

CURRICULUM VITAE

PERSONAL DATA

1.	NAME	Faizah Mohammed Bashir
2.	DATE BIRTH	30 th June, 1982
3.	PLACE OF BIRTH	Jalingo, Taraba State of Nigeria
4.	Sex	Female
5.	NATIONALITY	Nigerian
6.	PERMANENT ADDRESS	No. 10 Mali Crescent, Bekaji Housing Estate, Jimeta Yola North, Adamawa state of Nigeria.
7.	EMAIL	fai.bashir@uoh.edu.sa , faizahbash@yahoo.com
8.	TELEPHONE NUMBER	+996560275983 +2348053472484
9.	CURRENT STATUS and ADDRESS	Assistant Professor Department of Decoration and Interior Design, College of Engineering, University of Hail, Main Campus, 55476 Hail, Saudi Arabia.
10.	MARITAL STATUS	Married with children
11.	WEBSITES:	Google scholar: https://scholar.google.com/citations?user=dsh9mr8AAAAJ&hl=en&oi=a Scopus ID: 56181545700 ORCID: https://orcid.org/0000-0001-7662-5347 Web of Science Research ID: AAR-8696-2021

A. QUALIFICATION/EDUCATIONAL INSTITUTION ATTENDED WITH DATES				
	SCHOOLS	FROM	TO	CERTIFICATES
1.	Universiti Teknologi Malaysia	2012	2018	PhD (Architecture)
2.	Universiti Teknologi Malaysia	2012		Master's Converted to PhD

3.	Adamawa state university, Mubi Adamawa State, Nigeria	2009	2010	PGDE
4.	Federal University of Technology, Yola Adamawa State, Nigeria	2001	2008	B.Tech (Architecture)
5.	Federal University of Technology, Yola Adamawa State, Nigeria	2000	2001	Pre degree (Remedial)
6.	Federal Government Girls College, Jalingo, Taraba State of Nigeria	1994	2000	NECO
7.	Air Force Primary School, Yola, Adamawa State, Nigeria	1992-1994	1992-1994	P.S.L.C
8.	Aliyu Mustafa International School, Yola, Adamawa State, Nigeria	1989-1991	1989-1991	Pri.1- Pri.3

B. GRANTS FOR FUNDED RESEARCH PROJECTS

1.	2013 -2014	Assistant Consultant (Research Student Grant) Under Professor, Dr. Zainuddin bin Abdul Manan 1st September 2013 – 28th February 2014 PROSPECT Faculty of Chemical Engineering, Universiti Teknologi Malaysia. Tel. no. +6075535502; +607-5535609 Email: zain@cheme.utm.my; zainmanan@gmail.com Vote No (R.J130000.7344.4B116) Developing Draft-1 of Green Technology Blueprint for OIC Member Countries
2.	2018	Assistant Consultant , Under Professor Ahmed M. A. Shehata, Proposal for “ TOWARD ZERO ENERGY AFFORDABLE SAUDI HOUSE ”, Kingdom of Saudi Arabia International Collaboration Grant between Umm Al-Qura University and Universiti Teknologi Malaysia.
3.	2020	Principal Investigator , (Research grant RG-20 220) Enhanced Interior Design Studio (IDS) Quality Pedagogy Via Hybrid Blended Learning for University of Hail.
4.	2021	Co- Researcher , (Research grant RG-21- 126) Compatibility between unemployed engineering graduates and the market jobs’ needed in Saudi Arabia with a focus on Hail University.

C. PAST APPOINTMENT

1.	2006 April- September	Industrial Attachment, D&B Limited, T.Y. Danjuma Street, Asokoro Abuja, Nigeria.
2.	2008-2009	Classroom Teacher, National Youth Service Corps, Government Secondary School, Demsawo, Yola Adamawa State, Nigeria.

3.	2009 - 2012	Architect/Interior Consultant Mayaplus Services Limited Abuja factory/show room No. 1 Church Street Opp. 2nd Gate Federal Ministry of Works and Housing Estate. Gwarimpa, Abuja, Nigeria.
4.	1st November -31st December, 2018	Temporary Design Studio Lecturer for Design Studio ZAD1106 for Year one at the Department of Architecture, Faculty of Engineering and Built Environment, Universiti Sains Islam Malaysia, Nilai, Negeri Sembilan, Malaysia.

D. TEACHING EXPERIENCE FOR SECONDARY SCHOOL	
1.	Introductory Technology JSS 2
2.	Building construction SS 1 and SS 2
3.	Woodwork SS 1
E. TEACHING EXPERIENCE FOR UNIVERSITY	
1.	Design Studio ZAD1106 for Year one at the Department of Architecture, Faculty of Engineering and Built Environment, Universiti Sains Islam Malaysia, Nilai, Negeri Sembilan, Malaysia.
2.	IDE 201, Interior Design I Design Studio for year 2, 1 st Semester, Department of Decoration and Interior Design, College of Engineering, University of Hail, Saudi Arabia.
3.	IDE 202, Interior Design II Design Studio for year 2, 2 nd Semester, Department of Decoration and Interior Design, College of Engineering, University of Hail, Saudi Arabia.
4.	IDE 232 Model Making for Interior Design year 2, 2 nd Semester, Department of Decoration and Interior Design, College of Engineering, University of Hail, Saudi Arabia.
5.	IDE 211 Interior Materials and Technology for y for year 2, 1 st Semester, Department of Decoration and Interior Design, College of Engineering, University of Hail, Saudi Arabia.
6.	IDE 352 Day Lighting Analysis and Design for year 3 2 nd Semester, Department of Decoration and Interior Design, College of Engineering, University of Hail, Saudi Arabia.
7.	IDE 327 Human Behaviour for year 3 1 st Semester, Department of Decoration and Interior Design College of Engineering, University of Hail, Saudi Arabia
8.	IDE 451 Project Report Writing for year 4 2 nd Semester, Department of Decoration and Interior Design, College of Engineering, University of Hail, Saudi Arabia.

9.	IDE 426 Sustainable Interior Design for year 4 2 nd Semester, Department of Decoration and Interior Design, College of Engineering, University of Hail, Saudi Arabia.
10.	IDE 454 Project Construction Management for year 4 2 nd Semester, Department of Decoration and Interior Design, College of Engineering, University of Hail, Saudi Arabia.
11.	IDE 313 Construction Details, for year 3 1 st Semester, Department of Decoration and Interior Design, College of Engineering, University of Hail, Saudi Arabia.
12.	IDE 323 Environment III: Illumination, for year 3 2 nd Semester, Department of Decoration and Interior Design, College of Engineering, University of Hail, Saudi Arabia.
13.	ENG 0023 Engineering Drawings and Model, for Foundation year 3 rd Semester, under College of Engineering, University of Hail, Saudi Arabia.

F. WORKING EXPERIENCE ON PROJECT DESIGN AND SUPERVISED	
1.	Designed a four-bedroom flat for Ibrahim Ahmad at Tapare, Ganye Local Government area of Adamawa State, Nigeria.
2.	Design and supervised Guest house for Alhaji Mohammed Bashir Abubakar at Karewa extension, Yola Adamawa State.
3.	Design a four-bedroom flat for Bashir Mansur at Batchure, Yola Adamawa State.
4.	Design a three-bedroom flat for Yusuf Mohammed at Yola town bypass, Adamawa State.
5.	Design a two Bedroom flat for Usman Imam Bello at Yolde Pate, Yola Town, Adamawa State.

G. ACADEMIC, RELIGIOUS AND PROFESSIONAL ASSOCIATION	
1.	63rd National Islamic Vacation Course.
2.	Member Association of Students Architect, Federal University of Technology, Yola Adamawa State, Nigeria (ASA).
3.	Association of Architectural Educators in Nigeria

H. REVIEWER FOR JOURNALS	
1.	International Journal of Advanced and Applied Sciences
2.	African Journal of Built Environment Research (AJoBER).
3.	Journal of Building and Environmental Engineering
4.	International Journal of Educational Research and Review (IJERR).

I. SERVICES RENDER AS COMMITTEE MEMBER	
1.	Quality Coordinator, Department of Interior Design and Decoration, University of Hail. 2019
2.	Member Welfare committee, International Students Society-Nigeria Universiti Teknologi Malaysia 2014/2015 Session
3.	Librarian Clinic Mosque (MSSN) Muslim Student Society of Nigeria, Federal University of Technology, Yola Adamawa State.

4. Member Association of Students Architect, Federal University of Technology, Yola Adamawa State, Nigeria (ASA).

J. PUBLICATIONS	
JOURNALS PAPERS	
1.	Ahmad Hussaini Jagaba, Faizah Mohammed Bashir , Ibrahim Mohammed Lawal, Abdullahi Kilaco Usman, Nura Shehu Aliyu Yaro, Abdullahi Haruna Birniwa, Haifa Youssef Hamdoun, Nahla M Shannan (2023). Agricultural wastewater treatment using oil palm waste activated hydrochar for reuse in plant irrigation: synthesis, characterization, and process optimization. <i>Agriculture</i> 13 (8), 1531.
2.	Mohamed Ahmed Said Mohamed, Ahmed Osman Ibrahim, Faizah Mohammed Bashir , Abdeljelil Chammam, Hela Gnaba, Sokaina Issa Kadhim, Nima Khalilpoor (2023). An assessment of the barriers to the adoption of green building technologies in Saudi Arabia. <i>International Journal of Low-Carbon Technologies</i> 18, 872-880.
3.	Muddasir, Irfan Qasim, Najeeb-ur-Rehman, Muhammad Waqar Ahmed*, Muhammad Ijaz Khan*, Habib Bukhari, Mohamed Ahmed Said Mohamed, Ahmed Osman Ibrahim, Faizah Mohammed Bashir , and Sayed M. Eldin (2023). Degradation of <i>Vibrio cholerae</i> from drinking water by the underwater capillary discharge. <i>Open Physics</i> 21 (1), 20220243.
4.	Bemgba B. Nyakuma, Samuel-Soma M. Ajibade, Victor B. Adebayo, Habib Alkali, Victor O. Otitolaiye, Jemilatu O. Audu, Faizah M. Bashir, Yakubu A. Dodo, Abubakar S. Mahmoud, Olagoke Oladokun. (2022). Carbon dioxide-assisted Torrefaction of Maize Cobs by Thermogravimetry: Product Yield and Energy Recovery Potentials. <i>Physics and Chemistry of Solid State</i> 23(1), 16-24, Section: Physics DOI: 10.15330/pcss.23.1.16-24.
5.	Muhammed Gambo Abdullahi, Elina Mohd Husini, Ahmed Osman Ibrahim, Kasiemobi Collins Okoye, Fadli Arabi, & Faizah Mohammed Bashir, (2021). Architectural Experimental Field Measurement Process and Procedure using Case Study. <i>Solid State Technology</i> , Vol. 64 (2)
6.	Ahmed Osman Ibrahim, Mohamed Ahmed Said, Yakubu Aminu Dodo, Faizah Mohammed Bashir, Umar Lawal Dano (2021). Park visitation in the context of Khartoum town. <i>International Journal of Advanced and Applied Sciences</i> , 8(12), 102-109.
7.	Mohamed Ahmed Said Mohamed, Ahmed Osman Ibrahim, Yakubu Aminu Dodo and Faizah Mohammed Bashir (2021). Visual pollution manifestations negative impacts on the people of the Kingdom. <i>International Journal of Advanced and Applied Sciences</i>
8.	Ahmed Osman Ibrahim, Faizah Mohammed Bashir , Henry Ojobo, Yakubu Aminu Dodo, Inda Abdulmumin, Okafor Izuchukwu Christain (2021). Opting for Enriching Saudi Arabia's Tourism Attraction Sites towards the Realization of Vision 2030. <i>Elementary Education Online</i> , 2021, Vol: 20, Issue: 5 pp. 4101-4114 http://ilkogretim-online.org doi: 10.17051/ilkonline.2021.05.450
9.	David Martin @ Daud Juanil, Ahmed Yahaya Abdul, Mohamed Ahmed Said, Abbas Sa'id El-nafaty, and Faizah Mohammed Bashir (2020). Jimeta Neighborhoods

	Resident's Contentment with The Sustainability Municipal Setting. European Journal of Molecular & Clinical Medicine, 7(8), 329-344. ISSN 2515-8260 https://ejmcm.com/article_3165.html
10.	Badr Alsolami, Faizah Mohammed Bashir , Wallace Imoudu Enegbuma, Kabir Umar Yabo, Yakubu Aminu Dodo (2020). Energy Optimization Solution Smart Home and Building Using Internet of Things Technology. Solid State Technology, Vol. 63 No. 6 (2020). http://www.solidstatetechnology.us/index.php/JSST/article/view/5084
11.	Victor O. Otitolaiye, Yakubu A. Dodo, Zainab T. Jagun, Faizah M. Bashir , Lawrence P. Moveh, Samuel-Soma M. Ajibade, Samuel Moveh, Bemgba B. Nyakuma (2020). Fuel Characterisation of the Physicochemical, Thermal and Kinetic Properties of Corn Cob Biomass Wastes for Potential Energy Recovery. Petroleum and Coal. 62(4): 1338-1345, ISSN 1337-7027.
12.	Mohamed Ahmed Said, Moveh Samuel, Abbas Sa'id El-nafaty, Emad Noaime, Nahla Mohamed Shannan, Faizah Mohammed Bashir , Umar Lawal Dano and Yakubu Aminu Dodo (2020). Novel Vision-based Thermal People Counting Tool for Tracking Infected People with Viruses Like COVID-19. Jour of Adv Research in Dynamical & Control Systems, Vol. 12, 07-Special Issue, 2020. https://www.iardcs.org/abstract.php?id=5637
13.	Faiza A. Bawuro, Alina Shamsuddin, Eta Wahab, Abbas Sa'id El-Nafaty, Faizah Mohammed Bashir , Lawrence Pendo Moveh (2020). The Linkage Between Motivational Mechanisms and Teachers' Innovative Behavior: A Multiple Regression Analysis. Journal of Critical Reviews, ISSN- 2394-5125 Vol 7, Issue 11, 2020. http://www.jcreview.com/fulltext/197-1592982292.pdf
14.	Kori, S. A., Alsolami, B., Bashir, F. M. and Dodo, Y. A. (2020). A Concise Framework for Dimensioning of Knowledge Capital in Motivating the Use of Building Information Modeling Innovations for Small Medium Enterprises Architectural Firms. Journal Of Critical Reviews, ISSN- 2394-5125 VOL 7, ISSUE 16, 2020. http://www.jcreview.com/?mno=5425
15.	Dodo, Y. A. and Bashir, F. M. (2020). Influence of Novel Coronavirus 2019 (COVID-19) on Buildings Design amidst the Pandemic. Ekotecture Quaterly Special Edition, June 2020. https://online.pubhtml5.com/mcxe/kkdl/#p=14
16.	Garnvwa Jennifer Dawi, Zinfat Moses John, Yakubu Yohanna Adamu and Bashir Faizah Mohammed (2020). Assessment of Housing Condition and SocioEconomic Level of Tudun Wada Slum Dwellers. Journal of Multidisciplinary Engineering Science and Technology (JMEST), 7(1), 11483-11487, ISSN: 2458-9403.
17.	Bashir Faizah Mohammed , Aisha Haladu Bornoma and Hannatu Abdullahi Idris (2019). The Influence of Secondary School Teachers on Educational Sustainability In Mubi Nigeria. Journal of Public Value and Administration Insights (JPVAI) 2(2); 11-14, ISSN: 2663-9181.
18.	Bashir Faizah Mohammed , Ahmad Hamdan Mohd, Usman Amina Sale, Abdullahi Aliyu, and Aminu Sani Ahmed (2016). Fundamental Elements for Sustainable Design. Indian Journal of Science and Technology, 9(46), 1-4. https://www.scribd.com/document/419915304/Fundamental-Elements-for-Sustainable-Design
19.	Bashir, Faizah Mohammed and Othman, Safiya and Abubakar, Aliyu, Revolutionizing the Pedagogy of Architecture to Accommodate Current Scenario of Sustainable Design (May 14, 2015). Advances in Architecture, City and

	Environment, 1(3) May 2015, Pages: 1-6. Available at SSRN: https://ssrn.com/abstract=2795760
20.	Zakari Amamata, Bashir Faizah Mohammed and Badiru Yunus Yusuf, (2014). Are Smart Buildings Same as Green Certified Buildings? A Comparative Analysis. International Journal of Scientific and Research Publications, Volume 4, Issue 11, November 2014 1 ISSN 2250-3153.
21.	Bashir Faizah Mohammed , Mohd Hamdan Ahmad, & Jibril Dan' Azumi Jibril (2014). Green Building Components in Universiti Teknologi Malaysia Design Studio. Advanced Materials Research ISSN: 1662-8985, Vol. 935 (2014) Pp. 44-47 Trans Tech Publications, Switzerland DOI: 10.4028/www.sciencetific.net/AMR.935.44. https://www.scientific.net/AMR.935.44
22.	Yakubu Aminu Dodo, Mansir Dodo, Bashir Faizah Mohammed , Suleiman Aliyu Shika, and Jibril Danazimi Jibril. Lessons from Sukur Vernacular Architecture: A Building Material Perspective. Advanced Materials Research ISSN: 1662-8985, Vol. 935 (2014) Pp. 207-210 Trans Tech Publications, Switzerland DOI: 10.4028/www.sciencetific.net/AMR.935.207. https://www.scientific.net/AMR.935.207
23.	Bashir Faizah Mohammed , Mohd Hamdan Ahmad, Adetunji Abdulrazak Bello, & Dodo Yakubu Aminu (2013). Potentials of Wood as a Sustainable Construction Material in Nigeria. Journal of Environmental Sciences and Resources Management 5(2), 104-109.
24.	Amina Mohammad Bashir, Bashir Faizah Mohammed , Yahaya Ahmed, Ahmad Halilu Abba and Yakubu Aminu Dodo (2013). Bridging the Gap in Gender Education in Yola: An Islamiyya Perspective. Education & Science Journal of Policy Review & Curriculum Development 3, 1 (69-74) February 2013.
25.	Faizah Mohammed Bashir , Mohd Hamdan Ahmad, A. Yahaya, & Y. A. Dodo, A Preliminary Framework for Pedagogy of Sustainable Housing Policy in Nigerian Universities International Policy Brief Series Education & Science Journal of Policy Review & Curriculum Development 2,1(66-72) 2012.
26.	Dodo Yakubu Aminu, Mohd Zin Kandar, Yahaya Ahmed, Faizah Mohammed Bashir & Henry Idoko Ojobo (2012). Visual Health Awareness among Occupants of Office Users. International Policy Brief Series, Education & Science Journal of Policy Review & Curriculum Development 2, 1 (81-88) 2012.
27.	Bashir Faizah Mohammed , Dodo Yakubu Aminu, Zinas Z. Bako. & Kawuwa Abubakar Sarkile (2012). Effectiveness of anthropometrical landscape on circulation pattern of public buildings; a study of Adamawa state secretariat. Journal of Environmental Science and Resources Management ID: CRI-Sept-2012-902 Volume 4, September 2012 CENRESIN PUBLICATIONS (Nigeria).

K. CONFERENCES	
1.	Yakubu Aminu Dodo, Murtala Salihu and Faizah Mohammed Bashir (2023). Developing off-grid Buildings Energy Retrofitting Policies and Implementation

	strategies for Amadu Bello University Main Campus in Nigeria. 55 Annual (Hybrid) Conference of Science Association of Nigeria (San) “Zazzau 2023”. At Central Bank Of Nigeria Centre For Economics & Finance, A.B.U. Zaria on 2nd - 6th July, 2023
2.	International Conference on Recent Studies 2023 Hosted By: Istanbul Gelisim University
3.	Saleh Amina Usman, MD Noor Encik Haris, Saleh Ibrahim Usman, Kaigama Yunusa Mohammed, Bashir Faizah Mohammed and Mohammed Abubakar (2015). Effective Credit Management and Processing as a Remedy for Non-performing Assets in the Nigerian Commercial Bank, In Nouruddeen Bashir Umar et al., (Eds) International Conference on Science, Engineering and the Social Sciences (ICSESS 2015) Universiti Teknologi Malaysia, Johor Bahru, Malaysia May 11 – 13, 2015. Universiti Teknologi Malaysia Johor Darul Ta’zim Malaysia.
4.	Arsal Muryani, Abd Hamid Nik Intan Norhan and Bashir Faizah Mohammed (2015). Risk in Islamic Banks: A Literary Review, In Nouruddeen Bashir Umar et al., (Eds) International Conference on Science, Engineering and the Social Sciences (ICSESS 2015) Universiti Teknologi Malaysia, Johor Bahru, Malaysia May 11 – 13, 2015. Universiti Teknologi Malaysia Johor Darul Ta’zim Malaysia.
5.	Bashir Faizah Mohammed & Mohd Hamdan Ahmad (2012). Pedagogy Used by Architectural Educators in Studio to Impact Knowledge of Sustainable Design Components in Universiti Teknologi Malaysia. Energy and Environmental Engineering Journal, 2012 1(1); 1-10.
	Mohd Hamdan Ahmad & Faizah Mohammed Bashir (2012), Implementing Components of Sustainable Design through the Integration of Given and Hidden Curriculum in Architectural studies. Bridging Between Old & New: Towards Future Sustainable Built Environment 2012 KALAM 5 – 7th November, 2012. Universiti Teknologi Malaysia.
6.	Mohd Hamdan Ahmad & Faizah Mohammed Bashir (2012). A Proposed Method for Determining the Pedagogical Approach Used by Architecture Educators in Universiti Teknologi Malaysia. Malaysian Architectural Education Conference (MAEC) 2012 “The Future of Architectural Education” 4-5th October, 2012. University Putra Malaysia.
7.	Bashir Faizah Mohammed , Hamdan, A., Dodo, Y.A. & Ojobo, H. I. (2012). Embedding Components of Sustainable Design in Our Undergraduate Architectural Curriculum for Effective Power Delivery in Planning of Our Cities. NIA, Archibuilt 2012 Annual Exposition of Building Material and Construction Technology 21-25 August, 2012 pp. 44-56. Ladi Kwali Hall, Sheraton Hotels, & Towers: Abuja, Nigeria.
8.	Faizah Mohammed Bashir , Mohd Hamdan Ahmad, and Malsiah Hamid (2013). Design Studio as Problem Based Learning in Architectural Education in Universiti Teknologi Malaysia. The 4th International Research Symposium on Problem-Based Learning (IRSPBL) 2-3 July, 2013 pp. 373-379.
9.	Faizah Mohammed Bashir , Mohd Hamdan Ahmad & Malsiah Hamid, (2013). Proposed Method For Assessing Architectural Design Studio. International Conference on Assessment for Higher Education across Domains and Skills (Aheads2013) pp. 137-145.
10.	A. H. Abba, F. A. Bashir , Y. A. Dodo, S. Sivanathan, & P. I. Sunaryathy (2012). The Influence Of Secondary School Teachers On Educational Sustainability In Mubi

	Nigeria 6th SASTech, Sciences, Technology, Symposium Kuala Lumpur (March 2012). Available online @ http://6thsastech.khi.ac.ir/papers.aspx
11.	Yakubu Aminu Dodo, Murtala Salihu and Faizah Mohammed Bashir (2023). Developing oof-grid Buildings Energy Retrofitting Policies and Implementation strategies for Amadu Bello University Main Campus in Nigeria.

L.	BOOK CHAPTER
1.	Faizah Mohammed Bashir (2012), Towards a New Pedagogy in Architectural Education: A Brief Literature Review. In Sustainability in Built Environment 1 ISI Publications pp. 18- 25 ISBN 978-983-2466-10-9.
2.	Bilkisu Tahir Mukhtar, Faizah Mohammed Bashir , Ogunbode Ezekiel Babatunde, Hannatu Abdullahi Idris, Hela Ahmad Gnaba, Yakubu Aminu Dodo (2021). Strategies for Mitigating the Influence of Modernism Towarda Sustainable Retrofitting of Hausa Traditional Palaces. In Sustainable Building Retrofitting and Energy Efficiency, Pernebit UTHM.

M.	THESIS TITLE
1	PhD Thesis: Architectural Design Studio Pedagogy for Translating Environmental Sustainable Elements
2.	PGDE Thesis: Awareness Practices of Secondary school Teachers on Environmental Sustainability in Mubi Metropolis
3.	B-Tech: Evaluation of Landscaping in Public Building: Case Study of Adamawa State Secretariat Building.

N.	SEMINAR/CONFERENCES/ WORKSHOPS
1.	Archibuilt Exposition 2023, Driving a Sustainable Economy: Through the Built Environment. 17 th ,18 th , and 19 th August,2023. At Ladi Kwali Hall Abuja continental Hotel (Formaeer Sheraton Towers), Wuse, Abuja, Federal Capital Territory.
	Quality Workshop on 22nd January 2020 Quality Requirement at College of Engineering, University of Hail Male site.
2.	Simulation Visit Workshop on the Requirement of Second Semester on 4 th February, 2020 at Deanship of Quality Development building Aja Complex, University of Hail.
3.	Program File Workshop on 6 th February 2020 at Deanship of Quality Development building Aja Complex, University of Hail.
4.	Performance Indicator Workshop on 13 th February, 2020 at Deanship of Quality Development building Aja Complex, University of Hail.
5.	Intended Learning Outcomes (ILOS) Workshop on 16 th February 2020 at Deanship of Quality Development building Aja Complex, University of Hail.
6.	Program Self-Study Report (SSRP) Workshop on 25th February 2020 at Deanship of Quality Development building Aja Complex, University of Hail.
7.	Number 70, Professorial Inaugural Lecture Series, Appreciating Tropical Climate and Architecture by Professor Dr. Mohd Hamdan Bin Hj. Ahmad on 4th March 2015 by 2:30pm Convention Hall, B12 Faculty of Built Environment, Universiti Teknologi Malaysia, Johor, Malaysia.
8.	International Green Environment & Building Workshop on 27th -30th October, 2014 at Conventional Hall, Faculty of Built Environment, Universiti Teknologi

	Malaysia, Johor, Malaysia Organized by KALAM & Universiti Teknologi Malaysia (UTM)
9.	Visit to NIPPON paint Kuala Lumpur
10.	Mohd Hamdan Ahmad & Faizah Mohammed Bashir (2013). Exploring Strategies For Implementing Sustainability Components In Universiti Teknologi Malaysia Architectural Curriculum. A Seminar Presented At University Malaya, I Represented My Supervisor Due To His Absence. He Was Supposed To Present The Current Situation On Sustainability In Department Of Architecture FAB UTM, But He Instructed Me To Represent Him Since My Research Area Is In Line With What They Were Expecting Him To Present.

O. CONTINUING EDUCATION ON RESEARCH METHODS AND DATA ANALYSIS	
1.	Webinar on Cyber Attacks presented by Muhammad Ubale Kiru on 26th April,2020 5pm Malaysian Time , via https://meetingsapac3.webex.com/meet/muhd.kiru
2.	Hands-on training on Mendeley referencing tool resented by Muhammad Ubale Kiru on 15th April,2020 5pm Malaysian Time , via https://meetingsapac3.webex.com/meet/muhd.kiru
3.	Hands-on training on Mendeley referencing tool resented by Muhammad Ubale Kiru on 12th April,2020 5pm Malaysian Time , via https://meetingsapac3.webex.com/meet/muhd.kiru
4.	Webinar on Cyber Attacks presented by Muhammad Ubale Kiru on 26th April,2020 5pm Malaysian Time , via https://meetingsapac3.webex.com/meet/muhd.kiru
5.	Hands-on training on Mendeley referencing tool resented by Muhammad Ubale Kiru on 12th April,2020 5pm Malaysian Time , via https://meetingsapac3.webex.com/meet/muhd.kiru
6.	eLEARNING (1,7,3,2) course, Organized by PUSAT PENGAJARAN DAN PEMBELAJARAN (CTL) on 5th Febuary, 2018 at Computer LAB, Pusat Kepimpinan Akademik UTM (UTMLead) UTM JOHOR BAHRU
7.	NVIVO Workshop on 13th-14th June, 2014 organized by Postgraduate Students Society of Faculty of Built Environment, Universiti Teknologi Malaysia, Johor, Malaysia.
8.	1-day seminar attended at Universiti Teknologi Malaysia on 23rd March, 2012 by 3-5pm. Titled Research Management Using Mendeley Presented by Ms. Noradila Bt Rusli @Rushlik.
9.	Workshop Research Design in Qualitative Research by Assoc. Prof. Dr. Elliot P. Douglas (University of Florida,US) on 4 April 2012 (Wednesday) by 8.30am - 4.30 pm at Corporate Room, Centre of Teaching & Learning (CTL), F54, Universiti Teknologi Malaysia Johor Bahru.
10.	1-day seminar attended at Universiti Teknologi Malaysia on 6th April, 2012 by 3-5pm. Titled “What is an Abstract?” Presented by Assoc. Prof. Dr. Mohammad Rafee Majid
11.	1-day seminar attended at Universiti Teknologi Malaysia on 20th April, 2012 by 3-5pm. Titled “Sampling Techniques” Presented by Dr. Muhammad Zaly Shah Bin Muhammad Hussein.

12.	A-day seminar organized by UTM earth Presented by Prof. Dr. Ismawi Bin Haji Zen on “The Planning and Design of Masjid al Haram, Makkah Al-Mukarramah”. On 7th May, 2012 by 2:30 – 4:00pm.
13.	Seminar on 27th June, 2012 by 2:30 – 4:30 pm. Titled “Research – Led Teaching in Architecture A Case Study” presented by Prof. Gordon Holden Griffith University Australia.
14.	Seminar on 28th June, 2012 by 2:00 – 4:30 pm. Titled “Authentic Experience and Minor Place – Making” presented by Prof. Gordon Holden Griffith University Australia.
15.	Structural Equation Modeling Workshop on 2nd December, 2014 at Faculty of Education, Universiti Teknologi Malaysia, Johor, Malaysia.
16.	1 Day workshop on Statistical Package for Social Sciences (SPSS) at Banquet hall of Universiti Teknologi Malaysia, Johor.

P.	REFEREE
1.	Prof. Dr. Mohd. Hamdan Ahmad Deputy Vice Chancellor UTM (Development) Universiti Teknologi Malaysia, 81310, Johor, Malaysia. Tel. no: + 60197315756 E mail: b-hamdan@utm.my
2.	Dr. Alkali Ibrahim Abubakar Senior Lecturer, Department of Architecture, Faculty of Earth and Environmental Sciences, Bayero University Kano. Kano State Nigeria. Tel. no: +2347034528366 Email: abu.mahmood.00@gmail.com
3.	Assoc. Prof. Dr. Ahmed Osman Ibrahim Department of Architecture Engineering, Faculty of Engineering, University of Hail, Hail Kingdom of Saudi Arabia. Tel. No: +996509495540 Email: ahmedosmanibrahim@yahoo.com