

DRAFT



INSTITUT KIMIA MALAYSIA

Minutes of the 55th Annual General Meeting
held on Saturday, 26 March 2022 at
Kuala Lumpur Convention Centre, Kuala Lumpur



INSTITUT KIMIA MALAYSIA

MALAYSIAN INSTITUTE OF CHEMISTRY

(Inaugurated on 8 April 1967, incorporated under Chemists Act 1975 on 1 November 1977)

127B, JALAN AMINUDDIN BAKI, TAMAN TUN DR ISMAIL, 60000 KUALA LUMPUR

TEL: 603-7728 3272 FAX: 603-7728 9909

EMAIL: ikmhq@ikm.org.my WEBSITE: <http://www.ikm.org.my> FACEBOOK: Institut Kimia Malaysia

President: Datuk ChM Dr. Soon Ting Kueh

MINUTES OF THE 55th ANNUAL GENERAL MEETING (AGM) HELD ON 26 MARCH 2022 AT 2.15PM AT KUALA LUMPUR CONVENTION CENTRE, KUALA LUMPUR

The meeting was called to order by Datuk ChM Dr Soon Ting Kueh, who on behalf of the Council, welcomed members to the 55th AGM of IKM. A total of 100 members attended the AGM and the attendance list is attached as Appendix A.

1. Presidential Address

- 1.1 The President presented PowerPoint slides describing IKM activities for the term 2021/2022. The year 2021 was described as a relatively good year, in spite of the pandemic. IKM is able to organize many programmes, despite a number of events have to be postponed or cancelled.
- 1.2 10th Symposium on Best Practices & Innovations in Laboratory Management (10BPI-Lab) 2021 was held on 24 & 25 March 2022, KLCC, Kuala Lumpur.
- 1.3 IKM established the Kimia Inovasi & Inovasi Malaysia (KI2M) and for 2022, KI2M has initiated a Kimia Inovasi dan Inovasi Malaysia Competition.
- 1.4 A total of 27 online courses were conducted at IKM Professional Centre.
- 1.5 Kuiz Kimia Kebangsaan Malaysia (K3M) 2021 was held on 30 October 2021 virtually using Google Form. A total of 14,040 students from 457 schools throughout Malaysia registered to participate for e-K3M 2021.
- 1.6 A total of 53 participants registered for IKM LMIC Refresher Course 2021. The IKM LMIC Examinations were held from 20-22 November 2021 at Universiti Malaya (KL), Wisma IKM (KL), Universiti Teknologi MARA (Samarahan 2 Campus, Kuching) & Chemsain Konsultant Sdn Bhd (Kuching). A total of 59 candidates registered for the examinations.
- 1.7 IKM hosted the World Chemistry Leadership Meeting (WCLM) via virtual platform on 18 August 2021 in conjunction with IUPAC General Assembly 2021.
- 1.8 IKM Laboratory Excellence Awards 2021 was awarded to 60 laboratories.
- 1.9 Among the activities planned for 2022 are IKM LMIC Refresher Course and Examinations, K3M, Malam Kimia, International Congress on Pure and Applied Chemistry (ICPAC) Kota Kinabalu and 20th Malaysian International Chemistry Congress (20MICC).
- 1.10 The President congratulated the newly elected branch Chairpersons for the term 2022/2023.
- 1.11 The Malaysian Chemistry Programme Standard developed by IKM Joint Technical Committee (IKM-JTC) will be ready for submission to MQA by end of the year.

2. Minutes of the 54th AGM held on 27 March 2021

- 2.1 The draft minutes of the 54th AGM have been sent to all members.
- 2.2 The minutes of the 54th AGM were adopted after being proposed and seconded as follows:
Proposer: Prof ChM Ts Dr Chan Chin Han
Secunder: Dato' ChM Dr Hj Mas Rosemal Hakim Mas Haris

3. Matters Arising from the Minutes of the 54th AGM

- 3.1 Item 1.9: Chemist Rules 2022 is pending approval by the Attorney General Chambers of Malaysia.
- 3.2 Item 3.3: IKM Law Hieng Ding Foundation Donor's notice board at Wisma IKM lists donor's who have contributed RM5,000.00 and above.
- 3.3 Item 4.22: The Education Fund is used to support education related awards and travel grants only.
- 3.4 Item 4.23: IKM has established Committee on Chemistry Invention & Innovation (CCII) / Kimia Inovasi dan Inovasi Malaysia (KI2M).
- 3.5 Item 4.24: IKM website has a section for job advertisement from industries.
- 3.6 Item 5.18: Berita IKM hardcopy will continue to be circulated due to advertorial sponsorship. However, members can choose not to receive hardcopy version by notifying IKM Secretariat. ChM Chang Hon Fong informed that future AGM documents will be uploaded at IKM website. Hardcopy version will be mailed to members upon request.

4. Annual Report of the Institute for 2021/2022

- 4.1 IKM Hon. Secretary, ChM Chang Hon Fong, presented the PowerPoint slides of the Annual Report. A copy of the Annual Report has also been sent to all members. The report covers the period from the last Annual General Meeting held on 27 March 2021 to the Annual General Meeting on 26 March 2022.
- 4.2 A total of 27 online courses were conducted at IKM Professional Centre. A total of 464 participants registered for these courses. Four new courses were introduced in 2021:
 - Method Validation & Quantification of Measurement Uncertainty in Microbiological Testing
 - Decision Rules and Conformity Assessment Meeting The MS ISO/IEC 17025:2017 Requirements
 - Calibration of Test and Measuring Instruments and Metrological Traceability
 - Root Cause Analysis and Corrective Actions on Unsatisfactory PT Performance
- 4.3 Four issues of Berita IKM – Chemistry in Malaysia were published. Four issued comprising 62 articles of the Malaysia Journal of Chemistry were published online.
- 4.4 Malam Kimia 2020 & 2021 was held on 3 December 2021 at Berjaya Times Square Hotel, Kuala Lumpur. The Guest-of-Honour was MOSTI Minister. IKM Gold Medal was awarded to Professor Dato' ChM Dr Musa Ahmad. About 500 IKM members and guests attended Malam Kimia.

- 4.5 IKM membership stands at 4940 members as at 31 December 2021. There was a nett increase in membership of 258 for the year 2021.
- 4.6 A total of 9 staff were employed as IKM Secretariat. The secretariat is headed by ChM Dr Aqeel Saravanan as the Executive Director.
- 4.7 Activities conducted by Divisions and Committees were highlighted by the Hon. Secretary. The activities were conducted mostly by virtual due to the pandemic.
- 4.8 The Hon. Secretary highlighted the list of IKM members involved in Committees / Divisions of International Union of Pure and Applied Chemistry (IUPAC) for 2022/2023 term.
- 4.9 IKM has good working relationship with Ministries, Government Agencies, Scientific Organizations and other Professional Bodies as listed in the annual report.
- 4.10 The Hon. Secretary invited members to comment on the annual report for 2021/2022.
- 4.11 ChM Dr Chan Boon Lye informed that he is a member of TC on Testing Method for Plastics and would like this information updated at IKM's future report.
- 4.12 Dato' ChM Dr Hj Mas Rosemal informed that the establishment of Kimia Inovasi dan Inovasi Malaysia (KI2M) was to generate sufficient income to manage events/activities involving schools/universities.
- 4.13 ChM Ts Damien Khoo highlighted that the number of STEM related programs were low. IKM can be used as a platform to create more STEM activities. Present starting salary for graduate chemist is between RM1,800 to RM2,000 per month; would like to know how IKM could assist in this issue. The Hon. Secretary informed that Council would discuss further on this matter.
- 4.14 ChM Dr Eng Aik Hwee mentioned that there are insufficient activities for ordinary members and mentioned noticeable members have left IKM. Requested a survey to be conducted to obtain feedback on suitable activities for ordinary members, suggested 2 ways communications platform and Berita IKM to be interactive. The President informed that IKM is a professional organization and not a fun society. IKM manages professional matters only. Datin ChM Dr Zuriati informed that ordinary members are welcomed to participate and communicate directly with Division / Committee Chairperson. Dato' ChM Dr Hj Mas Rosemal suggested a survey to identify the reasons for members leaving IKM.
- 4.15 ChM Dr Kathiresan supported the initiative to upload AGM documents online. Suggested to create an industry liaison unit to advertise job vacancies at IKM website. IKM Branches are encouraged to adopt chemistry societies/clubs in universities. Highlighted presence of few young members at AGM. Supported survey to identify the reasons for members leaving IKM. The President informed that he would approach Federation of Malaysian Manufacturers (FMM) to promote membership among their chemists. The President was invited to deliver talks at events organized by university students' societies/clubs. IKM provides financial support for activities organized by chemistry postgraduate societies at institutions having MoU with IKM.
- 4.16 ChM Ts Damien Khoo suggested to consider using digital avenue to attract new members.

- 4.17 ChM Dr Chong Chiew Let suggested to establish a forum section at IKM website to discuss topics of interest among members.
- 4.18 ChM Dr Chan Boon Lye proposed the Annual Report of the Institute for 2021/2022 to be adopted and seconded by Prof ChM Dr Chan Chin Han.

5. Annual Statement of Accounts of the Institute and the Auditor's Report for 2021

- 5.1 The Hon. Treasurer, ChM Dr Malarvili Ramalingam welcomed members for the 55th AGM.
- 5.2 ChM Dr Malarvili informed that the financial statements have been examined by both internal auditors for IKM, ChM Eric Seah Peng King and ChM Lee Yiu Lay. The report was subsequently submitted to the external auditors and in accordance with Malaysian Private Entities Reporting Standard following the guidelines issued by the Malaysian Institute of Accountants and the International Ethics Standards Board for Accountants' Code of Ethics for Professional Accountants (IESBA Code).
- 5.3 The Hon. Treasurer highlighted the statement of income and accumulated surplus for IKM HQ. Total accumulated surplus for year 2021 was RM12,555,820 compared to RM12,149,287 in year 2020. Total income for year 2021 was RM1,555,996 compared to RM990,514 in year 2020. Operation expenses for year 2021 was RM1,094,823. The surplus before taxation for year 2021 was RM461,173 and taxation amounted to RM54,640. The surplus after taxation amounted to RM406,533 in year 2021.
- 5.4 Income from other activities for year 2021 was RM674,557 compared to RM140,000 in year 2020. This was due to an increase in the number of participant for online training courses, IKM LMIC Refresher Course and K3M 2020.
- 5.5 Other income decreased to RM345,849 from RM355,398 in year 2020. This was due to decrease in share of net rental income and interest gained from time deposits.
- 5.6 Operating expenses reduced to RM1,094,823 from RM1,237,365 in 2020. The savings were mainly from reduced meeting expenses which declined to RM75,078 from RM116,485 as most meetings were conducted via zoom, reduced postage & courier charges which declined by RM8,095 as most of the reminders / notices were circulated by email, reduced printing & stationery cost which declined by RM8,094 and reduced photocopying cost due to softcopy documents during meetings. The cost of printing & postage of AGM documents was RM38,954.68.
- 5.7 Under Current Assets, the deposits and prepayments amounted to RM147,900 due to completed payments for events that was carried forward to year 2022 such as K3M 2021, BPI-LAB 2021, ICPAC 2022, IUPAC 2025 and MACRO 2026. Under Current Liabilities, the other payables, deposits and accruals amounted to RM339,122 due to income collected for events/functions in 2021 and carried forward to year 2022 (event/function yet to be completed).
- 5.8 The Benevolent Fund's contribution to next of kin reduced to RM12,000 compared to RM16,000 in year 2020. The accumulated surplus carried forward was RM747,666 compared to RM714,069 in year 2020.

- 5.9 The Education Fund was utilised for IKM Award Medals amounting to RM8,800, Chemistry Graduate Awards amounting to RM3,000, IKM Merit Award amounting to RM3,200 and IKM Outstanding Young Chemist Award amounting to RM 2,000. Surplus after taxation was RM26,793. The accumulated surplus carried forward was RM639,715 compared to RM612,922 in year 2020.
- 5.10 Taman Sea Property Account rental income declined to RM109,358 from RM127,050 in year 2020 due to rental rebates given during MCO (Movement Control Order). Distribution to participating branches also reduced to RM54,000. The surplus after taxation was RM97,741 compared to RM87,164 in year 2020. The accumulated surplus carried forward was RM1,730,881 compared to RM1,687,140 in year 2020.
- 5.11 The Hon. Treasurer informed that the Consolidated Final Accounts consists of General Fund, Education Fund and Benevolent Fund. The General Fund consists of IKM HQ, Taman SEA Property and IKM Branches' Accounts.
- 5.12 The net income from functions was RM763,192 compared to RM160,434 in 2020. Other income was RM448,786 compared to RM454,511 in 2020. Total income increased to RM1,826,368 from RM1,181,115 in year 2020. The surplus for the year was RM633,074. The accumulated surplus carried forward was RM17,766,806 compared to RM17,133,732 in year 2020. The surplus for year 2021 was contributed by income from 27 online courses, increase in registration for IKM Refresher Course and income from K3M 2020 which was brought forward to 2021.
- 5.13 The Hon. Treasurer ended her presentation by thanking members and invited members to comment on the annual financial statement for 2021.
- 5.14 Assoc Prof ChM Dr Zainiharyati highlighted the high honorarium payment for Malaysian Journal of Chemistry's Associate Editor and high cost for printing of Berita IKM. Engaging student chapters at undergraduate level would help to promote IKM and increase membership. The Treasurer took note of the comments and shall discuss further with Council. Printing of hardcopy Berita IKM is required due to advertorial sponsorship and some members prefer to receive the hardcopy version.
- 5.15 As there were no further queries or comments, the Financial Statements and the Auditors Report for 2021 were adopted.
Proposer: ChM Tan Toa Hock
Secunder: Prof ChM Dr Yang Farina

6. Election of 5 Council members to fill vacancies in the Council

- 6.1 The five Councils Members who retired by rotation were ChM Steven Tea Hing San, Prof ChM Dr Ho Chee Cheong, Prof ChM Dr Yang Farina Abdul Aziz, Prof ChM Ts Dr Chan Chin Han and ChM Li Hui Ling.
- 6.2 Datuk ChM Dr Soon Ting Kueh informed that ChM Steven Tea Hing San could not attend the AGM due to tested positive for COVID-19 and has notified that he agreed to be nominated for the election. Dato' ChM Dr Hj Mas Rosemal voiced his objection. The President requested members' decision on this matter. A total of 42 members supported the motion to allow ChM Steven Tea to be nominated as a candidate versus 16 members who opposed to this motion.

6.3 Nominations were proposed and seconded as follows:

- a) **Prof ChM Ts Dr Chan Chin Han**
Proposer: ChM Tan Toa Hock
Secunder: ChM Dr Malarvili Ramalingam

- b) **ChM Marhayani bte Md. Saad**
Proposer: Dato' ChM Dr Hj Mas Rosemal
Secunder: ChM Damien Khoo Yiyuan

- c) **ChM Steven Tea Hing San**
Proposer: ChM Chang Hon Fong
Secunder: ChM Seah Peng Kiang, Eric

- d) **ChM Dr Yvonne Choo Shuen Lann**
Proposer: ChM Lee Shoek Yin
Secunder: Prof ChM Ts Dr Chan Chin Han

- e) **ChM Damien Khoo Yiyuan**
Proposer: Snr Assoc Prof ChM Dr Kathiresan a/l Sathasivam
Secunder: ChM Lee Zheng Nam

- f) **ChM Dr Chin Teen Teen**
Proposer: ChM Lee Yiu Lay
Secunder: ChM Chua Yao Jun

- g) **Snr Assoc Prof ChM Dr Kathiresan a/l Sathasivam**
Proposer: ChM Damien Khoo Yiyuan
Secunder: ChM Dr Lim Vuanghao

- h) **ChM Dr Fatimah Salim**
Proposer: Datin ChM Dr Zuriati Zakaria
Secunder: Assoc Prof ChM Dr Juan Joon Ching

- i) **ChM Li Hui Ling**
Proposer: ChM Lee Chen Hoe
Secunder: ChM Dr John Chan Sung Tong

- j) **Prof ChM Dr Ho Chee Cheong**
Proposer: ChM Dr Chen Seong Fong
Secunder: ChM Dr Chan Boon Lye

- k) **Prof ChM Dr Yang Farina Abdul Aziz**
Proposer: Datin ChM Maimonah Sulaiman
Secunder: Datin ChM Dr Zuriati Zakaria

- l) **ChM Dr Nor Aziyah binti Bakhari**
Proposer: Assoc Prof ChM Dr Melati binti Khairuddean
Secunder: ChM Zaiton binti Abu Baidah

- m) **ChM Dr Lee Siang Yin**

Proposer: Prof ChM Ts Dr Chan Chin Han
Seconder: ChM Tan Toa Hock

n) **ChM Dr Nurul Huda binti Abd Karim**
Proposer: Prof ChM Dr Yang Farina
Seconder: Assoc Prof ChM Dr Juan Joon Ching

o) **Assoc Prof ChM Dr Zainiharyati Bt Mohd Zain**
Proposer: ChM Marina binti Mokhtar
Seconder: ChM Dr Nor Aziyah binti Bakhari

p) **ChM Mohd Fajariatudin Mustaffa**
Proposer: ChM Emilia binti Kimlon
Seconder: ChM Teo Chook Kiong

6.4 ChM ChM Eric Seah Peng Kiang proposed the nominations be closed. The motion was seconded by Datuk ChM Ti Thiow Hee. There were no objections from members. Datuk ChM Dr Soon Ting Kueh introduced the nominees. Datuk ChM Ti Thiow Hee and Dato' ChM Hj Mohamed Zaini Abdul Rahman were appointed as scrutineers.

6.5 A total of 99 ballots paper were received. The results of election to fill the vacancies in Council were as follows:

<u>Candidates</u>	<u>Votes</u>
Prof ChM Ts Dr Chan Chin Han	46
ChM Marhayani bte Md. Saad	45
Prof ChM Dr Yang Farina Abdul Aziz	44
ChM Li Hui Ling	44
ChM Damien Khoo Yiyuan	40
ChM Dr Yvonne Choo Shuen Lann	37
Snr Assoc Prof ChM Dr Kathiresan a/l Sathasivam	35
ChM Steven Tea Hing San	29
Prof ChM Dr Ho Chee Cheong	25
ChM Dr Fatimah Salim	25
ChM Dr Nor Aziyah binti Bakhari	23
ChM Dr Nurul Huda binti Abd Karim	20
ChM Dr Chin Teen Teen	18
ChM Dr Lee Siang Yin	9
Assoc Prof ChM Dr Zainiharyati Bt Mohd Zain	8
ChM Mohd Fajariatudin Mustaffa	6

6.6 The President announced the following Council members were elected and congratulated them:

	<u>Term</u>
Prof ChM Ts Dr Chan Chin Han	2022 - 2025
ChM Marhayani bte Md. Saad	2022 - 2025
Prof ChM Dr Yang Farina Abdul Aziz	2022 - 2025
ChM Li Hui Ling	2022 - 2025
ChM Damien Khoo Yiyuan	2022 - 2025

7. To appoint qualified auditors and determine their remuneration

- 7.1 ChM Dr Malarvili Ramalingam proposed the same external auditors, SP Tan & Sundar and Leong Wai Leng, to be appointed for year 2022. Prof ChM Ts Dr Chan Chin Han seconded this proposal.
- 7.2 Datuk ChM Dr Soon Ting Kueh proposed the same internal auditors, ChM Eric Seah Peng Kiang and ChM Lee Yiu Lay to be appointed for year 2022. Members agreed to this proposal.

8. To consider any other matters

- 8.1 The Hon. Secretary presented two motions submitted by Dato' ChM Dr Hj Mas Rosemal and ChM Damien Khoo Yiyuan.

Motion 1

Chemistry plays a cardinal role in the development and advancement of different fields of science. In Malaysia, it is an integral part of STEM that aims to inspire children of all ages in learning Science, Technology, Engineering and Mathematics through curiosity and engagement. Institut Kimia Malaysia (IKM) is the custodian of Chemistry (LAWS OF MALAYSIA - Act 158, CHEMISTS ACT 1975) and has continuously regulate "Professionalism of Chemistry" among its members. Therefore, and in compliance with the conditions laid down in the Constitution, we hereby propose the following motion to be considered and adopt during the 55th Annual General Meeting of the IKM:

Any individual who practices or required to apply Chemistry in his/her profession, including teaching and or perform chemical analyses for the purpose to gain accredited results, must, after fulfilment the admission criteria, apply and obtain the status of a Registered Chemist from IKM.

After lengthy discussion and debate, Motion 1 was withdrawn.

Motion 2

As Malaysia progresses into the world of digitalization, technology, and innovation, the subjects in STEM need to be further strengthened at all levels to not only attract students but also nature their passion in Science and Technology. IKM as the forefront of professional statutory organization need to echo the government's effort to culturize and develop a progressive society that embraces the significance of STEM. Thus, and in compliance with the conditions laid down in the Constitution, we hereby propose the following motion to be considered and adopt during the 55th Annual General Meeting of the IKM:

IKM to setup a committee to develop a framework for outreach and engagement programs targeted at Science Clubs in Malaysia's secondary schools particularly Forms I - III. For the purpose to -

- a) develop students' interest and participation in the fundamental and practical application of STEM so as to increase the number of students that shall opt to be and remain in the Science stream in Form IV - VI.
- b) bridge in-school and out-of-school and foster the development of scientific skills, such as experimentation, critical & innovative thinking, and problem solving.
- c) facilitate a series of development workshops aim to increase capacity of school teachers, students and members of the Institute to carry out science club activities.

ChM Chang Hon Fong informed that IKM is involved in supporting government's initiative to promote STEM. IKM Council will discuss further on how to enhance students involvement in STEM activities organised by IKM. IKM President informed that young chemists would be identified as committee members for IUPAC 2025. ChM Damien Khoo would be tasked to oversee STEM activities by IKM. Assoc Prof ChM Dr Juan informed that IKM Council have always supported young chemists' involvement in all IKM activities.

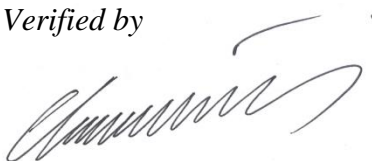
- 8.2 There were no other matters and Datuk ChM Dr Soon Ting Kueh closed the meeting by recording his appreciation to the members for their presence at this AGM. The AGM was adjourned at 5.55pm.

Prepared by

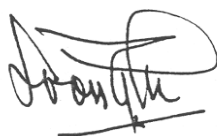


.....
ChM Dr Aqeel Saravanan
Executive Director

Verified by



.....
ChM Chang Hon Fong
Hon. Secretary



.....
Datuk ChM Dr Soon Ting Kueh
President

Confirmed at 56th Annual General Meeting on

APPENDIX A

ATTENDANCE LIST AT 55TH IKM AGM HELD ON 26TH MARCH 2022 AT KUALA LUMPUR CONVENTION CENTRE, KUALA LUMPUR

No.	Name	Grade
1	Abdullah Bin Mohd Yusof, ChM	MMIC
2	Ahmad Zaharuddin bin Zahari, ChM	MMIC
3	Airul Azmel bin Ismail, ChM	MMIC
4	Ang Eng Loo, ChM	MMIC
5	Angeline Chai Yee Fang, ChM	MMIC
6	Aqeel Saravanan bin Nagalingam, ChM Dr	MMIC
7	Aw Wai Boon, ChM	MMIC
8	Awis Sukarni bin Mohmad Sabere, ChM Dr	MMIC
9	Buvearasan a/l Muniandy, ChM	MMIC
10	Chan Boon Lye, ChM Dr	MMIC
11	Chan Chin Han, Prof ChM Ts Dr	FMIC

12	Chan Li Hua, ChM	MMIC
13	Chang Hon Fong, ChM	FMIC
14	Chen Seong Fong, ChM Dr	FMIC
15	Chin Teen Teen, ChM Dr	FMIC
16	Chong Chiew Let, ChM Dr	MMIC
17	Chua Yao Jun, ChM	MMIC
18	Collin Glen Joseph a/l Anthony Joseph, Assoc Prof ChM Dr	FMIC
19	Damien Khoo Yiyuan, ChM	MMIC
20	Debbie Annabell Peter Bernard, ChM	MMIC
21	Emilia binti Kimlon, ChM	MMIC
22	Eng Aik Hwee, ChM Dr	FMIC
23	Fatimah Salim, ChM Dr	MMIC
24	Fauzi bin Mohd Som, ChM Dr.	MMIC
25	Goh Choo Ta, ChM Dr	MMIC
26	Halimah binti Abdul Rahim, ChM	MMIC
27	Hazirah binti Hasim, ChM	MMIC
28	Ho Chee Cheong, Prof ChM Dr	FMIC
29	Jaya Kumar Veellu, ChM	MMIC
30	Jenny Lee Nyuk Len, ChM Dr	FMIC
31	John Chan Sung Tong, ChM Dr	MMIC
32	Juan Joon Ching, Assoc Prof ChM Dr	MMIC
33	Julia Tan Meihua, ChM Dr	MMIC
34	Kathiresan a/l Sathasivam, Snr Assoc Prof ChM Dr.	MMIC
35	Khairul Hadi bin Haji Abd. Raof, ChM	MMIC
36	Khoo Cheng Tiam @ Koo Ah Ba, ChM	MMIC
37	Khoo Teng Jin, Assoc Prof ChM Dr	MMIC
38	Koh Yew Ming, ChM Dr	FMIC
39	Lai Poh Soon, ChM	MMIC
40	Lam Ah Chye, ChM	MMIC
41	Lee Chen Hoe, ChM	MMIC
42	Lee Shoek Yin, ChM	MMIC
43	Lee Siang Yin, ChM Dr	MMIC
44	Lee Yiu Lay, ChM	MMIC
45	Lee Zheng Nam, ChM	MMIC
46	Li Hui Ling, ChM	MMIC
47	Lim Vuanghao, ChM Dr.	MMIC
48	Loo Yeo Ming, ChM	MMIC
49	Maimonah Sulaiman, Datin ChM	MMIC
50	Malarvili Ramalingam, ChM Dr	FMIC
51	Mansor Ahmad, Prof ChM Dr	FMIC
52	Marhayani binti Md. Saad, ChM	MMIC
53	Marina binti Mokhtar, ChM	MMIC
54	Mas Faiz bin Mas Rosemal Hakim, ChM	LMIC
55	Mas Rosemal Hakim Mas Haris, Dato' ChM Dr Hj	FMIC
56	Melati binti Khairuddean, Assoc Prof ChM Dr.	MMIC
57	Michelle Teh Phaik Kim, ChM	MMIC
58	Mohamad Shazwan Shah bin Jamil, ChM Dr.	MMIC
59	Mohamed Zaini Abdul Rahman, Dato' ChM Hj.	FMIC

60	Mohd Akmali bin Mokhter, ChM Dr.	MMIC
61	Mohd Fajariatudin Mustaffa, ChM	MMIC
62	Mohd Faris bin Ismail, ChM	MMIC
63	Mohd Izuan bin Othman, ChM	MMIC
64	Mohd Suhaifizan Bin Arifin ,ChM	MMIC
65	Muhammad Rashid bin Shaari, ChM	MMIC
66	New Siu Yee, Assoc Prof ChM Dr	MMIC
67	Ngai Koh Sing, ChM Dr	MMIC
68	Nor Aidora binti Saedon, ChM	MMIC
69	Nor Azah Mohamad Ali, ChM Dr	LMIC
70	Nor Azian Binti Abu Samah, ChM	MMIC
71	Nor Aziyah binti Bakhari, ChM Dr.	MMIC
72	Nur Atiqah binti Hamidun, ChM	MMIC
73	Nurida Mohd Yusop, ChM	MMIC
74	Nurul Asikin binti Mijan, ChM Dr	MMIC
75	Nurul Huda binti Abd Karim, ChM Dr	MMIC
76	Nurul Salwa binti Ahmad, ChM	MMIC
77	Saeidah Binti Ja'afar, ChM	MMIC
78	Saiful Anuar bin Mohd Kesah, ChM	MMIC
79	Seah Peng Kiang, Eric, ChM	MMIC
80	Shaari bin Hj. Desa, ChM	MMIC
81	Shahrul Nizam bin Ahmad, ChM Dr	MMIC
82	Shailini Ashoka, ChM Dr	MMIC
83	Sharifah Norfarahani binti Syed Nasir, ChM	MMIC
84	Soh Song Chaw, ChM	FMIC
85	Soon Ting Kueh, Datuk ChM Dr	FMIC
86	Sopian Ashafi bin Mohamed, ChM	MMIC
87	Sumiyyah binti Sabar, ChM Dr	MMIC
88	Tam Yeen Mum, ChM	MMIC
89	Tan Suan Gaik, ChM	MMIC
90	Tan Teck Ming, ChM	MMIC
91	Tan Toa Hock, ChM	MMIC
92	Tang Ngat Ngoh, ChM	MMIC
93	Teo Chee Hau, ChM	MMIC
94	Teo Chook Kiong, ChM	MMIC
95	Ti Thiow Hee, Datuk ChM	FMIC
96	Yang Farina Abdul Aziz, Prof ChM Dr	FMIC
97	Yvonne Choo Shuen Lann, ChM Dr	MMIC
98	Zainiharyati Bt Mohd Zain, Assoc Prof ChM Dr	MMIC
99	Zaiton binti Abu Baidah, ChM	LMIC
100	Zuriati Zakaria, Datin ChM Dr	FMIC