

ABU BAKAR BIN ABD HAMID (Ts Dr)

Senior Lecturer (College of Built Environment)
Coordinator ICAN (Industry, Community and Alumni Network)

Centre of Studies for Interior Architecture
College of Built Environment
Universiti Teknologi MARA,
42300 Puncak Alam,
Selangor, Malaysia.

Research Interest Group – Innovative Interior Architecture Materials (IIAM)
Research Nexus UiTM (ReNeU) – Industrial Technology

+603-3258 6197 / +6013-280 7984
abah7591@uitm.edu.my



Areas of Expertise

Interior Architecture/Design, Design Technology, Building Information Modelling (BIM), Computer Aided Design (CAD)

<https://prisma.uitm.edu.my/prisma/?doit=pubRec>

<https://expert.uitm.edu.my/expert.php?#>

<https://www.linkedin.com/in/ts-dr-abu-bakar-abd-hamid-31a4b239/>

[https://www.researchgate.net/profile/Abu Bakar Abd Hamid](https://www.researchgate.net/profile/Abu_Bakar_Abd_Hamid)

<https://scholar.google.com/citations?hl=en&user=If7ULS0AAAAJ>

https://id.elsevier.com/settings/redirect?code=ysBNH7rIX8ot61aGwe7WHXWChJTJhGsQ0LZ_-0ym

<https://www.scopus.com/dashboard.uri>

<https://publons.com/researcher/2971290/abu-bakar-abd-hamid/>

Personal Information

Abu Bakar Bin Abd Hamid, 247591
Centre of Studies for Interior Architecture
College of Built Environment

Dr Abu Bakar Abd Hamid has been an academic with UiTM for over 14 years, following two years of working as a Junior Designer for YM Associates Sdn Bhd, two years as a Senior Designer for Aliran Cipta Sdn Bhd after graduation from Universiti Teknologi MARA (UiTM) in 2006. He started his academic service with the Saito College (now known as Saito University College) at Petaling Jaya, Malaysia for two years

before continued to further his studies in MSc in Facilities Management at UiTM Shah Alam and graduated in 2008. The research titled is "The Impact of Noise Pollution from Light Rail Transit (LRT) on the Teaching and Learning in Schools in Kuala Lumpur". After graduated from Master Degree, he started employ with the Department of Interior Architecture, Faculty of Architecture, Planning and Surveying (FSPU) UiTM in August 2008. After that, in October 2008 he was working at Department of Interior Architecture, International College (IC), University of Technology and Science Yemen (USTY), Sana'a at Yemen, collaboration with UiTM and then come back to service at UiTM Shah Alam in 2011 until now. He taught the Interior Architecture, Design Technology, Dissertation and Computer Aided Design (CAD) subjects such as Autodesk AutoCAD, Autodesk 3D StudioMax and Sketch Up.

Dr Abu Bakar Abd Hamid continued his studies again in the Universiti Teknologi Malaysia (UTM) Malaysia for his PhD in Architecture. He graduated with the research entitled " The State of Readiness of the Interior Design Industry in The Adoption of Building Information Modelling in Malaysia " in 2020. Since graduating with his PhD, he has been teaching in the Bachelor of Science in Interior Architecture programme in Interior Architecture, Design Technology, Research Methodology, Dissertation and CAD such as AutoCAD, Revit and Sketch Up subjects. At the post-graduate level, he has been supervising PhD students by research from Malaysia and abroad.

Dr Abu Bakar Abd Hamid was appointed as the Examiner Committee member at USTY, Yemen and led the Examiner department to the manage the exam timetable and the exam procedure. He also served as a New Syllabus Review Committee member for Bachelor of Science Interior Architecture for Center of Interior Architecture Studies, College of Built Environment UiTM. He is also External Examiner for the few Malaysian University and institute Interior Architecture subjects for SEGI University, Saito University College and Kolej Kemahiran Tinggi MARA Rembau. He has participated in national and international conferences as the Chairman and Paper Reviewer.

Dr Abu Bakar Abd Hamid has been involved with some notable projects at the national level such as designing and upgrading Muzium Diraja Istana Seri Menanti Negeri Sembilan, designing new proposal Gymnasium and Front Office for Majlis Sukan Wilayah Persekutuan (MSWP) and designing room hotel for UiTM Puncak Alam Hotel. Presently he is Coordinator of Industry, Community and Alumni Network (ICAN) at UiTM Cawangan Selangor (UCS) Puncak Alam Selangor and Chairman, Center of Interior Architecture Studies, Built Environment of Research and Innovation (BERI), College of Built Environment, UiTM Puncak Alam Selangor.

Experienced Academic with a demonstrated history of working in the education management industry. Skilled in AutoDesk AutoCAD, AutoDesk Revit, Computer-Aided Design (CAD), Facility Management (FM), and 3D Studio Max. Strong education professional with a Phd. (Architecture) in Building Information Modelling from Universiti Teknologi Malaysia and Master of Science (M.Sc.) focused in Facilities Management from Universiti Teknologi MARA. Expertise in Design and Building Information Modelling. Has been recognized as Professional Technologist (Ts) in Building Construction Technology field, Corporate Member at Malaysian Institute Interior Designers (MIID) and BIM Institute of Malaysia.

Academic Qualifications

PhD in Architecture, 2020, Universiti Teknologi Malaysia (UTM), Malaysia

Master of Science in Facilities Management, 2008, Universiti Teknologi MARA (UiTM), Malaysia

Bachelor of Science in Interior Architecture, 2006, Universiti Teknologi MARA (UiTM), Malaysia

Diploma in Interior Design, 2002, Universiti Teknologi MARA (UiTM), Malaysia

Professional Members

1. Malaysia Institute of Interior Designers (MIID), Corporate Member, 2015 and presently.
2. Malaysia Board of Technologists (MBOT), Professional Technologist, 2018 and presently.
3. BIM Institute of Malaysia, Member, 2018 and presently.

Teaching and Learning

1. Bachelor Degree, Semester 03 Year 2, 3D Computer Aided Design, Lecture, Lab
2. Bachelor Degree, Semester 02 Year 1, Computer Aided Drafting, Lecture, Lab
3. Bachelor Degree, Semester 05 Year 3, Advanced Interior Design, Lecture, Tutorial
4. Bachelor Degree, Semester 06 Year 3, Design Project 01, Lecture, Tutorial
5. Bachelor Degree, Semester 02 Year 1, Interior Design II, Lecture, Tutorial
6. Bachelor Degree, Semester 06 Year 3, Dissertation I, Lecture, Tutorial

Student Supervision

PhD

1. Izatul Syima Abdul Rahman, Assessing Spatial Coordination Performance Using BIM in POE Process Framework for Interior Design Project, PhD Degree, 2021, On-going.
2. Jin Lei, Impact of Housing Design on Life Satisfaction in China, PhD Degree, 2021, On-going.

Bachelor Degree

1. Mohd Adib Bin Azlan, Window Display in Retail Building, 2019, Completed.
2. Nurr Fariyana Binti Johari, Design Aspect in Space Planning for Co-working, 2019, Completed.
3. Nur Syahirah Binti Mohd Isa, Space Planning Aspects in Theatre, 2019, Completed
4. Adilah Binti Mohd Yusof, Visual Merchandising Aspects in Ceramic Tableware Store, 2020, Completed.
5. Nur Ashwini Binti Awang @ Zakaria, The Safety Factors for Indoor Children's Amusement Center Focusing On Materials, 2020, Completed.
6. Siti Aisyah Binti Mazlan, The Role of Color, Material and Finishes Influences the User Behavior in Fitness Center, 2020, Completed.
7. Siti Syazwani Binti Md Rosly, The Influences of Human Behavior On Circulation Factors in Food Court Area, 2020, Completed.
8. Nur Nadhirah Ahmad Nadzri, Visual Merchandising Aspect in Fashion House, 2020, Completed.
9. Mohammed Saiful Bin Mohammed, The Effectiveness of Spaces in Creative Hub, 2021, Completed.
10. Amirul Haziq Mohamad, Visual Merchandising in Furniture Showroom, 2021, Completed.

11. Marsya Qistina Binti Jamaluddin, The Design and Material Approach Influenced the Acoustic Effects in Multipurpose Hall, 2021, Completed.
12. Nik Nuralysha Hanis Binti Nik Hamadi, The Level of Customer Satisfaction on Restaurant Atmosphere, 2021, Completed.
13. Muhammad Izzat Bin Azmy, A Study On the Composition and Characteristic of Co-working Spaces in Malaysia, 2022, On-going.
14. Muhammad Syahirul Bin Abd Aziz, Daylighting Impact in Exhibition Area of Museum in Malaysia, 2022, On-going.
15. Lokman Hakim Bin Abdul Razak, Reading Quality Level of Controlled Noise in A Study Room at Kolej Zamrud, UiTM Puncak Alam, 2022, On-going.
16. Farah Shakinah Binti Anuar, Study On Consumers Perception and Behavior On Lighting at Calaqisya Boutique, Shah Alam, 2022, On-going.

Publications

Article and Journal

Muhammad Danial Ismail, **Abu Bakar Abd Hamid**, Nor Hazirah Hasri, 2021, The Satisfaction Level of Building Information Modelling in the Interior Design Industry, e-Proceedings Technology, Science, Social Sciences and Humanities International Conference 2021 (TESSHI2021), 205-214.

Abu Bakar Abd Hamid, Mohamed Rashid Embi, Ahmad Haqqi Nazali Abdul Razak, Mohd Zafrullah Mohd Taib, 2020, Enhancing The Knowledge and Proficiency for Interior Designers in Malaysia Through the Implementation Building Information Modelling, IOP Conference Series: Materials Science And Engineering, 713, 12047, 1-8.

Abu Bakar Abd Hamid, Mohamed Rashid Embi, Mohd Zafrullah Mohd Taib, 2019, Engagement Of Interior Design In The Design Process phases Through BIM Technology Implementation, International Journal Of Academic Research In Business And Social Sciences, 9, 12, 848-856.

Abu Bakar Abd Hamid, Mohamed Rashid Embi, Ahmad Haqqi Nazali Abdul Razak, Mohd Zafrullah Mohd Taib, 2017, The Barriers And Causes Of Building Information Modelling usage For Interior Design Industry, IOP Conference Series: Materials Science And Engineering, 291, 0, 1-8.

Abu Bakar Abd Hamid, Mohamed Rashid Embi, 2016, Preliminary Study On The Current Situation Of Building Information Modeling Adoption In The Interior Design Industry, International Academic Research Journal Of Business And Technology, 2, 2, 1-6.

Abu Bakar Abd Hamid, Mohamed Rashid Embi, 2016, Review On Application Of Building Information Modelling in Interior Design Industry, MATEC Web Of Conferences, 66, 0, 1-5.

Mohammad Hanif Abdul Wahab, Shamsidar Ahmad, Mawar Masri, **Abu Bakar Abd Hamid**, 2015, Malay Furniture: Design, Function And Meaning, Procedia - Social And Behavioral Sciences, 202, 2015, 285-293.

Proceeding Paper

Abu Bakar Abd Hamid, Muhammad Danial Ismail, Mohamed Rashid Embi, 2022, Analysis of Key Uncertainty Factors On the Readiness for Implementation of Building Information Modelling (BIM) In Interior Design Firms, Conference of Science, Built Environment and Engineering 2022 (CoSBEE 2022).

Abu Bakar Abd Hamid, M R Embi , 2018, The Beneficial of BIM Adoption in The Interior Design Services for Design Process, 2nd International Conference On Architecture And Civil Engineering (ICACE2018).

Abu Bakar Abd Hamid, Mohamed Rashid Embi, Mohd Zafrullah Mohd Taib, 2018, Key Factors of BIM Implement for Interior Design Firms in Malaysia, 2nd International Symposium on Civil and Environmental Engineering 2018 (ISCEE2018).

Abu Bakar Abd Hamid, Mohamed Rashid Embi, 2018, BIM Adoption Facilitate The Interior Design Industry In The Design Process Phases, 4th Putrajaya International, Built Environment, Technology and Engineering Conference (PIBEC2018).

Abu Bakar Abd Hamid, Mohd Rashid Embi, Mohd Zafrullah Mohd Taib, Ahmad Haqqi Nazali Abdul Razak, 2018, A Scenario of Implementation Building Information Modelling (BIM) Technology in the Interior Design Industry, 3rd Current Research on Information Technology, Mathematics Sciences, Science and Technology (CRIMSTIC 2018).

Abu Bakar Abd Hamid, Ahmad Haqqi Nazali Abdul Razak, Mohd Zafrullah Mohd Taib, M R Embi, 2017, Building Information Modelling: Challenges And Barriers In Implement Of BIM For Interior Design Industry In Malaysia, 4th International Conference on Civil and Environmental Engineering For Sustainability (IConCEES2017).

A B Abd Hamid, M Z Mohd Taib, A H N Abdul Razak and M R Embi, 2017, The Barriers and Causes of Building Information Modelling Usage for Interior Design Industry, International Conference On Architecture and Civil Engineering (ICACE2017).

Abu Bakar Abd Hamid and Mohamed Rashid Embi, 2016, Review on Application of Building Information Modeling in the Interior Design Industry, International Building Control Conference (IBCC) 2016.

Abu Bakar Abd Hamid and Mohamed Rashid Embi, 2016, Preliminary Study on the Current Situation of Building Information Modelling Adoption in the Interior Design Industry, 2nd International Business and Technology Conference (IBTC2016).

Abu Bakar Abd Hamid, Mohd Zafrullah Mohd Taib, Wahab, M. H. A., Aida Alias , 2015, The Significance Of Prayer Room Design Standards At Shopping Complex, The 2nd International Colloquium of Art and Design Education Research 2015.

Abu Bakar Abd Hamid, Aida Alias, Wahab, M. H. A. , 2015, Ablution Design: The Concepts And Design Elements, The 2nd International Colloquium of Art and Design Education Research 2015.

Mohammad Hanif Abdul Wahab, Shamsidar Ahmad, Mawar Masri, **Abu Bakar Abd Hamid**, 2014, Malay Furniture: Design, Function And Meaning, Colloquium on Administrative Science & Technology 2014.

Mohammad Hanif Abdul Wahab, Mohd Zafrullah Mohd Taib, **Abu Bakar Abd Hamid**, 2014, Malay Traditional Furniture A Form And Space, Colloquium On Administrative Science & Technology 2014.

Abu Bakar Abd Hamid, Mohd Zafrullah Mohd Taib, Wahab, M. H. A., Aida Alias, 2014, Literature Review of Users' Perspective on the Environmental and Design Aspects in the Prayer Room International Conference on Islamic Business, Arts, Culture & Communication 2014.

Abu Bakar Abd Hamid, Mohd Zafrullah Mohd Taib, Wahab, M. H. A., Aida Alias, 2014, Design of Prayer Room in Shopping Mall: A Feasibility Study, International Colloquium of Art and Design Education Research 2014.

Abu Bakar Abd Hamid, Aida Alias, 2013, Teaching And Learning: The Impact Of Noise Pollution From Light Rail Transit (LRT) Near The School Compound, International Academic Conference (IAC) 2013.

Mohammad Hanif Abdul Wahab, Mohamad Bin Awang (Prof. Dr), **Abu Bakar Abd Hamid**, 2013, Malay Traditional Kitchen Furniture A Form And Function, Colloquium On Administrative Science & Technology 2013.

Abu Bakar Abd. Hamid and Norashikin Rahmat, 2012, The Effectiveness of the Natural Ventilation System in the Yemeni Tower House, Technology, Science, Social Sciences and Humanities International Conference 2012.

Abu Bakar Abdul Hamid and Ahmad Haqqi Nazali Abdul Razak, 2012, Sustaining the Design Elements Influence On the Comfort and Spatial Functions in Traditional Yemen House in Old City Sana'a, International Conference on Innovation and Technology for Sustainable Built Environment 2012.

Ahmad Haqqi Nazali Abdul Razak and **Abu Bakar Abd Hamid**, 2012, Piezoelectric Effect In Energy Harvesting Flooring System: A Literature Review And Feasibility Study, International Conference On Innovation And Technology For Sustainable Built Environment 2012.

Chapter in Book

Nor Hazirah Hasri, **Abu Bakar Abd Hamid**, Muhammad Danial Ismail, 2021, An Analysis on The Prayer Room Design in Shopping Complex: Significant and Function of Ablution, SPRINGER Proceeding Book "Empowering Contemporary Islamic Studies Pioneering in IR4.0".

Mohammad Hanid Abdul Wahab, Mohamad Bin Awang (Prof. Dr), **Abu Bakar Abd Hamid**, 2015, Malay Traditional Kitchen Furniture: A Form And Function, Proceedings Of The Colloquium On Administrative Science And Technology, 167-179.

Abu Bakar Abd Hamid, Mohd Zafrullah Mohd Taib, Mohammad Hanif Abdul Wahab, Aida Alias, 2015, The Design And Environmental Aspects Of The Prayer Room, Islamic Perspectives Relating To Business, Art, Culture And Communication, 149-159.

Abu Bakar Abd. Hamid, Aida Alias and Norashikin Rahmat, 2014, The Effectiveness of the Natural Ventilation System in the Traditional Yemeni Tower House Sana'a, Yemen, 2014, TESSHI 2012 Chapters

on Social Sciences and Technology: Synergy 3, Technology, Science, Social Sciences and Humanities International Conference 2012.

Research Grants and Contracts

1. Project Leader: **Abu Bakar Abd. Hamid**, Co-Researcher: Mohd Zafrullah Mohd Taib (Dr.), Aida Alias and Mohamad Hanif Abdul Wahab, 2013-2015, Prayer Room (Musolla) Design Guideline Based On User Behaviour in Shopping Complexes, Dana Kebudayaan Penyelidikan (RAGS), RM50, 000.00, Completed.
2. Project Leader: **Abu Bakar Abd. Hamid**, Co-Researcher: Mohd Zafrullah Mohd Taib (Dr.) and Ahmad Haqqi Nazali Abdul Razak, 2016-2018, BIM Adoption in Interior Design Industry, Lestari Grant – UiTM Internal Grant, RM20, 000.00, Completed.
3. Project Leader: **Abu Bakar Abd. Hamid**, Co-Researcher: Mohd Zafrullah Mohd Taib (Dr.) and Ahmad Haqqi Nazali Abdul Razak, 2017-2019, Building Information Modelling (BIM) Enhancing the Innovation for Interior Designs Industry for Better Service Performance, Bestari Grant – MyRA UiTM, RM35, 000.00, Completed.

Consultation & Expertise

- Member/Designer(s): Mohd Zafrullah Mohd Taib (Dr.), **Abu Bakar Abd Hamid** and Mohammad Hanif Abdul Wahab
Projek Pembangunan Menaiktaraf Muzium Diraja Istana Seri Menanti, Negeri Sembilan, Lembaga Muzium Negeri Sembilan. National Level, 2012-2015, Completed.
- Member/Designer(s): **Ts. Dr. Abu Bakar Abd Hamid**, Ts. Dr. Rostam Yaman, and En Hamidon Abdullah
Designing a New Scheme of Gymnasium and Front Office for Majlis Sukan Wilayah Persekutuan (MSWP), Majlis Sukan Wilayah Persekutuan (MSWP) Putrajaya, National Level, 2019, Completed.
- External Advisor, Diploma Interior Design Programme, Saito University College, 2021.
- External Examiner, Bachelor of Arts (Hons) in Interior Architecture Programme, SEGI University, August 2021 – July 2023.
- Guest Assessor, Interior Architecture Programme, Faculty of Engineering, Built Environment and Information Technology (FoEBEIT), SEGI University, 2021.
- Member/Designer(s): Syazwani Abd Kadir and **Ts Dr Abu Bakar Abd Hamid**
Designing a New Scheme for He and She Café UiTM Puncak Alam, 2022.
- Member/Designer(s): Syazwani Abd Kadir and **Ts Dr Abu Bakar Abd Hamid**
Designing a New Scheme Lobby and Room for UiTM Puncak Alam Hotel, 2022.

Innovation, Commercialization & Entrepreneurial

1. (INNOFEST2014)
Organizer: Kem Pendidikan Malaysia / UTeM / MOSTI
Title: Designing Interior Space for Kuala Lumpur Gallery
Award: Bronze Medal
Participant/s: **Abu Bakar Bin Abd Hamid**
2. Competition: IIDEX Invention, Innovation and Design Exposition 2015
Organizer: FSPU UiTM Shah Alam
Title: Prayer Room Design Guideline Based on User Behavior in Shopping Complexes
Award: Bronze Medal
Participant/s: **Abu Bakar Bin Abd Hamid**, PM Dr Zafrullah Mohd Taib, Aida Alias, & Mohd Hanif Abdul Wahab
3. Competition: IIDEX Invention, Innovation and Design Exposition 2016
Organizer: FSPU UiTM Shah Alam
Title: The Development of Prayer Room Design Guideline in Shopping Complexes
Award: Bronze Medal
Participant/s: **Abu Bakar Bin Abd Hamid**, PM Dr Zafrullah Mohd Taib, & Aida Alias

Services & Administration

1. Konferensi, Seminar dan Pameran Coordinator, 2019 – Now.
2. OBE-CDL Committee FSPU, 2019 – Now.
3. Resource Person, 2019-2021, 3D Computer Aided Design
4. Resource Person, 2019-2021, Computer Aided Drafting
5. Resource Person, 2021 – Now, Computer Aided Design and 3D
6. Resource Person, 2021 – Now, BIM for Interior Architecture
7. IT Coordinator, International Design Lab and Competition (IDL+C) 2021, International Level.
8. RIG Membership, 2021–2023, Research Initiative Group (RIG) Innovative Interior Architecture Materials.
9. Coordinator, Industry, Community and Alumni Network (ICAN), 2022-2024, iCARE UCS UiTM Puncak Alam
10. Entrepreneurship and Community Carnival Committee, 2022.
11. Program Director 1, Business Brew with Bigwigs, 2022.
12. Consultation, Policy and Legislation Leader, UiTM Masjid Development Funds Project, 2022 – 2023
13. Consultation, Policy and Legislation Leader, UiTM Solar Project, 2022 – 2023
14. Consultation, Policy and Legislation Leader, UiTM Private Hospital Selayang Project, 2022 – 2023
15. Chairman, Center of Interior Architecture Studies, Built Environment of Research and Innovation (BERI), College of Built Environment, UiTM Puncak Alam Selangor, 2022 – 2024.

Work and Collaboration Experience

1. Consultation, 2019, Majlis Sukan Wilayah Persekutuan Putrajaya, New Design for Gymnasium and Office at Majlis Sukan Wilayah Persekutuan Putrajaya.
2. Consultation, 2012-2015, Projek Pembangunan Menaiktaraf Muzium Diraja Istana Seri Menanti, Negeri Sembilan, Lembaga Muzium Negeri Sembilan.
3. October 2011–presently: **Senior Lecturer**, Center of Interior Architecture Studies, College of Built Environment, Universiti Teknologi MARA Cawangan Selangor (UCS) Puncak Alam Selangor
4. October 2008–October 2011: **Lecturer**, Department of Interior Architecture, International College (IC), University of Science and Technology Yemen (USTY), Sana'a, Yemen collaboration with Universiti Teknologi MARA Shah Alam Malaysia.
5. August 2006-April 2008: **Lecturer**, Department of Interior Design, Saito College Petaling Jaya Selangor
6. July 2004-July 2006: **Senior Designer**, ArchiCipta Sdn Bhd
7. December 2002-June 2004: **Junior Designer**, YM Associates Sdn Bhd
8. December 2001-June 2002: **Practical Design**, KINGSMEN KEB Project Sdn Bhd

Awards & Recognitions

1. Excellent Service Award (2016, 2022)
2. Senior Lecturer (2016)
3. Bronze Medal, IIDEX Invention, Innovation and Design Exposition, The Development of Prayer Room Design Guideline in Shopping Complexes, 2015.
4. Bronze Medal, INNOFEST2014, Designing Interior Space for Kuala Lumpur Gallery, 2014.

Contribution to Society

1. Ceremony of Concession Salinger House Book Committee between UiTM dan MTIB, iCARE UiTM UCS, National, 17 January 2022, Teks Ucapan Rektor/VC Committee
2. Ceremony of Kompleks At-Tijarah AFFIN-UiTM UCS Committee, iCARE UiTM UCS, 25 Februari 2022, National, Teks Ucapan Rektor/VC Committee
3. Library Transformation Program, Sekolah Kebangsaan Puncak Alam (SKPA), 2022, National, Chairman.

Other Activities

1. Reviewer, Current Journal of Applied Science and Technology, Marc 2022
2. Reviewer, Rural Kitchen Design - A Case Study, Ms_CJAST_84468, February 2022.
3. External Examiner Bachelor of Arts (Hons) in Interior Architecture Programme, SEGI University, August 2021 – July 2023.
4. Reviewer, The Performance of Lightweight Concrete with Recycled Polyethylene Terephthalate and Polypropylene as Demising Wall, January 2022.
5. Interior Architecture Final Design E-Review Taylor's University, July 2021.
6. IIIDBEX2020 Judges, November 2020