

CENTRE FOR MATHEMATICAL SCIENCES

INTAN SABARIAH BINTI SABRI

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EDUCATION

April 2014	: M. Eng (Mechanical), Universiti Teknologi Malaysia, Skudai, Johor.
September 2011	: BSc. Ed. Honors (Mathematics), Universiti Teknologi Malaysia, Skudai, Johor.
2005	: SPM, MRSM BITARA Pengkalan Chepa, Kota Bharu, Kelantan.
2003	: PMR, SMK Beris Panchor, Bachok, Kelantan.
2000	: UPSR, SK Kem, Kota Bharu, Kelantan.

TEACHING AND WORKING EXPERIENCES

31 October 2014 – present	: Lecturer at Faculty of Industrial Science & Technology, UMP.
14 April - 30 June 2014	: Substitute Teacher, SMK Guar Chempedak, Gurun, Kedah.
5 Sep 2011-31 st August 2012	: Research Assistant (RA), Faculty of Mechanical Engineering, Universiti Teknologi Malaysia, Skudai Johor.
15 July – 16 Oct 2009	: Practical Teacher, SMK Datin Onn Jaafar, Johor.

ACADEMIC COURSES TAUGHT

Undergraduate (Degree)	: BUM1233 Discrete Mathematics & Applications
	: BUM1433 Discrete Structure & Applications
	: BUM1213 Fundamental Discrete Structure
	: BUM1113 Technical Mathematics
Undergraduate (Diploma)	: DUM1123 Calculus
	: DUM1113 Basic Mathematics
	: DUM 2113 Technical Mathematics
	: DUM2413 Statistics and Probability
	: DUM1213 Fundamental Discrete Structure

Secondary School

: Mathematics Modern Form 4

: Additional Mathematics Form 4

: English Form 2

<i>Year/ semester</i>	<i>Course code & Name</i>	<i>Contact Hours/Roles</i>	<i>Students</i>
20192020I	BUM1233 Discrete Mathematics & Applications	6 hours lectures Coordinator	120
	DUM1123 Calculus	6 hours lectures Team teaching	126
201920200 & 20182019III	DUM1113 Basic Mathematics	8 hours lectures & tutorial Coordinator	76
20182019II	DUM1213 Fundamental Discrete Structure	12 hours lectures & tutorial Coordinator	147
	BUM1233 Discrete Mathematics & Applications	3 hours lectures Team teaching	59
20182019I	DUM1113 Basic Mathematics	12 hours lectures & tutorial Coordinator	155
20172018III	BUM1433 Discrete Structure & Applications	6 hours lectures Coordinator	2
20172018II	BUM1433 Discrete Structure & Applications	12 hours lectures Team teaching	150
20172018I	DUM1113 Basic Mathematics	8 hours lectures & tutorial Coordinator	106
	BUM1113 Technical Mathematics	3 hours lectures Coordinator + Team teaching	60
20162017II	DUM1213 Fundamental Discrete Structure	8 hours lectures & tutorial Coordinator	104
	DUM2113 Technical Mathematics	4 hours lectures & tutorial Team teaching	36
20162017I	BUM1213 Fundamental Discrete Structure	3 hours lectures Coordinator	9
	DUM1123 Calculus	8 hours lectures & tutorial Team teaching	112
201620170	DUM1113 Basic Mathematics	8 hours lectures Coordinator	60
20152016II	DUM1213 Fundamental Discrete Structure	8 hours lectures & tutorial Coordinator	85
	BUM1213 Fundamental Discrete Structure	3 hours lectures Team teaching	27
20152016I	BUM1213 Fundamental Discrete Structure	3 hours lectures Team teaching	62

	DUM1113 Basic Mathematics	8 hours lectures & tutorial Coordinator	73
201520160	DUM1113 Basic Mathematics	8 hours lectures Team teaching	63
20142015II	BUM1213 Fundamental Discrete Structure	3 hours lectures Team teaching	19
	BUM1213 Fundamental Discrete Structure	6 hours lectures (Part Time) Team teaching	5
	DUM1213 Fundamental Discrete Structure	4 hours lectures Coordinator	78
20142015I	DUM1123 Calculus	4 hours lectures & tutorial Team teaching	61
	DUM2413 Statistics and Probability	4 hours lectures & tutorial Team teaching	7

EXPERTISE AREAS

Basic Mathematics, Calculus, Fundamental Discrete Structure, Technical Mathematics (Degree), Technical Mathematics (Diploma), Discrete Mathematics & Applications (DMA), Discrete Structure & Applications (DSA) and Computational Fluid Dynamics (CFD).

RESEARCH INTEREST

Her general interests are in Mathematical Modelling and Numerical Simulation. She stimulates the effects of using ventilation fan on conditions of air inside a car passenger compartment during her master degree. Her main contribution has been in the area of Heating, Ventilation and Air-Conditioning (HVAC) inside the car passenger compartment. Currently, she is doing a research in determination of nonabelian tensor products of nontrivial actions for finite cyclic 2-groups. She also particularly interested in any collaboration research involved mathematical modeling and numerical simulation as well.

HONORS AND AWARDS

2011 - 2013 : UTM Zamalah Scholarship.
2011 : Dean's Award in conjunction with the 47th UTM Convocation, 2011.
2007 – 2011 : Dean's List Awards for 6 semesters, Faculty of Education, UTM.

AWARDS (ACADEMICIAN)

1. **Certificate of Excellence for excellent performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester II Session 20182019. Course DUM1213 Fundamental Discrete Structure.
2. **Certificate of Excellence for excellent performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester II Session 20182019. Course BUM1233 Discrete Mathematics & Applications.
3. **Certificate of Excellence for excellent performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester I Session 20182019. Course DUM1113 Basic Mathematics.
4. **Certificate of Excellence for excellent performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester I Session 20172018. Course DUM1113 Basic Mathematics.
5. **Certificate of Excellence for excellent performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester II Session 20162017. Course DUM1213 Fundamental Discrete Structure.
6. **Certificate of Excellence for excellent performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester II Session 20162017. Course DUM2113 Technical Mathematics.
7. **Certificate of Excellence for excellent performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester I Session 20162017. Course DUM1123 Calculus.
8. **Certificate of Excellence for excellent performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester II Session 20152016. Course BUM1213 Fundamental Discrete Structure.
9. **Certificate of Excellence for excellent performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester I Session 20152016. Course BUM1213 Fundamental Discrete Structure.
10. **Certificate of Excellence for excellent performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester I Session 20142015. Course DUM2413 Statistics and Probability.
11. **Certificate of Excellence for good performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester I Session 20172018. Course BUM1113 Technical Mathematics.
12. **Certificate of Excellence for good performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester I Session 20162017. Course BUM1213 Fundamental Discrete Structure.
13. **Certificate of Excellence for good performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester II Session 20152016. Course DUM1213 Fundamental Discrete Structure.
14. **Certificate of Excellence for good performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester I Session 20152016. Course DUM1113 Basic Mathematics.
15. **Certificate of Excellence for good performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester II Session 20142015. Course BUM1213 Fundamental Discrete Structure.

16. **Certificate of Excellence for good performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester II Session 2014/2015. Course DUM1213 Fundamental Discrete Structure.
17. **Certificate of Excellence for good performance** in the Instructional Evaluation and exceptional commitment towards teaching and learning for Semester I Session 2014/2015. Course DUM1123 Calculus.

THESES

1. **Intan Sabariah Sabri.** (2014). *Numerical Simulations on the effects of using Ventilation Fan on Conditions of Air inside a Car Passenger Compartment*, Unpublished Master's Thesis, Universiti Teknologi Malaysia.
2. **Intan Sabariah Sabri.** (2011). *Faktor-faktor yang Mempengaruhi Pelajar Memilih Profesion Perguruan Dalam Bidang Sains dan Matematik*, Unpublished Honor's Thesis, Universiti Teknologi Malaysia.

TEACHING & LEARNING INNOVATION

1. **Global Classroom: Discrete Structure & Applications (BUM1433)** between UMP & BINUS Universiti, Indonesia on 24 Apr 2018.
Intan Sabariah Binti Sabri, Yuhani Binti Yusof & Mohd Sham Bin Mohammad
2. **Open Course Ware (OCW) for Discrete Mathematics and Applications (BUM1233) course.**
Intan Sabariah Binti Sabri, Adam Shariff Bin Adli Aminuddin & Mohd Sham Bin Mohammad

CONFERENCE PRESENTATIONS

1. **Intan Sabariah Sabri**, Haslinda Mohamed Kamar, Nazri Kamsah, Md. Nor Musa. (2016, May). *Numerical Simulation of Soak Air Temperature in a Passenger Compartment of an Electric Car*. Poster presented at Universiti Teknologi Malaysia (UTM) organized by Research Management Center (RMC) UTM.
2. **Intan Sabariah Sabri**, Haslinda Mohamed Kamar, Nazri Kamsah, Md. Nor Musa. (2013, July). *CFD Analysis of Air Temperature Distributions inside a Passenger Compartment during Parked in the Sun*. Poster presented at The Asian Mathematical Conference 2013, BEXCO, Busan, Korea.
3. **Intan Sabariah Sabri**, Haslinda Mohamed Kamar, Nazri Kamsah, Md. Nor Musa. (2012, November). *The Use of Mechanical Ventilation System on an Electric Car*. Paper presented at The 5th International Meeting on Advances in Thermo-fluids (IMAT) 2012, Pulau Bintan, Indonesia.

PAPER

Reducing Soak Air Temperature Inside A Car Compartment Using Ventilation Fans. *Jurnal Teknologi (Sciences & Engineering)* 78: 8–4 (2016) 155–166.

RESEARCH PROJECT

1. Project Leader of Numerical Simulations on the Effects of Using Ventilation Fan on Conditions of Air Inside a Car Passenger Compartment (RDU181107).
2. Project Leader of Determination of Nonabelian Tensor Products of Nontrivial Actions for Finite Cyclic 2-groups (RDU190308).

MODULE BOOK

Norhafizah Md Sarif, **Intan Sabariah Sabri**, Rozana Mohd Jamil, Siti Fatimah Ahmad Zabidi, Nor Aida Zuraimi Md Noar, Norazaliza Mohd Jamil & Najihah Mohamed, **Basic Mathematics**, UMP Publisher, Malaysia, 2018.

PROFESIONAL SERVICES

1. AJK Simposium Kebangsaan Sains Matematik ke 28 (SKSM28) bermula 15/2/2019-30/9/2020.
2. AJK Konferen ICoAIMS 2019 (Pendaftaran, Cenderamata dan Sijil) bermula 1/1/2019-31/12/20.
3. AJK Program Sains (Mathematics Support Center), FSTI UMP bermula 1/1/2019-31/12/20.
4. AJK Unit Insaniah & Kebajikan Staf (UnIK), FSTI UMP bermula 2/1/2019-31/12/20.
5. AJK Kumpulan Inovatif & Kreatif (KIK), FSTI UMP bermula 2/1/2019-31/12/19.
6. Fasilitator bagi Program CSR Akademik PAKAD 2019 yang diadakan pada 6/8/2019.
7. Fasilitator bagi Mathemania 2019 yang diadakan di Perpustakaan Awam Kuantan pada 1/8/2019.
8. Fasilitator bagi Program Math Boothcamp di SK Seri Melati pada 9/11/2018.
9. Fasilitator bagi Program Kem Saintis Muda 2018 pada 6/9/2018.
10. Fasilitator bagi Lawatan STEM SMK Seri Bera ke Makmal FIST UMP pada 28/3/2018.
11. Telah mengadakan Global Classroom: Discrete Structure & Applications (BUM1433) between UMP & BINUS Universiti, Indonesia pada 24 Apr 2018, 12.00 pm – 2.00 pm di WDKU S01 & WDKU K01 UMP Gambang melibatkan seramai 330 orang pelajar dari 6 seksyen.
12. Terlibat dalam pembangunan Open Course Ware (OCW) untuk kursus Discrete Mathematics & Applications (BUM1233) dan merupakan penulis Chapter 1: Number Theory & Chapter 3: Logic.
13. Fasilitator bagi Program Kem Saintis Muda (STEM) 2017 pada 13-16/8/2017.
14. Fasilitator bagi Program Pemantapan Pembelajaran Matematik & Matematik Tambahan Sekolah Menengah Kebangsaan Sri Pekan, Pekan pada 12/2/2017.
15. Fasilitator bagi Program Pemantapan Pembelajaran Matematik & Matematik Tambahan Sekolah Berintegasi Penuh Temerloh pada 8/2/2017.
16. Penceramah Bengkel Pemantapan Kecemerlangan Matematik Kejuruteraan 2 di Politeknik Muadzam Shah pada 15 Mac 2017.
17. Ahli Jawatankuasa Pelaksana Makalah dan Buku Program ICoAIMS 2017.

18. Fasilitator bagi Program Pemantapan Pengajaran dan Pembelajaran di Sekolah Menengah Sains Sultan Haji Ahmad Shah, Kuantan pada 29-30/7/2016.
19. Fasilitator on 1st Workshop on MAPLE, FSTI, UMP, Oct 2015.
20. Fasilitator bagi Program Motivasi dan Matematik SMK Ahmad, Pekan di UMP Kampus Pekan pada 6/8/2015.
21. Penyumbang Suara Majlis Konvokesyen ke – 10, Universiti Malaysia Pahang, September 2015.
22. AJK Pelaksana Majlis Konvokesyen ke – 10, Universiti Malaysia Pahang, September 2015.
23. AJK Program Motivasi & Matematik SMK AHMAD, Pekan di Universiti Malaysia Pahang, 6/8/2015.
24. AJK Gerak Kerja MQA-01 bagi Program Sarjana Sains (Matematik Gunaan Industri) FSTI UMP, 1/1/2015-31/12/2016.
25. AJK Program (SAINS), FSTI UMP bermula 1/1/2015-31/12/16.
26. AJK Majlis Perasmian Mathematics Supporter Center (MSC), FSTI UMP.

COMMUNITY SERVICES

1. Fasilitator bagi Program CSR Akademik PAKAD 2019 yang diadakan pada 6/8/2019.
2. Fasilitator bagi Mathemania 2019 yang diadakan di Perpustakaan Awam Kuantan pada 1/8/2019.
3. AJK Program Menjelang Syawal Bersama Golongan Asnaf Sekitar Kuantan pada 17/5/2019.
4. Fasilitator bagi Program Math Boothcamp di SK Seri Melati pada 9/11/2018.
5. Fasilitator bagi Program Kem Saintis Muda 2018 pada 6/9/2018.
6. Fasilitator bagi Lawatan STEM SMK Seri Bera ke Makmal FIST UMP pada 28/3/2018.
7. Penceramah Bengkel Pemantapan Kecemerlangan Matematik Kejuruteraan 2 di Politeknik Muadzam Shah pada 15 Mac 2017.
8. Fasilitator bagi Program Pemantapan Kecemerlangan Matematik Tambahan SMK Seri Pekan di Mathematics Supporter Center (MSC) Kampus Gambang.
9. Fasilitator bagi Program Program Kecemerlangan Matematik Tambahan SBPI TEMERLOH di Mathematics Supporter Center (MSC) Kampus Gambang
10. Fasilitator bagi Program Saintis Muda (STEM), di UMP Kampus Gambang.
11. Pensyarah pembimbing bagi Fabretech Welfare Eco-Volunerring session 20152016 pada 7 Januari 2016 di Pantai Cherating.
12. Penyumbang suara Majlis Konvokesyen ke-10 UMP 2015 pada 17/10/2015-18/10/2015.
13. Ahli Jawatankuasa Pelaksana Majlis Konvokesyen ke-10 UMP 2015 pada 17/10/2015-18/10/2015.
14. Pemeriksa skrip jawapan peperiksaan program Matrikulasi (PSPM), sesi 20152016 semester I, bagi mata pelajaran Matematik (QS016) kertas 2 di Eastin Hotel, Petaling Jaya pada 9-14/11/2015.

15. Pemeriksa skrip jawapan peperiksaan program Matrikulasi (PSPM), sesi 2014/2015 semester II, bagi mata pelajaran Matematik (DM045) kertas 2 di Nouvelle Hotel, Kuala Lumpur pada 29/4/2015 - 4/5/2015.
16. Ahli Jawatankuasa bagi Program Motivasi dan Matematik SMK Ahmad, Pekan di UMP Kampus Pekan pada 6/8/2015.
17. Fasilitator bagi Program Motivasi dan Matematik SMK Ahmad, Pekan di UMP Kampus Pekan pada 6/8/2015.
18. Ahli Jawatankuasa Khidmat Masyarakat di FSTI bermula dari 1/1/2015 - 31/12/2016.
19. Mengajar Part-time bagi subjek Fundamental Discrete Structure (BUM1213) sesi 2014/2015II di UMP Kampus Gambang.

ADMINISTRATION

1. Fasilitator bagi Program CSR Akademik PAKAD 2019 yang diadakan pada 6/8/2019.
2. AJK Konferen ICoAIMS 2019 (Pendaftaran, Cenderamata dan Sijil) bermula 1/1/2019-31/12/20.
3. AJK Program Sains (Mathematics Support Center), FSTI UMP bermula 1/1/2019-31/12/20.
4. AJK Unit Insaniah & Kebajikan Staf (UnIK), FSTI UMP bermula 2/1/2019-31/12/20.
5. AJK Kumpulan Inovatif & Kreatif (KIK), FSTI UMP bermula 2/1/2019-31/12/19.
6. Pengarah Sudoku Battle 2017 anjuran Mathematics Support Center (MSC), UMP.
7. Ahli Jawatankuasa Pelaksana Makalah dan Buku Program ICoAIMS 2017.
8. Setiausaha Sudoku Battle 2016 anjuran Mathematics Support Center (MSC), UMP.
9. Setiausaha bagi Bengkel Post Mortem ISM International Statistical Conference.
10. Ahli Jawatankuasa Pelaksana Cenderamata (Batik Cotton) bagi Post Mortem ISM International Statistical Conference (ISM II).
11. Ahli Jawatankuasa Pelaksana program *Back to Basic* anjuran Mathematics Support Center (MSC), UMP.
12. Ahli Jawatankuasa Pelaksana Bengkel Post Mortem ISM International Statistical Conference di Port Dickson
13. Ahli Jawatankuasa Aktiviti (Baju Korporat) bagi Bengkel Post Mortem ISM International Statistical Conference di Port Dickson.
14. Ahli Jawatankuasa bagi Bengkel Kaedah Berangka Menggunakan Perisian Maple di Mathematics Support Center (MSC), UMP.
15. Ahli Jawatankuasa Program Sains di FSTI bermula dari 1/1/2015 - 31/12/2016.
16. Ahli Jawatankuasa Mathematics Support Center (MSC).
17. Ahli Jawatankuasa Gerak Kerja MQA-01 Bagi Program Baharu Sarjana Sains (Matematik Gunaan Industri) FSTI.

18. Ahli Jawatankuasa Logistik bagi Bengkel Pembangunan Kurikulum di Vistana Hotel, Kuantan pada 13-14 Mac 2015.
19. Ahli Jawatankuasa Peralatan bagi Bengkel Penulisan dan Penyediaan Geran Penyelidikan Siri 1/2015, Lake Kenyir Resort, Taman Negara Terenggan pada 30-31/7/2015.
20. Koordinator bagi kursus Discrete Mathematics & Applications (BUM1233) sesi 20192020I.
21. Koordinator bagi kursus Basic Mathematics (DUM1113) sesi 201920200.
22. Koordinator bagi kursus Basic Mathematics (DUM1113) sesi 20182019III.
23. Koordinator bagi kursus Fundamental Discrete Structure (DUM1213) sesi 20182019II.
24. Koordinator bagi kursus Basic Mathematics (DUM1113) sesi 20182019I.
25. Koordinator bagi kursus Discrete Structure & Applications (BUM1433) sesi 20172018III.
26. Koordinator bagi kursus Basic Mathematics (DUM1113) sesi 20172018I.
27. Koordinator bagi kursus Fundamental Discrete Structure (DUM1213) sesi 20162017II.
28. Koordinator bagi kursus Fundamental Discrete Structure (BUM1213) sesi 20162017I.
29. Koordinator bagi kursus Basic Mathematics (DUM1113) sesi 201620170.
30. Koordinator bagi kursus Fundamental Discrete Structure (DUM1213) sesi 20152016II.
31. Koordinator bagi kursus Basic Mathematics (DUM1113) sesi 20152016I.
32. Koordinator bagi kursus Fundamental Discrete Structure (DUM1213) sesi 20142015II.
33. Face to Face Market Survey Bagi Program Baharu Sarjana Sains (Matematik Gunaan Industri) FSTI UMP di sekitar Kuantan bermula 12/10-31/12/2015.

WORKSHOPS & SHORT COURSES

1. INDUSTRIAL TALK: MACHINE AND DEEP LEARNINGS, 13/11/2019
2. MONTHLY MATHEMATICAL COLLOQUIUM (MMC) 5/2019, 20/6/2019.
3. FIST RESEARCH COLLOQUIUM 4/2019, 17/4/2019.
4. MONTHLY MATHEMATICAL COLLOQUIUM (MMC) 3/2019, 20/3/2019.
5. FIST RESEARCH COLLOQUIUM 5/2018- QS RANKING, 23/5/2018.
6. MONTHLY MATHEMATICAL COLLOQUIUM (MMC) 2/2018, 20/4/2018.
7. BENGKEL PENGISIAN P4P, 4/4/2018.
8. MONTHLY MATHEMATICAL COLLOQUIUM (MMC) 1/2018, 28/3/2018.
9. TEACHING & LEARNING 4.0 WORKSHOP FIST 2018, 9/3/2018.
10. MONTHLY MATHEMATICAL COLLOQUIUM 2/2017, 14/4/2017.
11. INDUSTRIAL TALK FOR MSC (INDUSTRIAL COMPUTING) PROGRAM BY EN NAZARUDDIN AND EN KARIM (INDUSTRIAL ENGINEER, FIM), 5/4/2017.
12. PROGRAM ADVOKASI ILMUAN MPN BERSAMA UMP, 15/2/2017.

13. BENGKEL PELAKSANAAN P4P FSTI (PILOT TEST), 26/1/2017.
14. MONTHLY MATHEMATICAL COLLOQUIUM 1/2017, 25/1/2017.
15. BENGKEL PENULISAN DAN PENYEDIAAN GERAN PENYELIDIKAN SIRI 1/2016, 16-17/12/2016.
16. BENGKEL PEMURNIAN DOKUMEN PROGRAM MASTER OF SCIENCE (INDUSTRIAL COMPUTING) BERSAMA PIHAK INDUSTRI, 2/12/2016.
17. MONTHLY MATHEMATICAL COLLOQUIUM(MMC) BIL 4/2016, 30/11/2016.
18. MAJLIS SYARAHAN UMUM OLEH YBHG. TAN SRI DR. NOORUL AINUR MOHD. NUR, KETUA SETIAUSAHA, KEMENTERIAN PENGAJIAN TINGGI (KPT) - EMPOWERING GROWTH THROUGH INNOVATION AND CREATIVITY, 28/11/2016.
19. SHARING KNOWLEDGE PANEL DISCRETE GROUP, 25/11/2016.
20. BENGKEL STATISTICAL ANALYSIS USING MICROSOFT EXCEL, 5/10/2016.
21. Workshop on COPO, Bloom's Taxonomy & Rubriks for FSTI, UMP, 9/10/2015.
22. Mengajar short sem, sem 0 20152016, DUM1113 Basic mathematics.
23. Kolokium Pengajaran, UMP, 18/8/2015.
24. Bengkel Penulisan dan Penyediaan Geran Penyelidikan Siri 1/2015, Lake Kenyir Resort, Taman Negara Terengganu, 30-31/7/2015.
25. Seminar Penyelidikan Statistik, Mathematics Support Centre UMP, 24/4/2015.
26. MQA-01 & Pembangunan Kurikulum Workshop, Hotel Vistana Kuantan, 13-14/3/2015.
27. Bengkel Sharing Knowledge Mathematics (Discrete Panel), UMP, 28/1/2015 & 5/2/2015.