

PEJABAT PENDAFTAR

Aras Bawah, Bangunan Canselori Kem Sungai Besi, 57000 Kuala Lumpur

Tel: +603 - 9051 3400 Faks: +603 - 9058 1536

Emel: pendaftar@upnm.edu.my



CURRICULUM VITAE



| I. PERSONAL PARTICULARS | | | | |
|-------------------------|--|--|--|--|
| Name | AHMAD FARID BIN MOHD AZMI (Ph.D) | | | |
| Current Position | DEPUTY DIRECTOR (RESEARCH AND POSTGRADUATES) | | | |
| Faculty / Department | CENTRE FOR DEFENSE FOUNDATION STUDIES | | | |
| | SENIOR LECTURER (DS52) / CHEMISTRY AND BIOLOGY DEPARTMENT, CENTRE FOR DEFENSE FOUNDATION STUDIES, NATIONAL DEFENSE UNIVERSITY OF MALAYSIA, MALAYSIA (NDUM) | | | |

II. ACADEMIC AND PROFESSIONAL QUALIFICATIONS

(Please list all academic qualifications, from your first degree, in chronological order)

| Year | Degree | Discipline | University |
|------|--|--------------------|----------------------------|
| 2019 | Doctor of Philosophy (Ph.D) | Food Biochemistry | University of Leeds, UK |
| 2009 | Master of Science (M.Sc) | Food Biotechnology | University of Leeds, UK |
| 2007 | Bachelor of Science (Honors) (B.Sc) | Biology | University of Leeds, UK |

III. TITLES OF POSTGRADUATE THESES WRITTEN (At MSc/PhD Level)

| Degree | TITLES OF POSTGRADUATE THESES |
|--------|--|
| Ph.D | Cyanogenic glycosides in cassava |
| M.Sc | Setting up an immunoassay for an egg protein (ovalbumin); application to detection at surfaces (cleaning). |

IV. WORK EXPERIENCE (Please list your relevant experience in chronological order)

| Year | Position | Organisation | Start and End Date |
|--------------|-------------------------------|---|------------------------|
| 2020-ongoing | Senior Lecturer (DS52) | Chemistry and Biology Department, NDUM, Malaysia | 15/9/2020 – ongoing |
| 2018 – 2020 | Lecturer (DS45) | Chemistry and Biology Department, NDUM, Malaysia | 6/7/2018 – 14/09/2020 |
| 2015 - 2018 | Lecturer (DS45 - Study Leave) | School of Food Science and Nutrition, University of Leeds, United Kingdom | 1/1/2015 – 27/06/2018 |
| 2010 - 2014 | Lecturer (DS45) | Chemistry and Biology Department, NDUM, Malaysia | 15/6/2010 – 31/12/2014 |
| 2009 - 2010 | Tutor (DA41) | Chemistry and Biology Department, NDUM, Malaysia | 15/10/2009 – 14/6/2010 |

1.0 TEACHING AND SUPERVISION

1.1 Postgraduate Courses

(Please list in chronological order and state: course title, semester and year)

| No. | Course Title | Semester | Year |
|-----|---|----------|------|
| 1. | Research Methodology: Literature Review | 1 | 2021 |
| | | | |
| | | | |

1.2 First Degree Courses

(Please list in chronological order and state: course title, semester and year)

| No. | Course Title | Semester | Year |
|-----|--------------|----------|------|
| | | | |
| | | | |
| | | | |

1.3 Diploma Courses

(Please list in chronological order and state: course title, semester and year)

| No. | Course Title | Semester | Year |
|-----|--------------|----------|------|
| | | | |
| | | | |
| | | | |

1.4 Pre-Degree Courses

(Please list in chronological order and state: course title, semester and year)

| No. | Course Title | Semester | Year |
|-----|---------------------------|----------|-----------|
| 1. | FKA 0241 Chemistry Lab II | II | 2009/2010 |
| 2. | FQA 0423 Biology II | I | 2010/2011 |
| 3. | FKA 0223 Chemistry II | I | 2010/2011 |
| 4. | FQA 0423 Biology IV | II | 2010/2011 |
| 5. | FQA 0432 Biology Lab I | III | 2010/2011 |
| 6. | FQA 0413 Biology I | I | 2011/2012 |
| 7. | FQA 0423 Biology II | II | 2011/2012 |
| 8. | FQA0453 Biology IV | III | 2011/2012 |
| 9. | FBY 0416 Biology I | I | 2012/2013 |
| 10. | FBY 0426 Biology II | II | 2012/2013 |
| 11. | FBY 0416 Biology I | 1 | 2013/2014 |
| 12. | FBY 0426 Biology II | II | 2013/2014 |
| 13. | FBY 0416 Biology I | 1 | 2014/2015 |
| 14. | FBY 0416 Biology I | 1 | 2018/2019 |
| 15. | FBY 0426 Biology Lab II | II | 2018/2019 |
| 16. | FBY 0416 Biology I | I | 2019/2020 |
| 17. | FBY 0426 Biology II | II | 2019/2020 |
| 18. | FBY 0416 Biology I | I | 2020/2021 |
| 19. | FBY 0426 Biology II | II | 2020/2021 |
| 20. | FBY 0416 Biology I | I | 2021/2022 |
| 21. | FBY 0426 Biology II | II | 2021/2022 |
| 22. | FBY 0416 Biology I | l | 2022/2023 |
| 23. | FBY0426 Biology II | II | 2022/2023 |
| 24. | FBY 0416 Biology I | Ī | 2022/2023 |

1.5 PhD Supervision

(Please list in chronological order)

| No. | Name of Student | Project Title | Date of Registration | Role (Main / Co- Supervision) | Status | University |
|-----|--|---|-------------------------|-------------------------------------|-------------|------------|
| 1. | Mohd Haziq bin Kahar | Psychological and Biochemical Profiles and Its Relationship with Performance Among Military Personnel | 5 December 2016 | Co- Supervision | In-progress | NDUM |
| 2. | Dhanendiren A/L Narayanasa my | Electrochemical Sensor Based on Reduced Graphene Oxide- modified Electrode for the Detection of Puocyanin Toxin | | Co- supervision | In-progress | NDUM |

1.6 PhD External/Internal Examination

(Please list in chronological order)

| No. | Name of Student | Project Title | External / Internal | Date of Viva | University |
|-----|-----------------|---------------|------------------------|--------------|------------|
| | | | | | |

1.7 MSc (by Research) (Please list in chronological order)

| No. | Name of Student | Project Title | Date of Registration | Role (Main / Co- Supervision) | Status | University |
|-----|----------------------------|--|-------------------------|-------------------------------------|-----------|------------|
| 1. | Vayithiswary A/P Kannan | Development of Electrochemical Sensor Based on Reduced Graphene Oxide Modified Electrode for Detection of Cortisol | 9 July 2019 | Main | Completed | UPNM |

| 2. | Kapt. Mohd Nurhisyam bin Iliyas | Kinetics and Mechanism of Cationic Dye Removal by Modified Palm Kernel | 2012 -2014 | Co- supervision | Completed | UPNM |
|----|---------------------------------------|---|------------|--------------------|-----------|------|
|----|---------------------------------------|---|------------|--------------------|-----------|------|

1.8 MSc External/Internal Examination

(Please list in chronological order)

| No. | Name of Student | Project Title | External / Internal | Date of Viva | University |
|-----|-----------------|---------------|------------------------|--------------|------------|
| | | | | | |

1.9 Supervision (Postgraduate Research Project or Final Year Research Project)

(Please list in chronological order)

| No. | Name of Student | Project Title | Date of Registration | Role (Main/Co- Supervision) | Status |
|-----|-----------------------------------|---|-------------------------|--------------------------------|-----------|
| 1. | Muhammad Afiq bin Mohd Ridhwan | Entrepreneurial Ecosystem within Organisation: A Perspective in How Employer Encourage Innovation Between Academic and Private Sector | 2014 -2015 | Co-supervision | Completed |
| 2. | Nur Ahmad Zaim bin Zahari | Menjalankan Kajian Bagaimana Imbuhan Dapat Mempengaruhi Prestasi Setiap Pekerja | 2014 - 2015 | Co-supervision | Completed |

2.1 RESEARCH, PUBLICATION AND PRESENTATION

2.1 Research Projects

(Please list in chronological order and state: title, list of researchers, grant/year, source/amount and status)

| No. | Title | List of Researchers | Grant Year | Source Amount | Status |
|-----|---|--|------------------------------------|---|-----------|
| 1. | Theoretical Investigation on Aptamer with Nerve Agent Using Docking and Molecular Dynamics | Dr. Mohd Junaedy bin Osman (Principal) Prof Emeritus Dato' Dr. Wan Md. Zin bin Wan Yunus Prof Dr. Ong Keat Khim Dr. Jahwarhar Izuan bin Abdul Rashid Dr. Fadhlul Wafi bin Badrudin Ts. Syed Mohd Shafiq bin Syed Ahmad Dr. Ahmad Farid bin Mohd Azmi | 1 Sep 2022 – 31 Ogos 2022 | UPNM/202 2/GPJP/SG /2 RM 20,000 | Ongoing |
| 2. | Design of Hybrid Carbon Nanotube/Polythiophene Based Chemiresistive Sensor for VX-Type Nerve Agent Simulant | Assoc. Prof Dr. Norhana binti Abdul Halim (Principal) Prof Emeritus Dato' Dr. Wan Md. Zin bin Wan Yunus Lt. Kol. Prof. D. Victor Feizal bin Abd Shattar Knight (B) Kol. Prof. Ir. Dr. Norazman bin Mohammad Nor Mej. Prof. Dr. Zu Azhan bin Yahya Lt. Kol. Prof. Madya Ariffin bin Ismail Dr. Siti Zulaikha binti Ngah Demon Dr. Norli binti Abdullah | 1 April 2018 – 31 Mac 2020 | UPNM/201 8/CHEMDE F/ST/3 RM 200,000 | Completed |

| No. | Title | List of Researchers | Grant Year | Source Amount | Status |
|-----|--|---|---|--|-----------|
| | | Dr. Ahmad Farid bin Mohd Azmi | | | |
| 3. | Investigation of Electrochemical Behaviour of Pyocyanin based Graphene Nanocomposite-Modified Electrode for Potential Application in Diagnostic of Pseudomonas Aeruginosa Infections | Dr. Jahwarhar Izuan bin Abdul Rashid Prof. Dr. Nor Azah binti Yusof Prof. Dr. Ong Keat Khim Prof. Madya Dr. Azizi Miskon Prof. Madya Dr. Aye Aye Mon Dr. Siti Aminah binti Mohd Noor Dr. Safura binti Taufik Dr. Ahmad Farid bin Mohd Azmi | 15 Ogos 2017 – 14 Februari 2020 | R0080 - FRGS/1/20 17/STG03/ UPNM/03/1 RM78,200 | Completed |
| 4. | Psychological Fitness and Morale Among Infantry Personnel and Development of Nanotechnology- Based Biosensor and Morale Framework | Dr. Ahmad Farid bin Mohd Azmi (Principal) Prof. Dr. Ainsah bt Omar Prof Dato' Dr. Wan Md Zin bin Wan Yunus | 16 Disember 2013 – 16 Mac 2019 | NRGS/20 13/UPNM /PK/P4 RM 1,633,120 | Completed |
| 5. | Mechanisms of Obesity: Examining The Obesity Profiles, Psychological and Biochemical Factors and Their Interactions Among Military Personnel | Prof. Ainsah bt Omar (Principal) Prof Dr. Osman bin Che Bakar Dr. Ahmad Farid bin Mohd Azmi | 16 Disember 2013 – 16 Disember 2016 | FRGS/2/2 013/ SKK09/U PNM/01/ 1/1 RM 147,000 | Completed |
| 6. | The Links Between Level of Stress, Stress Markers, Brain Derived Neurotrophic Factor (BDNF) Towards Academic Achievement Among Students in a University | Dr. Ahmad Farid bin Mohd Azmi (Principal) Prof. Dr. Ainsah bt Omar | 1 Septembe r 2013 – 31 August 2015 | RAGS/20 13/UPNM /SKK/01/ 1 RM 72,500 | Completed |

| No. | Title | List of Researchers | Grant Year | Source Amount | Status |
|-----|--|--|---|--|-----------|
| | | Assoc. Prof. Dr Justin Gnanou Assoc. Prof. Dr. Brinnel Caszo Dr. Igor Khalin | | | |
| 7. | The Simultaneous Adsorption and Photocatalytic Degradation of Crude Oil Using Electrospun P(3HB)-TiO2 Nanocomposite Fibers | Dr. Nanthini Sridewi A/P Appan (Principal) Prof. Dr. K. Sudesh Kumar (USM) Assoc. Prof. Dr. Noor Azilah Mohd Kasim Dr. Ahmad Farid bin Mohd Azmi | 1 May 2013 – 30 April 2015 | FRGS/1/2 013/SG05 /UPNM/0 3/1 RM 79,127 | Completed |
| 8. | Chemical Security Improvement Grant (CSIG) (International Grant) | Prof. Dato' Wan Md Zin bin Wan Yunus (Principal) Assoc. Prof. Dr. Ong Keat Khim Dr. Norli bt Abdullah Maj. Madinah bt Jaafar Md Ariff Nor Laili-Azua bt Jamari Syed Mohd Shafiq bin Syed Ahmad Mohd Junaedy bin Osman Dr. Ahmad Farid bin Mohd Azmi | 1 February 2015 – 31 January 2016 | CRDF Global (US Departmen t of State) GTR2-14- 61044-0 / S-LMAQM- 13-CA- 1301 \$19,521.00 | Completed |
| 9. | Development of Field Test Kit for Detection of Arsenic in Drinking Water. | Assoc. Prof. Dr Ong Keat Khim (Principal) Noor Azilah Mohd Kassim Siti Hasnawati Jamal Norherdawati Kasim | 1 July 2009 – 30 June 2011 | UPNM- JPB-02 RM 15,000 | Completed |

| No. | Title | List of Researchers | Grant Year | Source Amount | Status |
|-----|-------|--|---------------|------------------|--------|
| | | Kapt. (B) IR Neza Ismail Zuliziana Suif Dr. Ahmad Farid bin Mohd Azmi | | | |

4.2 Publications

2.2.1 Academic Journal

(Please list in chronological order and state: authors, year, title, publisher/journal, volume and number of pages (Please bold your name)

| No. | Authors, year, title, publisher/journal, volume and number of pages (Please bold your name) | Type of Journal ISI SCOPUS Peer-Reviewed |
|-----|--|---|
| 1. | D. Narayanasamy, S. Taufik, A.F.M. Azmi , S.A.M Nor, J.I.A Rashid (2024). Modern Technology Advances of Pseudomonas aeruginosa based Biosensor Approach. Biosensors and Bioelectronics: X. 17, 100441. | SCOPUS (Q1) 2024 |
| 2. | A.I Kamisan, S.Z.N Demon, A.F.M Azmi , N Abdullah, N.A.M Kasim, O.K Khim, S.A.M. Noor, W.M.Z.W Yunus, F.C. Ros, V.F.V.E.A. Shattar, N.A. Halim (2023). Methodologies of Graphene-based Sensing Material for Organophosphorus Compound, e-Journal of Surface Science and Nanotechnology 21, 241-250. | SCOPUS (Q4) 2023 |
| 3. | R.A.A Rusdi, N.A Halim, N.M. Nurazzi, Z.H.Z. Abidin, N. Abdullah, F.C. Ros, N. Ahmad, A.F.M. Azmi (2022). Pre-treatment Effect on The Structure of Bacterial Cellulose from Nata de Coco (Acetobacter xylinum), Polymery 67(3). 110-118. | SCOPUS (Q3) 2022 |
| 4. | R.A.A Rusdi, N.A Halim, N.M. Nurazzi, Z.H.Z. Abidin, N. Abdullah, F.C. Ros, N. ahmad, A.F.M. Azmi (2022). The Effect of Layering Structures on Mechanical and Thermal Properties of Hybrid Bacterial Cellulose/Kevlar Reinforced Epoxy Composites, Heliyon (8) e09442. | SCOPUS (Q1) 2022 |

| 5. | Norizan M Nurazzi, Norli Abdullah, Siti ZN Demon, Norhana A Halim, Ahmad FM Azmi , Victor F Knight and Imran S Mohamad (2021). The Frontiers of Functionalized Graphene-Based Nanocomposites as Chemical Sensors, Nanotehcnology Reviews, 10(1), 330-369. | SCOPUS (Q1) 2021 |
|-----|--|------------------------------------|
| 6. | Siti Zulaikha Ngah Demon, Ainnur Izzati Kamisan, Norli Abdullah, Siti Aminah Mohd Noor, Ong Keat Khim, Noor Azilah Kasim, Muhd Zu Azhan Yahya, Nor Azlian Abdul Manaf, Ahmad Farid Mohd Azmi , and Norhana Abdul Halim (2020). Graphene-based Materials in Gas Sensor Appications: A Review, <i>Sensors and Materials</i> , 32(2) , 759-777. | SCOPUS (Q3) 2020 |
| 7. | Ahmad Farid Mohd Azmi, Vayithiswary Kannan, Nur Sabila Yasin, Jahwarhar Izuan Abdul Rashid, Ainsah Omar and Emee Marina Salleh (2020). Effect of Time and Temperature On Reduced Graphene Oxide (rGO) Layer Stability and Cyclic Voltammetric Behaviour of Modified Screen-Printed Electrode (mSPCE) for Biosensing Purposes, <i>Malaysian Journal of Analytical Sciences</i> . (Accepted) | SCOPUS (Q4) (accepted) 2020 |
| 8. | Ahmad Farid Mohd Azmi, Muhammad Hafiz Ahmad, Jahwarhar Izuan Abd Rashid, Ainsah Omar, Emee Marina Salleh (2019). Modification of Gold Electrodes using Reduced Graphene Oxide for Cortisol Electrochemical Biosensor, <i>Biotechnology and Applied Biochemistry</i> . (Accepted) | SCOPUS (Q2) (accepted) 2019 |
| 9. | Ahmad Farid Mohd Azmi, Jahwarhar Izuan Abd Rashid, Ainsah Omar, Emee Marina Salleh (2019). Optimized Conditions of Modified Reduced Graphene Oxide-Screen Printed Carbon Electrode (rGO-SPCE) Biosensor for Cortisol Detection in Human Blood, <i>Materials Chemistry and Physics</i> . (submitted) | SCOPUS (Q2) (submitted) 2019 |
| 10. | Ong Keat Khim, Madihah Zainuddin, Nor Azah Yusof, Wan Md Zin Wan Yunus, Ahmad Farid Mohd Azmi , Development of a Simple, Inexpensive and Environmental Friendly Arsenic (III) Detection Kit, (2015), <i>Environmental Engineering and Management</i> , 15(8) , 1963-1968. | SCOPUS (Q3) 2015 |
| 11. | Ong Keat Khim, Leong Jin Hoong, Wan Md Zin Wan Yunus, Anwar Fitrianto, Teoh Chin Chuang, Abdul Ghapor Husin, Mansor Ahmad, Ahmad Farid Mohd Azmi , (2015). Effects of Test Paper Drying and Reaction Periods on Silver ion-Arsine Complex Color Development for a Simple and Rapid Arsenic (V) Determination, <i>Malaysian Journal of Analytical Sciences</i> , 19(6) , 1164-1170. | SCOPUS (Q4) 2015 |
| 12. | Ong Keat Khim, Madihah Zainuddin, Nor Azah Yusof, Wan Md Zin Wan Yunus, Ahmad Farid Mohd Azmi , (2014). Development of Simple and Cost Effective Arsenic (III) Detection Method, <i>ZULFAQAR International Journal of Defence Science, Engineering & Technology.</i> (Accepted) | PEER-REVIEWED 2014 |
| 13. | Ong Keat Khim, Ahmad Farhan Ahmad Tarmizi, Wan Md Zin Wan Yunus, Mohd Safidin Kashim, Anwar Fitriano, Abdul Ghapor Husin, Ahmad Farid Mohd Azmi , (2014). Effects of Contact Period and Adsorbent Dosage on Zn | PEER-REVIEWED 2014 |

| (II) Ion Removal by Thermally Treated Rice Husk, ZULFAQAR International | |
|---|--|
| Journal of Defence Science, Engineering & Technology. (Reviewed) | |
| | |

2.2.2 Book/Chapter in Book:

(Please list in chronological order and state: authors, year, title, publisher, volume and number of pages (Please bold your name)

| No. | Authors, year, title, publisher, volume and number of pages (Please bold your name) | Level International National University |
|-----|--|---|
| 1. | Norli Abdullah, Norhana Abdul Halim, Nur Aisyah Fataf, Nor Hazimah Abd Aziz, Jahwarhar Izuan Abdul Rashid, Safura Taufik, Nurul Hazwani Aminuddin Rosli, Fadhlina Che Ros, Mazlinda Ibrahim, Nor Azlian Abdul Manaf, Fadhlul Wafi Badrudin, Fazilatulaili Ali, Ahmad Farid Mohd Azmi , (2021), Research & Innovation @ Asasi (RIA), 3rd Edition, Penerbit UPNM (ISSN 2710-575X) | University |
| 2. | Norli Abdullah, Norhana Abdul Halim, Nur Aisyah Fataf, Nor Hazimah Abd Aziz, Jahwarhar Izuan Abdul Rashid, Safura Taufik, Nurul Hazwani Aminuddin Rosli, Fadhlina Che Ros, Mazlinda Ibrahim, Nor Azlian Abdul Manaf, Fadhlul Wafi Badrudin, Fazilatulaili Ali, Ahmad Farid Mohd Azmi , (2020), Research & Innovation @ Asasi (RIA), 2 nd Edition, Penerbit UPNM (ISSN 2710-575X) | University |
| 3. | Norli Abdullah, Norhana Abdul Halim, Nur Aisyah Fataf, Nor Hazimah Abd Aziz, Jahwarhar Izuan Abdul Rashid, Safura Taufik, Nurul Hazwani Aminuddin Rosli, Fadhlina Che Ros, Mazlinda Ibrahim, Nor Azlian Abdul Manaf, Fadhlul Wafi Badrudin, Fazialtulaili Ali, Ahmad Farid Mohd Azmi, (2019), Research & Innovation @ Asasi (RIA), 1st Edition, Penerbit UPNM (ISSN 2710-575X) | University |
| 4. | Hidayati Hamdan, Ahmad Farid Mohd Azmi , (2019). Laboratory Manual: Biology, Semester I, UPNM | University |
| 5. | Hidayati Hamdan, Ahmad Farid Mohd Azmi , (2019). Laboratory Manual: Biology, Semester II, UPNM | University |
| 6. | Hidayati Hamdan, Ahmad Farid Mohd Azmi , (2018). Laboratory Manual: Biology, Semester I, UPNM | University |
| 7. | Hidayati Hamdan, Ahmad Farid Mohd Azmi , (2018). Laboratory Manual: Biology, Semester II, UPNM | University |

| 8. | Hidayati Hamdan, Ahmad Farid Mohd Azmi , (2013). Laboratory Manual: Biology, Semester I, UPNM | University |
|-----|---|------------|
| 9. | Hidayati Hamdan, Ahmad Farid Mohd Azmi , (2013). Laboratory Manual: Biology, Semester II, UPNM | University |
| 10. | Ahmad Farid Mohd Azmi, Ong Keat Khim, Siti Hasnawati Binti Jamal, Norherdawati Kasim,Syed Mohd Shafiq Syed Ahmad, (2011). Determination of Energy Expenditure of MAF Personnel by Doubly Labeled Water Method, Research Times PAP, UPNM | University |
| 11. | Ahmad Farid Mohd Azmi, Dr Ong Keat Khim, Syed Mohd Shafiq Syed Ahmad, (2011). Allergen Detection on Surfaces, Research Times PAP, UPNM | University |
| 12. | Hussain Long, Norherdawati Kassim, Madinah Jaafar Mad Arif, Ahmad Farid Mohd Azmi , Syed Mohd Shafiq Syed Ahmad, (2010). Chemistry II Students Module, UPNM | University |

2.2.3 Proceeding Articles:

(Please list in chronological order and state: authors, year, title, publisher/conference, volume and number of pages (Please bold your name)

| No. | Authors, year, title, publisher/conference, volume and number of pages (Please bold your name) | LevelInternationalNationalUniversity |
|-----|--|---|
| 1. | N.S.N. Sa'aya, S.Z.N Demon, N. Abdullah, A.F.M Azmi , N.A. Halim (2023). Amperometric Study of P3HT/Multi-walled Carbon Nanotubes Composite for Malathion Sensing. Proceeding of 5 th International Conference on Advances in Manufacturing and Materials Engineering: ICAMME 2022, 9-10 August 2022, Kuala Lumpur Malaysia, Springer Nature Singapore, 63-70. | International |
| 2. | N.F.A. Kasim, N.A. Halim, A.F.M Azmi , N Abdullah, K.K Ong, S.Z.N Demon (2023). Surface Wettability of Treated Quartz Substrates and Their Optical Characterization of Deposited Reduced Graphene Oxide. Proceeding of 5 th International Conference on Advances in Manufacturing and Materials Engineering: ICAMME 2022, 9-10 August 2022, Kuala Lumpur Malaysia, Springer Nature Singapore, 85-91. | International |

| | | 1.1 |
|-----|--|---------------|
| 3. | Ahmad Farid Mohd Azmi, Jahwarhar Izuan Abdul Rashid, Vayithiswary Kannan, Muhammad Hafiz Ahmad, Ainsah Omar, Emee Marina Salleh (2019). Modification of Gold Electrodes using Reduced Graphene Oxide for Cortisol Electrochemical Biosensor. In 7th International Conference on Solid State Science and Technology, Everly Putrajaya, 11-13 November 2019, (ICSSST2019-109). | International |
| 4. | Ahmad Farid Mohd Azmi , Michael R. A. Morgan, Caroline Orfila, (2017), Cyanogenic glycoside content in fresh cassava and processed products commercially available in the UK, (4 th International Conference on Humanities, Social Sciences & Technologies, University of Leeds, United Kingdom) | International |
| 5. | Ahmad Farid Mohd Azmi , Michael R. A. Morgan, Caroline Orfila, (2017), Cyanogenic glycoside content in fresh cassava and processed products commercially available in the UK, (4 th Annual Food Science & Nutrition PhD Conference 2017, University of Leeds, United Kingdom) | International |
| 6. | Ahmad Farid Mohd Azmi, Michael R. A. Morgan, Caroline Orfila, (2016), Raising Monoclonal Antibodies Against Linamarin, a Cyanogenic Glycoside in Cassava, (3 rd Annual Food Science and Nutrition PhD Conference 2016, University of Leeds, United Kingdom) | International |
| 7. | Ahmad Farid Mohd Azmi , Michael R. A. Morgan, Caroline Orfila, (2015), Raising Polyclonal Antibodies Against Linamarin, a Cyanogenic Glycoside in Cassava, (2 nd Annual Food Science and Nutrition PhD Conference 2015, University of Leeds, United Kingdom) | International |
| 8. | Ong Keat Khim, Leong Jin Hoong, Wan Md Azin Wan Yunus, Anwar Fitriano, Teoh Chin Chuang, Abdul Ghapor Husin, Mansor Ahmad, Ahmad Farid Mohd Azmi, (2014), Effects of Reaction Period on Arsenic (V) Determination Performance of a Developed Arsenic Test Kit. (<i>Kolokium Sains dan Teknologi UPNM</i>) | University |
| 9. | Ong Keat Khim, Ahmad Farhan Ahmad Tarmizi, Wan Md Zin Wan Yunus, Mohd Safidin Kashim, Anwar Fitriano, Abdul Ghapor Husin, Ahmad Farid Mohd Azmi , (2013), Effects of Contact Period and Adsorbent Dosage on Zn (II) Ion Removal by Thermally Treated Rice Husk. (<i>Kolokium Sains dan Teknologi UPNM</i>) | University |
| 10. | Ong Keat Khim, Ahmad Farhan Ahmad Tarmizi, Wan Md Zin Wan Yunus, Mohd Safidin Kashim, Anwar Fitriano, Abdul Ghapor Husin, Ahmad Farid Mohd Azmi , (2013), Sorption Kinetics of Zn (ii) Ion by Thermally Treated Rice Husk. (<i>International Conference on Mathematics, Engineering and Industrial Applications 2014</i>) | International |

| 11. | Ong Keat Khim, Ahmad Farhan Ahmad Tarmizi, Wan Md Zin Wan Yunus, Mohd Safidin Kashim, Anwar Fitriano, Ahmad Farid Mohd Azmi, (2013), Preparation and Characterization of Thermally Treated Rice Husk. (<i>Prosiding Seminar Kebangsaan Aplikasi Sains dan Matematik 2013</i>) | National |
|-----|---|----------|
| 12. | Ong Keat Khim, Madihah Zainuddin, Teoh Chin Chuang, Nor Azah Yusof, Neza Ismail Ahmad Mujahid Ahmad Zaidi, Ahmad Farid Mohd Azmi , (2011), Arsenic (III) Detection in Water for Agricultural Application. (<i>National Horticulture Conference 2011</i>) | National |

2.3 Presentation:

(Please list in chronological order)

| No. | Event | Title of Paper Presented | Role (Keynote Speaker / Invited Speaker / Presenter) | Date | Organizer |
|-----|---|---|---|-----------------------|---|
| 1. | Creations De UiTM (CDU 2024) | BESET: Biology Exploding Stratified Epithelial Set | Team Member (Gold Medal) | 27 April 2024 | UiTM |
| 2. | Defense, Security and Sustainability (DSS 2024) | PseudoSense 2.0: A Smartphone-Integrated Biosensor for Rapid Detection of Pseudomonas Aeruginosa Infections | Team Member Best Innovation Award | 24 – 25 April 2024 | UPNM |
| 3. | PAPIC 2023 | BESET: Biology Exploding Stratified Epithelial Set | Team Member (Gold Medal) | 18 Okt 2023 | UPNM |
| 4. | PAPIC 2023 | 'Naturelle' A Natural Rashes Reliver | Team Advisor (Gold Medal) | 18 Okt 2023 | UPNM |
| 5. | Selangor 3 rd R&D and Innovation Expo 2022 (SRIE2022) | Stress-DET | Lead Inventor/3 rd Place (Health Sciences Cluster) (RM3,000) | 6 Okt - 9 Okt 2022 | Moonman Events @Kuala Lumpur Convention Centre |
| 6. | International Conference and Exposition on Inventions by Institutions of Higher Learning (PECIPTA 2022) | Pseudosens: A Biosensor for Rapid Detection of Pseudomonas Aeruginosa Infections | Team Member (Silver Medal) | 1 – 3 Nov 2022 | UMK |

| - | | | | | |
|-----|---|--|--|--|---|
| 7. | International Conference and Exposition on Inventions by Institutions of Higher Learning (PECIPTA 2022) | Yippie Organo Tiles – An Interactive Game for Pre- University Organic Chemistry | Team Member (Silver Medal) | 1 – 3 Nov 2022 | UMK |
| 8. | Creations De UiTM (CDU 2022) | Ohsem Biodiversity Board Game (OBBG) | Presenter (Silver Medal) | 24 March - 8 April 2022 | UiTM |
| 9. | Malaysia Technology Expo (MTE) 2022 | Simple and Portable Acephate (organophosphate insecticide and simulant nerve agent) Detection System | Team Member (Gold Award) | 21-25 March 2022 | MTE |
| 10. | PIITRAM 2022 | Ohsem Biodiversity Board Game (OBBG) | Presenter (Silver Medal) | 2 – 8 March 2022 | UPNM |
| 11. | PIITRAM 2021 | Whoopee Organo Troop: Informative Card Game for Pre-University Organic Chemistry | Team Member (Bronze Award) | 7 – 15 March 2021 | UniSZA & UMT |
| 12. | Final Year Project & Postgraduate: Research & Innovation Poster Competition (RIPC Series 1/2021) | Electrochemical Detection of Cortisol based on Reduced Graphene Oxide Modified Screen Printed Electrode (rGO-SPCE) | Lead Inventor/Main Supervisor (Gold Award) | 1 March 2021 | MNNF Network |
| 13. | Thesis in 5 Minutes Series 1/2021 – MNNF Network | Electrochemical Detection of Cortisol based on Reduced Graphene Oxide Modified Screen Printed Electrode (rGO-SPCE) | Lead Inventor/Main Supervisor (Diamond Award) | 1 March 2021 | MNNF Network |
| 14. | International Trade Fair – Ideas-Inventions- New Products (iENA 2019) | Stress-DeT | Lead Inventor/Product Presenter (Bronze Award) | 31 Oktober – 4 November 2019 | AFAG Messen und Ausstellungen GmbH |
| 15. | International Conference and Exposition on | Stress-DeT | Lead Inventor/Product Presenter (Gold Award) | 22-23 rd September 2019 | Universiti Tun Hussein Onn (UTHM) dan |

| | Inventions by Institutions of Higher Learning 2019 (PECIPTA 2019) | | Business Pitching | | Kementerian Pendidikan Malaysia |
|-----|--|--|---|---|---|
| 16. | Defence, Security and Sustainability 2019 (DSS 2019) Exhibition | Portable Stress Biosensor | Lead Inventor (Gold Award) | 25 th April 2019 | Universiti Pertahanan Nasional Malaysia (UPNM) |
| 17. | Defence, Security and Sustainability 2019 (DSS 2019) Exhibition | Rational Design of Hybrid f-MWCNT/P3HT Based Chemiresistor for Detection of Chemical Warfare Agent (CWA) | Co-inventor (Bronze Award) | 25 th April 2019 | Universiti Pertahanan Nasional Malaysia (UPNM) |
| 18. | International Invention, Innovation and Technology Exhibition (ITEX) 2018 | Portable Stress Biosensor | Co-inventor (Gold Award) | 10-12 th May 2018 | MINDS dan CIS Network Sdn Bhd. |
| 19. | 4th International Conference on Humanities, Social Sciences & Technologies 2017 | Cyanogenic glycoside content in fresh cassava and processed products commercially available in the UK | Co-organizer / Poster Presenter (2 nd place) | 25 – 26 th November 2017 | Universiti Sains Islam Malaysia (USIM) dan Leeds University Malaysian Society (LUMSOC) |
| 20. | 4th Annual Food Science and Nutrition PhD Conference 2017 | Cyanogenic glycoside content in fresh cassava and processed products commercially available in the UK | Poster Presenter (3 rd place) | 22 November 2017 | School of Food Science & Nutrition, University of Leeds, UK |
| 21. | 3 rd Annual Food Science and Nutrition PhD Conference 2016 | Raising Monoclonal Antibodies Against Linamarin, a Cyanogenic Glycoside in Cassava | Oral Presenter | 17 November 2016 | School of Food Science & Nutrition, University of Leeds, UK |
| 22. | 2 nd Annual Food Science and Nutrition PhD Conference 2015 | Raising Polyclonal Antibodies Against Linamarin, a Cyanogenic Glycoside in Cassava | Poster Presenter (1 st place) | 16 November 2015 | School of Food Science & Nutrition, University of Leeds, UK |
| 23. | National Horticulture Conference 2011 | Arsenic (III) Detection in Water for Agricultural Application | Poster Presenter | 18-20 Oktober 2011 | MARDI, Malaysia |

3.0 ACADEMIC RECOGNITION AND LEADERSHIP, CONSULTANCY, SERVICE TO THE UNIVERSITY AND SERVICE TO THE COMMUNITY

3.1 Academic Recognition and Leadership

Academic recognition and leadership such as Academic Award, Academic Assessor/ /Promotion Assessor (External), Visiting Professor/Fellowship, Editorial Board and other academic recognition.

| No | Academic Recognition | Year | Level | Awarding Body / Name of Institution |
|----|---|------------------------|---------------|--|
| 1. | Fellow CEO@Faculty Program 2.0, Lembaga Tabung Angkatan Tentera | 1/3/23 - 31/8/23 | University | MOHE, UPNM and LTAT |
| 2. | Deputy Director (Research & Postgraduates), Pusat Asasi Pertahanan | 2022 – 2024 | University | National Defence University of Malaysia (UPNM) |
| 3. | Deputy Director (Academic & Undergraduates), Pusat Asasi Pertahanan | 2019 - 2021 | University | National Defence University of Malaysia (UPNM) |
| 4. | External Halal Technical Auditor – ARK Halal Certification Authority | 2016 - ongoing | International | ARK Halal Certification Authority |
| 5. | Jury - Young Innovators Fair 2022 | 2022 | National | Ministry of Education |
| 6. | Jury - PIITRAM 2022 | 2022 | National | National Defence University of Malaysia (UPNM) |
| 7. | Moderator - PIITRAM 2022 | 2022 | National | National Defence University of Malaysia (UPNM) |
| 8. | Internal Assessor – Ph.D Proposal Defence - Unwaniah Abdul Rahim (3221658) | 2022 | University | National Defence University of Malaysia (UPNM) |
| 9. | | 2022 | University | National Defence University of Malaysia (UPNM) |

| | Internal Assessor – Ph.D Colloquium - Nik Syamimi binti Nik Yusoff (3201534) | | | |
|-----|---|------|---------------|--|
| 10. | Gold Award MTE 2022 – Acephate Detection System | 2022 | International | MTE 2022, PROTEMP, Malaysia |
| 11. | Gold Award PAPIC 2022 – Staff Category – Ohsem Biodiversity Board | 2022 | National | National Defence University of Malaysia (UPNM) |
| 12. | Gold Award PAPIC 2022 (Mentor) – Student Category | 2022 | National | National Defence University of Malaysia (UPNM) |
| 13. | Bronze Award PIITRAM 2022 (Mentor) – Student Category | 2022 | National | National Defence University of Malaysia (UPNM) |
| 14. | 3rd Place (RM3,000) – Medical Science Cluster – SRIE2022 – Stress-DET | 2022 | National | National Defence University of Malaysia (UPNM) |
| 15. | Silver Award - PECIPTA 2022 – Yippie Organo Tiles | 2022 | National | Universiti Malaysia Kelantan (UMK) |
| 16. | Silver Award – Creations De UiTM (CDU) 2022 – Ohsem Biodiversity Board | 2022 | National | Universiti Teknologi Mara (UiTM) |
| 17. | Bronze Award PECIPTA 2022 – Pseudosens | 2022 | National | Universiti Malaysia Kelantan (UMK) |
| 18. | Sijil Prestasi Cemerlang (Excellent Performance Certificate) 2021 | 2021 | University | National Defence University of Malaysia (UPNM) |
| 19. | Diamond Award : Thesis in 5 Minutes (Supervision M.Sc) | 2021 | National | MNNF Network and Publisher |

| 20. | Gold Award: Final Year & Postgraduate Research and Innovation Competition | 2021 | National | MNNF Network and Publisher |
|-----|--|------|---------------|--|
| 21. | Bronze Award - PIITRAM 2021 – Whopee Organo Troop | 2021 | National | UnisZA & UMT |
| 22. | Moderator – 10 th International Conference on X-Ray and Related Technique in Research and Industry 2021 | 2021 | International | National Defence University of Malaysia (UPNM) |
| 23. | Jury – 10 th International Conference on X-Ray and Related Technique in Research and Industry 2021 | 2021 | International | National Defence University of Malaysia (UPNM) |
| 24. | Internal Assessor – Ph.D Proposal Defence - Nik Syamimi binti Nik Yusoff (3201534) | 2021 | University | National Defence University of Malaysia (UPNM) |
| 25. | Anugerah Prestasi Cemerlang (Excellent Performance Award 2020) HIMA 2021 | 2021 | University | National Defence University of Malaysia (UPNM) |
| 26. | Anugerah Akademik Cemerlang - Innovative Education Award – HIMA 2021 – Ohsem Organoboard | 2021 | University | National Defence University of Malaysia (UPNM) |
| 27. | Invited Speaker – Entrance Briefing to UPNM at Royal Military College | 2021 | University | Royal Military College |
| 28. | Invited Speaker – Online Examination: Sharing of Best Practices at FPKP | 2021 | University | FPKP, National Defence University of Malaysia (UPNM) |

| | I | | 1 | |
|-----|---|------|---------------|--|
| 29. | Internal Assessor – M.Sc Proposal Defence - Bushra Rashid (3191258) | 2020 | University | National Defence University of Malaysia (UPNM) |
| 30. | Internal Assessor – M.Sc Colloquium – Khairunnajwa binti Md Said (3191206) | 2020 | University | National Defence University of Malaysia (UPNM) |
| 31. | International Journal Reviewer – Scientific.net | 2020 | International | Scientific.net / MASS |
| 32. | Sijil Prestasi Cemerlang (Excellent Performance Certificate) 2019 | 2020 | University | National Defence University of Malaysia (UPNM) |
| 33. | Gold Award – DSS 2019 – Portable Stress Biosensor | 2019 | National | National Defence University of Malaysia (UPNM) |
| 34. | Bronze Award – DSS 2019 – Chemical Biosensor | 2019 | National | National Defence University of Malaysia (UPNM) |
| 35. | Gold Award – PECIPTA 2019 – Stress-DET | 2019 | International | Universiti Tun Hussein Onn (UTHM) |
| 36. | Bronze Award – IENA 2019 – Stress-DET | 2019 | International | IENA, Nuremberg, Germany |
| 37. | Invited Pitcher – Business Pitching – PECIPTA 2019 – Stress-DET | 2019 | International | Universiti Tun Hussein Onn (UTHM) |
| 38. | Invited Speaker – 7 th International Conference on Solid State Science and Technology 2019 | 2019 | International | MASS/UPNM |
| 39. | Gold Award – ITEX 2018 – Portable Stress Biosensor | 2018 | International | ITEX 2018 |

| 40. | Special Award – Japan Intellectual Property Association JIPA at ITEX 2018 – Portable Stress Biosensor | 2018 | International | JIPA, ITEX 2018 |
|-----|---|------|---------------|--|
| 41. | Gold Award – MTE 2018 – Portable Stress Biosensor | 2018 | International | MTE 2018, PROTEMP, Malaysia |
| 42. | Special Award – Korean Invention Promotion Association KIPA at MTE 2018 – Portable Stress Biosensor | 2018 | International | KIPA, MTE 2018 |
| 43. | Sijil Prestasi Cemerlang (Excellent Performance Certificate) 2018 | 2018 | University | National Defence University of Malaysia (UPNM) |
| 44. | Silver Award – IIDEX 2017 – Portable Stress Biosensor | 2017 | International | IIDEX 2017 |
| 45. | Silver Award – DSS 2017 – Portable Stress Biosensor | 2017 | University | National Defence University of Malaysia (UPNM) |
| 46. | Sijil Prestasi Cemerlang (Excellent Performance Certificate) 2012 | 2012 | University | National Defence University of Malaysia (UPNM) |
| 47. | Anugerah Prestasi Cemerlang (Excellent Performance Award 2011) | 2011 | University | National Defence University of Malaysia (UPNM) |

3.2 Consultancy work that benefited to the University.

(Please list in chronological order and state: title, year, sponsor, value and duration of consultancy)

| No. | Title | Year | Sponsor | Value | Duration |
|-----|-------|------|---------|-------|----------|
| 1 | | | | | Onnoine |
| 1. | | | | | Ongoing |

| No. | Title | Year | Sponsor | Value | Duration |
|-----|---|-------------------|---|------------------------------|----------|
| | Technical Halal Auditor, ARK Halal Certification Authority | 2016 – Present | ARK Halal Certification Authority | Based on the job scope | |
| 2. | Pemeriksa Skrip Jawapan Biologi PSPM KPM | 2011 | KPM | - | 2011 |
| 3. | Ahli Jawatankuasa Pembangunan Program Diploma Keuruteraan Peluru UPNM | 2011 | - | - | 1 year |
| 4. | Ahli Jawatankuasa Pelan Strategik dan Hala Tuju Pusat Asasi Pertahanan | 2012 | ı | - | 6 months |
| 5. | Ahli Jawatankuasa Program Penerbitan Buku Panduan Akademik Pusat Asasi Pertahanan | 2011 | - | - | 6 months |
| 6. | Ahli Jawatankuasa Merangka Kurikulum Program Asasi Perubatan Pertahanan | 2010- 2011 | - | - | 1 year |

3.3 Service to the University

Service to the university such as Vice Chancellor/Deputy Vice Chancellor/Dean/Director, Deputy Dean/Deputy Director/Unit Coordinator/Hostel Warden, Programme Chairperson/ Assistant Warden/Fellow. Representing University in Sports and Other Non-Academic Activities. Professional/Academic Association (Committee Member).

(Please list in chronological order and state: position/membership and duration)

| No | Position/Membership | Committee | Duration | |
|-----|--|---|---------------------------------------|--|
| 1. | Deputy Director (Research & Postgraduate) | Centre for Defence Foundation Studies | 01 January 2022 – 31 December 2024 | |
| 2. | Deputy Director (Academic & Undergraduate) | Centre for Defence Foundation Studies | 01 June 2019 – 31 December 2021 | |
| 3. | Cokmar Bearer | Istiadat Konvokesyen UPNM | 2022 | |
| 4. | PAP representative (athlete) | Kejohanan Olahraga Staf Antara FPJB UPNM kali ke-3 | 13 – 15 Februari 2019 | |
| 5. | Head of Contingent | ASASI UPNM Contingent to Sukan Asasi Malaysia ke-3, Unimas, Sarawak | 16 – 19 Januari 2020 | |
| 6. | Moderator | Hari Akademia Peringkat Pusat Asasi Pertahanan | 25 Oktober 2019 | |
| 7. | Member of Committee | Majlis Tabung Amanah HEPA | 01 June 2019 – 31 December 2021 | |
| 8. | Member of Committee | Jawatankuasa Pembangunan dan Pengurusan Akademik (JPPA) UPNM | 01 June 2019 – 31 December 2021 | |
| 9. | Coordinator | Jawatankuasa Pendaftaran dan Pembelajaran Dalam Talian (JKPPDT) PAP | 01 June 2019 – 31 December 2021 | |
| 10. | Chairperson | Jawatankuasa Perwakilan Pelajar Asasi | 20 September 2019 – ongoing | |

| | · | | |
|-----|---|--|--|
| 11. | Member of Editor (Achievements) | Jawatankuasa Penulisan Buku Berkaitan Asasi | 8 November 2019 - ongoing |
| 12. | Member of Committee (Media and Promotion) | 7 th International Conference on Solid State, Science & Technology Organizing Committee (2019) | 15 March 2019 – 13 November 2019 |
| 13. | PAP representative (athlete) | Kejohanan Olahraga Staf Antara FPJB UPNM kali ke-3 | 13 – 15 Februari 2019 |
| 14. | Member of Committee (Design and Graphics) | CDFS Research Bulletin Committee (1st Edition) | 07 December 2018 – 20 December 2019 |
| 15. | Member of Committee (MC) | Research Environment Among Department (READ) Committee | 16 October 2018 – ongoing |
| 16. | Facilitator (Biology) | STEM 'Training of Trainers' 2018 | 17 – 18 October 2018 |
| 17. | Liaison Officer | UPNM 9th Convocation Ceremony 2018 | 14 November 2018 |
| 18. | Member of Committee (Biology Dept. representative) | STEM Carnival Exhibition (Kuala Lumpur) Committee | 3 August 2018 - present |
| 19. | Member of Committee | 4 th International Conference on Humanities, Social Sciences & Technologies 2017 Organizing Committee | 25 – 26 November 2017 |
| 20. | Member of Committee | 4th Annual Food Science & Nutrition PhD Conference 2017 Organizing Committee, University of Leeds, UK | May 2017 – Nov 2017 |
| 21. | Member of Committee | 3 rd Annual Food Science & Nutrition PhD Conference 2016 Organizing Committee, University of Leeds, UK | May 2016 – Nov 2016 |
| 22. | Chairman | Welfare and Recreational Club, CDFS, NDUM | July 2013 – Jan 2015 |
| 23. | Vice President of Education | Perwira Toastmasters Club UPNM, Club 3287262, Toastmasters International | July 2014 – Jan 2015 |

| 24. | Subject Coordinator | Biology Subject – FBY0416, FBY0426 | Sept 2010 – Jan 2015 |
|-----|---|--|--------------------------------|
| 25. | Member of Committee | Wisma Perwira (Entertainment) | April 2010 – Jan 2015 |
| 26. | Member of Committee | Quality Assurance Centre, NDUM | June 2010 – Jan 2015 |
| 27. | Member of Committee | Health and Safety Committee, NDUM | August 2010 – August 2012 |
| 28. | Sergeant at Arms | Perwira Toastmasters Club UPNM, Club 3287262, Toastmasters International | October 2013 – October 2014 |
| 29. | Chairperson | Mobile Asset Investigation Committee, NDUM | June 2014 – August 2014 |
| 30. | Member of Committee | Mobile Asset Investigation Committee, NDUM | July 2014 – September 2014 |
| 31. | Academic Advisor | Academic Advisory System, NDUM | October 2010 – Jan 2015 |
| 32. | Staff Representative | NDUM Basketball Club | March 2014 – Jan 2015 |
| 33. | NDUM Badminton's Team Representative | Malaysia University Staff Championship (SUKUM) 2012 | 2 – 12 July 2012 |
| 35. | External Examiner | Ministry of Education Matriculation Examination Paper (Biology) | 16 – 21 October 2011 |
| 36. | Master of Ceremony | MS ISO 9001 Bi 2 / 2011 Course | June 2011 |
| 37. | Member of Committee | Medical Foundation Programme Committee (New programme) | November 2009 – May 2010 |

3.4 Service to the community (Please list in chronological order)

| No. | Organization | Role | Start Date | End Date | Level |
|-----|---|-------------------------|-------------------|-----------------|---------------|
| 1. | Residence Association TTDI Grove 8 | Chairman | August 2018 | present | Regional |
| 2. | Rakan Hidayah HCF, (Kajang Branch) | Chairman | April 2022 | present | Regional |
| 3. | Rakan Hidayah HCF, (Kajang Branch) | Deputy Chairman | September 2019 | March 2022 | Regional |
| 4. | Hidayah Foodbank (Kajang) | Distribution Manager | Mei 2020 | July 2021 | Regional |
| 5. | NDUM Academician Society (NADIMASA) | Lifetime Member | 2011 | present | University |
| 6. | IKRAM North West, IKRAM UKE, UK | Secretary I | March 2016 | March 2017 | International |
| 7. | Malaysian Student Community of Leeds (MSCL), Leeds, UK. | President | September 2015 | October 2016 | International |
| 8. | Residence Association TTDI Grove | Vice President | Jan 2012 | Dec 2013 | National |