

**Ramesh K S @
Mohd Zaidi Abd Rozan**

**Associate Professor Dr.
Universiti Teknologi Malaysia
Skudai Johor MALAYSIA
email: mdzaidi@utm.my
mobile: +6019 757 7573**

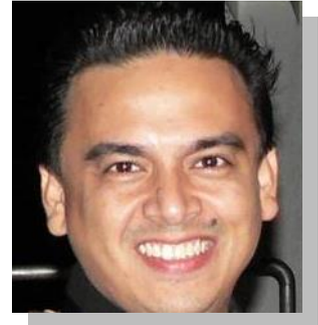
List of Feedbacks and Endorsement

<p><i>Not every academic has gone through the whole value chain of Research. Innovation, Commercialisation and Entrepreneurship/Enterprise or RICE and excel in all parts like Dr Zaidi Rozan. Most academics would just conduct research and then publish their findings in journals. Not much impact can be obtained by the masses from the research unless it is developed further or innovated to become a new product and then commercialised. Commercialisation of products has many hurdles and if a product has great potentials then the next step is to commercialise it through an enterprise or start-up company. To start, run and sustain an enterprise certainly require a strong entrepreneurship drive, spirit and mindset. All these qualities can be found in Dr Zaidi. Having worked with him in the various parts of RICE especially the IT Technopreneurship program when I was with Universiti Teknologi Malaysia, I can testify that he is energetic, creative, innovative, technically competent and technology savvy to be called a technopreneur master. Now, his mission is to impart his knowledge, experience and skills in RICE as the Director of the UTM EXCITE.</i></p> <p>Prof. Dr. Ahmad Zaki Bin Abu Bakar Principal Fellow & Chief Information Officer National Council of Professors MALAYSIA</p>	<p><i>Dr. Zaidi is a remarkable lecturer and advisor, and it has been a pleasure working with him. For example, after I graduated and moved from Malaysia to the United States to further my studies at a Ph.D. level, I have applied a lot of the knowledge I acquired from him to other areas of my life including how to become a resourceful researcher, handle business related task and, how to coordinate projects with a high rate of success. An important aspect of Dr. Zaidi's interaction with his students is his ability to provide just the right amount of structure yet allow the student some independence to show their creativity. In fact, his class taught me how to use Work Breakdown Structure (WBS) which I have found very useful in organizing and setting timelines for my thesis work milestones. He is one of the best lecturers I have had the opportunity of taking a class with. I personally have benefitted from taking a class with Dr. Zaidi. He is someone I am happy to call a role-model. I am honored to endorse Dr. Zaidi.</i></p> <p>Oluwatobi Akanbi University of Colorado Colorado Springs USA</p>	<p><i>We would like to extend our gratitude to you, Dr Zaidi for the unfailing help and guidance you provided throughout our entrepreneurship journey. Back then when our startup was trying to apply for Cradle CIP150 grant, we faced an IP issue, and you personally assisted us to resolve the issue which has help us in securing of the grant. It was of immense help to us! As if not for your help, we would not be able to secure the grant, and our invention - Charby Sense would have never seen the light of day. Besides, the entrepreneurship boot camps your department had organized have helped us in building our entrepreneurship skills throughout these years. Especially the digital marketing course you've invited us back then in 2015, that has empowered us with the knowledge to market our product. We are certain that other students have benefited from these training sessions too. You have always demonstrated patience and persistence when it comes to helping student, and I hope more students will have the chance to meet and learn from you.</i></p> <p>Lim Thol Yong & Cheok Ming Jin Charby Sense https://www.charbycharge.com/ Technology Start-up Owner MALAYSIA</p>
<p><i>Associate Professor Ramesh K S @ Dr. Mohd Zaidi Abd Rozan has been instrumental in advancing U.S. Embassy relations with the university especially in the field of technology and entrepreneurship.</i></p> <p><i>The U.S. Embassy have collaborated</i></p>	<p><i>Dr Zaidi has been my supervisor and lecturer, he is a caring individual and really wants the best for his students, he has had a high influence on me, especially in terms of mentality, thinking out of the box, being out of the comfort zone. As a</i></p>	<p><i>Dr. Zaidi has been the main driver for Young Innovators Challenge since 2016. He is very resourceful, motivated and easy-going person which makes the program always a success. Working with Dr. Zaidi is always a pleasure as there's will be many</i></p>

<p>with him in several key areas namely in the field of entrepreneurship and advocating youth mobility and creativity. His office has hosted several high level speakers including Ms. Deborah Magid from IBM and Ms. Rekha Pai from Fast Forward. Dr. Zaidi and team are first rate and have been a wonderful partner and collaborator to many of our entrepreneurship programs</p> <p style="text-align: center;">Sadayan Riazurrahman Senior Program Specialist U.S. Embassy Kuala Lumpur MALAYSIA</p>	<p>research student, a lot of time you would face problem to tackle your research issues by priority, having a roadmap even though it is not a good one is much better than have nothing and just randomly sneaking around. I still remember the day I was sitting in the Project Management course and he said it is much better to choose right or left consciously on the 2-way road than just keep going and crashing to the wall. It is great that having individuals like him in life, it gives us inspiration.</p> <p style="text-align: center;">Ali Javanmardi Web Developer & Software Engineer http://www.mandanemedia.com/ & PhD Candidate Western University CANADA</p>	<p>encouraging and impact-full discussion that leads to innovative implementation. He also puts the students gain before his personal interest.</p> <p style="text-align: center;">Dr. Chew Yen Seng PhD, UMIST Principal Consultant http://chumbaka.asia/ MALAYSIA</p>
<p>Assoc. Prof. Dr. Mohd Zaidi was my lecturer during my MSc IT Management studies in 2012. The subject left a lasting impact on my life as I learn the effective ways to manage IT-based projects in my work as a researcher, an educator and one of the coaches for Johor Student Leaders Council. Dr. Zaidi facilitated me and my team, the Wikiwiz, in planning and executing our InfoTech workshop series. We conducted EndNote workshop as well as DeXter, an online marketplace for freelance labour. Thanks to Dr. Zaidi's guidance, me and my team are thriving in our current careers.</p> <p style="text-align: center;">Nor Fadzleen Sa'don Malaysian-Japan International Institute of Technologies PhD Candidate & Coach Johor Student Leaders Council MALAYSIA</p>	<p>Associate Professor, Dr Mohd Zaidi Abd Rozan The BEST MENTOR. You have taught me more than IT Project Management. Beyond being my supervisor & mentor, you were also a nice friend. The constructive advices, practical lesson you have given as well as exposing me to some models such as NABC, BMC and many more, have encouraged me to go into innovation and Technology Entrepreneurship that made me a graduate entrepreneur. That completely change my MIND SET. Thanks to Associate Professor, Dr Mohd Zaidi Abd Rozan. I am currently mentoring 7 undergraduate transferring my "Self-Education" and exposing them to some of the model learn from my mentor. Thank you Prof. knowing you is blessing to me and my locality. I wish you the best as you continue to help other young adults using your "Self-Education"</p> <p style="text-align: center;">Suleiman Abd Rahman, Scientific Officer NASRDA Center for Atmospheric Research, NIGERIA</p>	<p>Dr. Zaidi has a really distinctive character, and that in his engagement with people in open, mutually beneficial ways. In his project management class and as my MSc supervisor, I learned the power of relationships, connections and engaging with others is the catapult to a higher level for both parties.</p> <p style="text-align: center;">Mohammad Riazi Machine Learning Grad Student, University of Alberta, CANADA</p>
<p>It's rare that you come across standout talent like Prof. Zaidi. I had the pleasure of working with Prof. Zaidi for four years as a PhD student at the University Technology of Malaysia. Prof. Zaidi had a tremendous impact in helping me prosper as a PhD student. Whenever I had any questions or concerns, Prof Zaidi responded in a timely manner and even followed up later in the week or month to ensure that my issues have been resolved. His dedication, patience and willingness to assist was unlike any I've seen before and have motivated me to reach my highest potential. Any student would be lucky to have Prof. Zaidi as a</p>	<p>My dear Prof- Zaidi and Brother ...I am lucky to have lecturer like you in this world. Wherever I may go in my life, I will always remember that I had an excellent guide in the form of a teacher, You. Thank you for your guidance, friendship, and even for your discipline. Thank you for creating an environment of enthusiasm for learning, appreciation for growing. I am grateful to have you as a guide, leading by example. Thank you</p>	<p>I am incredibly grateful to Dr Zaidi, for being a key figure in building my enterprise as a software development studio, and as a role model for personal growth and guidance.</p> <p style="text-align: center;">Muazzim Mansor Sanusi Kuhosu Studio Technology Start-Up Owner MALAYSIA</p>

<p>supervisor.</p> <p>Dr Ali Saleh Saed Balaid Yemen Former PhD Student</p>	<p>for sharing your gift of teaching with us! Thank You, Teacher, for all the extra efforts you make to help us grow, and the challenges you encourage us to face to help us become who we are.</p> <p>Youcef Benferdia Algeria Former MSc Student/ Current Phd CS UKM</p>	
<p>Dr Zaidi and team from UTM, Johor has been working with Educator Readiness, K-12 since 2017 to ensure that teachers in secondary schools teaching Basic Science Computer and Computer Science are ready to integrate Computational Thinking & Computer Science in Teaching & Learning in Schools. Himself and his team trained 150 teachers at his innovation centre in UTM, Johor.</p> <p>With his good networking with industry and sound knowledge on Computational Thinking & Computer Science, he has been appointed as the Master Trainer Continuous Professional Development (CPD) Centre Leader. He taught and lead 5 team members of Computational Thinking and Computer Science Master Trainer group. As a leader for UTM CPD Centre, Dr Zaidi ensure that all information, progress reports of the programme all updated as and when requested. He is also creative in proposing programmes related to computer science – coding etc for teachers during weekends and school holidays.</p> <p>Johan Bin Termizi Manager, Youth Community & Initiative Cluster - Malaysia Digital Economy Corporation (MDEC), MALAYSIA</p>	<p>Kami dari SMK Bandar Uda Utama Johor Bahru, Johor merupakan sebuah sekolah baru yang mula beroperasi pada awal 2013 dan kini semakin giat membangunkan potensi pelajar. Berasaskan kerja berpasukan dan kerjasama antara guru, swasta, agensi dan komuniti kami bersama-sama mengembleng tenaga dan usaha untuk mencungkil potensi pelajar dalam bidang akademik atau pun kokurikulum. Justeru banyak usaha telah diceburi dan diterokai. Melalui program dibawah UTM Centre for Innovation & Technology Entrepreneurship (UTM XCITE) dibawah kepimpinan Dr Mohd Zaidi Bin Abd Rozan sekolah kami telah berkolaborasi dalam bidang inovasi dalam mencetus idea melahirkan pelajar yang mempunyai pemikiran aras tinggi, kreatif, inovatif dan berpandangan jauh serta mempunyai daya cipta yang tinggi. Menerusi pembabitan dalam pertandingan yang dijalankan, pelajar telah dapat kemahiran dan pengetahuan dalam bidang penciptaan. Pelajar yang turut serta dalam inovasi semakin meningkat dan minat pelajar dalam bidang STEM juga semakin tinggi. Pelbagai penyertaan juga telah disertai seperti Young Innovate 2016 (Tempat Kedua), Malaysian Agriculture Invention Show 2016 (Silver Medal), Kuala Lumpur Engineering Science Fair (KLESF) 2017 (Bronze Medal), UTHM Research & Invention Competition 2017 (Silver Medal), Young Inventor Award Jakarta Indonesia 2017 (Gold Award) dan yang terbaru Thailand Inventors Day 2018 Bangkok (Gold Award) dan memperolehi Best Asean Outstanding Invention Award 2018. Daripada penyertaan yang diikuti semakin ramai pelajar yang berminat dan mula menceburkan diri dalam STEM dan seterusnya merealisasikan hasrat KPM dalam menggilap kemenjadian pelajar sejajar dengan perkembangan semasa dalam menempuh cabaran industry 4.0 masa kini. Pembabitan UTM Xcite telah banyak member impak dalam membantu sekolah-sekolah seperti sekolah SMK Bandar Uda Utama dalam melahirkan pelajar yang berpotensi dan berbakat besar.</p> <p>Mr Heriyan Jumadi Secondary School Teacher SMK Bandar Uda Utama Johor Bahru MALAYSIA</p>	

CURRICULUM VITAE



**“If you are not willing to risk the unusual,
you will have to settle for the ordinary” JR**

PERSONAL DETAILS

Name : RAMESH K S @ MOHD ZAIDI ABD ROZAN
Gender : MALE
Date of Birth : 25th JANUARY 1973
Nationality : MALAYSIAN
Marital Status : MARRIED
Office Address : INFORMATION SYSTEMS, AZMAN HASHIM INTERNATIONAL
BUSINESS SCHOOL, BLOCK T08, UTM, 81310 JOHOR BAHRU, JOHOR
Permanent Add. : KG PIRASAN, KOTA BELUD 89158, SABAH
Residing Add . : ISKANDAR PUTERI, JOHOR BAHRU
Tel : (Mobile): 019-7577573
E-mail : drmohdzaidi@gmail.com, mdzaidi@utm.my
Website : <https://people.utm.my/mdzaidi/>
Expertise : IT Entrepreneurship, IT Project Management, Business
Modeling/Analysis, Digital Commerce, Computational Thinking, Data
Analytics, Natural Language Processing, System Safety
Current Position : Associate Professor Dr
Linkedin : <https://www.linkedin.com/in/rameshksmohdzaidi/>
Facebook : <https://www.facebook.com/ramesh.rozan>

ACADEMIC QUALIFICATIONS

Year 2021 : Data Scientist Master Program
IBM & Simplilearn
Year 2020 : Diploma in Digital Entrepreneurship-Level 3
Learning Resource Network (LRN), UNITED KINGDOM
Year 2007 : D. Eng in Information Science & Control Engineering
Nagaoka University of Technology, JAPAN
Year 2001 : M. Sc. Information Technology
Universiti Teknologi Malaysia, MALAYSIA
Year 1999 : B. Sc (Physics). Computer & Ed.
Universiti Teknologi Malaysia, MALAYSIA

INDUSTRY/TECHNICAL QUALIFICATIONS/RECOGNITIONS

Jun-July 2021	:	International Visitor Leadership Program (IVLP) Science & Technology Entrepreneurship, USA U.S Department of States
June 2021	:	Big Data Hadoop and Spark Developer Simplilearn, Certificate Code: 2650885
June 2021	:	Data Science with R Simplilearn, Certificate Code: 2609808
April 2021	:	Data Science with Python Simplilearn, Certificate Code: 2512204
April 2021	:	Data Visualization with R IBM, Credential ID: cf452a965cc24464a227099703151517
April 2021	:	Data Visualization with R by IBM Simplilearn, Certificate Code: 2518543
April 2021	:	Machine Learning Advanced Certification Training Simplilearn, Certificate Code: 2531925
April 2021	:	R Programming for Data Science Simplilearn, Certificate Code: 2515183
March 2021	:	Python for Data Science Simplilearn, Certificate Code: 2448803
Dec 2020	:	Tableau Desktop 10 Simplilearn, Certificate Code: 2328293
Sept 2020	:	Data Science in Real Life IBM, Credential ID: c80eaab265e44e79b5dde977f71275ce
Sept 2020	:	Introduction to Data Science by IBM Simplilearn, Certificate ID: 2142413
Sept 2019	:	MDEC Digital Commerce Train the Trainer 2019
Jan 2018	:	AliBaba E-Commerce Talent Train of Trainer 2018 GETMYG81021910122
Jan 2018	:	PSMB TRAIN THE TRAINER (TTT) PROGRAMME Exemption Certificate No: 5376
Feb 2017	:	Master Trainer for Computational Thinking & Computer Science Teaching Certification MDEC-KPM
Feb 2017	:	Master Trainer for Wadhvani Foundation National Entrepreneurship Network Entrepreneurship Educator Program 2017
Aug 2016	:	Professional Certification on Entrepreneurship Education Malaysian Ministry of Higher Education

July 2015 : Certified ScrumMaster®, Member 000441206
 Certified Scrum Master Certification Participants (No.24640)

Dec 2013 : Business Model Generation Master Class Participant, Singapore led by
 Alexander Osterwalder

Aug 2012 : Radio Amateur License Holder
 Callsign: 9W2DZD

Mar 2012 : OBASHI TM Registered- Foundation
 (REG: OB/MY000027)

Mar 2012 : Certificate of Business and Systems Analysis – MNCC

May 2010 : Microsoft ® Certified Technology Specialist

May 2010 : Microsoft Office Project 2007: Managing Projects
 (MCID: 7582885)

Mar 2008 : Project Management PRINCE2™ Registered
 Foundation (REG: P2R/275163)
 Practitioner (REG: P2R/275607)

EMPLOYMENT HISTORY (TOTAL OF 27 YEARS)

1 Aug 2018 – Present Associate Professor Information Systems at AZMAN HASHIM
 INTERNATIONAL BUSINESS SCHOOL, UNIVERSITI
 TEKNOLOGI MALAYSIA, JOHOR, MALAYSIA

November 2017 – 31 July 2020 Director of Student Innovation & Technology Entrepreneurship
 Center at UNIVERSITI TEKNOLOGI MALAYSIA, Johor

March 2016 – 31 July 2018 Associate Professor Information Systems at FACULTY OF
 COMPUTING, UNIVERSITI TEKNOLOGI MALAYSIA, JOHOR,
 MALAYSIA

July 2013 – October 2017 Manager of UTM Technology Entrepreneurship Center
 (UTMTEC) at UNIVERSITI TEKNOLOGI MALAYSIA, JOHOR

June 2009 – October 2012 Head of Information Systems Department at FACULTY OF
 COMPUTING UNIVERSITI TEKNOLOGI MALAYSIA, JOHOR

June 2009 – February 2016 Senior Lecturer at FACULTY OF COMPUTING UNIVERSITI
 TEKNOLOGI MALAYSIA, JOHOR

September 2002 – May 2009 Lecturer at FACULTY OF COMPUTING UNIVERSITI
 TEKNOLOGI MALAYSIA, JOHOR

January 2000 – September 2002 Graduate Science Teacher (Physics & Sciences) at MINISTRY
 OF EDUCATION MALAYSIA, Johor

July 1999 – April 2000 System Support Executive/Project at STE (MALAYSIA) SDN
 BHD, JOHOR

May 1996 – May 1999	Founder, Owner & Director at MESHWAN NETWORK, JOHOR
June 1993 – June 1994	Lab Technician at DEPARTMENT OF CHEMISTRY MALAYSIA, KOTA KINABALU
December 1992 – June 1993	Driver cum Despatch Boy at TRAVEL RENT-A-CAR SDN BHD, KOTA KINABALU

INDUSTRIAL PROGRAMS/LINKAGES (2016-2020 VALUE= RM1,538,295)

Sept 2020- Nov 2020	Lead Fundamental of Computer Science & Computer Science Teaching Certificate Program (MDEC-KPM), UTM XCITE, UTM, Johor (Project Value Granted: RM32,500)
Sept 2019 – 2019	Lead Makers@ Industry- Ministry of Education & UTM (MDEC-KPM) Industry4WRD Program, UTM XCITE, UTM, Johor (Project Value Granted: RM60,000)
July 2019 – Sept 2019	Lead Fundamental of Computer Science & Computer Science Teaching Certificate Program (MDEC-KPM), UTM XCITE, UTM, Johor (Project Value Granted: RM32,500)
Aug 2019- Nov 2019	Lead MTDC Business Challenge Program (MBC2019) (MTDC-UTM Program), UTM XCITE, UTM Johor (Project Value Granted: RM200,000)
Aug 2019- Dec 2019	Lead Coordinator for SME Graduate Scheme 2019 Program for 25 CEOs (Project Value Granted: RM110,000)
Feb 2018- August 2018	Lead MTDC Business Challenge Program (MBC2018) (MTDC-UTM Program), UTM XCITE, UTM Johor (Project Value Granted: RM270,000)
Nov 2018- May 2019	Lead Young Maker Challenge@American Corner, (US Embassy-UTM Program), UTM XCITE, UTM Johor (Project Value Granted: RM147,895)
Mar 2018- Mar 2018	Lead Microcontroller Trainer & Coordinator for Microcontroller Program (MDEC-KPM), UTM XCITE, UTM Johor (Project Value Granted: RM4,400)
Feb 2018 – Aug 2018	Lead Computational Thinking & Computer Science Teaching Certificate Program (MDEC-KPM), UTM XCITE, UTM, Johor (Project Value Granted: RM48,000)
Mar 2017- March 2018	Lead Coordinator for SME@University SME@UTM 2017 Program for 23 CEOs (Project Value Granted: RM110,000)
Feb 2017 – Feb 2018	Lead Computational Thinking & Computer Science Teaching Certificate Program (MDEC-KPM), UTMTEC, UTM, Johor (Project Value Granted: RM150,000)
June 2016 – Present	Lead myDigitalMaker Continuous Professional Development by MDEC (myDM CPD) Center, UTMTEC, UTM, Johor (Sponsorship Value: RM20,000)
March 2016- Dec 2016	Lead Coordinator for SME@University SME@UTM 2016 Program Appointed for SMECorp Entrepreneur CEOs (Project Value Granted: RM110,000)
Feb- 31 Dec 2016	Head Advisor for National Young Innovate Championship for State of Johor by Kuala Lumpur Engineering Science Fair (KLESF) & DreamCatcher Sdn Bhd (Sponsorship Value: RM198,000)
26 Feb- 4 March 2015	Malaysia Selected Representative for Entrepreneurship Education Faculty

Program conducted by the Stanford Technology Ventures Program (STVP) at Stanford University, Silicon Valley, San Francisco (Value:RM30,000)

12-15 February 2013

Visiting Scholar, Centre for Entrepreneurial Learning & ICEHOUSE Development Factory & Information Systems and Operations Management, Business School, University of Auckland, New Zealand (Value: RM15,000)

ENTREPRENEURSHIP FUNDINGS WON FROM MOHE (2015-2020 VALUE=RM2,034,862)

2020	High Potential Business Matching (Impact Digital Entrepreneurship Apprentice Idea@KPT) RM933,566
2020	Life-Ready Entrepreneurial Advancement Program (LEAP): RM60,000
2019	Wealth Creation Lab: RM140,000
2018	Prototypepreneur: RM100,000
2017	Internet of Things Junior Consultant (IoT JC): RM100,000
2016	Cloud Technology Entrepreneur (CloudTechPreneur) RM141,702
2016	Crowd Funding Entrepreneur (CrowdFundPreneur): RM264,594
2015	Online Entrepreneurship Development & Commercialization (Millionaire Before 30 Internet Start-up) RM150,000
2015	Mobile Application Entrepreneur (Mobile Apppreneur) RM145,000

SKILLS

Technical

- Data Science & Analytics- Tableau Desktop 10, R, Python
- Prototyping tools-Proto.io, marvelapp
- Cloud Server- Microsoft Azure
- E-Learning Full Stack Development-Chamilo
- Microsoft- Word, Excel, Ms Access, Publisher, Ms Project
- Domain Name & Hosting Management
- Web Content-CMS Wordpress/Joomla, & Cloud Storage
- Programming- Scratch, Tynker, Html 5, Python, CSS3, JavaScript, Arduino, MIT App Inventor
- Google- Cloud, Form, Adsense, Trends, Work, Business, etc

Business

- Design- Canva, advanced PPT
- E-Commerce Platform- AliBaba.com (B2B), Lazada (B2C)
- Digital Commerce- Digital Marketing- Copywriting Strategies
- Business Model Development- BMC/Lean Canvas & MVP
- Business Proposal Development
- Business Mentoring
- Collection & Analysis- Limesurvey, SPSS, NVivo
- Pitching- BMC/NABC
- Citation- Mendeley, Endnote

Other

- Motorcycle Defensive Riding Techniques- Honda Motorcyclist School, Saitama, Japan

PLENARY LECTURE / KEYNOTE ADDRESS

1. Mohd Zaidi Abd Rozan. Helmet Technology- Beyond Physical Protection. 2nd Motorcycle Safety Forum (MOTOSAFE'19), Faculty of Engineering, UiTM Shah Alam, Malaysia, 6 March 2019
2. Mohd Zaidi Abd Rozan. Keperluan dan Cabaran Sumber Manusia dalam Era Industri 4.0. Majlis Pengetua- Pengetua Seluruh Malaysia Johor (MPSM), New York Hotel, Johor, 3 April 2019.
3. Mohd Zaidi Abd Rozan. Pitching your idea right using NSAR. Entrepreneurship & Innovation Lab (EiLAB), Faculty of Administrative Science, Universitas Brawijaya, Malang, Indonesia, 28-29 November 2018.
4. Mohd Zaidi Abd Rozan. Industry 4.0: Think Ahead or (be) Left Behind! Annual International Conference on Business and Public Administration 2018, Faculty of Administrative Science, Universitas Brawijaya, Malang, Indonesia, 28-29 November 2018.
5. Mohd Zaidi Abd Rozan. Malaysia & UTM Start-up Experience. Technology Business Incubator (TBI), Navigatu, Caraga State University, Ampayon, Butuan City, The PHILIPPINES, 26 October 2018
6. Mohd Zaidi Abd Rozan. Melestarikan Penyelidikan dan Inovasi ke aras IR 4.0, Persidangan Penyelidikan dan Inovasi Pendidikan Kebangsaan Insitut Pendidikan Guru Kali Ketiga 2018 (PPIPK 2018), Institut Pendidikan Guru Kampus Temenggung Ibrahim (IPG), Johor Bahru, 12 Sept 2018
7. Mohd Zaidi Abd Rozan. UTM & SME@UTM Programs and its Impact. Indo-Malaysian Industry Meet, Lovely Professional University, Jalandhar, Punjab INDIA, 12-13 March 2018.
8. Mohd Zaidi Abd Rozan. SME@UTM Programs and its Benefit to Entrepreneurship Development. Chamber of Industrial & Commercial Undertaking (CICU), Ludhiana, Punjab, INDIA, 12-13 March 2018.
9. Mohd Zaidi Abd Rozan. Innovation and Commercialization of R&D Projects. SciTech4Dev 2016 at Caraga State University, Ampayon, Butuan City, The Phillipines, 09-10 November 2016
10. Mohd Zaidi Abd Rozan. UTM Experience and New Academia. ESPRIEX Business Model Competition ASEAN2016 at Universitas Brawijaya, Malang, Indonesia, Kuala-Lumpur, Malaysia, 22-23 Feb 2016
11. Mohd Zaidi Abd Rozan. Innovation & Entrepreneurship. International Conference on Research & Innovations in the field of Engineering and Technology 2015 at UTM, Kuala-Lumpur, Malaysia, 15th June-2015
12. Mohd Zaidi Abd Rozan. UTM Approach on Technology Entrepreneurship, Innovation and Entrepreneurship Conference, India International Conference of Intellectuals (ICOI), Niesbud Building, New Delhi, India, 12-13 March 2015
13. Mohd Zaidi Abd Rozan. e-Arbitration: Malaysian Experience, Approaches and Recommendations, Sheikh Ibrahim Al-Rajhi Invited Speaker, High Institute of Justice in Riyadh, Imam University, Riyadh, 9 May 2010.

INVITED/GUEST SPEAKER/MODERATORS

1. Mohd Zaidi Abd Rozan. Advanced Level Business Model Canvas. Staff Competency utilizing Advanced Business Model Canvas. Malaysian Academy of SME & Entrepreneurship Development (MASMED), UiTM Shah Alam, Malaysia, 10 April 2019.
2. Mohd Zaidi Abd Rozan. Mastering Business Model Canvas. National Start-up Pitch Bootcamp & Competition 2019, M-Suites Hotel, Johor Bahru, Johor, 11 March 2019
3. Mohd Zaidi Abd Rozan. As Head Judge. National Start-up Pitch Bootcamp & Competition 2019, M-Suites Hotel, Johor Bahru, Johor, 11 March 2019
4. Mohd Zaidi Abd Rozan. Bicara CEO. MTDC CSR Program, Dewan Banquet, UTM, Johor, 30 October 2018
5. Mohd Zaidi Abd Rozan. Implementation of UniversityGovernment-Industry Collaboration: Malaysia's Experience. SciTech4Dev 2018 Grand Palace Hotel, Butuan City, Phillipines on October 25, 2018
6. Mohd Zaidi Abd Rozan. Innovation and Technopreneurship: The Malaysian Perspective. SciTech4Dev 2016 at Caraga State University, Ampayon, Butuan City, The Phillipines, 09-10 November 2016

7. Mohd Zaidi Abd Rozan. Pitching your Ideas and Innovations Effectively. SciTech4Dev 2016 at Caraga State University, Ampayon, Butuan City, The Phillipines, 09-10 November 2016
8. Mohd Zaidi Abd Rozan. Moderator for Panel Discussion Theme: ICT For Sustainable Rural Development and Knowledge Cross-Fertilization, Asean Forum on Ict For Sustainable Rural Development and Knowledge Cross-Fertilization, 24 – 27 May 2015, Kuala Lumpur
9. Mohd Zaidi Abd Rozan. Moderator for Lesson Learned from Parallel Round Table Session, Asean Forum On Ict For Sustainable Rural Development And Knowledge Cross-Fertilization, 24 – 27 May 2015, Kuala Lumpur
10. Mohd Zaidi Abd Rozan. UTM Approach on Technology Entrepreneurship, Innovation and Entrepreneurship Conference, India International Conference of Intellectuals (ICOI), Niesbud Building, New Delhi, India, 12-13 March 2015
11. Mohd Zaidi Abd Rozan. Lead Facilitator for 1st Ride Safe Initiatives Workshop, Arinah Holdings, Marang, Terangganu, 15 Dec 2014
12. Mohd Zaidi Abd Rozan. e-Arbitration: Malaysian Experience, Approaches and Recommendations, Sheikh Ibrahim Al-Rajhi Invited Speaker, High Institute of Justice in Riyadh, Imam University, Riyadh, 9 May 2010.

AWARD AND HONORS RECEIVED (22 Items)

Awards/Achievement

- i) GOLD Award, Sustainable Entrepreneurial Mindset Showcase (SEMS): An Integrated Action-based Competition, New Academia Learning Innovation (NALI2020), 7-10 December 2020.
- ii) Best of the Best Excellence Award, (Intelligent CCTV for Workplace Safety and Security using TensorFlow Deep Learning Application), Innovate Malaysia Design Challenge 2018, 9th July 2018- Project Supervisor
- iii) Champion Google Track Challenge (Intelligent CCTV for Workplace Safety and Security using TensorFlow Deep Learning Application), Innovate Malaysia Design Challenge 2018, 9th July 2018- Project Supervisor
- iv) Mentor for Team Student Finalist *PERTANDINGAN USAHAWAN INOVASI PIALA MENTERI PENDIDIKAN TINGGI* 28-31 Oct 2017- AREA (Augmented Reality Education Application- Tan Ru Dei) & MYAR (MY Augmented Reality- Jason Akon).
- v) Supervisor for the MSc IT Management Best Student Awards Mr Aamer Shehzad, (UTM 58rd Convocation)
- vi) 1st Runner Up for Best Mentor Award 2016 by The Ministry of Higher Education, Malaysia
- vii) The Entrepreneur TV3 2016 Finalist Mr Syed Salleh- Mentor for finalist.
- viii) Top 10 (Semifinalist) from 5113 teams in INTERNATIONAL BUSINESS MODEL COMPETITION -Mentor for UTM team (TOLKIDZ)– 29-30 April 2016, Microsoft Visitor Center, Seattle, USA
- ix) ASEAN Winner for ESPRIEX Business Model Competition- Mentor for UTM Team (TOLKIDZ), 21-23 February 2016, Universitas Brawijaya, Indonesia.
- x) ASEAN Top 10 for ESPRIEX Business Model Competition- Mentor for UTM Team (I-SECURE), 21-23 February 2016, Universitas Brawijaya, Indonesia.
- xi) Excellent Service Award UTM 2015
- xii) National Winner for Software Hackathon 2015 Competition- Mentor for UTM Team, 1 & 2 August 2015, K-Worker, Cyberjaya, Malaysia.
- xiii) Certified Scrum Master Certification Funding, Dream Catcher, K-Worker, 25-26 July 2015- Training and Certification fully sponsored by Industry partner- Dreamcatcher (Asia) Sdn Bhd
- xiv) Malaysia Selected Representative for Entrepreneurship Education Faculty Program conducted by the Stanford Technology Ventures Program at Stanford University, February 26 – March 4, 2015 organized by Stanford University and the Malaysian Global Innovation and Creativity Center (MaGIC).
- xv) Supervisor for the MSc IT Management Student Anugerah Pro-Canselor Awards Mr Mohammad Riazi (UTM 53rd Convocation)
- xvi) Excellent Service Award UTM 2010

- xvii) 19-21 July 2011 Bronze medal for “Nuclear Malaysia Innovation Day Research Innovation Competition, Agensi Nuklear Malaysia, Bangi, Kajang, Selangor
- xviii) 7th April 2011, The 6th World Halal Forum 4-5 April 2011-1st Runner up for Poster Competition in System Category Technology Roadmapping For Halal Supply Chain
- xix) June 2008, Best Speaker Award DS45/PTK3 Series 1, PTK3 Series 1 - LEVEL IV
- xx) June 2004 – Nov 2007, UTM Scholarship Award (PhD in Japan)
- xxi) June 04- August 2004, Japan Science & Technology Agency - Invited Researcher Grant
- xxii) Excellent Service Award UTM 2003

PROFESSIONAL QUALIFICATIONS / RECOGNITION (18 Items)

ADMINISTRATIVE EXPERIENCE

Faculty Level

Date	:	Positions/Employer
i)	Nov 2012- Aug 2013	- Coordinator, MSc IT Entrepreneurship SKIT Program, FC
ii)	June 2011 – October 2012	– Head, Department of Information Systems, Faculty of Computing (Formerly known as The Faculty of Computer Science & Information Systems), UTM
iii)	June 2009 – May 2011	– Head, Department of Information Systems, Faculty of Computing (Formerly known as The Faculty of Computer Science & Information Systems), UTM
iv)	July 2010- June 2011	- Coordinator, MSc IT Entrepreneurship SKIT Program, FC
v)	Jan 2008- May 2009	- Coordinator, MSc IT Entrepreneurship SKIT Program, FC
vi)	Jan 2003- May 2004	- Coordinator, MSc IT Entrepreneurship SKIT Program, FC

University Level

Date	:	Positions/Committee
i)	01 Nov 2017- 31 Oct 2020	Director, UTM Centre for Student Innovation & Technology Entrepreneurship (UTM XCITE)
ii)	01 Sept 2017- 31 Oct 2017	Deputy Director (ENTREPRENEURSHIP), UTM XCITE
iii)	15 July 2017- 31 Aug 2017	Manager, UTM Technology Entrepreneurship Centre (UTMTEC)
iv)	15 July 2015- 14 July 2017	Manager, UTM Technology Entrepreneurship Centre (UTMTEC)
v)	15 July 2013- 14 July 2015	Manager, UTM Technology Entrepreneurship Centre (UTMTEC)
vi)		UTM Job on Campus Committee.
vii)		UTM-MaGIC-Stanford Alumni Committee
viii)		UTM Innovation & Entrepreneurship Committee.
ix)	2013-2014	– Auditor for UTM Service Quality Excellence - QRIM (Previously known as Unit Kualiti Universiti)
x)	2013-2014	– Auditor for UTM Vice Chancellor Award – QRIM (Previously known as Unit Kualiti Universiti)

NATIONAL COMMITTEE

- i) Appointment as Head of Database Cluster to *Pelan Perlaksanaan Pemerkasaan & Transformasi Ekonomi Bumiputera* – June 2014 -> May 2015

RESEARCH ACTIVITIES (2009-2019 RESEARCH/CONSULTATION GRANTS= RM768,000)

Project Lead: RM225,000
Project Member: RM523,000

RESEARCH PROJECT UNDERTAKEN

Date 15 Nov 2015- 14 Nov 2016 : **Project Leader**

- i) Research University Grant Scheme (RUGS), Grant Recipient RM50,000. "Development Of The Virtual Clusters Of Enterprises Platform For Student Ventures And Industry Player" Vot No: PY/2015/05115

Date 01 April 2013- 31 March 2014 : **Project Leader**

- ii) Research University Grant Scheme (RUGS), Grant Recipient RM30,000. FLAGSHIP RESEARCH – "Participatory Mapping for Disaster Preparedness Through Crowdsourcing Strategy" Vot No: PY/2013/00604

Date 01 April 2011- 31 March 2012 : **Project Leader**

- iii) Research University Grant Scheme (RUGS), Grant Recipient RM40,000. "Undergraduate Students Profiling Tool towards Research & Academic, Professional and Entrepreneurship Streams" Vot No: PY/2011/00691

Date 01 April 2011- 31 July 2012 : **Project Member**

- iv) Research University Grant Scheme (RUGS), Grant Recipient RM40,000. "A Recommendation Model using Knowledge Discovered from Library Databases" Vot No: PY/2011/00923

Date 01 April 2011- 31 March 2012 : **Project Member**

- v) Research University Grant Scheme (RUGS), Grant Recipient RM40,000. "Group Decision Support System Model with Knowledge Sharing Capability" Vot No: PY/2011/01153

Date 01 Dec 2012- 31 Dec 2013 : **Project Member**

- vi) Research University Grant Scheme (RUGS), Grant Recipient RM45,000. "Enhancement Of Frequent Term Based Clustering Through Functions Of Association" Vot No: PY/2012/01382

Date 01 Dec 2012- 31 Dec 2014 : **Project Member**

- vii) Research University Grant Scheme (RUGS), Grant Recipient RM51,000. "The Development Of Esupply Chain Framework For Halal Ecosystem In Malaysia" Vot No: PY/2013/00143

FUNDAMENTAL RESEARCH GRANT SCHEME (FRGS FUND)

Date August 2009- July 2011 : **Project Leader**

- i) Fundamental Research Grant Scheme (FRGS), Grant Recipient RM50,000. Project Leader for "Agile Ubiquitous Project Management Framework for Technopreneurs" Vot No: 78434

CONTRACT RESEARCH PROJECT UNDERTAKEN

Date May 2012- December 2012 : **Project Member**

- i) Ministry of Higher Education (MOHE) Grant Recipient RM300,000, Project Team Collaborator for “Kajian Penerapan Elemen Kompetensi Ict Pelajar Ipt Di Dalam Instrumen My3s”, Vot No: R.J130000.7328.4B062

PROTOTYPE RESEARCH GRANT SCHEME (PRGS-ICC)

- i) Project Leader, 01 June 2019- 31 May 2020. Project title “A Voice Controlled Multimeter with Head Mounted Display” RM20,000. ICC- RMC, UTM. Vot No: R.J130000.7308.4J394

CONTRACT RESEARCH PROJECT UNDER COMMERCIALIZATION OF R&D FUND (BIP/ICC)

- ii) Project Leader, 21 April 2015-20 April 2016. Project title “Technology & Entrepreneurship Cell Development” RM20,000. Consultation for Galgotias University, INDIA. Vot No: 897
- iii) Project Leader, August 2009- July 2010, i- Grant (Innovative Grant) Grant Recipient RM15,000. Project title “University Commercialization Management And Monitoring System” Vot No: 98256
- iv) Supervisor for Student Pre-Seed Fund Recipient RM150,000. “Ultrasound Power Meter”, April 2009- March 2010.

INTERNATIONAL CONTRACT RESEARCH PROJECT AWARDED BY MICROSOFT

- i) January 2010- June 2010 Microsoft International Consultancy & Contract Research, Grant Recipient RM47,000. Project Team Collaborator for “Localization of Malay CLIP for Visual Studio 2010 for Microsoft”. Vot No: 68753

INTELLECTUAL PROPERTY

1. Copyright

- i) 31 December 2012, Copyright Granted UTM.J.01.12/27.13/1 JLD37 (84), Opp-Hunter Educational Card Game© 2012 Universiti Teknologi Malaysia
- ii) 31/09/2020, Copyright Granted UTM. IP/CR/01048. Lecture Video: Preparing for The Post COVID-19 Looming Crisis of Graduate Unemployment © 2020
- iii) 30/12/2020, Copyright Granted UTM. IP/CR/01093. MyIPO LY2020007307 Pitching Structure ANSAR © 2020
- iv) 30/12/2020, Copyright Granted UTM. IP/CR/00030. MyIPO LY2020007068 UTM XCITE 5A Funnel © 2020
- v) Copyright Filed 2016, IP/CR/2016/0993, TrackNGo Location and Vehicle Performance indicator.
- vi) Copyright Filed 2017, P/CR/2017/0860. YISTEM A
- vii) Copyright Filed 2017, P/CR/2017/0865. YISTEM B

2. Patent

- i) Patent Filed 2016, IP/PT/2016/0730, Tolkidz, Wristband and Mobile Application

MARKET VALIDATION TOWARDS COMMERCIALIZATION

- i) 2014, Entrepreneurship Profiling Scoring System, <http://myprofil.me/> for Universiti Malaysia Kelantan & UMK-EI Star Studio use.
- ii) 2014, Corwdsourcing Disaster Preparedness Online Tool, <http://www.ikita.org/> for validator/visitor use.

PUBLICATIONS

H INDEX : 14 (Google Scholar) & 5 (Scival-expert.utm.my)

JOURNAL

ISI Journal :

1. Balaid, A., Abd Rozan, MZ., Hikmi, SN., Memon, J. Knowledge Maps: A Systematic Literature Review and Directions for Future Research, *International Journal of Information Management* (Journal Rank: Q1, Impact Factor: 1.550). Vol 36 (3) 2016.
2. Masoumeh Zeyb Arzani, Hasanuddin Bin Lamit, Kherun Nita Bte Ali, Muhd Zaimi B. Abd Majid, Ramesh K S @ Mohd Zaidi Bin Abd Rozan. Adapted Grounded Group Decision Making Model. *Proceedings of the National Academy Of Sciences, India Section A: Physical Sciences* (Impact Factor: 0.242); Vol 85 (2) 2015.
3. Mueen Uddin, Jamshed Memon, Mohd Zaidi Abd Rozan, Raed Alsaqor. Virtualized Load Management Algorithm to Reduce CO2 Emissions in the Data Center Industry, *International Journal of Global Warming* (impact factor: 0.765) Vol 7 (1) 2015
4. Jamshed Memon, Mueen Uddin, Mohd Zaidi Abd. Rozan. Green Postal Service Framework to Reduce CO2 Emissions in Postal Service Industry. *International Journal of Global Warming* (impact factor: 0.765); Vol 5(3) 2013.

SCOPUS Journal:

1. Mohd Zaidi Abd Rozan and Masoumeh Zibarzani. A Study of Entrepreneurial Mindset through the Dual Sided Role as Service Seeker and Service Provider among University Students. *Pertanika J. Soc. Sci. & Hum.* 26 (4): 2473 - 2487 (2018)
2. Shehzad, A., Rozan, MZA. Potential Fit between Geotechnical Tasks and Mobile Computing Technologies. *International Journal of Engineering and Technology (IJET)* (ISSN: 0975-4024), Vol 7(3.7), 4-8, 2018
3. Khamis Haji Salum & Mohd Zaidi Abd Rozan. Conceptual Model for Cloud ERP Adoption for SMEs. *Journal of Theoretical and Applied Information Technology*. Vol.95. No 4 743-756 (2017).
4. Zibarzani, M., Rozan, MZA. The Role of Knowledge Sharing in Business Incubators Performance. *Lecture Notes in Data Engineering and Communication Technologies LNDECT*, 2017.
5. Mueen Uddin, Jamshed Memon, Raed Alsaqour, Asadullah Shah and Mohd Zaidi Abdul Rozan. Mobile Agent based Multi-layer Security Framework for Cloud Data Centers. *Indian Journal of Science and Technology*, Vol 8(12), 52923, 1-10, 2015.
6. Jamshed Memon, Mohd Zaidi Abd Rozan, Kamariah Ismail, Mueen Uddin, Dzurrllkanian Daud, "Mentoring an Entrepreneur: Guide for Mentor" Paper ID SO-14-1311, *SAGE Open*, 1-10. 2015.
7. Jamshed Memon, Mohd Zaidi Abd Rozan, Kamariah Ismail, Mueen Uddin, Ali Balaid, Dzurrllkanian Daud, A theoretical framework for mentor–protégé matchmaking: the role of mentoring in entrepreneurship, *Int. J. Green Economics*, Vol. 8, Nos. 3/4, 2014
8. Hamid, AHA., Rozan, MZA., Ibrahim, R., Deris, S., Muhd Yunus, MN. Framing Nuclear Emergency Plan Using Qualitative Regression Analysis. *Journal Nuclear Related Technologies (Jnrt)*. Vol 11 (1), 27-45. 2014
9. Amy Hamijah Ab Hamid, Mohd Zaidi Abd Rozan, Safaai Deris, Roliana Ibrahim, Framing an Emergency Plan into a Work System Snapshot Using Qualitative Regression Analysis, *Journal of Nuclear and Related Technologies (JNRT)*, Vol. 11, No. 1, June 2014
10. A Balaid, MZA Rozan, SN Abdullah, Conceptual Model for Examining Knowledge Maps Adoption in Software Development Organizations, *Asian Social Science*, Vol 10(15), 118-132, 2014
11. HO Ali, MZA Rozan, AM Sharif, The Importance of Decision Strategy and Role in a Software Change Impact Analysis Performance, *World Applied Sciences Journal* 30 (2), 232-239, 2014
12. HO Ali, MZA Rozan, A Abubakar, AM Zeki, AM Sharif, M Uddin, J Memon, Assessing Issues of Change Impact Analysis Process for a Software Projects, *World Applied Sciences Journal* 28 (10), 1366-1374, 2014
13. J Memon, ARM Zaidi, M Uddin, A Abubakar, H Chiroma, D Daud, Randomized Text Encryption: a New Dimension in Cryptography, *International Review on Computers and Software (IRECOS)* 9 (2), 2014
14. Jamshed Memon, Mohd Zaidi Abd Rozan, Mueen Uddin, Asadullah Shah, Randomized Text Encryption: A New Dimension in Cryptography, *International Review on Computers and Software*, Vol. 9, N. 2: 365-373, 2014

15. Jamshed Memon, Mohd Zaidi Abd Rozan, Mueen Uddin, Asadullah Shah, Selecting a Mentor: Guide For a Protégé, World Applied Sciences Journal, World Applied Sciences Journal 24 (6): 732-738, 2013

NON INDEXED Journal:

1. Jamshed Memon, M. Z. A. Rozan, Kamariah Ismail, Agha Jahanzeb. Mentor Protege Matchmaking Framework for IT Entrepreneurs: A Qualitative Study. Cornell University Physics - Physics Education. eprint arXiv:1808.04724. <https://ui.adsabs.harvard.edu/abs/2018arXiv180804724M>. 2018/08/1
2. Amy Hamijah binti Ab. Hamid, Mohd Zaidi Abd Rozan, Roliana Ibrahim, Safaai Deris, Ali Selamat & Muhd. Noor Muhd. Yunus. Requirements engineering of Malaysian radiological medical emergency response simulator. Journal of Information and Telecommunication. Volume 2, Issue 3, 305-321. 2018
3. Mohammad Osmani, Abd Rozan Mohd Zaidi, and Mehrbakhsh Nilashi, Motivational Factors, Trust and Knowledge Sharing in Organizations, International Journal of Innovation and Scientific Research, Vol. 12 No. 2, 463-474, 2014,
4. Mohammad Osmani, Rozan, MZA, Mehrbakhsh Nilashi, Motivational Factors, Trust and Knowledge Sharing in Organizations, Journal of Theoretical and Applied Information Technology, Vol 12 (2). 463-474. 2014.
5. A Khoshraftar, MZA Rozan, A Review of Ten Years of Research in Services Quality, Journal Of Information Systems Research And Innovation 7.
6. ASS Balaid, M Zibarzani, MZA Rozan, A comprehensive review of knowledge mapping techniques, Journal of Information Systems Research and Innovation (JISRI) 3, 71-76
7. Zibarzani, M., Esmaili, E., Rozan, R.Z.A., Knowledge Resource Map for Crisis Management Team Assembling, a Combination of SNA and AHP Approaches, Knowledge Resource Map for Crisis Management Team Assembling, a Combination of SNA and AHP Approaches, Crisis Management Journal, Vol. 2 (1), pp. 51-57, 2013 [in Persian]
8. Amy Hamijah binti Ab Hamid, Mohd Zaidi Abd. Rozan, Safaai Deris, & Roliana Ibrahim. (2011). Deployment of System Dynamics Method in Systems Thinking for Malaysia Nuclear Plant Safety Systems. GSTF Business Review, 1(1). (Indexed: Ebscohost/Proquest/Crossref/Cabell's Directories)
9. Parvaneh Sarshar, Mohd Zaidi Abd Rozan, "Adoption of Business Continuity Planning in IT Services Case Study: MyLinE". International Journal of Computer and Network Security, Vol. 2, No. 10, 2010, pp. 187-191. (Indexed: DOAJ Content/ Copernicus)
10. Mohd Zaidi Abd Rozan, Robin Nagano, Yoshiki Mikami, "Expressive Properties of Internet Evolutinized Malay Words within the Dimension of Malay Values and Attitudes". International Journal of Language Society and Culture, Issue 22, 2007, pp. 39-51.
11. Mohd Zaidi Abd Rozan, Yoshiki Mikami, "Orthographic Reforms of Standard Malay Online: Towards Better Pronunciation and Construction of Cross Language Environment". Journal of Universal Language, Volume 8, Number 1, March 2007, pp. 129-159.
12. Mohammad Nazir Ahmad Sharif, Nor Hidayati Zakaria, Nazmona Mat Ali, Mohd Zaidi Abd Rozan. "Preliminary Study: Knowledge Management (KM) Practices in the Small Medium Software Companies". Journal of Knowledge Management Practice Volume 6, No.15, 2005, ISSN 1705-9232.

REFEREED CONFERENCES

1. Amy Hamijah Ab. Hamid, Mohd Zaidi Abd Rozan, Roliana Ibrahim, Safaai Deris, Ali Selamat, Muhd. Noor Muhd Yunus, Requirement Engineering of Emergency Preparedness and Response Simulation Model for Malaysia Radiation and Nuclear (RN) Emergency Plan Simulator, The 13th International Conference on Intelligent Software Methodologies, Tool and Technique, 22-24 September 2014, Langkawi
2. Yoshiki Mikami, Pavol Zavorsky, Mohd Zaidi Abd Rozan et. al. "The Language Observatory Project", In Poster Proceedings of the Fourteenth International World Wide Web Conference, pages 990-991, 10-14 May 2005, Chiba, JAPAN
3. Mohd Zaidi Abd Rozan, Yoshiki Mikami, Ahmad Zaki Abu Bakar, Om Vikas. "Multilingual ICT Education: Language Observatory as a Monitoring Instrument", In Proceedings of The South East Asia Regional Computer Confederation (SEARCC 2005) Conference, 28-30 September 2005, Sydney, AUSTRALIA

PROCEEDINGS/CONFERENCE

1. Shehzad, A., Rozan, MZA (2017). Potential Fit between Geotechnical Tasks and Mobile Computing, Technologies, Recent Trend in Science and Engineering Research International Conference (TISERIC 2017), Penang 17-18 Feb 2017
2. MZA Rozan, M Zibarzani (2017). Exploring Service Seeker and Service Provider Roles among University Students. 5th International Conference on Technology Management, Business and Entrepreneurship 2016 (ICTMBE2016), The Straits Hotel & Suite Melaka, 10th November 2016.
3. AHA Hamid, MZA Rozan, R Ibrahim, S Deris, A Selamat, Prototyping and validating requirements of radiation and nuclear emergency plan simulator, ADVANCING OF NUCLEAR SCIENCE AND ENERGY FOR NATIONAL DEVELOPMENT: Proceedings of the Nuclear Science, Technology, and Engineering Conference 2014 (NuSTEC2014)
4. MZA Rozan, M Riazi, AA Rahman, MII Tan, S Idros, Synergizing Common People and Government Responders towards Crowdsourcing for Disaster Preparedness Management, The Asian Conference on Arts and Humanities 2014, 921-933
5. ZJM Husny, MII Tan, IS Ibrahim, MZA Rozan, Assessment on the Utilization of Current Halal Certification Technologies by Halal Industry Players in Malaysia. Paper presented at World Congress on Engineering and Computer Sciences (WCECS 2014), San Francisco, USA.
6. Akram Harfsheno and Mohd Zaidi Abd Rozan. Redefining Information Technology Entrepreneur Personality Profile (2012, 28-30 March). Paper presented at the Advances in Business-Related Scientific Research Conference 2012 in Venice.
7. Hassan Osman Ali and Mohd Zaidi Abd Rozan. Approaches of Impact analysis assessment and classification towards projects changes (2012, 13-14 February). Paper presented at the Asia-Pacific Business Research Conference Istana Hotel, Kuala Lumpur.
8. Saber Kahalian and Mohd Zaidi Abd Rozan. Project Management Utilization Measurement Instrument in IT-entrepreneur project (2012, 13-14 February). Paper presented at the Asia-Pacific Business Research Conference Istana Hotel, Kuala Lumpur.
9. Elham Zarrinmehr and Mohd Zaidi Abd Rozan. Influential Factors for Knowledge Transfer in Information System Outsourcing (2012, 13-14 February). Paper presented at the Asia-Pacific Business Research Conference Istana Hotel, Kuala Lumpur.
10. Saw Jui Hau and Mohd Zaidi Abd Rozan. Feasibility of Social Networking Media in Project Management Communication (2012, 13-14 February). Paper presented at the Asia-Pacific Business Research Conference Istana Hotel, Kuala Lumpur.
11. Amy Hamijah binti Ab. Hamid, Azurah A. Samah, Hairudin Abdul Majid, Sohail Anwar, Mohd Zaidi Abd. Rozan, Safaai Deris, et al. (2011, 23-24 November 2011). Recommended Factors for Triage Categories using Simulation Modelling. Paper presented at the International Conference on Research and Innovation in Information Systems (ICRIIS'11) Seri Pacific Hotel, Kuala Lumpur.
12. Amy Hamijah binti Ab Hamid, Mohd Zaidi Abd. Rozan, and Safaai Deris. Systems Thinking Perspective on Preliminary Malaysian Nuclear Plant Safety Precautions. in Annual International Conference on Operations Research and Statistics ORS 2011. 2011. Hotel Equatorial Penang, Malaysia: ORS & GSTF. ISBN: 978-981-08-8407-9
13. Amy Hamijah binti Ab Hamid, Mohd Zaidi Abd. Rozan, Safaai Deris, & Roliana Ibrahim. (2011, 18-20 July 2011). Problems Identification in Nuclear Disaster Operations Management Using Soft System Methodology. Paper presented at the Hiroshima and Nagasaki Day (H&N 2011) and Malaysian Nuclear Science, Technology and Engineering (NusTEC2011), Fakulti Sains dan Teknologi, Universiti Kebangsaan Malaysia (UKM), Bangi, Selangor.
14. Amy Hamijah binti Ab. Hamid, Mohd Zaidi Abd. Rozan, Safaai Deris, Roliana Ibrahim, Azurah A. Samah, & Suhairul Hashim. (2011, 12-14 July 2011). Triage Categories for Vulnerable Groups Using System Dynamics Simulation Modelling. Paper presented at the Sixth International Symposium on Radiation Safety and Detection Technology (ISORD-6), Awana Porto Malai, Langkawi, Kedah, Malaysia.
15. Amy Hamijah binti Ab Hamid, Mohd Zaidi Abdul Rozan, Safaai Deris. Deployment of System Dynamics Method in Systems Thinking for Malaysia Nuclear Plant Safety Systems, International Conference on Research and Innovation in Information Systems, Seri Pacific Kuala Lumpur, Malaysia, 23-24 November 2011
16. Amy Hamijah binti Ab Hamid, Mohd Zaidi Abdul Rozan, Safaai Deris. Review on Qualitative Methods for Students in Malaysian Teaching Colleges, International Conference on Research and Innovation in Information Systems, Seri Pacific Kuala Lumpur, Malaysia, 23-24 November 2011

17. Amy Hamijah binti Ab Hamid, Mohd Zaidi Abdul Rozan, Safaai Deris. Problems Identification in Nuclear Disaster Operations Management using Soft System Methodology, 7th International Conference on IT in Asia, Hilton Kuching, Sarawak, Malaysia, 12-14 July 2011
18. Amy Hamijah binti Ab Hamid, Mohd Zaidi Abdul Rozan, Safaai Deris. Preliminary Criterias on Emergency Preparedness and Response Plan (EPR) Framework for Nuclear Plant Safety in Malaysia, 7th Annual International Conference on Computer Science and Information Systems, Athens, Greece, 13-16 June 2011
19. Amy Hamijah binti Ab Hamid, Mohd Zaidi Abdul Rozan, Safaai Deris. Systems Thinking Perspective on Preliminary Malaysian Nuclear Plant Safety Precautions, Annual International Conference On Operations Research and Statistics (ORS' 11), Hotel Equatorial, Penang, Malaysia, 7-8 April 2011
20. Iziati Saadah bt Ibrahim, Mohd Iskandar bin Ilyas Tan, Mohd Zaidi Abd Rozan. Technology Roadmapping for Halal Supply Chain: Visualizing the Technological Innovations to Improve Performance, World Halal Research Summit, Kuala Lumpur Convention Center, Malaysia, 2011
21. Mohd Zaidi Abd Rozan. e-Arbitration: Malaysian Experience, Approaches and Recommendations, Sheikh Ibrahim Al-Rajhi Invited Speaker, High Institute of Justice in Riyadh, Imam University, Riyadh, 9 May 2010.
22. Ling Yoke Ming, Mohd Zaidi Abd Rozan. Integration Information System of Health and Food Safety Relate to Flood Based on RSS, International IT & Society Conference 2010, UMS, Kota Kinabalu, 8-10 June 2010
23. Iziati Saadah bt Ibrahim, Mohd Iskandar bin Ilyas Tan, Mohd Zaidi Abd Rozan. System Dynamics in Halal Certification Process: Incorporating New Technology and Innovation in Enhancing Certification Performance and Transparency, World Halal Research Summit 2010, Kuala Lumpur Convention Centre, Kuala Lumpur, Malaysia, 23-25 June 2010
24. Abdullahi Mohamad Sharif, Mohd Zaidi Abd Rozan, "Design and Implementation of Project Time Management Risk Assessment Tool for SME Projects using Oracle Application Express", World Academy of Science, Engineering and Technology, Tokyo, 26-28 May 2010. pp126-131
25. Koo Nyuk Kin, Mohd Zaidi Abd Rozan, "Synthesizing Decision Making Based On Communities' Emergency Action", International Conference on Research & Innovation in Information Systems (ICRIIS09), Grand Paragon Hotel, Johor Bahru, 08-09 December 2009. pp189-192
26. Ahmad Nadzri M. Nasir, Ali Selamat, Hafiz Selamat, Mohd Zaidi Abd Rozan, "The Dominant of Bloggers in Malaysian Politics Through Social Networks", The 3rd South East Asian Technical University Consortium (SEATUC) Symposium, Institute Ibnu Sina, Universiti Teknologi Malaysia, Skudai, Johor, 25-26 February 2009. pp228-234
27. Murni Norestri, Mohd Iskandar Ilyas, Mohd Zaidi Abd Rozan, "Can Technopreneurs Be Developed? Students' Experiences of Formal Technopreneur Academic Program in Malaysia", International Post Graduate Colloquium, MOHE, Hotel Marriott, Putrajaya, 03 December 2008.
28. Mohd Zaidi Abd Rozan, "Scanning the Multilingual Webpages: Language Observatory Experience, International Domain Name Forum, MyNIC Berhad, Sheraton Subang, 20 August 2008.
29. Mohd Zaidi Abd Rozan, Yoshiki Mikami, "Knowledge Details in Web Forums: How High or Low above the Ground?", 19th International Federation of Information Processing (IFIP) World Computer Congress 2006, Santiago, Chile, August 20-25, 2006.
30. Mohd Zaidi Abd Rozan, Yoshiki Mikami, "Web Forum Provides Beneficial Knowledge: Analysis of Details by Kipling's Framework", Knowledge Management International Conference & Exhibition 2006 (KMICE'06), Kuala Lumpur, Malaysia, June 6-8, 2006.
31. Mohd Zaidi Abd Rozan, Yoshiki Mikami, "Bahasa Semang in Web Forums: Knowledge Management for Piles of Atopian Discourse", International Conference on Web Information Systems and Technologies 2006 (WEBIST2006), Setubal, Portugal, April 11-13, 2006.
32. Mohd Zaidi Abd Rozan, Yoshiki Mikami, Ahmad Zaki Abu Bakar, Om Vikas. "Multilingual ICT Education: Language Observatory as a Monitoring Instrument", In Proceedings of The South East Asia Regional Computer Confederation (SEARCC 2005) Conference, 28-30 September 2005, Sydney, AUSTRALIA
33. Mohd Zaidi Abd Rozan, Yoshiki Mikami. "Extending Our Sense of Cyberspace Language Plurality: The Value of the Language Observatory (LO) Project" In the Proceedings of The 10th International Conference on Translation, pages 507-516, 02-04 August 2005, Kota Kinabalu, Sabah, MALAYSIA
34. Yoshiki Mikami, Pavol Zavorsky, Mohd Zaidi Abd Rozan et. al. "The Language Observatory Project", In Poster Proceedings of the Fourteenth International World Wide Web Conference, pages 990-991, 10-14 May 2005, Chiba, JAPAN
35. Mohd Zaidi Abd Rozan, Yoshiki Mikami. "An Exploratory Analysis of 200 Malaysian Enterprise Websites based on the Web Presence Measurement Model (WPMM)", In Proceedings of the

- International Conference on E-Commerce 2005, pages 342-349, 10-11 January 2005, Subang USJ, MALAYSIA
36. Amy Hamijah binti Ab Hamid, Mohd Zaidi Abdul Rozan and Safaai Deris. An Overview of the Development of Nuclear Malaysia Emergency Response and Preparedness Plan Framework. Malaysian Nuclear Science, Engineering & Technology Conference 2010 (NuSTEC10). Kajang: Universiti Tenaga Nasional, Malaysia (UNITEN), 4-5 August 2010.
 37. Ismail Bille Hassan, Mohd Zaidi Abd Rozan. Towards developing Knowledge Sharing profile a study of Knowledge Economy Research Alliance (RAKE): Research Road Map, 3rd International Graduate Conference on Engineering, Science and Humanities, UTM, 2-4 November 2010
 38. "PLAIDS: A Profit and Loss Analysis Intelligent Decision Support System using Fuzzy Logic", Public Institutions of Higher Learning (IPTA) R&D Exposition 2003, PWTC Kuala Lumpur, Malaysia, Vol. 4, pp.169-172.

SEMINARS/WORKSHOPS

1. Main Consultant, Speaker & Trainer, Cloud Technology for Businesses, Uni-Connect Entrepreneurship Series, UNIMAS, Sarawak, 04-09 April 2016
2. Head of Trainer/Facilitator, Wealth Creation Lab, Swiss-Inn Hotel, Johor, 26-28 March 2016
3. Main Consultant, Speaker & Trainer, Business Model Canvas, Uni-Connect Entrepreneurship Series, UNIMAS, Sarawak, 25-28 Jan 2016
4. Main Consultant, Speaker & Trainer, Business Model Canvas, Kursus Keusahawanan Siswa Siri 1/2015, UNIMAS, Sarawak, 17-18 October 2015
5. Main Consultant, Speaker & Trainer, Business Model and Value Proposition- Customer Segment Map Training of Trainers (TOT): Academic Staff, UNIMAS, Sarawak, 5-6 Oct 2015
6. Head of Trainer/Facilitator, Wealth Creation Lab, Renaissance Hotel, Johor, 19-21 September 2015
7. Head of Trainer/Facilitator, Design Thinking & Business Model Canvas Training of Trainers (TOT): Academic Staff, Scholars- Inn, UTM, 13 Aug 2015
8. Head of Trainer/Facilitator, Wealth Creation Lab, Renaissance Hotel, Johor, 23-25 March 2015
9. Head of Trainer/Facilitator, Business Model Canvas Workshop for Faculty of Computing Students, UTM, 18 Feb 2014
10. Trainer/Facilitator, Training of Trainers (TOT): Wealth Creation Gurus/Mentors for Academic Staff, UTM, 10-11 September 2014
11. Speaker, How To Get Your Self Employed (HTGYSE) for Faculty of Computing Students, UTM, 9-10 May 2014
12. Trainer/Facilitator, Business Model Canvas Workshop for Konvensyen Keusahawanan & Inovasi IPT 2014, UTM, 22-25 June 2014
13. Speaker/Trainer/Facilitator, Business Model Canvas, Kursus Keusahawanan Siswa Siri 1/2014, UNIMAS, 18-23 October 2014

TEACHING ACTIVITIES SINCE 2008

IT PROJECT MANAGEMENT & CONSULTANCY = > 70 Credit Hours

Semester	Sem	Subject Code	Subject	Credit Hour	Total Student
20162017	3	MCSU6324	BUSINESS PLANNING & PRODUCT SPECIFICATION	4	7
20162017	2	MCSU6313	IDEA GENERATION & OPPORTUNITY RECOGNITION	3	11
20162017	1	MCSC1263	IT PROJECT MANAGEMENT	3	15
20152016	2	MCSM1273	IT PROJECT MANAGEMENT & CONSULTANCY	3	6
20152016	1	MCM1263	IT PROJECT MANAGEMENT	3	8
20142015	2	MCSM1273	IT PROJECT MANAGEMENT & CONSULTANCY	3	14

20142015	2	MCM1263	IT PROJECT MANAGEMENT	3	4
20142015	1	MCSM1014	IT BUSINESS RESEARCH AND MANAGEMENT SYSTEMS	4	15
20142015	1	MCM1263	IT PROJECT MANAGEMENT	3	6
20142015	1	MCSC1263	IT PROJECT MANAGEMENT	3	1
20132014	2	MCM1263	IT PROJECT MANAGEMENT	3	9
20132014	1	MCM1263	IT PROJECT MANAGEMENT	3	12
20132014	1	MCB1273	IT PROJECT MANAGEMENT & CONSULTANCY	3	4
20122013	3	SCD4293	IT ENTREPRENEURSHIP FOR MAHIDOL COMPUTING STUDENTS	3	27
20122013	2	MCU1313	PROJECT 1-IDEA-IDEA GENERATION & OPP.RECOGNITION	3	6
20122013	2	MCM1263	IT PROJECT MANAGEMENT	3	41
20122013	2	MCM1263	IT PROJECT MANAGEMENT	3	10
20122013	1	MCB1273	IT PROJECT MANAGEMENT & CONSULTANCY	3	17
20122013	1	MCM1263	IT PROJECT MANAGEMENT	3	8
20122013	1	MCM1263	IT PROJECT MANAGEMENT	3	16
20112012	2	MCM1263	IT PROJECT MANAGEMENT	3	29
20112012	2	MCM1263	IT PROJECT MANAGEMENT	3	5
20112012	2	SHC1913	SISTEM MAKLUMAT DAN TEKNOLOGI	3	43
20112012	1	SCD	INDUSTRIAL TRAINING	12	6
20112012	1	MCB1273	IT PROJECT MANAGEMENT & CONSULTANCY	3	10
20112012	1	SCSD1513	TEKNOLOGI DAN SISTEM MAKLUMAT	3	35
20102011	2	MCU1313	PROJECT 1-IDEA-IDEA GENERATION & OPP.RECOGNITION	3	7
20102011	2	UCM1263	IT PROJECT MANAGEMENT	3	13
20102011	2	SCJ	INDUSTRIAL TRAINING	12	5
20102011	2	MCM1263	IT PROJECT MANAGEMENT	3	13
20102011	2	UCM1263	IT PROJECT MANAGEMENT	3	27
20102011	2	MCB1273	IT PROJECT MANAGEMENT & CONSULTANCY	3	6
20102011	2	SCK3134	PROJECT SARJANA MUDA	4	3
20102011	1	MCM1190	DISSERTATION	0	6
20102011	1	MCM1180	DISSERTATION	0	12
20102011	1	MCM1180	DISSERTATION	0	14
20092010	2	MCB1273	IT PROJECT MANAGEMENT & CONSULTANCY	3	6
20092010	1	MCM1262	IT PROJECT MANAGEMENT	2	14
20092010	1	MCM1263	IT PROJECT MANAGEMENT	3	26
20092010	1	MCM1262	IT PROJECT MANAGEMENT	2	4
20092010	1	MCM1263	IT PROJECT MANAGEMENT	3	5
20092010	1	MCM0503	MANAGEMENT FUNDAMENTALS	3	8
20082009	2	MCM1262	IT PROJECT MANAGEMENT	2	33
20082009	2	SCK2403	DATABASE MARKETING	3	54

SUPERVISION

PhD Student

Year	No.	Name	Status	Title	Roles of Supervision
2011	1	Hassan Osman Ali	Graduated 2014	Software change impact analysis model for large software development projects	Main Supervisor
2012	2	Jamshed Memon	Graduated 2016	Mentor Selection Model For Effective Mentor Protege Relationship	Main Supervisor
2013	3	Masoumeh Zeyb Arzani	Graduated 2016	Impacts of Social Capital Made of Knowledge Sharing in	Main Supervisor

				Incubators	
2013	4	Ali Saleh Saed Balaid	Graduated 2016	Factors Influencing the Adoption of Knowledge Maps in the Context of Software Development Organizations	Main Supervisor
2012	5	Amy Hamilah Ab Hamid	Graduated 2016	Radiological Triage Capacity Planning Framework in Emergency Plan Using Business Process Modelling (RANEP)	Main Supervisor
2012	6	Mohammad Osmani	Ongoing 2010-1	Knowledge Sharing: Role of Trust and Motivational Factors in Research Groups	Main Supervisor
2012	7	Amin Minouei	Graduated 2019	Universities' Entrepreneurial Web Presence Measurement and Improvement Model	Main Supervisor
2014	8	Kumaresan A/L Arumugam	Ongoing 2012-2	Knowledge Network Management System for Event Management using Ontology Approach	Main Supervisor
2014	9	Khamis Haji Salum	Graduated 2018	Cloud Technology Adoption Among SMEs in Malaysia	Main Supervisor
2015	10	Mangair Karasi	Ongoing 2015-2	Entrepreneurial Competences among Engineering, Technology and Science Educators	Main Supervisor
2016	11	Iziati Saadah Ibrahim	Ongoing 2016-1	Project Management Design based on Business Model Canvas	Main Supervisor

MSc. Student

Year	No.	Name	Status	Title	Type	Roles of Supervision
2015	1	Gautan Kumar	Graduated	Near Field Communication (NFC) Application for Mobile Payment	Mixed Mode	Main Supervisor
2015	2	Aamer Shehzad	Graduated	Cloud Based LMIS for Testing Services Industry	Mixed Mode	Main Supervisor
2014	3	Suleiman Abdul Rahman	Graduated	UTM Job Creation Framework	Mixed Mode	Main Supervisor
2014	4	Aida Khoshraftar	Graduated	The Alignment between Customer Expectation and Provided Services: Motorcycle Shops	Mixed Mode	Main Supervisor
2014	5	Mohammad Riazi	Graduated	Crowdsourcing for Disaster Preparedness	Mixed Mode	Main Supervisor
2014	6	Siti Umaira Ibrahim	Graduated	Cari Dia: Aplikasi Pencarian Jodoh untuk Platform Android	Coursework-SKIT	Main Supervisor

2014	7	Takhmina Makhkamova	Graduated	Customer Green Choice Criteria for Developing Environmentally Green Mobile Phone	Mixed Mode	Main Supervisor
2014	8	Nursarah Azilah Zaini	Graduated	Aplikasi Mobil Carelicious untuk Android	Coursework-SKIT	Main Supervisor
2013	9	Iziati Saadiah Ibrahim	Graduated	Technology Framework For Halal Certification Process in Malaysia	Research	Main Supervisor
2013	10	Hidayati Abdullah	Graduated	Information Overload and Social Networking Media as Communication Tool in Insurance Industry	Mixed mode	Main Supervisor
2013	11	Ali Javanmardi	Graduated	Online Collaboration and Project Management a the Universiti Teknologi Malaysia Marketing Unit	Mixed mode	Main Supervisor
2012	12	Elham Zarinmehr	Graduated	Capabilities and Credibility of Vendor in Knowledge Sharing	Mixed mode	Main Supervisor
2012	13	Saw Jui Hau	Graduated	Feasibility of Social Network Media in Project Management Communication	Mixed Mode	Main Supervisor
2012	14	Saber Kahalian	Graduated	Measurement Instrument: Utilization degree of Project Management Processes by IT Technopreneurs	Mixed Mode	Main Supervisor
2012	15	Mohammand Shoureshi	Graduated	A Cost Management Skill Training Framework using GBL- Workshop Approach for IT Technopreneurs	Mixed Mode	Main Supervisor
2012	16	Amin Minouei	Graduated	Identifying Clusters of Information Seeking Behaviors in PSZ Search Engines Based on URL Classification by Using Web Usage Mining	Mixed Mode	Main Supervisor
2011	17	Maryam Asghari	Graduated	A Proposed Communication Model for Emergency Medical Services (EMS)	Mixed Mode	Main Supervisor
2010	18	Koo Nyuk Kin	Graduated	Synthesizing Decision Making Based on Community Emergency Fire Action: A High Intensive Area, Pasir Gudang	Mixed Mode	Main Supervisor
2011	19	Ling Yoke Ming	Graduated	Flood Induced Health and Food Safety Information Interation	Mixed Mode	Main Supervisor

2010	20	Abu Bakar Aminu Muazu	Graduated	Critical Information Assets Disaster Management Audit Model For UTM Student Information System	Coursework	Supervisor
2010	21	Parvaneh Sarshar	Graduated	Adoption of Business Continuity Planning In IT Services Case Study: MYLINE	Coursework	Main Supervisor
2011	22	Ismail Bille Hassan	Graduated	Knowledge Sharing Profile for Knowledge Economy Research Group UTM	Mixed Mode	Main Supervisor
2009	23	Madina Tullemisova	Graduated	Entrepreneurial Marketing in Kazakhstan Software Development Process: Establishing Effective Guideline	Coursework	Main Supervisor
2009	24	Afam Okocha	Graduated	A Framework for Analyzing the Risk and Benefits of System Integration Using ERP Systems in SMEs	Coursework	Main Supervisor
2009	25	Sima Ahmad Pour	Graduated	Implementing Trouble Ticketing as a Communication tool between stakeholders of CTL	Coursework	Main Supervisor
2009	26	Abdullahi Mohamud Shariff	Graduated	Project Time Management Risk Assessment Tool for Software Development Project	Coursework	Main Supervisor
2009	27	Maksat Kalkabay	Graduated	Mitigating agency problem between Venture Capital Investors and ICT Venture Businesses in Islamic venture capital process	Coursework	Main Supervisor
2009	28	Murni Norestri	Graduated	Ultrasound Device Tester	Coursework-SKIT	Main Supervisor
2003	29	Nur Zalina Mohd Zain	Graduated	Knowledge Cents as a Contribution Metrics for Knowledge Management.	Coursework-SKIT	Co-Supervisor
2003	30	Shukri Hashim	Graduated	Online Personal Storage: DRIVEPODS.	Coursework-SKIT	Co-Supervisor
2003	31	Nordiana Basarudin	Graduated	E-Marketing Bulk Products (FAMA).	Coursework	Co-Supervisor
2003	32	Masura Rahmat	Graduated	Adaptive Learning Based on Bloom Taxonomy Theory	Coursework	Co-Supervisor

POSTGRADUATE EXAMINATION /VIVA

PhD INTERNAL EXAMINER

1. Hossein Jafarkarimi. Influential Factor Model of Individual Unethical Behavior in Social Networking Sites, May 2015.
2. Ebrahim Esmaili. Model-Driven Decision Support System for Estimating the Number of Ambulances Required in Earthquake Disaster Relief Operation, Expected April 2016.
3. Shervin Farvin. Behavioral Model of Electronic Assessment System Adoption: A Study on Students Perception, Feb 2017
4. Nur Shamsiah binti Abdul Rahman, Coolaborative Learning for MOOCs in UTM, April 2017
5. Shahla Asadi, Decision makers intention for adoption of Green Information Technology, June 2017
6. Yunis Ali Ahmed, Factors that influence social media-based knowledge sharing intentions in disaster management, Oct 2017
7. Usman Zakaria, Key factors of cloud enterprise resource planning (ERP) adoption by SMEs, Nov 2017

MSc INTERNAL EXAMINER

1. Guligeina Tashimaimaiti, MOOC's Model for Acceptance of UTM Students, Oct 2017
2. Chu Wei Ching, Mobile Emergency Advisor Application BasedoOn Extreme Project Management Approach, Jan 2012.
3. Cindy Phuah, Crowdsourcing for Emergency Aid, Jan 2012
4. Farhad Rezaei, Improving the Participation Efficiency Using B2B E-commerce Models, 2013
5. Zainul Abdeen Basil Mohammed, The Relationship between Interpersonal Trust Elements in E-Commerce, 2013
6. Farima Alilou, Integrating Social CRM into Processes in Academic Library, 2013
7. Jessie Nguai Seen Nee, Designing Business Process through Continuous Quality Improvement (CQI), 2013
8. Azin Taha, Mobile Commerce Through the Lens of Customer Satisfaction, 2013
9. John Onyekachi Okugo, Transformational Project Manager: An Enabler Of An Enterprise Resource Planning (ERP) Implementation Success, 2013
10. Nazanin Roozegar, Social Media Marketing Strategies For Small Businesses: Case Study Of Facebook Marketing Approach, 2013
11. Shahla Asadi, The Customers Perspectives On Cloud Computing Adoption In The Bank Context, 2013
12. Hani Zamani, User Resistance in Post E-Learning System Implementation: UTM E-Learning case study, 2014
13. Tam Sakirin, A Framework of Green IT Capability Maturity for IT Product Lifecycle, 2013
14. Omotunde Habeeb Oladapo, improving library information services using data mining, 2013
15. Awil Ahmed Mohamed, The security awareness framework for social network sites using facebook, 2014
16. Azadeh Sarkheyli, IT Risk Management Using Immune System, 2011
17. Arash Abyat Shahbazi, Attitudinal and Behavioral factors for E-loyalty, 2011
18. Sepideh Ebrahimi, Application of KM in ERP Implementation, 2011
19. Pooya, EIS Selection Framework Considering ERP & BPM Systems for Corporations in Iran, 2011
20. Mohammud Nur Muse, A Group Decision Support System (GDSS) Model With Knowledge Sharing Capabilities, 2011
21. Adam Mahamat Helou, Students perception on sosial networking sites impact on academic performance, 2012
22. Al Mabrouk W Ibrahim, amThe application of CSCW in Organizations and its Effect on Performance (Case Study: The Administartion of Sebha University), 2012
23. Fouad Youssouf Osman, Students Awareness on facebook privacy setting aplications and their self-disclosure, 2012

THESIS

1. *An Analysis of Computer Mediated Communication through Internet "Evolutionized" Malay*, D. Eng. Thesis, Nagaoka University of Technology, Niigata, Japan (2007).
2. *A study on Entrepreneurial Intention among Information Technology Technopreneurs*, MSc IT, Universiti Teknologi Malaysia, Malaysia (2001)
3. *Developing 'Velocimetry' Device from Frequency Shifts of He-Ne Laser*, B. Sc (Physics). Comp. Ed, Universiti Teknologi Malaysia (1999)

BOOK

1. A Minouei, MZA Rozan, N Ashrafganjouei How to Cluster Information Seeking Behaviors in Library Search Engines, LAP Lambert Academic Publishing (2014-03-26)

BOOK CHAPTER

1. Amy Hamijah binti Ab Hamid, Mohd Zaidi Abdul Rozan, Safaai Deris. A Preliminary View on Emergency Preparedness and Response Plan (EPR) Framework for Nuclear Plant Safety in Malaysia, Innovation in Information Systems, UTM, 2011, Title of Book Chapter: Innovation in Information Systems - Series 2 ISBN: 9780983-52-0813-3
2. Ismail Bille Hassan, Mohd Zaidi Abd Rozan, Barriers in Knowledge Sharing among RAKE members, Innovation in Information Systems, UTM, 2011, Title of Book Chapter: Innovation in Information Systems - Series 2 ISBN: 9780983-52-0813-3
3. Ling Yoke Ming, Mohd Zaidi Abd Rozan, Flood Induced Health and Food Safety Information Integration, Innovation in Information Systems, UTM, 2011, Title of Book Chapter: Innovation in Information Systems - Series 2 ISBN: 9780983-52-0813-3
4. Koo Nyuk Kin, Mohd Zaidi Abd Rozan, Development Of Pasir Gudang Community Emergency Fire Response Framework, Innovation in Information Systems, UTM, 2011, Title of Book Chapter: Innovation in Information Systems - Series 2 ISBN: 9780983-52-0813-3
5. Iziati Saadah bt Ibrahim, Mohd Zaidi Abd Rozan, Mohd Iskandar bin Illyas Tan, 2010, State of Halal in Malaysia: A Better Understanding, Innovation in Information Systems, UTM, 2011, Title of Book Chapter: Innovation in Information Systems - Series 2 ISBN: 9780983-52-0813-3
6. Yoshiki Mikami, Ahmad Zaki Abu Bakar, Virach Sonlert-lamvanich, Om Vikas, Zavorsky Pavol, Mohd Zaidi Abd Rozan, Göndri Nagy János, Tomoe Takahashi (2005). "Language Diversity On The Internet: An Asian View". Book Entitled 'Measuring Linguistic Diversity on the Internet'. A collection of papers in UNESCO Publications for the World Summit on the Information Society (WSIS2005), pages 91-103,16-18 Nov 2005, Tunis, TUNISIA.
7. Yoshiki Mikami, Ahmad Zaki Abu Bakar, Virach Sonlert-lamvanich, Om Vikas, Zavorsky Pavol, Mohd Zaidi Abd Rozan, Göndri Nagy János, Tomoe Takahashi (2005). "Diversité linguistique sur Internet: une perspective asiatique". Tigre de livre 'Mesurer la diversité linguistique sur Internet'. Un ensemble d'articles signés dans Publications de l'UNESCO pour le Sommet mondial sur la société de l'information (WSIS2005), pages 93-105,16-18 Nov 2005, Tunis, TUNISIA

INTERNATIONAL MAGAZINE

1. Mohd Zaidi Abd Rozan, Yoshiki Mikami, Ahmad Zaki Abu Bakar, Om Vikas (2006, June). Multilingual ICT Education in the Cyberspace. Information for Development (I4D) Monthly Magazine, Volume IV, 19-20. (<http://www.i4donline.net/june06/June06.pdf>)

EXPERT REPORT

1. "NOTEBOOK UNIVERSITY" Implementation Proposal for the Faculty of Science and Computer & Information Systems in Universiti Teknologi Malaysia, 2003

2. "KERUSI KEUSAHAWANAN MARA" (MARA Entrepreneurship Chair) implementation proposal for Ministry of Entrepreneurial Development in Universiti Teknologi Malaysia, 2002
3. "DOKUMEN PANGKALAN DATA QAA" (QAA Database Document) in Quality Assurance for Faculty of Computer Science & Information Systems, UTM, 2003
4. "UTM KNOWLEDGE MANAGEMENT GAP ANALYSIS STUDY" for Universiti Teknologi Malaysia, 2003

PROFESSIONAL MEMBERSHIP

1. Technopreneur Association Malaysia (TEAM)-Since Sept, 2002
2. Association for Information Systems-Since Sept, 2003
3. Society of Automobile Engineers (SAE), USA- Since 2007-Member No: 6121828288
4. Kansei Engineering (KE)- 感性工学 (かんせいこうがく) -Since 2007
5. Japan Traffic Safety Association (JTSA)- 全日本交通安全協会 (こうつうあんぜんきょうかい)- Since 2007
6. Johor Amateur Radio Association (JASRA) – Since December 2008-Member No: 0063
7. SPSS User Group – Associate Member
8. Malaysian Radio Amateur Licence Holder- Since 28 Aug 2009- 31 Dec 2013- Callsign : 9W2DZD
9. Project Management Institute (PMI) – Since 26 October 2011- Member No: 2220795
10. MyRideSafe Founding Members – Since December 2014
11. Certified ScrumMaster®, Member 000441206, Certification Expires: 28 July 2017
12. Association of Computing Machinery (ACM), Member 7312384 Expires: 13 June 2018

HOBBIES

1. Business Ideation, Modeling & Execution Coaching (PH)
2. Wellness & Health Coaching & Mentoring
3. Designing & Fixing mechanically/electronically driven appliances (PH)
4. Small engine services, modifications, and maintenance (PH)
5. Riding motorbikes and driving cars (PH)
6. Reading automotive magazine
7. Lifelong Learning through Internet
8. Travelling & Tour Package Development (PH)
9. Cooking
10. Radio Amateur Experiment (PH)- Callsign ClassB **9W2DZD**

End of Page