |
|---|--------|
| Instruction Set 6 ----- Alternating Current Capacitors in AC Circuits Inductors in AC Circuits Transformers Practical Exercise 5 | 93/100 |
| Instruction Set 7 ----- Reactance and Impedance 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 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 | 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.



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.



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Electronics Technician

PROGRAM OUTLINE

Instruction Sets

Your program consists of 15 Instruction Sets designed to take you step-by-step through 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

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- 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.

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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

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To learn more, contact our headquarters at

Education Direct
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Scranton, PA 18515
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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 C Colleges. It has been responsible for institutional accreditation of private post se institutions 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/
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ICS Canada Operations Ltd.



THE INSTITUTION OF RADIO AND ELECTRONICS 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
Pubtlx: AA21822 User Nr: SY135 must be quoted
Fax: (02) 362 3229

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.

A handwritten signature in black ink, appearing to read "Bourke".

Terry Bourke
Trainer

A handwritten signature in black ink, appearing to read "David Morrison".

David Morrison
Manager, Integral (International)

5 July 1996



UNITED NATIONS
UNIVERSITY



United Nations Educational,
Scientific and Cultural Organization



UNEVOC
INTERNATIONAL CENTRE

**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

Date

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



Pacific Solar

Certificate of Training

awarded to

Kyaw Naing

for completion of

Photovoltaic Installation Training

(Staff Development)

Course

Date: 13th December 1997

Sean Edmondston

Trainer

Bruce O'Meara

Senior Group Manager-
Power Electronics



Pacific Solar

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 Edmonston
Trainer

Bruce O'Mara
Senior Group Manager-
Power Electronics

Statement of Attendance

U (Joe) Kyawnaing

attended

CLAMS Training for PT Teachers

on

13 November 2006

D. Whately
Manager, J. Hewson

24 NOV 2006

Date

Certificate

Of Completion



Sydney Institute Induction course

U Kyawnaing

Name

I have completed the
Sydney Institute Induction course

Signed

U Kyawnaing

28/08/2007

Date Complete