



MALAYSIAN SOCIETY FOR ENGINEERING & TECHNOLOGY



# ANNUAL REPORT 2025



[www.myset.org.my](http://www.myset.org.my)



+603 9520 6646



[info@myset.org.my](mailto:info@myset.org.my)

# CONTENTS

---

		PAGE
1.0	President's Report	2
2.0	Notice of 19 <sup>th</sup> Annual General Meeting	5
3.0	Minutes of 18 <sup>th</sup> Annual General Meeting	6
4.0	Organizational Structure	10
5.0	Council Members	11
6.0	Council Meetings	11
7.0	Membership	12
8.0	Reports on Standing Committee, Group & Interest Group	13
9.0	Financial Statement for Year Ended 31 <sup>st</sup> December 2025	33

## 1.0 President's Report

Assalamualaikum and warm greetings,

The Malaysian Society for Engineering and Technology (MySET) will soon be holding its next Annual General Meeting in May 2026 at Langkawi. This will be the last year for the current team of Council members that has been holding the fort. As MySET is entering its twentieth year of existence, it is prudent that we take stock of the impact MySET's contributions have had, and more so in the situation where the world is moving into the new normal. A world where uncertainty is becoming a routine, where change is the only constant. The Society has scathed through the COVID pandemic and now into a geopolitical tension in the Middle East that has overflowed into other regions, impacting the economies, whether they are impartial or not.

Disruptions would push for solutions, as the world has seen with the rapid adoption of digitalisation during the pandemic. Despite the availability of the technology at the time, online meetings and classes only proliferated when the pandemic posed the challenge. "Work-from-Home" and the gig economy become normal. How resilient is MySET in wading through the challenges that are brewing, and are we ready to go beyond the business as usual and be innovative in the pursuit of our objectives? It needs a rethinking, concerted effort, teamwork, and collaboration. The world that we live in has changed for now to require digital savviness and continue to advance in the future.

Teaching and learning have to incorporate the new norm, and so is the business and the industry that drives our economy. Nevertheless, we must not forget that the values that we hold dear make us social human beings who keep us on the right track in saving our planetary health. No matter how much we have advanced, life on Earth requires a healthy and safe environment. MySET has to embark to being relevant in this changing world scenario with insight and foresight built in. The transdisciplinary nature of MySET serves as a useful platform for addressing uncertainties. Our Interest Groups (IG) need to collaborate with diverse expertise and specialisation so that we can address collaboratively with a non-siloed attitude. We would like to see these IGs take an innovative approach to push the agenda with the end in mind for planetary health.

MySET has to strengthen and be more collaborative in the efforts, especially with regulatory bodies the likes of the Board of Engineers Malaysia (BEM) and the Malaysia Board of Technology (MBOT) and others that have similar objectives, complementing the work done at national and global levels. We are also seeing many of our members are beginning to be involved with both Boards in various capacities, especially contributing to the development of the engineering team.

MySET Professional Engineering Technologists assessment team should also be prepared for the Board of Engineers Malaysia's PAE for Professional Engineering Technologists and Certified Assistant Engineers, once an amendment to the Registration of Engineers Act is made. MySET members are also serving other organisations and societies, and we hope this would bring the cross-fertilisation to work more closely.

MySET should support any push to coordinate the Engineering and Allied disciplines at a national level to be a think tank for the nation in pursuing streamlined objectives for an innovative approach to national development. MySET could further provide leadership to the global networks, especially to the Federation of Engineering Institutions in Islamic Countries (FEIIC), which it has been doing since its formation. MySET Regional Office for FEIIC has a significant role

in undertaking this work, including reactivating the Madinah and Makkah Accords and the FEIC Engineer Register.

MySET shall continue to be more efficient in ensuring the Professional Assessment Examination (PAE) and the handling of the Continued Professional Development (CPD) courses, as one of the trusted agencies of the BEM. This could only happen with the highly dedicated and experienced members that MySET has. We hope the trust from MBOT would also continue as MySET members were among those who were pioneers.

We had started to collaborate in providing workshop sessions for the Professional Competency Examination (PCE) for the BEM. We hope our members who are Professional Engineers with Practising Certificate (PEPC) will help to contribute to this.

MySET should embark on providing the direction and support in the engineering education sector as it has successfully done in the past in supporting the Board of Engineers Malaysia's accession to the Washington, Sydney and Dublin Accords, by providing workshop programmes on outcome-based education approach. Now we should be collaborating on how engineering curricula can keep abreast with the onslaught of disruptive technologies and digital literacy in meeting industry demands while ensuring technical dominance, sustainable development, ethical and safety aspects. Our industry players have great roles to make this agenda a success.

Our sister organization, Malaysian Research and Education Foundation (MyREF) has started a certificate programme on Leadership and two batches had already graduated. MySET could also start to develop various certificate programmes that may also be classified for microcredentials. MySET interest groups can bring their activities to the microcredential level in serving members and the engineering and allied fraternities.

MySET needs to continue strengthening in virtual communication in this digital age in order to extend our outreach and collaboration efforts. Our office space at the Atmosphere in Seri Kembangan, should attract more physical activities such as certificated programmes. Our WRICET2026 will be done back-to-back with our 2026 Annual General Meeting this time. The Engineering and Technology Week (ETW), a MySET signature programme, is giving wider coverage and gaining greater interest from members and societies at large. ETW 2026 is following suit, and thanks to all those who are making all these successful endeavours.

We would like to reiterate that the future of MySET lies heavily in the hands of our young and dynamic members, and the MySET Young Professionals are crucial in building capacities and strategically placing themselves to be a sphere of influence for aspiring and potential STEM students, on the foundation set by our pioneers. Acknowledging the decline of STEM students in engineering and technology, such efforts to bring about interest in STEM is a noble and primary duty of learned bodies like MySET.

Our online ET magazine continues to speak the minds of MySET and our publication effort should be strengthened further with scientific and technical publications in the MySET-managed FEIC Journal of Engineering & Technology.

Benevolence and Building Funds continue to be supported by members, with the objective that MySET will be sustainable and continue with its corporate social responsibility. Students will be the largest beneficiary of the Benevolence Fund. MySET is indeed grateful for the generosity of its members in supporting the Funds. Structured deductions on MySET gains from organizing training

activities have also helped to build up the Funds. Membership dues, profits from training programmes and services provided to BEM/MBOT continue to be the main sources for MySET finance. MySET needs to consider expanding its services to research and consultancies to widen its financial portfolios.

We should be constantly reminded that with our technical prowess and inherent knowledge and leadership, we must not be devoid of humility. An organization will continue to soar high with its members' strong desire and passion, and yet remain humble. We are here predominantly to serve and not wait to be served. As a guardian of goodness to mankind, we need to be the catalyst of growth while maintaining the ethical practices demanded of us. MySET selfless contribution to a better society is our goal, thus bringing peace and harmony through a collaboration strategy. Strong governance, leadership and sustainability are keys to MySET being relevant and continuing to be a leader in Engineering and Technology and Allied Professions. Partnerships between members, secretariat, academia and industry are indeed our brand for excellence.

**Ir. Megat Johari Megat Mohd Noor**  
**President**  
**Malaysian Society for Engineering and Technology**

## 2.0 Notice of 19<sup>th</sup> Annual General Meeting

Date: 27<sup>th</sup> April 2026

To all members of the Malaysian Society for Engineering & Technology (MySET),

In accordance with Clause 8 (3) of the Malaysian Society for Engineering & Technology Rules, notice is hereby given that the 19<sup>th</sup> Annual General Meeting of the Malaysian Society for Engineering & Technology will be held in hybrid mode at Bayview Hotel Langkawi via Zoom platform on Monday, 18<sup>th</sup> May 2026. All MySET members are welcomed for registration starting from 5.30 pm.

The agenda for the 19<sup>th</sup> Annual General Meeting are as follows:

- 19.1 Welcoming Address by the President for Session 2024 – 2027.
- 19.2 Confirmation of Minutes of the 17<sup>th</sup> Annual General Meeting.
- 19.3 Matters Arising.
- 19.4 Annual Report for Session 2025-2026.
- 19.5 Amendment of the Constitution.
- 19.6 Any Other Business.
- 19.7 Address by the President for session 2024 – 2027.

Thank you.

With best regards,



**Assoc. Prof. Ts. Dr. Tinia Idaty Mohd. Ghazi**  
Secretary General  
Malaysian Society for Engineering and Technology

### 3.0 Minutes of 18<sup>th</sup> Annual General Meeting

#### MINUTES OF 18<sup>th</sup> MALAYSIAN SOCIETY FOR ENGINEERING & TECHNOLOGY ANNUAL GENERAL MEETING, HELD ON 17<sup>TH</sup> MAY 2025, 10.45 AM, HYBRID AT MySET OFFICE & ONLINE ZOOM PLATFORM

##### PRESENCE OF MEMBERS – AS PER APPENDIX A

18.1	<p><b>Welcoming Address by President</b></p> <p>President of MySET, Ir. Megat Johari Megat Mohd Noor welcomed all members to the MySET 18<sup>th</sup> Annual General Meeting, and the following were excerpts of the welcoming speech.</p> <ol style="list-style-type: none"> <li>1) Malaysian Society for Engineering and Technology (MySET) navigated the new term with greater engagement and collaboration efforts as part of its commitment to inclusivity and cooperation, by seeking greater benefits for members and broader society.</li> <li>2) MySET has contributed significantly to conducting the Board of Engineers Malaysia (BEM) Professional Assessment Examination (PAE) and has contributed the highest number and timely manner in assessing candidates for PAE. MySET Professional Engineering Technologists assessment team should also be prepared for the BEM PAE for Professional Engineering Technologists and Certified Assistant Engineers which is expected with the coming amendment to the Registration of Engineers Act.</li> <li>3) MySET is also mandated by the BEM to evaluate programmes and allocate Continuous Professional Development (CPD) points. MySET should also facilitate to identifying appropriate CPD programmes to elevate the knowledge of our engineering team and allied professionals.</li> <li>4) Collaboration with the Federation of Engineering Institution of Islamic Countries (FEIIC) and various international organisations in partnership with the BEM will serve a more concerted effort in the coming years. A courtesy visit to the Pakistan Engineering Council and Saudi Council of Engineers was part of the effort to reinvigorate the FEIIC.</li> <li>5) The future of MySET lies in the hands of the young and dynamic members and plays a crucial in building capacities and strategically placing the young professionals to be a sphere of influence for aspiring and potential STEM students. Acknowledging the decline of STEM students in engineering and technology, such efforts to bring about interest in STEM is a primary duty of a learned society.</li> <li>6) MySET ET e-Magazine continues to speak the minds of MySET and our publication effort should be strengthened further with scientific and technical publications in the MySET – managed FEIIC Journal of Engineering &amp; Technology.</li> <li>7) Benevolence and Building Funds continue to be supported by members, with the objective that MySET will be sustainable and continue with its corporate social responsibility.</li> </ol>
------	--

18.2	<p><b>Confirmation of 17<sup>th</sup> Annual General Meeting (AGM) Minutes</b></p> <p>The minutes of the 17<sup>th</sup> AGM was confirmed with no amendments, unanimously approved by all members.</p>
18.3	<p><b>Matters Arising</b></p> <p>16.6.1 – The discussion in terms of looking at the Allied Professional had deferred until the AEAC group is ready with the proposal.</p>
18.4	<p><b>Annual Report for Session 2024-2025</b></p> <p>Ir. Megat Johari Megat Mohd Noor, the President of MySET presented the Annual Report for 2024-2025 sessions, as documented in the Annual Report 2024 that had been circulated to members.</p> <p><b>4.0 – <u>Organisational Structure</u></b> The organisational structure is as per documented in the Annual Report 2024.</p> <p><b>5.0 – <u>Council Members 2024-2027</u></b> A total of 19 council members elected for Session 2024-2027.</p> <p><b>6.0 – <u>Council Meeting</u></b> The Council had convened four meetings for Session 2024-2025.</p> <p><b>7.0 – <u>Membership</u></b> MySET membership has increased from 11,717 in May 2024 to 11,919 as of 6<sup>th</sup> May 2025. There are 30 fellow members, 2037 ordinary members, 68 associate members and 9,784 student members.</p> <p><b>8.0 – <u>Reports and Activities of Standing Committees</u></b> There are five (5) standing committees, fourteen (14) interest groups and four (4) groups. The reports were documented in the Annual Report 2024.</p> <p><b>9.0 – <u>Financial Statement</u></b> Assoc. Prof. Ts. Dr. Norkhairunnisa Mazlan presented the Financial Statement for the year ending 31<sup>st</sup> December 2024 which was audited by Assoc. Prof. Ts. Dr. Hisham Hamid and Ir. Dr. Ridza Azri Ramlee. The reports were documented in the Annual Report 2024.</p> <p>The 2024 Annual Report and Financial Statement were then accepted unanimously and approved by all members.</p>

18.5	<p><b>Presidential Address</b></p> <p>Ir. Megat Johari Megat Mohd Noor hoped that the contribution from MySET members would bring up the younger generation in terms of sustainability of what the previous council has done for the best of mankind and to collaborate with more professional societies.</p> <p>MySET are growing and definitely being considered as one of the organisations that could actually provide strong support to the regulatory bodies and rope in as many as MySET members to be part of the team.</p> <p>The President also encouraged members to continue supporting MySET with the spirit of volunteerism in contributing not only time but also ideas and effort of the way forward how MySET should go especially in the various interest groups in MySET and to help MySET move forward into a matured organisation and well respected in providing services within the members as well as the society, the nation and the world.</p> <p>The President also reminded all that an organisation will continue to soar high with its members' strong desire and passion, and to stay humble. Strong governance, leadership and sustainability are keys to MySET being relevant and continuing to be a leader in Engineering and Technology and Allied Professionals.</p> <p>The President thanked members who had been contributing to MySET and thanked the secretariat and members for making the AGM run smoothly and ended the session.</p>
18.6	<p><b>Adjourned</b></p> <p>The meeting was adjourned at 11.45 am.</p>

Verified by:



.....  
 Megat Johari Megat Mohd Noor  
 President  
 MySET Session 2024 – 2027



.....  
 Tinia Idaty Mohd Ghazi  
 Secretary General  
 MySET Session 2024 – 2027

**Appendix A**  
**Attendance List for MySET 18<sup>th</sup> AGM**

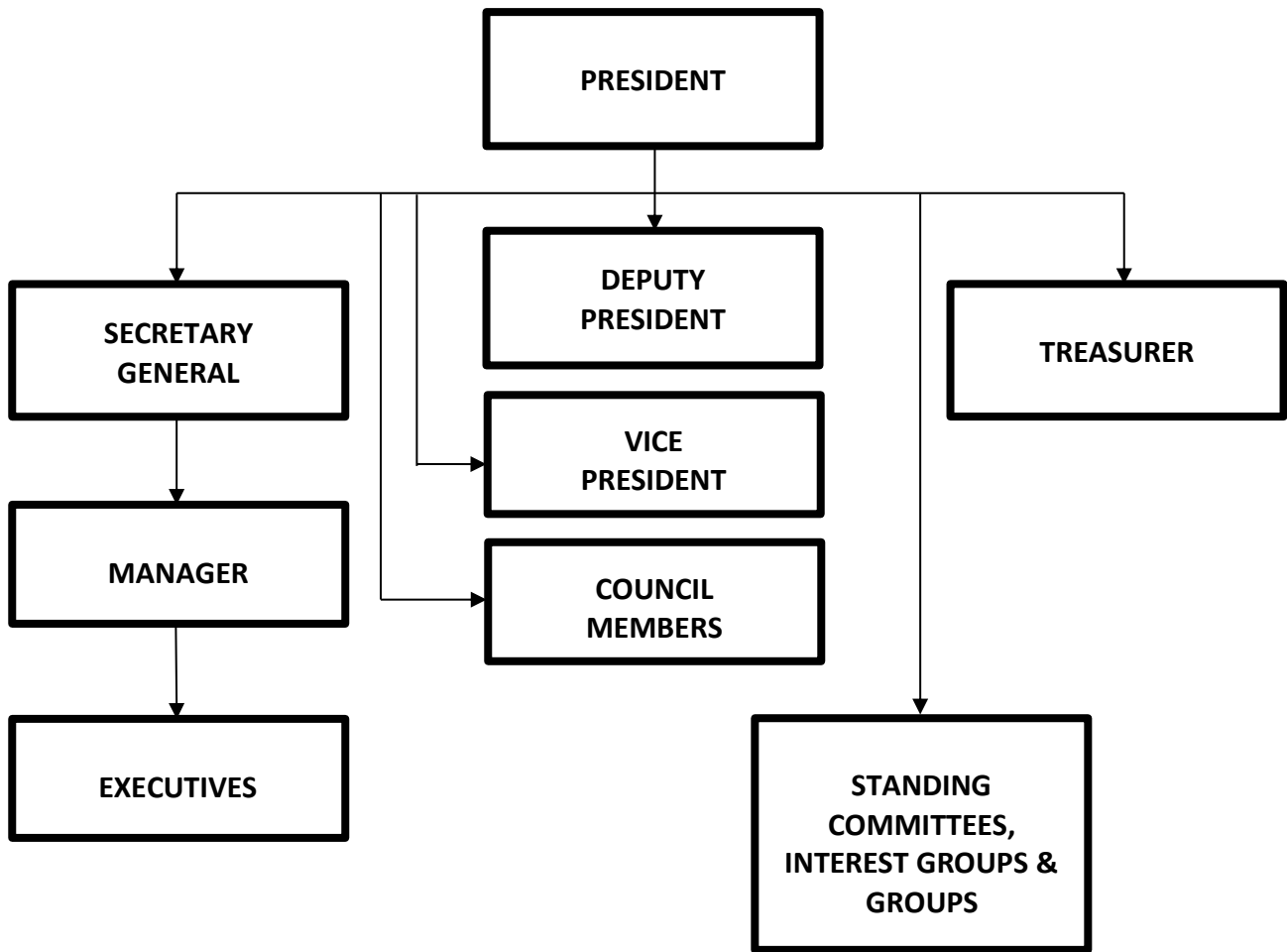
**MySET Members**

No	MS No.	Name	No	MS No.	Name
1	00001	ABANG ABDULLAH ABANG ALI	22	01460	MEGAT USAMAH BIN MEGAT JOHARI
2	00003	MEGAT JOHARI MEGAT MOHD NOOR	23	01473	MUHAMMAD ARKAM CHE MUNAAIM
3	00004	NUSAYBA BINTI MEGAT JOHARI	24	01506	AHMAD AFIZUL HAQ BIN ABDUL RAZAK
4	00007	ZAHARUDDIN SAIDON	25	01545	MOHD FARHAN ARIFF BIN ANUAR
5	00008	MOHD AZRAAI BIN KASSIM	26	01550	MEGAT MUS'AB BIN MEGAT JOHARI
6	00039	ZAINUDDIN BIN MD YUSOFF	27	01585	FEROZ HANIF MOHAMED AHMAD
7	00044	AZLAN ABDUL AZIZ	28	01664	SIVA PRAGATHESEWARAN
8	00048	SURAYA ABDUL RASHID	29	01685	AHMAD DANIAL ZULHILMI
9	00061	TINIA IDATY MOHD. GHAZI	30	01686	MD YUSHAIRI KAMARUL EFFENDY
10	00095	ABD RAHIM ABU TALIB	31	01714	LIM GEOK LEONG
11	00117	SYARIFAH ALLYANA	32	01731	AHMAD SHUKRI MUHAMMAD NOOR
12	00306	HARLISYA HARUN	33	01782	RAVINTHRAN A/L MARIAPPAN
13	00337	NURAINI BINTI ABDUL AZIZ	34	01842	SITI JUHAIDA YUSOF
14	00343	AL-RUMAISA' MEGAT JOHARI	35	01848	HIDAYATULLAH BIN MOHAMMAD ALI
15	00972	RIDZUAN MD. SHAM	36	01859	DANGEH ANAK NAWIL
16	01111	ZULHAFIZ BIN TAJUDIN	37	01976	NG XING YHONG, DARREN
17	01160	MOHAMAD ALI BIN AHMAD	38	02011	HO GUAN YIH
18	01190	HISHAM BIN HAMID	39	02013	ZAHIRANIZA MUSTAFFA
19	01229	GREGORY KOAY FENG LING	40	02060	MOHD IZWAN BIN MOHD NOOR
20	01278	YEO CHENG KWAN	41	02074	CHAI SIU JUAN
21	01307	NORKHAIRUNNISA MAZLAN	42	02101	ABG MOHAMAD FAIZAL

**Observers**

No	Name	No	Name
1	AMIRUL SIRAJ MUNIR BIN JAMALARIFFIN	5	SUPIAN BIN SULKAR
2	CHIENG KIONG UNG	6	YAVINAASH NAIDU SARAVANAKUMAR
3	HADI SYAZWAN BIN ISKANDAR	7	YUSRI BIN ZAINUDDIN
4	LIU TZE PING		

## 4.0 Organizational Structure



### MySET Standing Committees

1. Standing Committee on Awards & Corporate Affairs
2. Standing Committee on Information & Publications
3. Standing Committee on Admission, Examination, Accreditation & Certification
4. Standing Committee on Technology & Business
5. Standing Committee on Administration, Finance & Activities

### MySET Groups

1. Young Professionals
2. Research and Education
3. Student Chapter
4. Malaysian Research and Education Foundation (MyREF)

### MySET Interest Groups

1. Malaysia Technologist Interest Group (MyTechig)
2. Malaysia Technician Interest Group (MyTig)
3. Malaysia Affordable Housing Interest Group (MyAHig)
4. Malaysia Radar and Navigation Interest Group (MyRANig)
5. Malaysia Biofibre, Biopolymer & Biocomposite Technology Interest Group (MyBIOCOM)
6. Malaysia Licensed Aircraft Engineer Interest Group (MyLAE)
7. Malaysia Forensic Engineering Interest Group (MyFEig)
8. Malaysia Green Technology & Renewable Energy Interest Group (MyGREEN)
9. Malaysia Robotics and Automation Interest Group (MyRAig)
10. Malaysia Ergonomic Interest Group (MyEig)
11. Malaysia Marine Engineering and Naval Architecture (MyMENA)
12. Malaysia Industrial Revolution Digital Design (MyIRDA)
13. Malaysia Smart Intelligent Technologically Integrated City (MySITI)
14. Malaysia Safety Engineering Interest Group (MySE)

## 5.0 Council Members 2024-2027

President	: Megat Johari bin Megat Mohd Noor
Deputy President	: Abd. Rahim bin Abu Talib
Vice President	: Liew Chee Leong Suraya binti Abdul Rashid Harlisya binti Harun Feroz Hanif bin Mohamed Ahmad Mohamad Dali bin Isa
Secretary General	: Tinia Idaty binti Mohd. Ghazi
Treasurer	: Norkhairunnisa binti Mazlan
Ordinary Council Member	: Ridzuan bin Md. Sham Muhammad Arkam bin Che Munaaim Yeo Cheng Kwan Ahmad Yasir bin Md Said Mohd Farhan bin Ariff Anuar Mohammad Yazdi bin Harmin Azlan bin Abdul Aziz Zaharuddin bin Saidon Ho Guan Yih Ahmad Afizul Haq bin Abdul Razak
Honorary Auditor	: Ridza Azri bin Ramlee Hisham bin Hamid

## 6.0 Council Meetings

<i>86<sup>th</sup> Council Meeting</i>	: <i>Friday, 11<sup>th</sup> July 2025</i>
<i>87<sup>th</sup> Council Meeting</i>	: <i>Friday, 12<sup>th</sup> September 2025</i>
<i>88<sup>th</sup> Council Meeting</i>	: <i>Saturday, 1<sup>st</sup> November 2025</i>
<i>89<sup>th</sup> Council Meeting</i>	: <i>Saturday, 10<sup>th</sup> January 2026</i>
<i>90<sup>th</sup> Council Meeting</i>	: <i>Friday, 13<sup>th</sup> March 2026</i>

## 7.0 Membership

The membership of MySET increased from 11,919 in May 2025 to 12,069 as at 13th March 2026. There are 31 fellow members, 2089 ordinary members, 68 associate members and 9,881 student members. The breakdowns of the membership according to disciplines are as follows:

No	Discipline	Total
1	Aerospace	72
2	Architecture	11
3	Biological & Agricultural	43
4	Chemical & Environmental	142
5	Civil & Construction	432
6	Electrical & Electronics	453
7	ICT & Communications	209
8	Mechanical & Manufacturing	457
9	Quantity Surveyors & Building Survey	32
10	Technology	81
11	Other Discipline	258
12	Student	9,881
	<b>Total</b>	<b>12,069</b>

## 8.0 Reports and Activities of Standing Committees

The Council has formed five (5) Standing Committees, fourteen (14) Interest Groups and four (4) Groups, and each standing committee or group adheres to its term of reference and objective as follows:

1. Standing Committee on Awards & Corporate Affairs
  - Plan and manage MySET public relations
  - Promote international networking
  - Provide public relation services to members
2. Standing Committee on Information & Publications
  - Collect and disseminate information
  - Setup and manage MySET Resource Centre
  - Publish newsletter, bulletin, journal, and book
  - Maintenance of website
3. Standing Committee on Admission, Examination, Accreditation & Certification
  - Membership admission
  - Manage professional examination
  - Undertake accreditation of qualifications, linking with international accords
  - Produce certification and maintain registration
4. Standing Committee on Technology & Business
  - Synergize and leverage technology and business
  - Initiate new business ventures
  - Manage the Saudi/Jordan Malaysia Forum
5. Standing Committee on Administration, Finance & Activities
  - Advice on secretariat on administration and human resource matters
  - Advise secretariat on financial matters and direction
  - Organize visit/ mission/ seminar/ conference/ congress
  - Organize training/workshop
  - Create activities and social events
  - Setting up benevolent fund
6. Malaysia Technologists Interest Group (MyTechig)
  - To network together people having the same interest in advancing the role of technologist in Malaysia.
  - To offer a medium for exchange of knowledge, ideas and information on technology and technologists in the country.
  - To contribute towards certification of professional technologists.
  - To organise conferences, seminars, and workshops on technology related matters.
  - To be a referral centre for role of technology advancement in the region.

7. Malaysia Technician Interest Group (MyTig)
  - To understand the dynamic technological changes and advances and the need to meet the changes.
  - To have an exposure on the latest training technology to train effective technicians.
  - To understand the accreditation for world class technicians.
  - To bridge the gap between industry needs and the curriculum for technical training.
  
8. Malaysia Affordable Housing Interest Group (MyAHig)
  - To establish a network of professionals in affordable housing, especially from amongst housing developers, contractors, educationists in higher education and researchers to help advance in field in Malaysia.
  - To provide a platform for exchange of knowledge, ideas and information on sustainable affordable housing development in the country.
  - To organise conferences, seminars, workshop, and congresses on housing issues so that it can be an essential medium of information-sharing to all, including members of the public and policy maker.
  - To be a referral centre for affordable housing development in the region.
  
9. Malaysia Radar and Navigation Interest Group (MyRANig)
  - To be the professional platform where all engineers, engineering technologists and technologists can meet and network to discuss about the Radar & Navigations / Avionics programs in the country.
  - To provide output to the government by preparing white papers and reports from time to time on Radar & Navigations / Avionics issues.
  - To conduct conferences, seminars, workshops, training programs and competitions for knowledge dissemination and to help develop the technology and its application.
  
10. Malaysia Biofibre, Biopolymer & Biocomposite Technology Interest Group (MyBIOCOM)
  - To discuss about biofiber, biopolymer and biocomposite technology consist of its derivatives and products development.
  - To be the platform for advancement and competency of biofiber, biopolymer and biocomposite technologist professionalism to meet the demand of 21<sup>st</sup> century.
  - To be the professional platform where all technologists, engineers and engineering technologists can meet and network to discuss about biofiber, biopolymer and biocomposite technology.
  - To provide input to the government through discussion on policies standard guidelines and roadmap from time-to-time on biofiber, biopolymer and biocomposite technology issues.

- To conduct conferences, seminars, workshops, training programs, and competitions for knowledge dissemination and to help develop the technology and its application.
11. Malaysia Licensed Aircraft Engineer Interest Group (MyLAEig)
- To encourage Licensed Aircraft Engineer to join MySET.
  - To carry out activities to contribute to the engineering fraternity through MySET platform especially in relation to aircraft engineering maintenance profession.
12. Malaysia Forensic Engineering Interest Group (MyFEig)
- To be the professional platform where all engineers and technologists can meet and network to discuss about forensic engineering programmes in the country.
  - To establish network of forensic engineering clusters in terms of users, owners, policy makers, educationists, and researchers to help advance the field in Malaysia.
  - To conduct regular conferences, seminars, workshops, training programmes and competitions to help develop the technology and application in the country.
  - To conduct forensic audit on engineering failures and maintenance of structure and infrastructure programmes that will be recognized by the industry and government sectors to help build competencies in the field, both nationally and globally, for Malaysia.
  - To be referral centre for forensic engineering in the region.
13. Malaysia Green Technology and Renewable Energy Interest Group (MyGREEN)
- To be a review platform of current practice and effort on the aspects of green technology and renewable energy in Malaysia.
  - To help identify potential project development from a scientific aspect.
  - To provide output to the government by preparing white papers and reports from time-to-time on relevant issues.
14. Malaysia Robotics and Automation Interest Group (MyRAig)
- To be the professional platform where all engineers and technologists can meet and network to discuss about robotics and automation programmes in the country.
  - To establish network of robotics and automation clusters in terms of users, owners, policy makers, educationists, and researchers to help advance the field in Malaysia.
  - To conduct regular conferences, seminars, workshops, training programmes, and competitions to help develop the technology and its application in the country.

- To conduct professional certification programmes that will be recognized by the industry and government sectors to help build competencies in the field, both nationally and globally, for Malaysia.
15. Malaysia Ergonomic Interest Group (MyEig)
- Discuss about ergonomic programs in the country
  - Create awareness on the importance of ergonomics in industries, organisations and society
  - Develop the technology and application of ergonomics in country
  - Liaise with other national and international ergonomics/human factors societies
16. Malaysia Marine Engineering and Naval Architecture (MyMENA)
- To be a strong professional platform where all expertise are gathered to share experience, knowledge expertise and enthusiasm in education, research and training and industry
  - To provide assistance in promoting professional recognition with comprehensive continuous professional development and lifelong learning in the marine engineering related field
  - To provide pool of experts to the academia, government, and industries in addressing the impact and importance of marine engineering
  - To address the challenges of the wide range knowledge and skills gap between the industrial and academic communities
  - Become liaison between universities and industries to collaborate for future graduates with high-skilled enhancement
17. Malaysia Industrial Revolution Digital Design (MyIRDA)
- Gathering expertise from various technical discipline related to industrial revolution, digital transformation, design thinking & innovation
  - Managing real case studies, successful factors, and values
  - Develop a process of how to improve engineers and technologists thinking methods
  - Develop new ways of thinking and adoption strategy to Malaysian culture to be different, unique, and pioneering thinking
  - Implement social enterprise and social innovation to boost social needs
  - Develop the first Digital Design Thinking framework to succeed in the industrial revolution and digital transformation journey
  - Support the 17 sustainable development goals to transform our country for better nation
  - Establish micro credit course (MCC) at university and industry introduction.
  - To provide industrial and digital consulting solutions to key engineering and technology challenges

18. Malaysia Smart Intelligent Technologically Integrated City (MySITI)
- To be a strong professional platform where all expertise from various technical disciplines related to all disciplines of engineering, city planning, academia, researchers etc are gathered to share experience, knowledge expertise and enthusiasm in the education, research and training and construction industry
  - To provide assistance in promoting professional recognition with comprehensive continuous professional development and lifelong learning to all engineers, technicians, engineering technologists and technologists in the smart city development related field.
  - To provide pool of experts to the academia, government, and industries in addressing the impact and importance of smart city engineering while concurrently supporting the sustainable development goals (SDGs) and Environmental, Social and Governance (ESG) with advanced technology to transform our country for a better nation
  - To address the challenges of the wide range knowledge and skills gap between the industrial and academic communities in the fields of engineering and technology and provide assistance and problem-solving solution
  - Become liaison between universities and industries to collaborate for future graduates with high-skilled knowledge and abilities by conducting professional training, seminar, and workshop
19. Malaysia Safety Engineering Special Interest Group (MySEig)
- To be a world class professional platform where all expertise from various technical disciplines related to safety engineering and gathered to share experience, knowledge, skills, research, new technology and development, training scheme, forensic and industry
  - To provide assistance in promoting professional recognition with comprehensive continuous professional development and lifelong learning to all engineers, engineering technologists, technicians, technologists, architects, surveyors and designers
  - To provide pool of experts to the academia, industries, and government in addressing the impact and importance of the safety engineering, concurrently supporting the sustainable development goals (SDGs) with advanced technology to transform our country to a world class level
  - To address the challenges of the wide range knowledge and skills gap among the academic communities, industries, and government in the field of safety engineering and to offer assistance and problem solving
  - To become the liaison among universities, industries, and government in collaborating for future graduates with high-skilled enhancement by conducting continuous professional training, seminar, workshop and conference
20. Young Professionals
- Attract Young Professionals to join MySET
  - Organize special activities for Young Professionals

- Network with Young Professionals in FEIC member countries

21. Research and Education

- To study and analyze the existing engineering curricular in the world (*east, west*) in producing an “ideal’ engineer and technologists
- To seek opinions from engineering and technology education main stakeholders
- To seek opinions from educational perspectives
- To study the characteristics of engineering lecturers (*murabbi*)
- To study the current engineering lecturer training syllabus
- To study the current engineering curriculum especially from developing countries (east and west)
- To design engineering and technology curriculum (*objectives, content, pedagogical approach, assessment procedures*) for the future
- To establishment engineering education financial support through *waqaf* and endowment.

22. Student Chapter

- Attract students from various universities to join MySET
- Organize special activities for students

23. MySET Relief Group (Malaysian Research and Education Foundation)

- To develop local and international research, study, and education program in line with the UN Sustainable Development Goals
- To promote human capital development through research and education
- To increase access to technical and vocational education locally and globally

## 8.1 Standing Committee on Awards & Corporate Affairs

Chairperson : Tinia Idaty Mohd Ghazi  
 Secretariat : Puteri Musfirah Megat Johari

### 8.1.1 *Memorandum of Understanding*

The Malaysian Society for Engineering and Technology has signed a Memorandum of Understanding with the following institution.

1. Institute Quality Malaysia, 1<sup>st</sup> November 2025 at the MySET Office. Following are the areas of co-operations:
  - a) Training and Capacity Building
    - Organise workshops, conferences, webinars and short courses related to quality standards, quality management systems and best practices in the engineering and technology industry.
  - b) Knowledge Sharing and Networking
    - Exchange of technical papers, case studies and research materials.
    - Joint publication or presentation of collaborative work in professional forums.
  - c) Logo and Branding Usage
    - To allow usage of logos for approved joint events, publications and materials under this collaboration.
  - d) Joint Programmes and Strategic Initiatives
    - Explore the development of certification programmes or industry quality awards for excellence in engineering and technology.
    - Engage in policy-level discussions or round tables.
  - e) Further Collaborations
    - To explore future research collaboration and mutual recognition of expertise and contributions.
  
2. JKR CREaTE, 6<sup>th</sup> December 2025 at the MySET Office. Following are the areas of co-operations:
  - a) To appoint an interview panel for the Technical Competency Certification Examination Assessment Programme JKR Level 3 and the Board of Engineers Malaysia Professional Assessment Examination.
  - b) To organise and conduct the Technical Competency Certification Assessment Examination JKR Level 3 (Engineering) and the Board of Engineers Malaysia Professional Assessment Examination.

### 8.1.2 *Courtesy Visit*

Representatives of MySET has successfully conducted the courtesy visit to the following organisations:

1. Faculty of Engineering Universiti Teknologi PETRONAS, 1<sup>st</sup> July 2025, Universiti Teknologi PETRONAS

### 8.1.3 *Awards*

The Standing Committee has presented the following awards during the session:

1. The list of Student Excellence Award was given during NETC2025 is as follows:

MySET – Aerospace Industry Student Award  
Universiti Putra Malaysia (Aerospace) – Yeoh Thian Shen

MySET – MAK Student Excellence Award  
Universiti Teknologi MARA – Ahmad Imran bin Ismail

MySET – MTC Student Excellence Award  
Universiti Putra Malaysia (Civil) – Muhammad Afiq Aiman bin Aziz

## 8.2 Standing Committee on Information & Publication

Ex-Officio	:	Megat Johari Megat Mohd Noor
Chairperson	:	Suraya Abdul Rashid
Member	:	Tinia Idaty Mohd Ghazi
Secretariat	:	Muhammad Syakir Abd Yamin

### 8.2.1 *Activities*

The main activity of the Information & Publication Standing Committee is the quarterly publication of the Engineering & Technology (ET) Magazine.

Since AGM2025, we have successfully published the following ET Magazine issues:

Issue	Article	Title	Contributor
May – August 2025	Feature Article I	Empowering Data Centre Sustainability: Strategic Energy Auditing for Operational Excellence	Ts. Muhammad Sufyan Hafiz (MS#01555)
	Feature Article II	From Data to Diagnosis: Sepsis- Associated Acute Kidney Injury (SA-AKI) Prediction using Machine Learning	Mr. Farhah Muhammad & Assoc. Prof. Dr. Fatanah Mohamad Suhaimi
	Feature Article III	The Spain-Portugal Blackout- A Wake-Up Call For Malaysia	Dr. Rohaida Hussain (MS#00928)
	Feature Article IV	Sustainable Engineering: Green Technologies for a Cleaner Future	Mr. Jeremi Ong
	Past Event	NETC 2025: Driving the Digital Revolution Towards Sustainability	Assoc. Prof. Ts. Dr. Tinia Idaty Mohd. Ghazi (MS#00061)
	Past Event	ETW2025: Navigating the Digital Revolution in Engineering and Technology	Assoc. Prof. Ts. Dr. Tinia Idaty Mohd. Ghazi (MS#00061)

Past Event	18 <sup>th</sup> MySET Annual General Meeting	Mr. Muhammad Syakir Abd Yamin
Past Event	Membership Drive Talk and Courtesy Visit to Universiti Teknologi Petronas	Mr. Muhammad Syakir Abd Yamin
Past Event	MySET Workshop on Preparation for Outcome-Based Professional Assessment Examination	Mr. Muhammad Syakir Abd Yamin

Issue	Article	Title	Contributor
September - December 2025	Opinion Column	PhD Supervision and Research Gaps: Rethinking Research Approaches	Ir. Dr. S. Vignaeswaran [MS#02009]
	Feature Article I	Post-Wildfire Changes in Coastal Sandy Soils: Insights from Terengganu, Malaysia	Dr. Sunny Goh Eng Giap [MS#06515]
	Feature Article II	Forestry Meets Technology: Leveraging Resistograph Technology for Real-Time Monitoring and Sustainable Management	Ts. Jacqueline Binti Joseph
	Feature Article III	Not Every Road Needs Rebuilding: How Geogrid Technology Can Build Long-Lasting Roads in Malaysia.	Ms. Noorul Atiqah Sulaiman
	Feature Article IV	The Power of Play: How structured play is transforming care for children in crisis zones	Ms. Balvin Kaur
	Past Event	Strengthening Professional Engineering Practice in Malaysia: Preparation Class for The Professional Competency Examination (PCE)	Ir. Dr. Muhammad Arkam Che Munaaim [MS#01473]
	Past Event	MySET Workshop on Preparation for Outcome-Based Professional Assessment Examination	Mr. Muhammad Syakir Abd Yamin

The chairperson would like to take this opportunity to encourage all MySET members to play a part in contributing to ET Magazine, especially in their respective fields of expertise. Do email us your ideas, opinions on certain subject matters, research findings etc. to [publication@myset.org.my](mailto:publication@myset.org.my)

### 8.3 Standing Committee on Admission, Examination, Accreditation, and Certification (AEAC)

Chairman	:	Ricky Liew Chee Leong
Members	:	Megat Johari Megat Mohd Noor Abd Rahim Abu Talib Wan Mansor Wan Muhamad Wan Mohammad Wan Abdullah Azlan Abdul Aziz Zulhafiz Tajudin Ridzuan Md. Sham Hardev Singh Mohd Sabri Mohamad Zin Amirul Abd Rashid
Secretariat	:	Nur Zulaikhazura Zulkifli

#### 8.3.1 Meetings

The Standing Committee had convened two (2) meetings on 8<sup>th</sup> July 2025 and 30<sup>th</sup> October 2025 and additionally approved documents via circulation where meetings were not feasible.

As at 13<sup>th</sup> March 2026, the council had approved a total of 31 Fellow members, 2,089 Ordinary Members, 68 Associate Members, and 9,881 Student Members, bringing the total membership to 12,069.

#### 8.3.2 Activities

In support of the Board of Engineers Malaysia (BEM), MySET has been approved to conduct the Professional Assessment Examination (PAE), as part of efforts to increase the number of professionally qualified engineers in the country. Under the previous PAE format, MySET conducted a total of 106 batches, involving 933 candidates. Since mid-2022, BEM has implemented the Outcome Based PAE format. As at 9<sup>th</sup> March 2026, MySET has conducted 69 batches under the new format, involving a total of 1,156 candidates.

Batch	No. of Candidate	Date Received	Brach of Engineering	Result Pass/Fail/Postponed/ In Progress
46	25	21 <sup>st</sup> Mac 2025	Civil, Chemical Electrical, Electronic, Mechanical and Structural	24 Pass/ 1 Fail
47	13	9 <sup>th</sup> Apr 2025	Civil, Chemical, Electrical, Electronic, and Mechanical	12 Pass/ 1 Fail
48	13	30 <sup>th</sup> Apr 2025	Civil, Electrical, Electronic, Mechanical, Manufacturing and Mineral Processing	11 Pass/ 2 Fail

49	17	7 <sup>th</sup> May 2025	Aeronautical, Civil, Chemical, Electrical, Electronic, Mechanical and Manufacturing	16 Pass/ 1 Fail
50	14	23 <sup>rd</sup> May 2025	Agricultural, Civil, Chemical, Electrical, Electronic, Environmental and Mechanical	13 Pass/1 Fail
51	22	6 <sup>th</sup> June 2025	Civil, Electrical and Mechanical	21 Pass/ 1 Fail
52	18	25 <sup>th</sup> June 2025	Civil, Electrical, Mechatronics and Mechanical	17 Pass/ 1 Fail
53	18	9 <sup>th</sup> July 2025	Civil, Electrical, Electronic and Mechanical	17 Pass/ 1 Fail
54	23	21 <sup>st</sup> July 2025	Civil, Chemical, Electrical, Environmental and Mechanical	21 Pass/ 2 Fail
55	23	11 <sup>th</sup> Aug 2025	Civil, Chemical, Electrical, Manufacturing, Mineral Resources and Mechanical	23 Pass
56	17	29 <sup>th</sup> Aug 2025	Civil, Chemical, Electrical, Electronic and Mechanical	16 Pass/ 1 Fail
57	23	4 <sup>th</sup> Sept 2025	Civil, Electrical, Electronic and Mechanical	21 Pass/1 Fail/ 1 Postponed
58	25	25 <sup>th</sup> Sept 2025	Civil, Electrical, Material and Mechanical	24 Pass/1 Fail
59	5	2 <sup>nd</sup> Oct 2025	Civil and Electrical	5 Pass
60	12	10 <sup>th</sup> Oct 2025	Civil, Electrical and Mechanical	12 Pass
61	27	29 <sup>th</sup> Oct 2025	Civil, Electrical, Electronic, Mechatronics, Mechanical and Petroleum	27 Pass
62	18	20 <sup>th</sup> Nov 2025	Civil, Chemical, Electrical, Electronic and Mechanical	16 Pass/2 Fail

63	18	11 <sup>th</sup> Dec 2025	Civil, Electrical, and Mechanical	16 Pass/1 Fail/ 1 Postponed
64	25	15 <sup>th</sup> Dec 2025	Civil, Electrical, Electronic, Food & Process, Mechanical and Production	23 Pass/ 2 Postponed
65	31	6 <sup>th</sup> Jan 2026	Civil, Electrical, Electronic and Mechanical	3 Pass/28 In Progress
66	28	12 <sup>th</sup> Jan 2026	Civil, Electrical, Mechatronics and Mechanical	2 Pass/26 In Progress
67	33	10 <sup>th</sup> Feb 2026	Civil, Electrical, Mechatronics and Mechanical	33 In Progress
68	28	4 <sup>th</sup> Mac 2026	Civil, Chemical, Electrical, Electronics, Environmental, Mechatronics and Mechanical	28 In Progress
69	27	9 <sup>th</sup> Mac 2026	Civil, Electrical, Electronic, Marine, Manufacturing and Mechanical	27 In Progress

### 8.3.3 Training

The AEAC Standing Committee also conducted training programmes. The list of training programmes is as below:

1. Briefing on Outcome Based PAE for JKR CREaTE on 25<sup>th</sup> June 2025, Alor Gajah Melaka.
2. Workshop on Outcome Based Professional Assessment Examination (OBPAE) (15 participants) on 19<sup>th</sup> July 2025, MySET Office. Speakers; Prof. Dr. Ir. Abd Rahim Abu Talib & Assoc. Prof. Ir. Dr. Mohammad Yazdi Harmin.
3. Workshop on Outcome Based Professional Assessment Examination (OBPAE) (13 participants) on 11<sup>th</sup> October 2025, MySET Office. Speakers; Prof. Dr. Ir. Abd Rahim Abu Talib & Assoc. Prof. Ir. Dr. Mohammad Yazdi Harmin.
4. Workshop on Outcome Based Professional Assessment Examination (OBPAE) (11 participants) on 3<sup>rd</sup> January 2026, MySET Office. Speakers; Prof. Dr. Ir. Abd Rahim Abu Talib & Assoc. Prof. Ir. Dr. Mohammad Yazdi Harmin.

## 8.4 **Standing Committee on Administration, Finance & Activities**

Chairman	:	Megat Johari Megat Mohd Noor
Members	:	Tinia Idaty Mohd Ghazi Norkhairunnisa Mazlan Zainuddin Md Yusoff
Secretariat	:	Puteri Musfirah Megat Johari

### 8.4.1 *Meetings*

The Standing Committee had convened four meetings for the session 2025-2026. The meetings were held on 9<sup>th</sup> July 2025, 11<sup>th</sup> September 2025, 9<sup>th</sup> January 2026 and 10<sup>th</sup> March 2026.

### 8.4.2 *Administration*

#### *Annual Report 2024/2025*

The Annual Report for the year 2024/2025 sessions was filed to The Registry of Societies Malaysia using the e-Roses System and successfully approved.

#### *MySET Building*

MySET has successfully completed key upgrades to its building during the session. The installation of the Vivostech and Paradox alarm system, motion sensor and Tapo brand CCTV has enhanced the safety and security of the premises. In addition, MySET received a contribution of an 86" Smart Board GX186 Interactive Display by the Malaysia Licensed Aircraft Engineer Interest Group (MyLAE).

#### *Issuance of Strata Title*

The Management of Atmosphere has confirmed the issuance of the Strata Title. The appointed land surveyor has undertaken the application for Blanket Consent to Transfer and Charge, which will facilitate the transfer of ownership to MySET and enable the property to be charged to MySET's end financier. Starting from 2026, MySET will be responsible for the payment of strata quit rent.

#### *Certified Body for Application of Pre-Approved CPD Activity*

MySET continues to serve BEM as a Certified Body to implement and administer BEM's policy on the application of Pre-Approved CPD Activities. A total of 108 programmes were reviewed in 2025. MySET also successfully conducted an audit for the Malaysia Building Automation System Association's CPD programme on 12<sup>th</sup> November 2026.

#### *Promotion*

The Standing Committee continued the promotion of free MySET jacket to all life members and exclusive MySET lapel pin to all new members, life members and fellow members. MySET also introduced a promotion to all MoU partners of 50% discount rate for advertisement in MySET website and ET e-Magazine.

### 8.4.3 *Finance/Accounts*

The Standing Committee continued the MySET Benevolence Fund where only the derivatives will be used to support the B40 programmes and bridging the gap in financing the expenditure of MySET.

#### 8.4.4 IT & Marketing

The Standing Committee has maintained the MySET website, Facebook Page, LinkedIn and TikTok accounts by ensuring that events and advertisements are regularly updated. In addition, a new payment getaway – CHIP, has been implemented for MySET.

#### 8.4.5 Activities

The Standing Committee had initiated most of the following activities and was responsible to maintain their financial transactions during this session. Activities co-organised / supported by MySET during the session were:

##### *Meeting, Workshop, Seminar and Conferences*

1. 16<sup>th</sup> National Engineering and Technology Convention (NETC) 2025; 17<sup>th</sup> May 2025, MySET Office, The Atmosphere, Seri Kembangan, Selangor.
2. MySET 18<sup>th</sup> Annual General Meeting; 17<sup>th</sup> May 2025, MySET Office, The Atmosphere, Seri Kembangan, Selangor.
3. Engineering and Technology Week 2025; 17<sup>th</sup> – 23<sup>rd</sup> May 2025, Online Webinar.
4. Preparation Class for Professional Competency Examination 2025; 5<sup>th</sup> July 2025 – 11<sup>th</sup> October 2025, Online Class.
5. Workshop on Preparation for Outcome Based PAE; 19<sup>th</sup> July 2025, MySET Office, The Atmosphere, Seri Kembangan, Selangor.
6. Workshop on Preparation for Outcome Based PAE; 11<sup>th</sup> October 2025, MySET Office, The Atmosphere, Seri Kembangan, Selangor.
7. MySET Trip to Northern Pakistan, 20<sup>th</sup> – 30<sup>th</sup> November 2025; Pakistan.
8. Workshop on Preparation for Outcome Based PAE; 3<sup>rd</sup> January 2026, MySET Office, The Atmosphere, Seri Kembangan, Selangor.

##### *Supporting Partners for Outside Events*

1. 6<sup>th</sup> Annual Land Reclamation & Coastal Engineering; 17<sup>th</sup> June 2025.
2. 11<sup>th</sup> Malaysia International Construction & Infrastructure Technology Exhibition; 27<sup>th</sup> August 2025.
3. Future of Customer Success: 2025 & Beyond; 23<sup>rd</sup> September 2025.
4. Certified Environmental Professionals Specialist; 6<sup>th</sup> October 2025.
5. 8<sup>th</sup> Annual Smart Construction Conference; 19<sup>th</sup> November 2025.
6. Poster Exhibition and Competition 2026 – Civil Engineering UPM; 23<sup>rd</sup> January 2026.
7. 4<sup>th</sup> ASEAN Finance Innovation Summit 2026; 27<sup>th</sup> January 2026.
8. BIM – Virtual Design Construction; 11<sup>th</sup> March 2026.

##### *Industry Talk/ Membership Talk*

1. MySET Membership Drive Talk – Curtin University; 20<sup>th</sup> June 2025.
2. MySET Membership Drive Talk – Universiti Teknologi PETRONAS; 1<sup>st</sup> July 2025.
3. MySET Membership Drive Talk – Universiti Malaysia Perlis; 20<sup>th</sup> November 2025.

##### *Memorandum of Understanding (MoU)/ Memorandum of Agreement (MoA)*

1. MoU signing between MySET and Institute Quality Malaysia, 1<sup>st</sup> November 2025.
2. MoU signing between MySET and JKR CREaTE, 6<sup>th</sup> December 2025.

##### *Planned activities for year 2026-2027:*

1. MySET Engineering Technical & Exposure Visit to Pakistan 2026; 20<sup>th</sup> – 26<sup>th</sup> April 2026.
2. World Research and Innovation Convention on Engineering and Technology 2026; 18<sup>th</sup> – 19<sup>th</sup> May 2026.
3. Workshop on Preparation for Outcome Based PAE 2026; 13<sup>th</sup> June 2026.

4. National Engineering & Technology Convention 2026; 11<sup>th</sup> July 2026.
5. Engineering and Technology Week 2026; 11<sup>th</sup> – 17<sup>th</sup> July 2026.
6. Preparation Class for Professional Competency Examination 2026; 4<sup>th</sup> July 2026 – 10<sup>th</sup> October 2026.
7. MySET Membership Drive Talk 2026.
8. PAE: Webinar Forum 2026.
9. Graduates Attributes and Professional Competencies Symposium.
10. Submission to Authorities.

## **8.5 Malaysia Licensed Aircraft Engineer Interest Group (MyLAE)**

Chairman	:	Siva Pragathesewaran
Members	:	Ricky Liew Chee Leong Omar Musa Arton Eng Ravindran Mariappan Yavinash Saravanakumar Naidu
Secretariat	:	Muhammad Syakir Abd Yamin

### *8.5.1 Activities 2025:*

MyLAE has contributed an 86” Smart Board GX186 Interactive Display for the use of MySET. This Smart Board is expected to significantly enhance MySET’s operational and engagement capabilities by facilitating more interactive and effective presentations, particularly for Professional Assessment Examination sessions, as well as enabling hybrid meetings and webinars. This contribution represents a valuable addition to MySET’s facilities, supporting stronger member engagement, improved programme delivery, and ongoing professional development initiatives

### *Future Planned Activities 2026:*

1. Webinar on Sharing Knowledge and Grow Talent; May 2026
2. Visit Allied Aeronautics Training Centre (AATC); 2<sup>nd</sup> April 2026
3. Encouraging new Membership not limited to Aviation or Aerospace
4. MySET ET e-Magazine write up contribution.

## **8.6 Malaysia Smart Intelligent Technologically Integrated City Interest Group (MySITI)**

Chairman	:	Vignaeswaran Shanmuganathan
Vice-Chairman	:	Tejinder Singh
Secretary	:	Dinesh Manoharan
Members	:	Feroz Hanif Mohamed Ahmad Zaharuddin Saidon Jamal Abdul Nasser Zakaria Charles Raymond a/l Sarimuthu Treshan Appuhamy Kularajah Shanmuganathan Justin John Papu
Secretariat	:	Muhammad Syakir Abd Yamin

### 8.6.1 Activities

#### Completed Activities:

1. “ Beyond the 17 fallacies: Perspectives and opinions for the Malaysian Engineer ” article for ET e-Magazine January – April 2025 Issue.
2. Data and its Engineering – The missing link in AI on-line talk done by the MySITI Chairman for the MySET ETW 2025.
3. “ PhD supervision and research gaps: Rethinking research approaches “ article for ET e-Magazine September – December 2025 Issue.

#### 8.6.2 Ongoing Activities:

1. Aligning the Vice-Chairman’s PhD on “Advanced Corporate Cyber security approaches” to the objectives of Smart City work under MySITI.
2. Aligning the PhD work of the Chairman on “Advance AI based E-learning system” to the objectives of Smart City work under MySITI .
3. Waiting for consensus, agreement and approval from MySET main committee that the MySITI sub-group will address all issues related to the Malaysian and international nuclear industry within MySET. This includes having working relationships with Malaysian Nuclear Agency (MNA) and the Atomic Energy Licensing Board (AELB).

#### 8.6.3 Future Activities:

1. Presentation of “ Oversight in Malaysian universities’ Engineering and IT education ” by the MySITI Chairman for the MySET ETW 2026.
2. A series of article for ET e-Magazine 2026.
3. MySITI Pilot project & testing objective - setting up of a ‘Smart City / Smart Home’ automation lab with a local University as a nucleus for Smart City training and syllabus design based on group’s SCADA automation / OT experiences and expertise. To be presented to MySET main committee upon significant milestones being achieved.
4. MySITI Data management & security objective – publishing an IT/OT data technology book with Innovative University College (IUC) and stakeholders for the development of IT / OT / Automation / AI training and syllabus design based on group’s SCADA automation / OT experiences and expertise. To be presented to MySET main committee upon significant milestones being achieved.
5. Be more proactively involved with Ministry of Higher Education on the University programs that include contributing and promoting to teach material related to Smart cities / Automation / AI etc.
6. Continue to work with universities on any research towards the field of Smart cities and the technologies involved. These include Cyber-security, AI, Automation, Engineering Management, Power cable design, Innovation & Creativity.
7. Get more participation from MBOT, BEM and other related parties on achieving the objective of the MySET MySITI special interest group.
8. Access funds from external parties like the Saudi Arabia NEOM Smart city project to further MySITI’s objectives in a mutually beneficial manner to all parties’ concern.

## 8.7 Malaysia Safety Engineering Interest Group (MySEig)

Chairman	:	Ahmad Afizul Haq Bin Abdul Razak
Vice-Chairman	:	Prem Rakesh A/L Kervsseben
Secretary	:	Mohd. Nazrin Bin Ghazali
Members	:	Tinia Idaty Mohd. Ghazi Ahmad Rusdi Bin Kamal Mohamad Lui Bin Juhari Mohamad Azril Bin Ahmad Mohamad Herman Bin Rosli Syamsul Anwar Ahmad Aslan Che Mi Muhammad Irfan Razi Ikhwan Bin Md. Rashid Hiswandy Bin Ishak Muhammad Lutfi Ibrahim
Secretariat	:	Puteri Musfirah Megat Johari

### 8.7.2 *Activities 2025*

MySEig has engaged in discussions with the Director of IKS in Putrajaya and has expressed its interest for MySET to be appointed as an Approved Training Provider for OSH Coordinator. To support this initiative, MySEig has developed approximately 80% of the relevant training modules, with the complete set expected to be finalised by May 2026.

This initiative presents potential for further development and may be extended to international partners, subject to appropriate structuring and strategic planning

#### *Future Planned Activities 2026:*

1. A regular columnist in ET e-Magazine.
2. *Bengkel Penilaian Tempat Kerja (OSHA) 2026.*

## 8.8 Group on Young Professional (YP)

Chairman	:	Harlisya Harun
Secretariat	:	Nur Zulaikhazura Zulkifli

### 8.8.1 *Activities*

The Young Professional (YP) group to promote professional development and networking among young professionals, engage with academia, industry, and government to support emerging engineers and technologists and support MySET's strategic mission through youth-targeted programs.

Detailed information on YP activities from June 2025 – March 2026 is also included.

No.	Date	Activity/Program	Description
1	9 <sup>th</sup> Nov 2025	From Adopters to Innovators:	A sharing session delivered at the Great Hall, Kolej Yayasan UEM (KYUEM), Lembah Beringin, Tanjung Malim, Perak. The session introduced the A-Level

		Malaysia's Journey in Aerospace & Technology	students to Malaysia's evolving role in aerospace and advanced technology, highlighting the importance of innovation, engineering capability and talent development. The engagement also served as an early outreach effort to inspire students to consider future careers in engineering and technology, while strengthening awareness of the professional community represented by MySET.
2	25 <sup>th</sup> Jan 2026	"Caring with Compassion at Life's Most Vulnerable Moments: Awareness Session	The session was delivered by Dr. Salina Abdul Aziz, a Consultant Psychiatrist and Clinical Epidemiologist. The session aimed to introduce young professionals to the broader understanding of palliative care, with emphasis on compassion, communication, emotional awareness and managing expectations when supporting individuals facing serious or life-limiting conditions. The discussion was presented in a manner suitable for a non-medical audience and focused on building awareness rather than addressing clinical or technical aspects of palliative care.
3	14 <sup>th</sup> Jan 2026	Proposed Collaboration with STDC	A draft Memorandum of Understanding (MoU) was forwarded to STDC to explore potential areas of collaboration, particularly in relation to professional development and industry engagement for young professionals. The matter is currently at an initial stage and further discussions are expected to follow, subject to mutual alignment.

### 8.8.2. Acknowledgment

The Young Professionals Group would like to express its appreciation to MySET's leadership, Council members, volunteers, and collaborators for their continued support and commitment to the development of youth-focused initiatives.

### 8.8.3. Conclusion

The Young Professionals Group remains committed to the growth and development of early-career engineers and technologists. The Group will continue to strengthen its programmes and engagements in line with MySET's broader direction in the months ahead.

## 8.9 Malaysian Research and Education Foundation (MyREF)

Chairman : Abang Abdullah Abang Ali  
 Members : Megat Johari Megat Mohd Noor  
 Mohd Fauzi Shaffie  
 Mohd Khairuddin Rais

### 8.9.1 Research Projects

1. Comparative Analysis on Inclusive Education in Malaysia: Lessons Learned from Other Countries.
2. Analysing Issues, Challenges and the Pathways for Cultivating Future Leaders in Sarawak
3. Islamic Contemporary Leadership: Definition and Development.
4. Transforming Leadership Education and Training: Proposed Contemporary Leadership Programmes in the Malaysian Context.
5. *Kefahaman Hadis “Apabila Bertemu Dua Khitan” Dalam Konteks Thaharah.*

### 8.9.2 Articles Publication – MyREF Think Tank 2025

Month	Title	Author(s)
January	<i>Generasi Z dan Akal Budi: Antara Realiti dan Harapan</i>	Ms. Norhafizah Ghazali
February	<i>Malaysia dan Pencemaran Plastik: Ancaman kepada Alam Sekitar</i>	Ms. Tengku Fattnin Alya’ Tengku Kamaruzaman & Ms. Raidah Md
March	<i>Trend Puasa Ramadan dalam Kalangan Bukan Muslim</i>	Ms. Siti Amirah Shaheera Shalihin
April	<i>Meniti Usia, Menunda Jodoh: Cabaran dan Solusi Perkahwinan dalam Masyarakat Menua</i>	Dr. Goh Soo Khoon & Dr. Siti ‘Aisyah Baharudin
May	<i>Krisis Pemilikan Rumah dan Bebanan Hutang Di Malaysia</i>	Dr. Siti ‘Aisyah Baharudin
June	<i>Dilema Pelajar Lulusan SPM: Antara Impian dan Realiti</i>	Ms. Siti Romilah Mat Yajid
July	<i>Reformasi hukuman Mati: Transformasi Perundangan</i>	Dr. Shereeza Mohamed Saniff & Ms. Rozlinda Abdullah
August	<i>Kewangan Kukuh untuk Anak Muda: Hendak Bermula dari Mana?</i>	Ms. Siti Amirah Shaheera Shalihin
September	<i>Antara Sunnah dan Sensasi: Bila Agama Dijadikan Konten Viral</i>	Dr. Mohd Rizal Abu Bakar, Dr. Syaidatana Siti Aishah Ab Aziz & Ms. Yazyanee Ratulmaknu Yazmi
October	<i>Keruntuhan Akhlak dalam Kalangan Remaja: Siapa yang Harus Dipersalahkan?</i>	Ms. Nur Aina Makhtarudin & Dr. Nurul Suhada Ismail
November	<i>Perkahwinan Campur di Era Media Sosial: Diterima atau Dikecam?</i>	Dr. Nurul Suhada Ismail
December	<i>Fenomena Restoran di Malaysia: Kefahaman dan Kekeliruan Antara Halal, ‘No Pork’, ‘No Lard’ dan ‘No Alcohol.</i>	Dr. Norhafizah Abdul Halim, Mr. Ahmad Aiman Harum & Ms. Siti Norhamimah Abdul Halim

Dewan Bahasa dan Pustaka (DBP) Article – *Dewan Ekonomi*, July 2025 Issue  
Title: *Dari Stigma ke Standard: Kesan Mikro Hubungan Malaysia-China terhadap Gaya Hidup Rakyat Malaysia*

### 8.9.3 Conference Participation

Conference: 7<sup>th</sup> International Conference on Agricultural and Food Engineering (CAFEI 2025)  
Paper Title: *Bridging Artificial Intelligence and Food Security: Policy Lessons from Japan and India for Malaysia's Future*  
Date: 25 to 28 August 2025  
Authors: Dr. Nurul Suhada Ismail, Nur Aina Makhtarudin, Dr. Akibu Mahmoud Abdullahi

### 8.9.4 Webinar Series

Title: Visualizing Ideas with AI in Canva  
Speaker: Mr. Luqman Hakim Youmeden  
Date: 4<sup>th</sup> November 2025

### 8.9.5 Activities Education and Training Division

#### Training Programmes

1. MyREF HijrahPreneur Skills Program 2024/2025 Session (Cohort IV) – in collaboration with Etiqa Takaful Family Berhad.
2. MyREF HijrahPreneur Skills Program 2024/2025 Session (Cohort V) – in collaboration with Etiqa Takaful Family Berhad and Majlis Agama Islam dan Adat Istiadat Melayu Kelantan (MAIK).
3. MyREF HijrahPreneur Skills Program 2024/2025 Session (Cohort VI) – in collaboration with Affin Islamic Bank Berhad and Majlis Agama Islam dan Adat Istiadat Melayu Kelantan (MAIK).
4. MyREF HijrahPreneur Skills Program 2024/2025 Session (Cohort VII) – in collaboration with Bank Negara Malaysia (BNM), Affin Islamic Bank Berhad and Jabatan Hal Ehwal Veteran (JHEV), Ministry of Defence Malaysia.
5. MyREF HijrahPreneur Skills Program 2025/2026 Session (Cohort VIII) – in collaboration with Etiqa Takaful Family Berhad and Majlis Agama Islam Negeri Sembilan (MAINS)
6. MyREF HijrahPreneur Skills Program 2024/2025 Session (Cohort XI) – in collaboration with Etiqa Takaful Family Berhad.
7. Professional Certificate in Contemporary Leadership Cohort 1.
8. Professional Certificate in Contemporary Leadership Cohort 2.

#### Webinar and Education Programmes

1. Career Development Talk (CDT) – conducted 4 series.
2. MyREF Scholar Incubator Programme (MyREF SIP) – in collaboration with Universiti Malaya, SMK Puchong Jaya (A), Aerodyne Group and Prasarana Malaysia Berhad, with official approval from Jabatan Pendidikan Negeri Selangor [Continue from 2024].
3. Contemporary Leadership International Summit 2025 (CLIS2025), held at Kuching, Sarawak, 11<sup>th</sup> – 12<sup>th</sup> February 2025.

## 9.0 Financial Statement for the Year Ended 31<sup>st</sup> December 2025

### 9.1 Honorary Auditors' Report to the Members of Malaysian Society for Engineering & Technology (MySET)

#### 9.1.1 Report on the Financial Statements

We have audited the financial statements of MALAYSIAN SOCIETY FOR ENGINEERING & TECHNOLOGY (MySET), which comprise the statement of financial position as at 31<sup>st</sup> December 2025, and the statement of comprehensive income for the financial year ended, as set out on pages 35 to 41.

#### 9.1.2 Auditors' Responsibility

Our responsibility is to express an opinion on these financial statements based on our audit. We conducted our audit in accordance with the approved standards on auditing in Malaysia. Those standards require that we comply with ethical requirements and plan and perform the audit to obtain reasonable assurance whether the financial statements are free from material misstatement.


We believe that, the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

#### 9.1.3 Opinion

In our opinion, the financial statements have been properly drawn up in accordance with the rules and regulation of the Society and applicable approved accounting standards so as to give a true and fair view of the financial positions of the Society as at 31<sup>st</sup> December 2025 and of its financial performance for the financial period then ended.

#### 9.1.4 Report on Other Legal and Regulatory Requirements

In accordance with the requirements of the Society, we also report that in our opinion the accounting and other records to be kept by the management have been properly kept in accordance with the rules and regulation of the Society.



---

**Assoc. Prof. Ir. Ts. Dr. Hisham bin Hamid**  
Honorary Auditor



---

**Ir. Dr. Ridza Azri bin Ramlee**  
Honorary Auditor

Seri Kembangan, Selangor

Date: 14<sup>th</sup> April 2026

## 9.2 Statement by Council Members

We, the undersigned, being two of the members of the management council of


### MALAYSIAN SOCIETY FOR ENGINEERING & TECHNOLOGY (MySET)

Do hereby state that, in the opinion of the members of the management council, the accompanying Balance Sheet, Income and Expenditure Account, Receipts and Payment Account are drawn up so as to give a true and fair view of the state of affairs of the Society as at 31<sup>st</sup> December 2025 and of its results and receipts and payments for the year ended on that date.

On behalf of the Council



**Ir. Megat Johari Megat Mohd Noor**  
President  
Session 2024-2027



**Assoc. Prof. Ts. Dr. Tinia Idaty Mohd. Ghazi**  
Secretary General  
Session 2024-2027

## 9.3 Statement by Treasurer

I, Norkhairunnisa Mazlan, being the officer primarily responsible for the financial management of

### MALAYSIAN SOCIETY FOR ENGINEERING & TECHNOLOGY (MySET)

Do solemnly and sincerely declare that the financial statements set out on pages 35 to 41 are to the best of my knowledge and belief, correct and I make this solemn declaration conscientiously believing the same to be true.

On behalf of the Council



**Assoc. Prof. Ts. Dr. Norkhairunnisa Mazlan**  
Treasurer  
Session 2024-2027

Seri Kembangan, Selangor

Date: 17<sup>th</sup> April 2025

**MALAYSIAN SOCIETY FOR  
ENGINEERING & TECHNOLOGY (MySET)**

(Registered under the Societies Act, 1966)

**STATEMENT OF COMPREHENSIVE INCOME  
FOR THE YEAR ENDED 31<sup>ST</sup> DECEMBER 2025**

<b>INCOME</b>	<b>NOTES</b>	<b>2025 RM</b>	<b>2024 RM</b>
Annual fee		13,000	16,150
Entrance Fee		5,000	7,900
Life Membership		12,000	9,100
Fellow		400	400
Student Membership Processing Fee		1,250	1,360
Training / Seminar / Convention / Examination	4	307,690	262,233
Fixed deposit dividend income		17,381	22,623
Contributions (Building Fund)	5	21,520	19,094
		<b>378,241</b>	<b>337,262</b>
<b>LESS: EXPENDITURE</b>			
Training / Seminar / Convention /Examination costs	6	128,395	111,438
Bank and credit card charges		720	720
Depreciation of property, plant and equipment		11,784	11,331
EPF and SOCSO		21,963	20,653
Legal and accounting fee		951	2,449
Printing and stationery	7	182	531
Salary and wages		176,591	168,401
Subscriptions	8	3,154	4,570
Telephone & Internet		1,748	1,921
Travelling Claim		322	790
Maintenance Fee- Office Atmosphere		7,049	6,447
Utility Bill- Office Atmosphere		3,024	3,359
Medical (Staff)		796	790
Office supply		128	350
Refreshment		1,511	1,153
Donations and Sponsorship		500	1,000
MySET Jacket & T-Shirt		-	635
Parking		933	933
		<b>359,751</b>	<b>337,471</b>
<b>SURPLUS/(DEFICIT) FOR THE YEAR 2025</b>		<b>18,490</b>	<b>(209)</b>
<b>INCOME TAX EXPENSES</b>	<b>9</b>	<b>-</b>	<b>-</b>
<b>GAIN/(LOSS) AFTER TAXATION</b>		<b>18,490</b>	<b>(209)</b>

**MALAYSIAN SOCIETY FOR  
ENGINEERING & TECHNOLOGY (MySET)**

(Registered under the Societies Act, 1966)

**STATEMENT OF FINANCIAL POSITION  
AS AT 31<sup>ST</sup> DECEMBER 2025**

	NOTES	2025 RM	2024 RM
<b>FIXED ASSETS</b>			
COMPUTER & PERIPHERALS / PORTAL	10	38,848	29,000
FURNITURE & FIXTURES	11	10,888	17,059
PROPERTY	12	533,678	533,678
<b>CURRENT ASSETS</b>			
Other receivables and deposit	13	32,160	42,760
Fixed deposit with licensed bank	14	682,650	678,648
Cash and bank balances		3,649	13,545
		<b>718,459</b>	<b>734,953</b>
<b>LESS: CURRENT LIABILITIES</b>			
Payables	15	32,522	63,829
		32,522	63,829
<b>NET CURRENT ASSETS</b>		<b>685,937</b>	<b>671,124</b>
<b>NET ASSET</b>		<b>1,269,351</b>	<b>1,250,861</b>
Financed By:			
<b>ACCUMULATED FUNDS BROUGHT FORWARD</b>		<b>1,250,861</b>	<b>1,251,070</b>
GAIN/(LOSS) FOR CURRENT FINANCIAL YEAR 2025		18,490	(209)
<b>ACCUMULATED FUNDS</b>		<b>1,269,351</b>	<b>1,250,861</b>

**MALAYSIAN SOCIETY FOR  
ENGINEERING & TECHNOLOGY (MySET)**  
(Registered under the Societies Act, 1966)

**NOTES TO THE FINANCIAL STATEMENTS  
FOR THE YEAR ENDED 31<sup>ST</sup> DECEMBER 2025**

1. **BASIS OF PREPARATION OF FINANCIAL STATEMENTS**  
The principal activity of Society is to advance and promote the science and profession of engineering and technology.
  
2. **BASIS OF PREPARATION OF FINANCIAL STATEMENTS**  
The financial statements of the Society have been prepared under the historical cost convention and comply with applicable approved accounting standards in Malaysia.
  
3. **SIGNIFICANT ACCOUNTING POLICIES**
  - 3.1 **Computer and Peripherals / Portal and depreciation**  
Computer and peripherals / portal; and Furniture and Fixtures are stated at cost less accumulated depreciation and any impairment losses.  
  
Depreciation of computer and peripherals / portal; and Furniture and Fixtures is calculated on the straight line method to write off the cost of the assets over their estimated useful lives at the annual rates of :

Computer and Peripherals / Portal	20 %
Furniture & Fixtures	20 %
  
  - 3.2 **Receivables**  
Receivables are stated at cost less provision for doubtful debts. All known bad debts are written off and specific provisions for doubtful debts are made based on estimates of possible losses which may arise from non-collection of certain individual receivable accounts at the end of the financial years.
  
  - 3.3 **Payables**  
Payables are stated at cost which is the fair value of the consideration to be paid in the future. Provisions are made when the Company has a legal or constructive obligation as a result of past events, when it is probable that an outflow of resources will be recognized to settle obligation.
  
  - 3.4 **Cash and cash equivalents**  
Cash equivalents are short term, highly liquid investments with maturities of three months or less from the date of acquisition and are readily convertible to cash with insignificant risk of changes in value.

**MALAYSIAN SOCIETY FOR  
ENGINEERING & TECHNOLOGY (MySET)**

(Registered under the Societies Act, 1966)

	<b>2025</b>	<b>2024</b>
	<b>RM</b>	<b>RM</b>
<b>4. TRAINING / SEMINAR / CONVENTION INCOME *</b>		
PAE-Fee	188,600	194,800
PC & TC Workshop- JPM (FEE)	-	4,433
OBPAE FEB 2024	-	4,500
OBPAE MAY 2024	-	8,300
CPD FEE	-	11,050
ETW	-	3,800
OBPAE AUG 2024	-	5,950
OBPAE NOV 2024	-	7,400
PCE 2024	-	20,400
OBPAE APR 2025	7,500	-
Passing PAE Coaching Webinar	2,750	-
Inhouse Training OBPAE-MARA	10,000	-
Inhouse Training OBPAE-PPJ	13,000	-
OBPAE JULY 2025	7,500	3,800
OBPAE OCT 2025	6,500	5,950
PCE 2025	36,550	7,400
MySET Trip Pakistan	200	20,400
	<b>262,233</b>	<b>262,233</b>
<b>5. CONTRIBUTIONS (BUILDING FUND)</b>		
	<b>2025</b>	<b>2024</b>
	<b>RM</b>	<b>RM</b>
FEIIC	4,750	-
MySET Member	10,500	1,235
Non-Member	-	435
MySET Event (10% from each MySET Event)	3,880	4,292
Fellow	300	300
EAC	-	9,000
Disposal	-	1,438
PAE Examiner	2,090	2,395
	<b>21,520</b>	<b>19,095</b>

**\*\*NOTE:** Building Fund will record at the Profit & Loss as Contributions for non-profit organization. Thus, the contributions do not consider as revenue for the organization.

**MALAYSIAN SOCIETY FOR  
ENGINEERING & TECHNOLOGY (MySET)**

(Registered under the Societies Act, 1966)

	<b>2025</b>	<b>2024</b>
	<b>RM</b>	<b>RM</b>
<b>6. TRAINING / SEMINAR / CONVENTION COSTS</b>		
PAE-PANELS	96,800	95,500
TS & TC Workshop-JPM (Speaker, E-Perolehan &10% BF)	-	1,310
OBPAE FEB 2024(Speaker, 5% Bf, 5% Bvf & Meals)	-	2,700
OBPAE MAY 2024(Speaker, 5% Bf, 5% Bvf & Meals)	-	3,359
OBPAE AUG 2024(Speaker, 5% Bf, 5% Bvf & Meals)	-	2,844
OBPAE NOV 2024(Speaker, 5% Bf, 5% Bvf & Meals)	-	3,305
PCE	3,655	2,040
ETW (5% Bf & 5% Bvf)	405	380
OBPAE APR 2025-(Speaker, 5% Bf, 5% Bvf & Meals)	2,642	-
Passing PAE Coaching Webinar-(5% Bf & 5% Bvf)	275	-
Inhouse Training OBPAE-MARA-(Speaker, 5% Bf, 5%)	2,440	-
Inhouse Training OBPAE-PPJ-(Speaker, 5% Bf, 5%)	3,280	-
OBPAE JULY 2025(Speaker, 5% Bf, 5% Bvf & Meals)	2,675	-
OBPAE OCT 2025(Speaker, 5% Bf, 5% Bvf & Meals)	2,644	-
CPD-AUDITOR	200	-
AEAC-Account	13,379	-
	<b>128,395</b>	<b>111,438</b>
	<b>2025</b>	<b>2024</b>
	<b>RM</b>	<b>RM</b>
<b>7. PRINTING AND STATIONERY</b>		
Printing and Stationary	182	531
	<b>182</b>	<b>531</b>
	<b>2025</b>	<b>2024</b>
	<b>RM</b>	<b>RM</b>
<b>8. SUBSCRIPTION</b>		
Exabytes Domain	393	181
Ebuzzzz Mail Marketing	1,079	1,079
Microsoft 365	379	239
Zoom Meeting	787	924
Exabytes Plan Renewal	-	314
Google Storage	516	516
Ebiz Gold Unlimited	-	1,317
	<b>3,154</b>	<b>4,570</b>

**MALAYSIAN SOCIETY FOR  
ENGINEERING & TECHNOLOGY (MySET)**

(Registered under the Societies Act, 1966)

**9. INCOME TAX EXPENSES**

The Society is a mutual organisation, which derives income solely from its members and therefore not subject to income tax on its income. However, income derived from other sources will be taxable. No provision for taxation has been made as the Society incurred a tax loss for the financial year.

	<b>2025</b>	<b>2024</b>
	<b>RM</b>	<b>RM</b>
<b>10. COMPUTER AND PERIPHERALS / PORTAL</b>		
<b>Cost</b>		
At 1/1/2025	564,282	564,107
Additions	15,462	175
At 31/12/2025	<u><b>579,744</b></u>	<u><b>564,282</b></u>
<b>Accumulated depreciation</b>		
At 1/1/2025	535,282	530,222
Depreciation Charged for the financial year	5,613	5,060
At 31/12/2025	<u><b>540,895</b></u>	<u><b>535,282</b></u>
<b>Net book value</b>		
At 31/12/2025	<u><b>38,849</b></u>	<u><b>29,000</b></u>
	<b>2025</b>	<b>2024</b>
	<b>RM</b>	<b>RM</b>
<b>11. FURNITURE &amp; FIXTURES</b>		
<b>Cost</b>		
At 1/1/2025	30,100	30,100
Additions	-	-
At 31/12/2025	<u><b>30,100</b></u>	<u><b>30,100</b></u>
<b>Accumulated depreciation</b>		
At 1/1/2025	13,041	6,870
Depreciation Charged for the financial year	6,171	6,171
At 31/12/2025	<u><b>19,212</b></u>	<u><b>13,041</b></u>
<b>Net book value</b>		
At 31/12/2025	<u><b>10,888</b></u>	<u><b>17,059</b></u>

**MALAYSIAN SOCIETY FOR  
ENGINEERING & TECHNOLOGY (MySET)**

(Registered under the Societies Act, 1966)

	<b>2025 RM</b>	<b>2024 RM</b>
<b>12. PROPERTY</b>		
<b>Cost</b>		
At 1/1/2025	533,678	533,678
Additions	-	-
At 31/12/2025	<u><b>533,678</b></u>	<u><b>533,678</b></u>
	<b>2025 RM</b>	<b>2024 RM</b>
<b>13. OTHER RECEIVABLES AND DEPOSIT</b>		
Deposit	2,300	2,300
Deposit Bank- MySET FER	1,000	1,000
Deposit TNB	2,660	2,660
MYRAIG-Advance	10,000	10,000
PAE-FEE	16,200	26,800
	<u><b>32,160</b></u>	<u><b>42,760</b></u>
	<b>2025 RM</b>	<b>2024 RM</b>
<b>14. FIXED DEPOSIT</b>		
Bank rakyat on Qiradh investment	<u><b>682,650</b></u>	<u><b>678,648</b></u>
The average rate for fixed deposits is 2.15% per annum which have an average maturity period ranging from 22 to 40 months		
	<b>2025 RM</b>	<b>2024 RM</b>
<b>15. PAYABLES</b>		
IEEC	5,472	5,472
AEAC	-	15,457
PAE-PANELS	17,700	42,900
MJA	9,350	-
	<u><b>32,522</b></u>	<u><b>63,829</b></u>

**Notes \***

PAE- Professional Assessment Examination

OB PAE- Outcome Based-Professional Assessment Examination

WRICET- World Research and Innovation Convention on Engineering Technology

PCE- Professional Competency Examination

TS- Professional Technologist

TC- Certified Technician

CPD- Continuing Professional Development

ETW- Engineering Technology Week

Bf – Building fund

Bvf- Benevolence fund

**Notes \*\*\***

IEEC - International Engineering Education Conference

FER - FEIC Engineers Register

AEAC- Admission, Examination, Accreditation and Certification



# MySET

MALAYSIAN SOCIETY FOR ENGINEERING & TECHNOLOGY

## **Malaysian Society for Engineering & Technology (MySET)**

D-25-1 Jalan Atmosphere 6

Pusat Perniagaan The Atmosphere, Bandar Putra Permai,  
43300 Seri Kembangan, Selangor Darul Ehsan

Tel: +603 9520 6646

<https://www.myset.org.my/>

