

PROSPECTUS OF THE INTERNATIONAL EDUCATION AND PROFESSIONAL ALLIANCES

OF

IQY Technical College

Singapore Institute of Engineering Technologists (SIET)

The Institution of Professional Engineers Myanmar (IPEM)

The Institution of Professional Engineers Myanmar NSW Australia Chapter

The Society of Professional Engineers International (Former SPE-UK)

Institute of Computer Engineers of the Philippines (Singapore Chapter)

St Clements Education Group, St Clements University, SCPU ,

Türkiye Direktörlüğü, Uzaktan Eğitim

SCPU Turkey & IQY Technical University Turkey

Erdal Fırat Engineering High Technology Ltd (Turkey)

STC Technological University

Pyay Technical Institute,

IQY Technical College Fiji

IQY Technical University Oman.

www.iqytechnicalcollege.com , www.ipemyanmar.org, www.stclements.edu,

www.thespeukinternational.org, www.stclementstu.com, www.sietinternational.com,

www.scpuengineeringedu.com, www.icpepsingapore.com

IQY TECHNICAL COLLEGE

Registered in Australia -Australian Securities and Investments Commission
(ASIC)



Business Name

IQY TECHNICAL COLLEGE

Extracted from ASIC's database at AEST 17:01:36 on 16/02/2020

Business Name Summary	
Name:	IQY TECHNICAL COLLEGE
Registration Number:	
Registered State:	
Registration Date:	16/02/2020
Status:	Registered
Type:	Business Names
Regulator:	Australian Securities & Investments Commission



ASIC

Australian Securities & Investments Commission

Record of Registration for Business Name

Business name information for:

IQY TECHNICAL COLLEGE

This Record of Registration contains information recorded on the Australian Securities and Investments Commission's (ASIC) register under section 33(8) of the Business Names Registration Act 2011.

Date: 16 February 2020

Next renewal date: 16 February 2023

Record of registration issued by the Australian Securities and Investments Commission on 16 February 2020

Rosanne Bell
Senior Executive Leader
Registry

RECORD OF REGISTRATION

IQY Technical College is also an authorised education college of The Institution of Professional Engineers Myanmar New South Wales Australia Chapter registered with New South Wales State Government of Australia (INC1901087)

IQY Technical College of IQY St Clements Education Group and Highlight Computer Group (Myanmar) is an authorized training centre of Singapore Institute of Engineering Technologists for ASEAN Engineering Technologist and ASEAN Engineering Technician Registration.

One of top universities in Myanmar rated by Universities in the World

IQY - ST CLEMENTS EDUCATION GROUP MISSION AND VISION

IQY Technical College teaches Singapore Recognized Engineering , ICT Engineering , Engineering Management and Engineering Education Diplomas and Professional Diplomas at Bachelors degree levels to enable the graduates to receive the Bachelors Degree in Engineering, Information Technology and Management from our two affiliated universities by credit transfer scheme.

IQY Technical College educates the students of Myanmar at the price affordable to average working class people of Myanmar by applying e-Learning with study support education groups at various physical locations.

Affiliation

IQY Technical College is Education and Training Unit of The institution of Professional Engineers Myanmar which is Member of International Federation of Engineering Education Societies USA (IFEES-USA) and Education and Training Branch of The Institution of Professional Engineers Myanmar NSW Australia Chapter which is incorporated in NSW Australia. IQY Technical College is Authorized Training Centre of Singapore Institute of Engineering Technologists (SIET).

IQY Technical College delivers the following programs

- Diploma, Advanced Diploma, Professional Diploma (equivalent to Bachelors degree) Master Diploma (equivalent to Masters degree) in various Engineering, Management, Information Technology
- Various Engineering and Non Engineering Vocational Training Certificates
- Skilled Development Short Courses
- Internship and Apprenticeship Courses

IQY Technical College Courses can be viewed at

<http://www.iqytechnicalcollege.com/offeredcourses.htm>

Location IQY Yangon

IQY Technical College No. 307 (2) (b) he ,9 Ward,

Yankin Township , Yangon . MAP: www.highlightcomputer.com/iqymap.pdf

Inquiry Course Information

CONTACT

Main Administration Office

IQY Technical College Academic Management System

**Dr Hla Myat Mon (General Manager)-Phone: Australia 61-424533344
Myanmar 09893974117 (Viber)+ 09893974117**

PO BOX 227 Marrickville, NSW 1475
Sydney, Australia

E mail

iqytechnicalcollege@gmail.com

IQY –St Clements Education Group

(Yangon)

E–Learning / Tutoring / Trade Training Centre Addresses

South Okkalapa

Address 1 (Yangon Head Quarter of IQY Technical College and IPEM Technological University)

အမှတ်ပုဂ္ဂိုလ် (ခ) သူရ(၂)လမ်း၊ အမှတ်ဇရပ်ကွက်တောင်ဥက္ကလာပ၊

(သစ္စာလမ်း၊ ပုဏ္ဏမိမှတ်တိုင်အနီး)

No 307 (B) Thura 2 Street, 9 Ward, South Okkalapa Township, Yangon

Website

www.iqytechnicalcollege.com/thurastcampus.htm

Please See MAP-

www.iqytechnicalcollege.com/IQYIPEMTUHQ.pdf

www.highlightcomputer.com/iqymap.pdf

Address 2 (Operation Address of IQY Technical College and IPEM Technological University)

No 704 Myitta Road, 12 Ward , South Okkalapa Township, Yangon

Website

www.iqytechnicalcollege.com/myittastcampus.htm

E mail

iqytechnicalcollege@gmail.com

IQY –St Clements Education Group

Special Training & Resources Centre / E Library

Yazana Garden City, Dagon Seik-Kan Township

Building 28, Room 404 , 5th Floor, 8th Street, Group (B), 94 Ward,
Yuzana Garden City, Dagon Seik-Kan Township

Website

www.iqytechnicalcollege.com/yuzanacampus.htm

COMPUTER TRAINING + COMPUTER UNIVERSITIES COURSES STUDY SUPPORT

IT Training Kyauk-Myaung Centre Address

No 33 , Third Floor Left, Dagon Thiri Street, Kyauk-myaung, Tarmwe Township,
Yangon

AND

No 307 (B) Thura 2 Street, 9 Ward, South Okkalapa Township, Yangon

IQY –St Clements Education Group

(Mandalay)

Address

သိပ္ပံလမ်းနှင့်လမ်းထောင့်၊ မန္တလေးသီရိဘောလုံးကွင်းမြောက်ဘက်၊
မန္တလေးမြို့။

Corner of Teikpan Street and 68th Street, Mandalay Thiri Football Field North
Mandalay

Location contact- Daw Yamin Thu—Mobile: 09670759700

Website

www.iqytechnicalcollege.com/mandalay.htm

Contact

Manager--Daw Yamin Thu—Mobile: 09670759700

yaminthu.5813@gmail.com,

Daw Thandar Win—Mobile: 0943063431

E mail- thandarwin16384@gmail.com

Overseas Contact

iqytechnicalcollege@gmail.com

Phone: 61-424533344

PO BOX 227, Marrickville, NSW 1475, Sydney, Australia

Affiliated Training Centres / Colleges/ SchoolsAddresses

Engineering Software Applications + English Language Training

IQY Online

Daw Yamin Thu—Mobile: 09670759700

yaminthu.5813@gmail.com,

Contact

iqytechnicalcollege@gmail.com

IQY 's affiliated education group

Pyay Technical Institute Campuses & Contacts

(IQY Technical College Pyay)

(အမှတ်၁၆/၁၉၃) ဘလမ်းနင်းကွက်သစ်ပြည်မြို့

No.(16/193), 11st Street, Nawin New Qtr, Pyay

U Htin Aung Shine

Phone : 09250306242, 09779945508, 05325756

iqytechnicalcollege@gmail.com

IQY Technical College Professional Diploma in Business Management disciplines

St Clements University / St Clements Institute- Cambodia 's Bachelor of Applied Management degree or Institute of Management Specialists (UK) Membership Diploma of the work is based on the experience can apply for UK Level 6 Pre-Master qualifications .

IQY Technical College Professional Diploma in Information Technology, received their

St Clements University / St Clements Institute- Cambodia 's Degree Bachelor of Applied Science (IT) or of the Faculty of Professional Technical Management (UK) Membership Diploma work is based on the experience can apply for UK Level 6 Pre-Master qualifications.

Institute of Management Specialists (UK) and the Faculty of Professional Technical Management (UK) UK and global recognition for Professional Qualification well as the title of St Clements Institute Cambodia ASEAN includes qualifications.

See IQY Technical College 's courses below:

<http://www.iqytechnicalcollege.com/offeredcourses.htm>

IQY Technical College engineer; Diploma (Diploma) , Advanced Diploma (Advanced Diploma) , Bachelor 's Degree (Professional Diploma in Engineering

Diploma (Diploma) - Industry experts (Engineering Technician) to be able to work.

Duration - 6 months to 1 year (Saturdays / Sundays / Off line E -Learning)

<http://www.highlightcomputer.com/PracticalCourses.htm>

Advanced Diploma (Advanced Diploma) , Bachelor 's degree level scheduled Technical Diploma (Professional Diploma in Engineering) - Engineering Technician Engineering Technologist will be able to work.

Duration - Advanced Diploma (Advanced Diploma) 1 year 2 years (Saturdays / Sundays)

OFF line E-Learning)

Bachelor 's degree level scheduled Technical Diploma (Professional Diploma in Engineering) 2 years of the 4 -year (Saturdays / Sundays / Off -line E-Learning)

Training Time

Credit Points- Certificate- 15 Credits, Diploma-30 Credits. Advanced Diploma-60 Credits

Professional Diploma: 90 to 120 Credits

Electrical Engineering (Diploma to Professional Diploma) (Power & Elec . Combined tronics).

Mathematics, Physics, Material Science, Electrical principle, Electrical Workshop, Wiring, Control, AC / DC Machine, Power Control, Electrical Contracting, Project, Management, Solar Electrical System, Electrical Drafting, Analogue / Digital Electronics, Programmable Logic Controller, Microprocessor, Process Control, Power Generation / Transmission / Distribution / Power Protection System, Computer Programming, Computer Network, Renewable Energy, Energy Storage, Solar Thermal System, Engineering Materials, Telecommunication, Radio Wave, Microwave.

Civil Engineering (Diploma to Professional Diploma).

Mathematics, Physics, Material Science, Electrical principle, Electrical Workshop, Building Construction, Bricklaying. Plumbing, Building Drawing, Fluid Dynamics, Hydraulics, Hydrology. Surveying, Sanitation & Water Supply, Surveying, Road & Bridge Construction,

Structural Design, Estimating, Quantity Surveying, Reinforced Concrete, Timber Engineering, Rock Mechanics, Soil Mechanics, Environmental Engineering, Traffic Engineering, Architecture, Building Services Engineering, Engineering Management. Computer Studies

Mechanical Engineering (Diploma to Professional Diploma)

Mathematics, Physics, Material Science, Electrical principle, Electrical Workshop, Engineering Mechanics, Applied Thermodynamics, Machine Principle, Heat Transfer, Principle of Engines,

Fluid Mechanics, Hydraulics, Aerodynamics, Control Engineering, Manufacturing Process, Turbo Machineries, Chemical Thermodynamics. Hydrocarbons, Corrosion Protection, Computer Aided Manufacturing, Robotics, Mechatronics, Numerical Control, Pneumatics,.

Air conditioning & Refrigeration, Electrical Building & Mechanical System, Process Control, Production & Operation Management, Machine Design, Water Supply Building, Mechanical Instrumentation and Process, Computer Programming & Network, Engineering Management, Plant Engineering, Engineering Design, Mechanical Power Generation. , Material Engineering

Mechatronics - Common subjects up to Advanced Diploma. Combined with Electronics in Professional Diploma **Other Engineering Courses** Telecommunication, Automotive, Marine, Renewable Energy, Architecture . Computer Network, Metallurgy, Materials, Explosion Protection, Naval Architecture, Architecture, Chemical

<http://www.iqytechnicalcollege.com/offeredcourses.htm>

Information Technology (Diploma to Professional Diploma)

IT Principle, Computer Application, Computer Programming, Program Projects, Analysis System, Business Information System, Software Engineering, Organizational Behavior,

System Analysis, Computer Networking, Mathematics. Analogue / Digital Electronics, Microprocessor, Telecommunication, Java. C ++. C #, Object Oriented Programming, Website Development, Artificial Intelligence.

Business Management (Diploma to Professional Diploma)

Management, Performance Management, Operation Management, Computer Applications in Management, Quality Management, Risk Assessment, Project Management, Customer Service Management, Change Management, Inventory & Budget Management, Continuous Improvement Management, Safety Management, Risk Management, Professional Development Management, Leadership, Business Letter Writing, Office Management, Preparing Portfolios, Conflict Management, Work-based Training Management. Electronics Business & Commerce, Information Security, Information Management System, Quantitative Methods, Human Resources Management, Marketing Management,, Artificial Intelligence, Project Management.

Diploma / Advanced Diploma Curriculum -
<http://www.highlightcomputer.com/detailedcontent.htm>

Professional Diploma Curriculum -
<http://www.highlightcomputer.com/BECurriculum.pdf>

Engineering Practical Courses

<http://www.highlightcomputer.com/PracticalCourses.htm> (engineering practices)

<http://www.mongroupsdney1.com/mvtlessons.htm> (other professions)

PC 1-Certificate in Bricklaying & Masonry

PC 2-Certificate in Plumbing

PC 3-Certificate in Building Construction

PC 4-Certificate in Gutter Construction

PC 5-Certificate in Fitting & Machining

PC 6-Certificate in Welding

PC 7-Certificate in Engine Operation & Basic Servicing

PC 8-Certificate in Air-conditioning & Refrigeration Basic Servicing

PC 9-Certificate in Electrical Wiring

PC 10-Certificate in Electrical Machine Winding

PC 11-Certificate in Electrical Power Wiring & Switch Gear Installation

(PC15 / H102) Certificate in Basic Electronics & Telecommunication

PC Practical Course (Level 2 for Engineering Technicians).

PC 12-Certificate in Surveying. Quantity Surveying & Estimating

PC 13-Certificate in Manufacturing Process Control & CNC

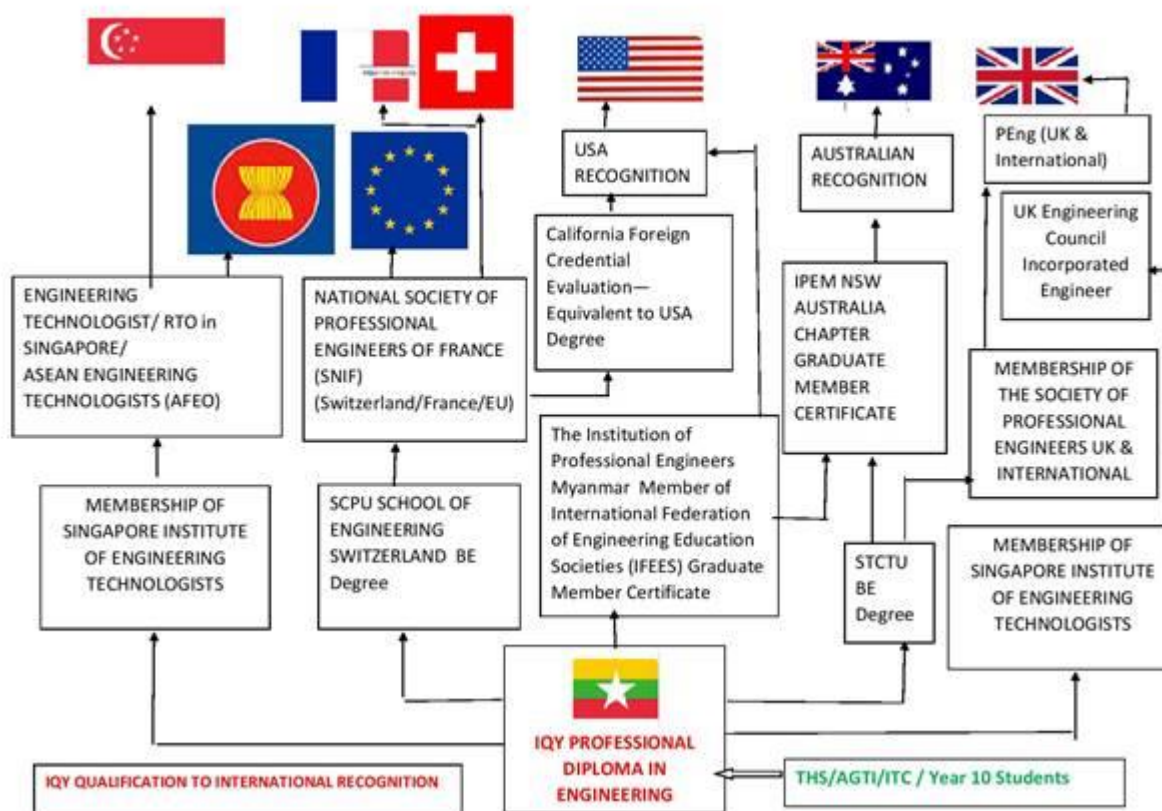
PC 14-Certificate in Building Energy Efficiency

Basic following diploma and must be taught. <http://www.highlightcomputer.com/y712lessons.htm>

Engineering & Information Technology Mathematics, Physics, Chemistry, Science, Design & Technology (Optional), Information Processing (Optional), Software Design (Optional).

Business Management

Design & Technology, Information Processing, Mathematics (Optional).



IQY Qualification Framework

www.highlightcomputer.com/iqyqualificationsframework.pdf

IQY Qualification Framework (IQYQF) is largely based on Australian Qualifications Framework (AQF) but modified it to meet the customised needs of our teaching and training system.

AQF Level	IQY Level	Australian Qualifications Framework (AQF)	IQY Qualifications Framework (IQYQF)
School		Secondary School Certificate	Year 9 to 12 Bridging Education Certificate
1	1	Certificate I	Myanmar Vocational Training Certificate Level 1 (MVTC 1)
2		Certificate II	Myanmar Vocational Training Certificate Level 2 (MVTC 2)
3		Certificate III	Myanmar Vocational Training Certificate Level 3 (MVTC 3)
4		Certificate IV	Diploma Part 1 (Advanced Certificate)/ Diploma in General Engineering & Certificate in Tertiary Preparation (Year 12 Level)
5	2	Diploma	Diploma Part 2 (30 credits)
6		Advanced Diploma	Advanced Diploma (60 credits) (Diploma in Engineering Education Level 1-Diploma in Vocational Education and Training)
6	3	Associate Degree	Professional Diploma Part 1 (Year 3) (90 to 120 Credits) (Diploma in Engineering Education Level 2-Diploma in Technical Teaching)
7		Bachelors Degree	Professional Diploma Part 2 (Year 4) (120 credits and more) (Diploma in Engineering Education Level 3-Diploma in Engineering Education)
8	4	Graduate Certificate/ Graduate Diploma	Master Diploma Part A (Diploma in Engineering Education Level 4-Diploma in Engineering Education-Specialist Studies)
9		Masters Degree	Master Diploma Part B/ Master Diploma in Research Studies
10	5	Doctoral Degree	Diploma in Doctoral Studies

<http://www.highlightcomputer.com/iqyqualificationsframework.pdf>

From Wikipedia, the free encyclopedia

This **list of universities in Switzerland** lists all 12 Swiss universities (10 **cantonal** universities and 2 **federal** institutes of technology) and a number of public Swiss Universities of Applied Sciences and other education institutions, as higher education institutions. The Swiss law on publicly financed universities, the **Swiss University Conference** and its accreditation body the **CRUS-QAQ** is responsible for their recognition according to the Federal Higher Education Act, HEdA.^[1]

Contents [hide]

- 1 Universities
- 2 Universities of Applied Sciences
- 3 Higher education institutions of art and music
- 4 Higher Education Institutions
- 5 Universities of teacher education
- 6 Federal Institute
- 7 International rankings for the public universities
 - 7.1 THE-QS^[2]
 - 7.2 ARWU
 - 7.3 Switzerland Top Universities in 2015
- 8 See also
- 9 Notes and references
- 10 External links

Universities [\[edit \]](#)

Institution	Abbreviation	Location	Founded	Language	Type	Enrollment
University of Basel	UNIBAS	Basel	1460	German / English	Public (cantonal)	12,852
University of Bern	UNIBE	Bern	1834	German / English	Public (cantonal)	17,882



From Wikipedia, the free encyclopedia

This list is incomplete; you can help by expanding it.

This is a **list of universities in Saint Kitts and Nevis**.^[1]

Universities [[edit](#)]

- Clarence Fitzroy Bryant College
- International University for Graduate Studies
- International University of the Health Sciences
- Medical University of the Americas
- Ross University School of Veterinary Medicine
- Ross International University of Nursing
- St. Theresa's Medical University (St. Kitts)
- University of Medicine and Health Sciences
- University of the West Indies Open Campus (St. Kitts campus)
- Windsor University School of Medicine
- Panamerican University of Natural Medicine (Monasticon Line)
- STC Technological University
- STC Technological University Overseas Campus in Myanmar

See also [\[edit\]](#)

- [List of universities by country](#)

V·T·E List of universities in North America [show]

References [\[edit\]](#)

1. ^a <http://www.commonwealthofnations.org/sectors-st-kitts-and-nevis/education/universities-and-colleges/> Commonwealth

W List of universities in Switzerland: x +

en.wikipedia.org/wiki/List_of_universities_in_Switzerland#Higher_Education_Institutions

Not logged in Talk Contributions Create account Log in

Article Talk

Read Edit View history Search Wikipedia

List of universities in Switzerland

From Wikipedia, the free encyclopedia

This **list of universities in Switzerland** lists all 12 Swiss universities (10 cantonal universities and 2 federal institutes of technology) and a number of public Swiss Universities of Applied Sciences and other education institutions, as higher education institutions. The Swiss law on publicly financed universities, the Swiss University Conference and its accreditation body the CRUS-OAQ is responsible for their recognition according to the Federal Higher Education Act, HEAd.^[1]

Contents [hide]

- Universities
- Universities of Applied Sciences
- Higher education institutions of art and music
- Higher Education Institutions
- Universities of teacher education
- Federal institute
- International rankings for the public universities
 - THE-QS^[2]
 - ARWU
 - Switzerland Top Universities in 2015
- See also
- Notes and references
- External links

Universities [edit]

Institution	Abbreviation	Location	Founded	Language	Type	Enrollment
University of Basel	UNIBAS	Basel	1460	German / English	Public (cantonal)	12,852
University of Bern	UNIBE	Bern	1834	German / English	Public (cantonal)	17,862

10:56 AM 24/01/2020

IQY Graduation

19 July 2018 Gandamar Grand Ballroom





IQY Teaching Classes



IQY Mandalay Teaching Session



Reception+ Individual Consultation Place+ Discussion Room



IQY Dagonthiri St Kyauk-myaung, Tarmwe



IQY TECHNICAL COLLEGE PRACTICAL + SITE VISIT





IQY Technical College
Yuzana Garden City
Future Expansion for
Yuzana & South
Dagon Students

IQY Yuzana Garden City

IQY Technical College No 307B Thura 2 Street, 9 Ward, South Okkalapa

Venue+Facilities





Sitting place

Classroom (1) Downstair

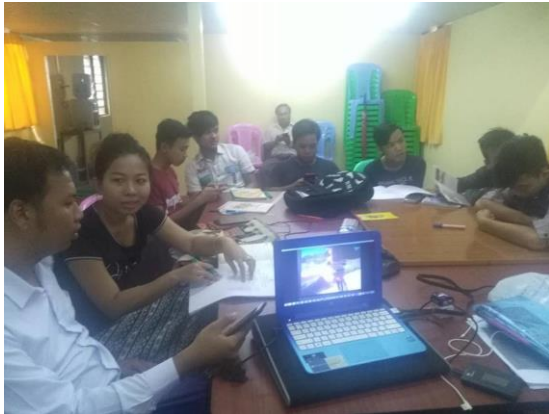
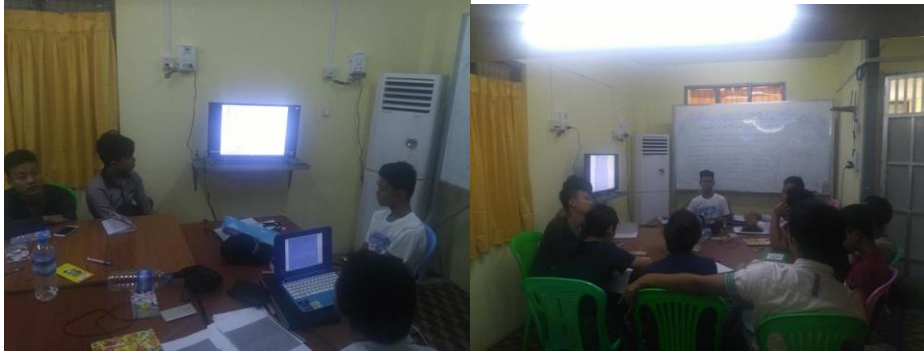
Classroom (1A/B) Downstair



Classroom 3 Downstair (Standby Place) +Upstair Classroom 4



IQY E Learning



IQY was started like this



Current IQY



SINGAPORE INSTITUTE OF ENGINEERING TECHNOLOGISTS

The Singapore Institute of Engineering Technologists (SIET) being the Professional Body for Engineering Technologists is a multi-disciplined learned establishment registered in Singapore since 1980 under the Societies Act [Singapore Government Gazette Notification No: 3310].



<https://www.facebook.com/sietorgsg/>

SIET's Presidential Message for 35th Anniversary (1980 – 2015)

35 years ago I initiated the formation of SIET - a local professional body for Polytechnic and Vocational graduates in Singapore. It is for the '**Technologists**' and '**Technicians**' – the two key building blocks within the engineering profession.

SIET has weathered through the '**winds and rains**' or '**ups and downs**' during its 35 years of existence.

Today SIET has gone global with closed collaboration with various professional bodies:

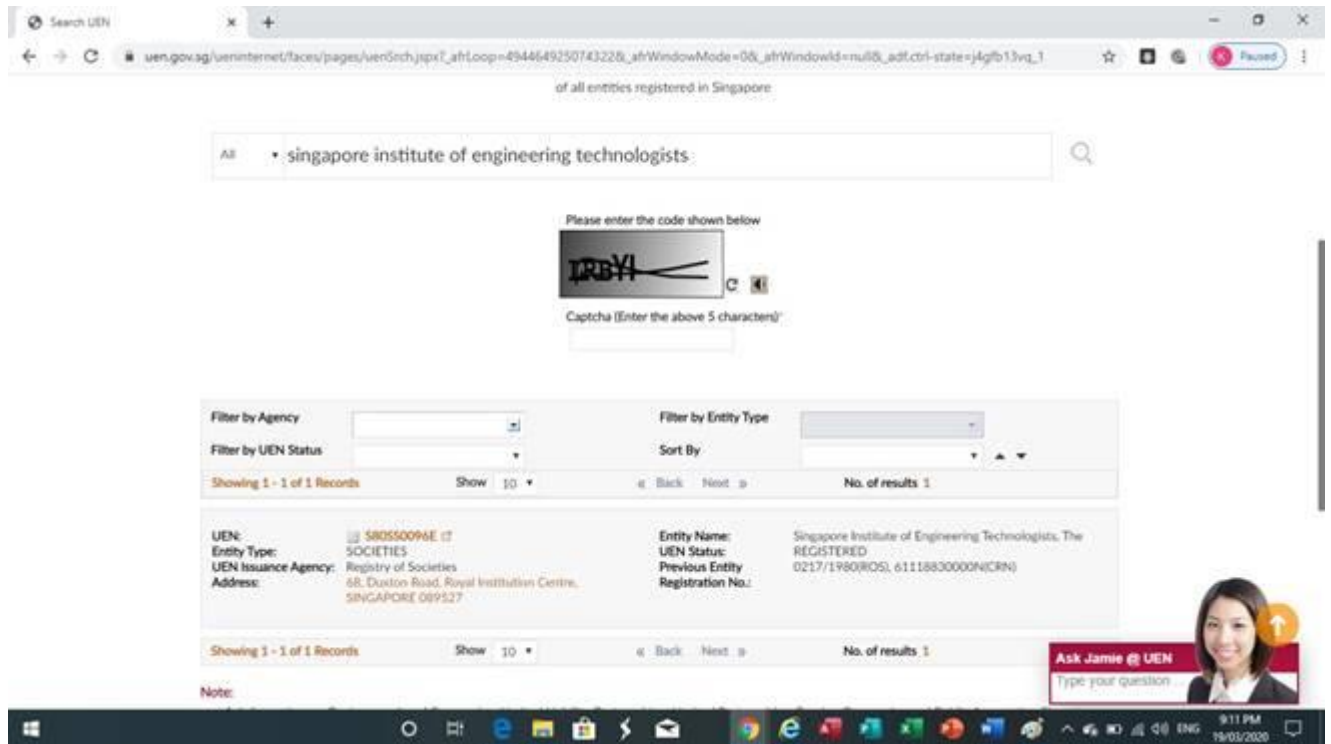
1. **United Kingdom** : The Society of Professional Engineers (SPE); The Institution of Engineering Designers (IED); Chartered Association of Building Engineers (CABE).
2. **South Africa** : Institute of Professional Engineering Technologists (IPET); Design, Technology and Management Society International (DTMSI).
3. **Italy** : Association of British Engineers in Italy (ABEI).
4. **Malaysia** : Technological Association of Malaysia (TAM).

SIET belongs to you - the Engineering/Technology graduates from Polytechnic and ITEs. Your support can make the difference – a stronger voice for the Engineering Profession : **Technicians → Technologists → Professional Engineers.**

Sam Man Keong (岑文强)

SIET's President (2014/2015)

Email: sammk1951@gmail.com



Some important milestones of SIET :

Year

1980

1981

1982

1984

1985

1986

Important Milestone

Establishment of SIET

SIET Yearbook launched (Last published in 1999)

SIET Quarterly Journals launched [Last issue : December 1999]

SIET – Advanced Diploma in Civil Engineering (incorporating CEI Part 2 syllabuses).

SIET Constitution was amended to enable the Institute to conduct its own **Professional Examinations**.

SIET was affiliated to the **Institute of Engineers & Technicians, UK** [Founded 1948; Incorporated 1967]

. Suitably qualified members can be registered as EngTech and IEng of UK.

[IET-UK later merged with IIE-UK; IIE-UK later merged with IEE-UK to form the present Institution of Engineering & Technology, UK.][website : www.theiet.org]

SIET adopted the **Society of Engineers, UK** as its own qualifying examinations:

[Established 1854; Incorporated 1910]

SOE Part 1 ➔ AMSIET

SOE Part 2 ➔ MSIET

SOE Part 3 ➔ FSIET

Members who have completed all the three part examinations and with the required professional experience can apply for registration as PEng(UK) with the Society of Professional Engineers, UK. [website : www.professionalengineers-uk.org]

SIET changed its name from ‘**Technicians**’ to ‘**Technologists**’.

SIET supported the **Master of Business Administration (MBA)** program awarded by the **Oklahoma City University, USA** in Singapore.

- 1988 SIET was elected as a full member of the **Singapore Professional Centre**.
SIET officially adopted The Engineering Council, UK Examinations as its alternate Qualifying Examinations:
EC Part 1 → MSIET
EC Part 2 → FSIET
- 1989 SIET introduced its first **Graduate Diploma in Management for Technology** (GDMT) programme.
Tuition classes leading to **UK - EC Part 2 Exam** began.
- 1990 Signed MOU with the **Technological Association of Malaysia** (TAM).
[website : www.tam.com.my]
- 1991 SIET was affiliated to the **Society of Engineers, UK**
[Founded 1854; Incorporated 1967]
[SOE-UK later merged with IIE-UK; IIE-UK later merged with IEE-UK to form the present Institution of Engineering & Technology, UK.][website : www.theiet.org]
- 1994 SIET – General Certificate in Engineering launched.
SIET – Diploma in Engineering Management launched.
- 1995 Signed MOU with the **Applied Science Technologists and Technicians of British Columbia**, Canada.
[website : www.asttbc.ca]
- Signed MOU with the **Institute of Professional Engineering Technologists, South Africa**.
[website : www.ipet.co.za]
- Signed MOU with the **Institution of Engineers, Australia**.
[website : www.engineersaustralia.org.au]
- 1997 Founder Member of the **World Federation of Technology Organizations** (WFTO).
[website : www.wfto.org]
Signed MOU with the **University of Southern Queensland**, Australia.
- Polytechnic Diploma holders in Engineering disciplines can upgrade themselves to ‘Professional Engineer’ level via **the Bachelor of Engineering programme by distance learning**.
[website : www.usq.edu.au]
- 1999 Signed MOU with the **University of Newcastle**, Australia.
- Polytechnic Diploma holders in Built Environment disciplines can upgrade themselves to ‘Fellow (FSIET)’ grade via **the Bachelor of Construction Management programme by distance learning**.
[website : www.newcastle.edu.au]
- 2005 Re-birth of SIET.**
- 2006 SIET Yearbook re-launched.
- 2008 **SIET – Accreditation Board** launched.
SIET – Approved Training Centre Scheme introduced.
- 2009 **SIET Certification Scheme** introduced:
AMSIET → Certified Engineering Associate (**CertEA**)*
MSIET → Certified Engineering Technologist (**CertET**)*
FSIET → Certified Technical Specialist (**CertTS**)*
[Must sit and pass the **SIET – Test of Professional Competence** unless exempted, e.g. **BCA-RE** can be registered as SIET – CertTS;
BCA – RTO can be registered as SIET – CertET without further exam.]

- 2010 **SIET – Professional Examinations:**
Level 1 – Associate Membership Exam (8 subjects)
[➔ SIET – Diploma in Engineering Technology]
Level 2 – Membership Exam (8 subjects)
[➔ SIET – Advanced Diploma in Engineering Technology]
Level 3 – Fellowship Exam (6 subjects)
[➔ SIET – Professional Graduate Diploma in Engineering Technology or Engineering Management]
[Formatted according to the **USA-NCEES : FE/PE Exams**; website : www.ncees.org]
- 2013 **MOUs with**
1. Institution of Engineering Designers, United Kingdom [**IED**]
2. SIPMM Academy, Singapore [*Diploma in **Engineering Management**; Advanced Diploma in **Engineering Management***]
- 2014 **MOUs with**
1. Association of British Engineers in Italy [**ABEI**]
2. Temasek Polytechnic, Singapore
3. **Institution of Aquaculture Singapore**

ST CLEMENTS UNIVERSITY MYANMAR COLLEGE

www.stclements.edu/myanmar



Our President-Dr David Le Cornu

St Clements University Myanmar College has been established to offer a wide range of university courses to the people of Myanmar as well as international students in both campus and online environment.

The courses offered are distance learning programs taught with local tutors helping to provide learning advice.

Places are available to non-Myanmar residents via distance learning.

The programs are Engineering, Information Technology , Management, Humanities , Technical and Vocational Teacher Education and several vocational education studies areas.

The engineering programs of St Clements University Myanmar College are delivered concurrently with engineering programs of IQY technical College ranging from Certificate to Master Diploma levels including Advanced Diploma and Professional Diplomas.

Professional Diplomas of IQY Technical College are equivalent to Bachelors degrees of St Clements University and Master Diplomas of IQY Technical College are equivalent to Masters degrees of St Clements University.

As Engineering diplomas of IQY Technical College are accredited by Singapore Institute of Engineering Technologists for Engineering Technologists registration with ASEAN federation of Engineering Organizations and they are also linked to Professional Engineers (UK) assessment system, the engineering graduates of St Clements University can also get the ASEAN and UK engineer registrations through IQY Technical College.

HISTORY

The St Clements Education Group was founded in 1995 when St Clements University was registered in the Turk and Caicos Islands as a university company offering non-traditional degree programs.

Mission Statement of St Clements Education Group

As far as practical education should be made easily accessible to the people through classroom campuses, satellite campuses, open learning and hybrid learning rather than forcing the students to leave their local community in order to obtain knowledge not available locally. Learning should be a lifelong experience and that higher education should be available to all who qualify, and not just school leavers.

An important part of the St Clements Education Group's philosophy flowing from its mission statement, is that it endeavors to take education to the people where there is need for it. This has led it opening schools in some very difficult parts of the world.

In 2012, St Clements University Myanmar College was firstly established as IQY Technical College of Highlight Computer Group in Myanmar to teach St Clements University Higher Education School Niue's Diploma/ Advanced Diploma and Bachelor Degree programs in Engineering, Information Technology and Management courses to the students of Myanmar at the price affordable to average working class people of Myanmar.

IQY Technical College of Highlight Computer Group (Myanmar) is an authorized training centre of Singapore Institute of Engineering Technologists for ASEAN Engineer, ASEAN Engineering Technologist and ASEAN Engineering Technician Registration. IQY Technical College of Highlight Computer Group is affiliated to St Clement's Technological University, International Institute of Science, Engineering & Management & The Institute of Professional Business & Technical Managers. IQY Technical College of Highlight Computer Group is the first Myanmar based institution that provides the international standard education to the students over the world by e-Learning.

From 2014 to 2017, IQY Technical College was operated as an affiliated college in Myanmar for St Clements University. In November 2017, St Clements University Myanmar College was established in the name of IQY St Clements Education Group which represents both St Clements University Myanmar College and IQY Technical College. All academic staff are taking part in both colleges in Myanmar.

St Clements University Myanmar College is not a registered educational institution in Myanmar, it has been developed to offer St Clements University's international programs to the people of Myanmar.



PROGRAMS

St Clements University Myanmar College offers a range of career oriented associate degrees, it is this focus in education for career development that St Clements University College specializes in.



ADMISSIONS

While catering for school leavers, St Clements University Myanmar College welcomes enquiries from mature adults wishing to develop their professional education to advance and develop their careers.



RECOGNITION

St Clements University Myanmar College works with a range of professional industry bodies to ensure the professional relevance of its degree programs

St Clements University Myanmar College Yangon-IQY Dagonthiri

No 33 Third Floor Left, Dagonthiri Street, Kyauk-myaung

Tarmwe Township

Yangon

Myanmar

Please See MAP- www.stclements.edu/myanmar/iqymap2.pdf

St Clements University Myanmar College -IQY Yangon Thura St South Okkalapa

No 307B Thura 2nd Street, 9 Ward, South Okkalapa

Yangon

Myanmar

Please See MAP- www.stclements.edu/myanmar/iqymap1.pdf

Contact: 09-448009297/ 09772644954 & 09402679529

St Clements University Myanmar College -IQY Yangon Yuzana Garden City

Room 404, Building 28, 8th Street, 94 Ward, Yuzana Garden City

Dagon Seikkham Township

Yangon

Myanmar

STC TECHNOLOGICAL UNIVERSITY



STC Technological University is a technological university which awards Master and Doctoral degrees in Applied Science, Applied Arts, Engineering and Education as well as providing the scholarships to the needy students of the developing countries.

It is a non profit international organization.

It only awards the degrees to the experienced researchers and the students who are awarded the scholarships. It does not offer any degree for commercial purpose.

STC Technological University academic council composes of academics from British West Indies & British Commonwealth Countries who nominate the candidates of research background to be awarded Masters & Doctoral degrees based on their practical research experiences & published works.

STC Technological University academic council also awards the scholarship Bachelor degrees in Engineering, Applied Science , Information Technology , Business Administration and Business Management through the affiliated colleges and schools led by International Academic Councillors.

For scholarship application & degree verification--Contact - stclementstu@gmail.com

Or

Apply through the affiliated schools & colleges

Approval of the scholarship will depend on consultation of the International Academic Councillor responsible for a particular country & e-mail interview with the applicant.

Only the successful candidates will be contacted by e-mail. The university has the right to make no contact to unsuccessful applicants.

International Councillors , Affiliated Organizations & awarded doctorate degree holders

Please contact stclementstu@gmail.com

STC University is an International Non Government Organisation established to provide the education needs of poor students in developing countries and it has the base in British West Indies Islands but it does not register with any government and does not operate as a profit organisation.

It assists the students by providing the education through the Government Registered Schools, Colleges worldwide but it does not issue any degree by charging any cost.

For this reason, it is not our business to take the concern on accreditation, diploma mills, government recognition, any issues raised by any government accreditation authorities , any government education departments, any governmental education laws and accreditation as well as any of degree mills issues.

STC Technological University wants the students to read our website and contact us only if they have satisfied with our information as neither STC Technological University nor our partners and affiliated educational institutions will answer the questions related to above issues because we are operating as EDUCATION REVOLUTIONISTS to equalise the education among riches and poors, First World and Third World.

We confer appropriate awards to academics who join our Worldwide Education Revolution by contributing appropriate academic research, operation , courses, training and resource developments.

ADDITIONAL INFORMATION

STC Technological University means St Kitts, Turk and Caicos Islands Technological University, operating as an International Educational Non Government Organisation since 2011 to assist the education needs especially in engineering which is essential to develop the communities of the students in West Indies, Caribbean , Africa, India, Pakistan, Myanmar and other developing countries.

As the main educational revolutionist activists founding members are engineering teachers from St Kitts, Turk and Caicos Islands who migrated there several years ago, we choose the name STC (St Kitts, Turk and Caicos).

Current CEO is Dr Peter Prasad originally from India.

Now STC Technological University has organised several colleges and schools which are either government registered or recognised by their regional professional organisations,

Based on the original awards, we provides the testimony in academic terms in accordance with MOUs.

Our network of affiliated colleges and schools include those in British West Indies, Africa, Asia, Middle East ,South Pacific and Latin America where there have been the most inequalities in education..

S TC Technological University Engineering Faculty is closely working with IQY Technical College Myanmar to deliver the engineering, engineering management and ICT engineering degree courses accredited by The Institution of Professional Engineers, Myanmar.

As we are educational revolutionist activists , if the instruments of the institutions which have done the most inequalities in education use the international media as the tool to undermine our efforts, we will also follow the same ways as utilized by them with the helps of our member activists worldwide.

IQY TECHNICAL UNIVERSITY TURKEY

Türkiye Direktörlüğü, Uzaktan Eğitim

SCPU Turkey & IQY Technical University Turkey



Professor Dr. Erdal Fırat was born in 1975. Their trainings are; Undergraduate: Mechanical Engineering, Graduate: Master of Business Administration, Doctorate: He has completed Political Science and Public Administration. Finally, Professor who completed his researches and studies in 2018. Erdal Fırat was entitled to become a professor in Political Science and Public Administration. He has 25 articles published in International Scientific Quality both in Turkish and English.

Dear Students,

We look forward to the days when a brand new era will begin in your life with us. Our aim is to make individuals who will contribute to the world by activating their talents and their potentials by equipping our students with a current and rich education program with our experience abroad, competent and dynamic teaching staff.

Our engineering faculty also aims to contribute to the country and to humanity in general in different fields.

We look forward to a good educational life that will help you achieve your dreams and goals.

Love and respect,

Professor Dr. Erdal Fırat
St. Clements IQY Private University and the Technical University, Turkey Dean

b



Our Academic Consultants ■ ■

St Clements Private University and IQY Technical University are institutionally accredited by the American Higher Education and Accreditation Association (AAHEA). Sign up to learn from our faculty members, distance education, study abroad, university

WHERE YOU ARE, THERE IS UNIVERSITY Bachelor's - Master's - Doctorate



Associate Your Account with Us





Makine
Mühendisliği,
Elektrik ve İnşaat
Mühendisliği,
uzaktan eğitim

HEM OKUYUN, HEM ÇALIŞIN!



Akademik Danışmanlarımız..

SEN NEREDEYSEN ÜNİVERSİTEN ORADA

LİSANS - YÜKSEK LİSANS - DOKTORA



Hesabınızı Bizimle İlişkilendirin



**Mechanical Engineering, Electrical and Civil Engineering, distance
education
READ AND STUDY!**



IQY TECHNICAL COLLEGE (FIJI)

STC TECHNOLOGICAL UNIVERSITY (FIJI)

www.iqytechnicalcollege.com/FIJI.htm



LINKING THE STUDENTS OF FIJI TO INTERNATIONAL BY EDUCATION.



IQY Technical College(Fiji)

STC Technological University(Fiji)

Manikam Goundar

Manager and Authorized Agent

P O BOX 913,LABASA .

FIJI

IQY TECHNICAL UNIVERSITY (OMAN)

Dr. Mohammad Israr

Professor, Department of Mechanical Engineering

Sur University College

Behind Ministry of Health Hospital

Sur, Sultanate of Oman

Post Box-440, Postal Code-411

+968-91256765,+91-97242-00119 [Whatsapp]

+91-79873-98432, +91-94259-03147

PYAY TECHNICAL INSTITUTE (PTI)

www.highlightcomputer.com/pgti.htm

ONLINE INSTITUTE

www.highlightcomputer.com/pgti.htm



Pyay Technical Institute is reborn and re-established Institute of former Government Technical Institute Pyay which has been disbanded.

Pyay Technical Institute is now re organized as Online Training Institute by collaborating with IQY Technical College which is managed by a former Pyay GTI Graduate.

Our ultimate aim is to establish the physical educational institution of Government Technical Institute Pyay which has trained many qualified AGTI Engineers whose qualifications and experiences are one of the best Myanmar and International skilled engineers and we will pursue our dignity which was undermined.

Pyay Technical Institute Campuses & Contacts

(အမှတ်၁၆/၁၉၃) ၁၁လမ်း၊ နဝင်းကွက်သစ်၊ ပြည်မြို့

No.(16/193), 11st Street, Nawin New Qtr, Pyay

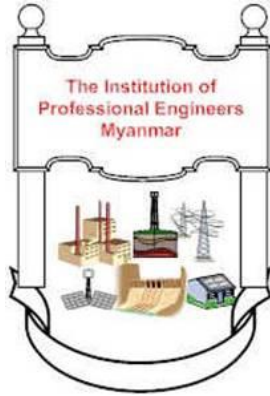


U Htin Aung Shine

Phone : 09250306242, 09779945508, 05325756

E mail- iqytechnicalcollege@gmail.com

THE INSTITUTION OF PROFESSIONAL ENGINEERS-MYANMAR (IPEM)



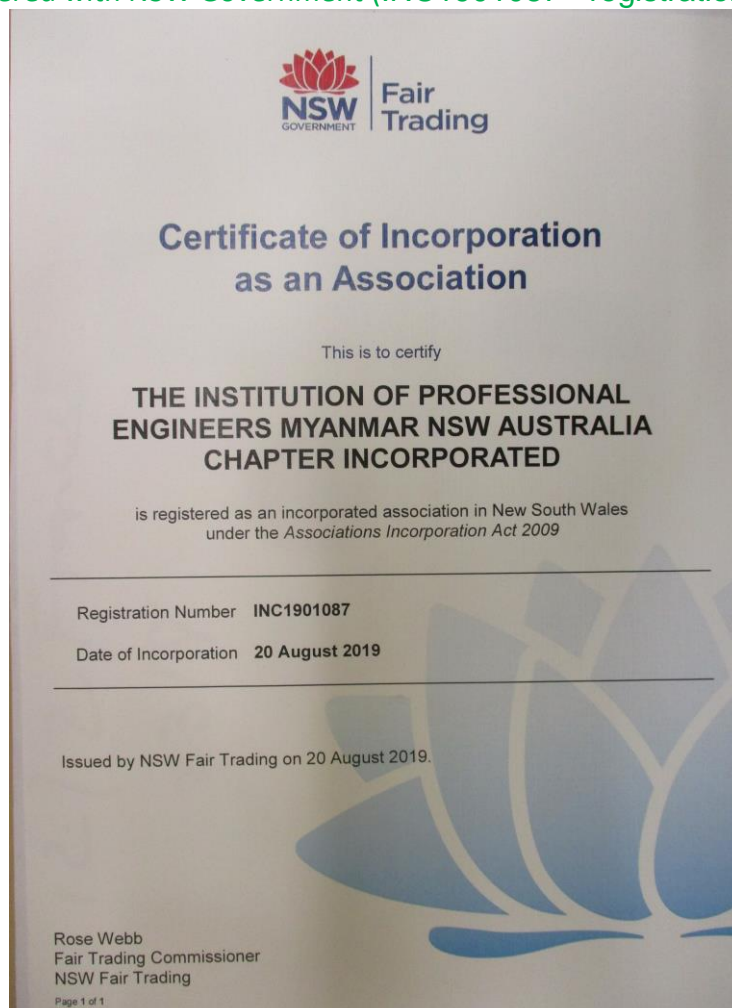
(Professional Association for Myanmar and Ex Myanmar Citizen Engineers and International Engineering Friends of Myanmar)

Member of International Federation of Engineering Education Societies (IFEES)

Myanmar Branch of The Society of Professional Engineers (International) (SPE)

The Institution of Professional Engineers Myanmar NSW Australia Chapter

Registered with NSW Government (INC1901087 - registration – LN)



Associate Member (Elected 2018) of World Federation of Engineering Organizations (WFEO)

www.ipemyanmar.org

www.ipemyanmar.blogspot.com

www.highlightcomputer.com/ipem.htm

**THE INSTITUTION OF PROFESSIONAL ENGINEERS MYANMAR
TECHNOLOGICAL UNIVERSITY
(IPEM TECHNOLOGICAL UNIVERSITY)**

www.ipemtechnologicaluniversity.education

**IPEM TECHNOLOGICAL UNIVERSITY-COORDINATION SERVICE
(IPEMTU International Engineering)**

www.ipemyanmar.org/ipemtucorrelationservice.htm

www.ipemyanmar.org/ipemtu.htm

THE INSTITUTION OF PROFESSIONAL ENGINEERS MYANMAR TRAINING UNIT

Located in Australia

IPEM BRANCHES

(1) Engineering Education Branch

Myanmar Society of Engineering Educators (MSEE)

Myanmar Society of Engineering Education (MSEE) is established as an Engineering Education Branch of The Institution of Professional Engineers Myanmar (IPEM) by collaboration with Education and Training Unit, IQY Technical College of The Institution of Professional Engineers Myanmar (IPEM)

MSEE will have the same Mission & Vision and Objectives of The Institution of Professional Engineers Myanmar (IPEM)

Website: **www.highlightcomputer.com/msee.htm**

(2) General Education Branch

The Institute of Professional Educators Myanmar

Professional Association for All Myanmar Educators including Primary, Secondary, Tertiary, Vocational Education and all other disciplines of teaching and training.

Membership and Training Enrolment

Website- **www.ipemyanmar.org**

REFERENCE SITE

www.highlightcomputer.com/bedschoolvet.htm

(3) Renewable Energy Branch

The Institute of Renewable Energy Engineers

www.highlightcomputer.com/iree.htm

(4) Society of Professional Engineers (UK and International) Co-operation

**www.thespeukinternational.org
<http://professionalengineers-ukinternational.blogspot.com>**

<https://thespeukinternational.webs.com/>

SOCIAL MEDIA

The Institution of Professional Engineers ,Myanmar Facebook Page

<https://www.facebook.com/Myanmar-Professional-Engineers-Group-382000479076721>

Myanmar Professional Engineers Group

www.ipemyanmar.org/MyanmarPEGroup.htm

From 29 May 2019

<https://twitter.com/IPEMORG>

<https://www.facebook.com/groups/1726726080906514/>

Up to 29 May 2019

<https://www.facebook.com/Myanmar-Professional-Engineers-Group-302227464060498/>

<https://www.facebook.com/groups/1558123277821034/>

Myanmar Civil Defence Engineers Group

<https://www.facebook.com/groups/303771553436602/>

GTHS Students who will study International Higher Education Group

<https://www.facebook.com/groups/986926511518594>

Engineer Contractors Group

<https://www.facebook.com/groups/1608455489446488/>

**THE INSTITUTION OF PROFESSIONAL ENGINEERS
MYANMAR TECHNOLOGICAL UNIVERSITY
(IPEM TECHNOLOGICAL UNIVERSITY)**

www.ipemtechnologicaluniversity.education



**THE INSTITUTION OF PROFESSIONAL ENGINEERS MYANMAR
TECHNOLOGICAL UNIVERSITY**

(IPEM TECHNOLOGICAL UNIVERSITY)

www.ipemtechnologicaluniversity.education



Tasks

The Institution of Professional Engineers Myanmar (IPEM) is an International Professional Association representing Myanmar Engineers and Engineering Friends of Myanmar. It is Member of International Federation of Engineering Education Societies-(IFEES -USA) and co-operates with Singapore Institute of Engineering Technologists and The Society of Professional Engineers International.

IPEM also administers Engineers Groups, Engineering Contractor Groups and Engineering Job Groups.

IPEM also delegates its education and training tasks to The Institution of Professional Engineers Myanmar Technological University.

By integrating academic and theory training and employment services, the graduates of The Institution of Professional Engineers Myanmar Technological University can secure the employment which is the aim of the pursuing the education and training.

<https://twitter.com/IPEMTU>

Teaching Programs

The teaching programs of IPEM Technological University are largely based on partnered institutions including IQY Technical College, STC Technological University ,St Clements University Myanmar College and SCPU School of Engineering Switzerland.

Instead of issuing own degrees, IPEM Technological University co-ordinates the diplomas and degrees issued by partnered institutions and link to professional practice and employment.

Legitimacy of operation and academic partners

IPEM Technological University is operating within the framework of National Education Strategic Plan (NESP) endorsed by Myanmar Parliament (Hluttaw) in the area of Alternative Education.

In 2019 and 2020 when IPEM Technological University was launched , there was no law in Myanmar to register private universities and tertiary education colleges.

The other self named private universities took the name of university to teach the degree courses of legitimate foreign universities and provide the facilitation of teaching tasks. Such practice is legal in Myanmar.

IPEM Technological university also does the same task as to other private universities by integrating, co-ordinating and representing the following legitimate foreign universities, colleges and professional associations.

- St Clements University and STC Technological University (Governmental Registered in British West Indies)
- St Clements Institute (Governmental Registered in Cambodia)
- SCPU School of Engineering (Ecole de Ingenieurs SCPU)
(Governmental Registered in Switzerland)
- IQY Technical College (Governmental Registered in Australia)
- Singapore Institute of Engineering Technologists (Governmental Registered in Singapore)
- The Institution of Professional Engineers Myanmar NSW Australia Chapter
(Governmental Registered in Australia)

THE SOCIETY OF PROFESSIONAL ENGINEERS (INTERNATIONAL)

www.thespeukinternational.org

<https://thespeukinternational.webs.com>

www.professionalengineers-ukinternational.blogspot.com



Background Information

The Society of Professional Engineers UK & International

(The Society of Professional Engineers -SPE) was established the United Kingdom in 1969, to promote the interests of skilled engineers in all the main branches of Engineering.

The main objective of the Society is to enhance the status of trained and experienced professional engineers in the absence in the UK of any legal protection for the title "**Engineer**". The founding members believed that this was necessary, as "Engineer" can be used by anyone in the UK, whether or not trained or experienced. This remains a priority for the Society.

The Society created and maintains a Register of Engineers who can demonstrate knowledge and competence in engineering. Applicants who meet the Society's criteria for membership may use the designation "**P.Eng**".

The Society of Professional Engineers traces its origins to the Society of Engineers, which was founded in 1854 as a learned society.^[1] On 27 October, 1969, a number of the Society of Engineers' Corporate members formed the Society of Professional Engineers. (The original Society of Engineers was integrated in 2005 into the Institution of Incorporated Engineers, itself merging with the Institution of Electrical Engineers in 2006 to form the Institution of Engineering and Technology, the biggest professional engineering body in Europe).

The Society is a Company Limited by Guarantee, registered in England, and its Memorandum and Articles of Association were approved by the UK Government's former Department of Trade and Industry, now Department for Business, Innovation and Skills. Its legal objects are:^[2]

- To promote the high standards of expertise and professionalism in the practice of engineering, for the benefit of those members of the general public who have need to avail themselves of the services of engineers.
- To promote the development of inventions and improvements in the practice of engineering and to disseminate information on matters affecting the practice of engineering so as to bring the results of research and considerations of good practice into the public domain.
- To promote improvements in the laws relating to matters of engineering practise so that members of the public may be better able to rely on the highest standards of advice and practise in those who purport to be professional engineers.

The Society keeps a register of persons who subscribe to the Society and who, in the eyes of the Society, 'have proved their competence and can be accurately described as Professional Engineers', awarding them the 'PEng MSPE' (member) or 'PEng FSPE' (fellow) designation according to qualifications and experience. Getting in is tough, but can prove rewarding if trying to excel in areas such as proving an invention.

In 2018 April, when The Society of Professional Engineers UK merged with Institution of Engineering and Technology, the international members of SPE-UK establish the Society of Professional Engineers UK & International and to keep the register of International Professional Engineers and their designations PEng,MSPE(UK &International) and PEng,MSPE(International)

The society becomes an online society and collaborates with other international engineering organisations which have the same objectives.

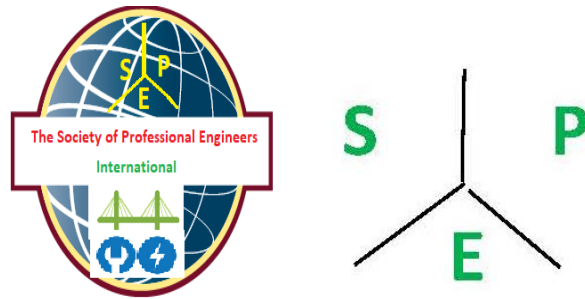
The Original Logo of The Society of Professional Engineers (UK) is shown below but **The Society of Professional Engineers UK & International will no longer use that logo and we are not a new form of The Society of Professional Engineers (UK) but a New International Professional Engineers Organization which does not link to The Society of Professional Engineers UK although we re-organize the former members of The Society of Professional Engineers UK to retain PEng titles.**

Due to our Life Members' wishes and UK is also included in International Community, on 8 February 2019, The Society of Professional Engineers (UK and International) changed its' name to The Society of Professional Engineers (UK and International). Our working documents will also be changed accordingly..

The Original Logo of The Society of Professional Engineers (UK) which is no longer used by The Society of Professional Engineers (International)



NEW LOGO OF THE SOCIETY OF PROFESSIONAL ENGINEERS (INTERNATIONAL)



The Society of Professional Engineers (International) acknowledges that our current website is sponsored by our international partner Pacific Engineering Ltd in Australia

The Society of Professional Engineers International integrates the following branches to provide the professional service for management and information technology.

- **Institute of Professional Business and Technical Managers (UK)**
- **International Institute of Science, Engineering and Management (Computer Science Branch)**
- **STC Technological University (Academic and Educational Branch)**

INSTITUTE OF COMPUTER ENGINEERS OF THE PHILIPPINES – SINGAPORE CHAPTER

Registry of Societies, UEN T18SS0007A



ICpEP-SG is a member of the Filipino Community (FilCom) of the Philippine Embassy in Singapore and a duly registered organization in Singapore with UEN No. T18SS0007A under the Registry of Societies, Ministry of Home Affairs, Republic of Singapore.

Contact us

ICpEP Singapore Office Address:

43 Pasir Panjang Road , Singapore 118503