

CURRICULUM VITAE (DRAFT)

NAME : DR. SIVAKUMAR A/L RAMAKRISHNAN
NATIONALITY : MALAYSIA
GENDER : MALE
ADDRESS (OFFICE) PUSAT PENGAJIAN KEJURUTERAAN BAHAN DAN SUMBER MINERAL
Kampus Kejuruteraan,
Universiti Sains Malaysia,
Seri Ampangan,
14300 Nibong Tebal,
Seberang Perai Selatan,
PULAU PINANG
E-MAIL ADDRESS : srsivakumar@usm.my



RESEARCH AND PUBLICATION

1.1 Research Grant

1.1.1 Research Grant (as Principal Investigator)

(Project Title),(Sponsorship),(Total Grant),(Date/Duration)

1. Comparison of Multi-Objective Optimization Procedure , USM (INSENTIF) , RM5,000.00, 1/10/2009-30/9/2010
2. Discourse Consciousness Architecture for Intelligent Agent , KEMENTERIAN PENGAJIAN TINGGI , RM60,500.00, 1/5/2011-31/10/2013
3. Modeling of Thermal and Charge/Discharge Cycle Behaviors of Nickel Metal-Hydride(Ni-MH) Battery System , USM (JANGKA PENDEK) , RM40,000.00, 15/3/2014-14/3/2016

1.1.2 Research Grant (as Co-Researcher)

(Project Title),(Sponsorship),(Total Grant),(Project Leader),(Date/Duration)

1. Light Weight and High Strength Nanostructured Aluminum Alloys by Equal Channel Angular Extrusion: Microstructure and Mechanical Properties , KEMENTERIAN SAINS, TEKNOLOGI DAN INOVASI , RM214,300.00, Zuhailawati Binti Hussain , 1/2/2012-30/4/2014
2. Thermodynamic and Kinetic Studies of Titanium Oxycarbonitride Formation in Malaysian Ilmenite Ores. , KEMENTERIAN PENGAJIAN TINGGI , RM71,000.00, Norlia Binti Baharun , 1/6/2012-31/5/2014
3. Cleaning Efficiency Simulation by Statistical Characterization Analysis of Laminated Natural Rubber Latex (NRL) Films for Mold Cleaning Application , USM (RU) , RM246,800.00, Azura Binti A. Rashid , 15/7/2012-14/7/2015
4. Cold Spray Synthesized Hydroxyapatite-Magnesium Bioimplants Physico-Chemical Behaviour, Adherence And Environmental Compatibility , USM (RU) , RM196,000.00, Zuhailawati Binti Hussain , 15/12/2012-14/6/2015
5. Thermodynamic And Kinetic Study Of Chlorination Of Nitrided Malaysian Ilmenite Ores , KEMENTERIAN PENGAJIAN TINGGI , RM111,000.00, Sheikh Abdul Rezan Bin S. Abdul Hamid , 1/12/2013-30/11/2016

1.2 Research Publication

Citation Indexed Journal

(Author),(Title of Article),(Name of Journal),(Year),(Volume),(Edition),(Number Of Pages)

1. Sivakumar R., Yahya A.H., Fuzzy Integrated Solution On Multiobjective Strength Pareto Evolutionary Optimization, Artificial Intelligence Review, 2011, s10462-011-9264-4, s10462-011-9264-4, 17
2. Sivakumar R. ,Yahya A.H ,Subramanian K.G , Ontological interpretation model for hermeneutic analysis of discourse, Scientific Research and Essays, 2011, 6(9), 9, 7
3. Zuhailawati Hussain, Hasniyati Md Razi, Sivakumar Ramakrishnan, Sheikh Abdul Rezan Sheikh Abdul Hamid, Mechanism and Optimization of Titanium Carbide-Reinforced Iron Composite Formation Through

Carbothermal Reduction of Hematite and Anatase, Journal of Alloys and Compounds, 2013, 587, 587C, 8

Proceeding

(Author),(Year),(Title),(Publisher),(Name Of Conference),(Venue),(Number Of Pages)

1. Sivakumar R., Vasuky M, 2011, Linguistic Competency Model for Intentional Agent, IALP 2011, 2011 International Conference on Asian Language Processing, , Penang, Malaysia, 5
2. Loganathan K., Sivakumar R.,, 2012, Hermeneutic Logic of Saiva Siddhanta for Rational Society, 1st World Saiva Conference, , Ipoh, 7
3. Sivakumar Ramakrishnan, Pradeep Isawasan, Vasuky Mohanan, 2013, Operative Processes of Grammar for the Establishment of Basic Linguistic Competence, Proceedings of the Fifth International Language Learning Conference 2013, , Penang, 16
4. Mohammad Firdaus Abu Hashim, Sivakumar Ramakrishnan, and Ahmad Azmin Mohamad, 2014, Statistical analysis on 1-dimensional and 2-dimensional thermal dissipation for nickel metal hydride battery system, AIP Conference Proceedings 1602, 1190 (2014), , Kuala Lumpur, 6
5. Eme Marina Salleh, Sivakumar Ramakrishnan, and Zuhailawati Hussain, 2014, Design of experiment (DOE) study of biodegradable magnesium alloy synthesized by mechanical alloying using fractional factorial design, AIP Conference Proceedings 1602, 1196 (2014), , Kuala Lumpur, 6
6. Sivakumar Ramakrishnan, Pradeep Isawasan, and Vasuky Mohanan, 2014, Hermeneutic operative calculus, AIP Conference Proceedings 1605, 173 (2014), , Penang, 6
7. Nurul Syazwina Binti Che Ibrahim , Sivakumar Ramakrishnan, Sheikh Abdul,Rezan, Norlia Binti Baharun,Reza Alizadeh and Parham Roohi, 2014, Nonisothermal Kinetic Modelling For Hydrogen Reduction of Ferric Oxide Using Matlab, International Conference on Functional Materials & Metallurgy (ICoFM 2014), , Penang, 5
8. Md Razi Hasniyati, Hussain Zuhailawati, Sivakumar Ramakrishnan, Brij Kumar Dhindaw,dand Siti Noor Fazliah Mohd Noor, 2014, Design of Experiment (DOE) Study of Hydroxyapatite-Coated Magnesium by Cold Spray Deposition, International Conference on Functional Materials & Metallurgy (ICoFM 2014), , Penang, 5
9. Noor Izah Shoparwe, Ong Pek Ling, Najwa Nurrasyidah Nazri, Nur Shafiqah Ismail, Sheikh A.R, Norlia Binti Baharun, Kamar Shah Bin Ariffin, Hashim Bin Hussin, M.N. Ahmad Fauzi,Sivakumar R.,Nazri M, 2014, Synthesis of Iron and Titanium Oxycarbonitride (TiOxCyNz) from Malaysian Ilmenite Ores, International Conference on Functional Materials & Metallurgy (ICoFM 2014), , Penang, 0
10. Sivakumar Ramakrishnan,Pradeep Isawasan,Vasuky Mohanan , 2014, Logical Operative Processes of Semantic Grammar for Machine Interpretation, Proceedings of the International Conference on Asian Language Processing 2014 (IALP 2014), , Kucing, 4

Abstract

(Author),(Title),(Publisher),(Year)

1. Nor Fatin Khairah Bahanurddin,Zakaria Bin Mohd. Amin,Sivakumar Ramakrishnan, Buluh , Sumber Tempatan Unggul Yang Belum Dieksploitasi Sepenuhnya Dalam Ilmu Kesihatan Malaysia, Regional Conference on Local Knowledge 2011,Universiti Sains Malaysia, 2011
2. Sivakumar R. ,Vasuky M., The Semiotic Intepretational Model for Intelligent Agents, English Laguage Studies School of Humanities Universiti Sains Malaysia, 2012
3. Sivakumar Ramakrishnan, Pradeep Isawasan and Vasuky Mohanan, Kalkulus Operatif Hermenuetik, The 21st Symposium on Mathematical Sciences, 2013
4. Ho Kar Yee , Sivakumar Ramakrishnan,Ahmad Azmin Mohamad, Modeling Of Charge/Discharge Cycle Of Lithium Ion Battery System, ICMS3, The 3rd International Conference on Mathematical Sciences 2013, 2013
5. Mohammad Firdaus Abu Hashim, Sivakumar Ramakrishnan, Ahmad Azmin Mohamad,, Statistical Analysis on 1-Dimensional and 2-Dimensional Thermal Dissipation for Nickel Metal Hydride Battery System, ICMS3, The 3rd International Conference on Mathematical Sciences 2013, 2013
6. Eme Marina Salleh, Zuhailawati Hussain, Sivakumar Ramakrishnan, Design of Experiment (DOE) Study of Biodegradable Magnesium Alloy Synthesized by Mechanical Alloying Using Fractional Factorial Design, ICMS3, The 3rd International Conference on Mathematical Sciences 2013, 2013
7. Sivakumar Ramakrishnan, Pradeep Isawasan and Vasuky Mohanan, Hermeneutical Discourse

Consciousness Architecture for the Establishment of Hermeneutical Discourse, 3rd International Conference On Linguistics,Literature and Culture, 2014

Journal

(Author),(Title of Article),(Name of Journal),(Year),(Volume),(Edition),(Number Of Pages)

1. Tan Weng Giap, Sivakumar Ramakrishnan ,Sheikh Abdul Rezan Sheikh Abdul Hamid, Reza Alizadeh and Parham Roohi, Kinetic Modelling For Hydrogen Reduction Of Ferric Oxide Using Matlab, World Applied Science Journal, 2012, , , 0

Chapter In Research Book

(Author),(Title of Article),(Name of Book),(Publisher),(Year),(Number Of Pages)

1. Vasuky Mohanan, Rahmat Budiarto, Sivakumar Ramakrishnan, Access Network Selection in a 4G Environment, Broadband Wireless Access Networks for 4G: Theory, Application and Experimentation, IGI Global, 2013, 22
2. Tan Weng Giap, Sivakumar Ramakrishnan ,Sheikh Abdul Rezan Sheikh, Abdul Hamid, Reza Alizadeh, Parham Roohi, Kinetic Modelling For Hydrogen Reduction Of Ferric Oxide Using Matlab, Topics of Science, Technology and Social Sciences; International Conference on Science, Technology and Social Sciences November 2012, Revised Selected, Springer Publisher, 2013, 0
3. Vasuky Mohanan,Rahmat Budiarto, Sivakumar Ramakrishnan, Access Network Selection in a 4G Environment, Broadband Wireless Access Networks for 4G:Theory, Application, and Experimentation, Information Science Reference (an imprint of IGI Global), 2014, 20

1.3 Publication Related to Teaching

- No Record -

1.4 Other Publication

Report - Technical

(Authors),(Year),(Title),(Publisher),(Number Of Pages)

1. Lee Chun Chien,Sivakumar Ramakrishnan , Sheikh Abdul Rezan¹, Norlia Binti Baharun, ,Reza Alizadeh and Parham Roohi, 2014, Kinetic Modeling For Hidrogen Reduction of TiO₂,using Matlab, The 3rd Symposium on Human Capital Development for the Mineral Industry with Malaysian Chamber of Mines, 1

1.5 Book

Text Book (University)

(Authors),(Year),(Title),(Publisher),(Number Of Pages)

1. Loh Wei Ping, Sivakumar R., Dzati A.R,AhmadShukri Y.,Norizah M.,Aeizal Azman A.W,Muhammad Nazri M.,Irvan D, 2013, Engineering Calculus, Engineering Mathematics Group Universiti Sains Malaysia, 286

TEACHING AND SUPERVISION

2.1 Graduate Teaching

(Course Title),(Semester),(Year),(Number of Lecturers),(Number of Students)

2.2 Undergraduate Teaching

(Course Title),(Semester),(Year),(Number of Lecturers),(Number of Students)

1. COMPUTER METHODS FOR ENGINEER ,EBB250
2. ENGINEERING STATISTICS ,EBB300
3. ENGINEERING MATHEMATICS ,EUM111
4. NUMERICAL METHODS AND ENGINEERING STATISTICS ,EUM112
5. ENGINEERING CALCULUS ,EUM113
6. ADVANCED ENGINEERING CALCULUS ,EUM114
7. EUM 111/4 ENGINEERING MATHEMATICS, 1 , 2011, 6, 25
8. Hubungan etnik, 2 , 2012, 1, 5
9. HUBUNGAN ETNIK, 2 , 2013, 0, 5
10. KURSUS HUBUNGAN ETNIK, 2 , 2014, 1, 5

2.3 Graduate Supervision

(Student Name),(Category),(Thesis Title),(Year Graduated)

1. HASLAN FADLI BIN AHMAD MARZUKI,PhD, ,
2. NORHAZARIAH BINTI SAMSIR,PhD, ,
3. JOSHUA GAN OON JOO,Master(Research), EFFECT OF SILICONE AND CERAMIC SAWING BY DIAMOND RESIN OR METAL BONDED BLADE,
4. EMEE MARINA BINTI SALLEH,PhD, Electroless nickel coating on SiC particles for cast aluminum matrix composites.,
5. HASNIYATI MD RAZI,PhD, Fabrication,Microstructure and Properties of Fe-TiC Composite by Carbothermal Reduction:Optimization By Statistical Design,
6. MASLINDA BINTI KAMARUDIN,Master(Research), Effect of Al Addition to IMC Formation, Mechanical and Wetting Properties of Low-Ag SAC Solder Alloy,
7. Hasniyati Md Razi, Ph.D(Thesis - Research) , Fabrication,Microstructure and Properties of FE-TiC Composite by Carbothermal Reduction:Optimization by Statistical Design, 2013
8. Hasniyati Md Razi, Ph.D(Thesis - Research) , Fabrication,Microstructure and Properties of Fe-TiC Composite by Carbothermal Reduction:Optimization by Statistical Design,
9. MOHAMMAD FIRDAUS BIN ABU HASHIM, Master(Dissertation - Mixed Mode) , MODELING OF THERMAL AND CHARGE/DISCHARGE CYCLE BEHAVIORS OF NICKEL METAL HYDRIDE (NI-MH) BATTERY SYSTEM, 2013

2.4 Undergraduate Supervision

(Student Name),(Year Graduated),(Thesis/Project Title)

1. Ooi Chik Liang, 2011, Modeling of thermal and charge/discharge cycle behaviors of Nickel Metal Hydride(Ni-MH) battery system
2. Tan Weng Giap, 2011, Kinetic Modelling of Hydrogen Reduction of Ferric Oxide Using Matlab
3. Khor Choon Pau, 2011, Design of Experiment (DOE) for Measuring Properties of Conductive Thin Film Epoxy Composites
4. OOI CHIK LIANG, 2012, Modeling of charge/discharge cycle and thermal behaviours of nickel metal hydride (Ni-Mh) battery system
5. TAN WENG GIAP, 2012, Kinetic modeling of hydrogen reduction of ferric oxide using matlab
6. KHOR CHOON PAU, 2012, Design of Experiment (DOE) for Measuring Properties of Conductive Thin Film Epoxy Composites
7. HO KAR YEE, 2012, Modeling of Charge-discharge Lithium Aqueous Batteries
8. NURUL SYAZWINA BINTI CHE IBRAHIM, 2012, Nonisothermal kinetic modeling of hydrogen reduction of Ferric oxide using matlab
9. LEE CHUN CHIEN, 2012, Kinetic modeling of Carbothermal reduction of Titania using Matlab
10. HO KAR YEE, 2013, Modeling of Charge/Discharge Cycle of Lithium Ion Battery System
11. NURUL SYAZWINA BINTI CHE IBRAHIM, 2013, Nonisothermal kinetic modeling of hydrogen reduction of Ferric oxide using matlab
12. LEE CHUN CHIEN, 2013, Kinetic Modelling for Hydrogen Reduction of Titanium Dioxide using Matlab.

2.5 Professional Service

(Category),(Description),(Place/location),(Frequency),(Year)

PAPERWORK PRESENTATION

(Title),(Venue),(Duration),(Level)

1. Linguistic Competency Model for Intentional Agent, Penang, Malaysia, 15/11/2011- 17/11/2011, International
2. The Semiotic Interpretational Model for Intelligent Agents, Penang, 7/11/2012- 9/11/2012, International
3. Operative Processes of Grammar for the Establishment of Basic Linguistic Competence, Penang, 12/11/2013- 12/11/2013, International
4. Hermeneutic Operative Calculus, Penang, 8/11/2013- 8/11/2013, National

5. Statistical Analysis on 1-Dimensional and 2-Dimensional Thermal Dissipation for Nickel Metal Hydride Battery System, The 3rd International Conference on Mathematical Sciences, Putra World Trade Centre (PWTC) Kuala Lumpur, 17/12/2013- 19/12/2013, International
6. Modeling Of Charge/Discharge Cycle Of Lithium Ion Battery System, Putra World Trade Centre (PWTC) Kuala Lumpur, 17/12/2013- 19/12/2013, International
7. Nonisothermal Kinetic Modelling For Hydrogen Reduction of Ferric Oxide Using Matlab, Flamingo Hotel Penang, 17/9/2014- 18/9/2014, International
8. Logical Operative Processes of Semantic Grammar for Machine Interpretation, Kuching Sarawak, 20/10/2014- 22/10/2014, International
9. Hermeneutical Discourse Consciousness Architecture for the Establishment of Hermeneutical Discourse, Royale Hotel Penang, 26/11/2014- 28/11/2014, International

ACADEMIC RECOGNITION AND LEADERSHIP

Invited Speaker

(Title), (Event), (Organiser), (Organiser), (Year), (Level)

1. Inovasi dalam Pelaksanaan Pedagogi di Dalam Bilik Darjah untuk Peningkatan Prestasi Para Pelajar, In-House training, SJK (T) Rajaji Ayer Itam Pulau Pinang, 2011, State
2. Introduction to Statistic Using SPSS, BENGKEL PEMBANGUNAN PERSONAL & PROFESIONAL INSTITUT PENGAJIAN SISWAZAH, Institut Pengajian Siswazah USM, 2011, University
3. Statistical & Experimental Design, For PPKBSM Lecturers, Metallurgy Research Interest Group (MRrG), 2011, University
4. Research Statistic using SPSS, Workshop, Institute of Postgraduate Studies USM, 2012, University
5. Basic Statistic Using SPSS, Workshop, Institute of Postgraduate Studies USM, 2012, University
6. DESIGN OF EXPERIMENT, sebagai Pemudah Gara Bagi Bengkel Pembangunan Profesional Dan Peribadi, Institut Pengajian Siswazah, 2013, University
7. Basic Principle of Design and Experiment, Pemudah Gara Bagi Bengkel Pembangunan Profesional Dan Peribadi, Institut Pengajian Siswazah, 2013, University

Reviewing Articles in Academic Journals / Assessor of Working Papers / Reviewing Books

(Title of Journal), (Name of Journal), (Editor), (Year)

1. Behavior Analyzer for Developing Multiagent System on Repository-based Multiagent Framework, The 11th International Conference on Computational Science and Its Applications (ICCSA 2011), Andres Iglesias, 2011
2. HERMINWEB: Web Usage Mining Software Applied to Proxy Logs, The 11th International Conference on Computational Science and Its Applications (ICCSA 2011), Andres Iglesias, 2011
3. An SMT-based Approach to Bounded Model Checking of Designs in Communicating State Transition Matrix, The 11th International Conference on Computational Science and Its Applications (ICCSA 2011), Andres Iglesias, 2011
4. SLA Based Scheduler for Cloud for Storage & Computational Services, The 11th International Conference on Computational Science and Its Applications (ICCSA 2011), Andres Iglesias, 2011
5. Impact Analysis of Goal-Oriented Requirements in Web Engineering, The 11th International Conference on Computational Science and Its Applications (ICCSA 2011), Andres Iglesias, 2011
6. An Analysis into the Factors Influencing Ataturk University Students' Faculty, Journal of Intelligent and Fuzzy Systems Preference Goal, Reviewer, 2012
7. Modeling Microfibril Angle and Tree Age in Mangium Wood Using X-Ray Technique, Advanced Materials Research 2012, Reviewer, 2012
8. Re-visiting Curriculum Design in Architectural Education in Nigeria: The Information Technology Factor, Scientific Research and Essays, Reviewer, 2012
9. Assessment of EAF Steel Slag Solubility by Statistical Design, Advanced Materials Research RCM5 and RCNRM5, Reviewer, 2013
10. Design of PID Controller Using Multi-Objective Genetic Algorithm for Load Frequency Control in Interconnected Power system, Journal of Intelligent and Fuzzy Systems, , 2013
11. Stress Intensity Factor of Amplified Macro-Micro Collinear Crack Under Tensile Loading, International Conference on Functional Materials and Metallurgy 2014 (ICoFM 2014), ICoFM 2014, 2014
12. Portfolio Selection under Higher Moments using Fuzzy Multi-objective Linear Programming, Journal of Intelligent and Fuzzy Systems, Reza Langari, 2014

Chairman

(Title),(Event),(Organiser),(Year),(Level)

1. Chairperson, Conference, ICMS3, The 3rd International Conference on Mathematical Sciences 2013, ICMS3, The 3rd International Conference on Mathematical Sciences 2013, 2013, International
2. Chair of Parallel Session, 3rd International Conference on Linguistics,Literature and Culture, School of Humanities, 2014, International

Assessor/Examiner

Internal Examiner

(Title),(Student),(University),(Duration)

1. Modelling of the Friction Welding Process Between Steel and Alumina, HAZMAN BIN SELI, USM, 17/1/2011- 26/3/2011

Others

Buku

(Authors),(Year),(Title),(Duration)

1. 2012, Operational Research, 3/6/2011- 18/1/2012

CONSULTANCY

Review of Grant Proposal - Short Term/RU

(Title Of Project),(Sponsor),(Value),(Main Researchers),(Duration)

1. Dana penyelidikan Siswazah- Geran Penyelidikan, Advanced Monitoring of BOD5 Utilizing Feed Forward Artificial Neural Network [FANN] In Matlab Graphical User Interface [GUI], USM, RM10,000.00, NAZIRA ANISA BINTI RAHIM, 27/4/2011- 5/5/2011

SERVICE TO THE UNIVERSITY AND COMMUNITY

(Position),(Duration)

1. Auditor ,Cawangan Persatuan Meditasi Cawangan Pulau Pinang,3/1/2011- 30/12/2011
2. Vice President ,Persatuan Keilmuan Murni Kendiri Pulau Pinang,1/1/2011- 31/12/2011
3. Speaker ,Motivational Talk for Standard 6 Students,16/7/2011- 16/12/2011
4. Speaker ,Community Program,13/5/2011- 13/5/2011
5. Vice Chairman ,Persatuan Ilmu Murni,9/6/2008- 31/12/2012
6. Auditor ,Persatuan Meditasi Cawangan Pulau Pinang,26/3/2008- 31/12/2012
7. Presenter ,Career Exposure Workshop,4/3/2012- 4/3/2012
8. Presenter ,Motivation Camp Jalan Sungai School, Penang,13/3/2012- 13/3/2012
9. Presenter ,Motivation Camp for Youth SMK Seri Keledang,11/8/2012- 11/8/2012
10. Presenter ,Kem Kecemerlangan UPSR for Penang State SJKT Schools,20/7/2012- 20/7/2012
11. Presenter ,Motivation Camp for SRJKT Transkrian,24/10/2012- 24/10/2012
12. Committee Member ,INTERNATION CONFERENCE ON X.RAY AND RELATED IN RESEARCH AND INDUSTRIAL 2012 (ICXRI 2012),3/7/2012- 5/7/2012
13. Pemudacara ,Kem Motivasi bagi Ibu Bapa Murid SJKT Jalan Sg. Pinang,19/4/2013- 19/4/2013
14. Penceramah ,Ceramah kerjaya kepada pelajar SPM dan STPM,1/6/2013- 1/6/2013
15. Pemudacara ,Program Jati Diri SMK Methodist Parit Buntar,2013
16. Speaker ,Higher Education Guidance for SPM Leavers,31/3/2013- 31/3/2013
17. Facilitator ,Motivational Camp,21/3/2014- 23/3/2014
18. Penceramah (Motivator) ,Kem Kecemerlangan UPSR 2014,6/6/2014- 6/6/2014
19. FACILITATOR ,KEM KEGEMERLANGAN UPSR 2014,11/7/2014- 13/7/2014
20. FACILITATOR ,SEMINAR BIMBINGAN PENGAJIAN TINGGI UNTUK PELAJAR LEPASAN SPM,30/3/2014- 30/3/2014

21. FACILITATOR ,Intellectual Final Exam,14/5/2014- 14/5/2014
22. Penceramah (Motivator) ,Program Motivasi Restu Ilmu 2014,10/10/2014- 10/10/2014
23. Penceramah (Motivator) ,Intellectual Final Exam,20/12/2014- 20/12/2014
24. School Committee ,Chairman ICT Committee,3/1/2011- 30/12/2011
25. School Committee ,Zone Head,25/1/2011- 30/12/2011
26. School Committee ,Member of PPKBSM School Committee,3/1/2011- 30/12/2011
27. School Committee ,Member of PPKBSM Safety and Health Committee,3/1/2011- 30/12/2011
28. School Committee ,AJK Kelab Rekreasi PPKBSM,23/2/2012- 31/12/2012
29. School Committee ,AJK Ketua Zon 1,25/1/2011- 31/12/2012
30. School Committee ,AJK Publication Kit,18/8/2010- 31/12/2012
31. School Committee ,AJK PPKBSM,2/1/2012- 31/12/2012
32. School Committee ,Pengerusi ICT,2/1/2012- 31/12/2012
33. School Committee ,AJK KPI,1/10/2012- 31/12/2012
34. School Committee ,Resource Person,18/2/2013- 31/12/2013
35. Committee ,Young Persons' Lecture Competition 2011(National Level),15/7/2011- 15/7/2011
36. Committee ,Young Persons' Lecture Competition 2011(University Level),22/6/2011- 22/6/2011
37. Committee ,Chairman Sub ICT Committe for 25 Years Commemoration of PPKBSM,15/3/2011- 28/10/2011
38. Committee ,Member of Publication Kits Committee,3/1/2011- 30/12/2011
39. Committee ,PENGADIL 'POSTER PRESENTATION' PELAJAR LATIHAN INDUSTRI,25/9/2013- 25/1/2014
40. Committee ,PPKBSM Accreditation committee,10/7/2014- 9/7/2015
41. Committee ,Poster Presentation,15/10/2014- 15/10/2014
42. Others ,Seminar Pendidikan dan Kerjaya 2013,1/6/2013- 1/6/2013
43. Others ,PENGAWAS PEPERIKSAAN,16/6/2014- 16/6/2014
44. Others ,Examination,29/12/2014- 29/12/2014