:: personal data

Name: Sreetheran Maruthaveeran

E-mail: sreetheran@upm.edu.my

Nationality: Malaysian

ORCID ID: https://orcid.org/0000-0003-0593-7807

Scopus Author ID: 24830690700



:: educational background

2011-2014 University of Copenhagen, DENMARK

Ph.D. (Landscape Architecture & Planning)

2001-2002 Universiti Putra Malaysia (UPM)

M.Sc. (Urban Forestry)

1997-2000 Universiti Malaysia Sabah (UMS)

B.Sc. (Conservation Biology)

:: H-index

H-Index (Scopus): 11 (Citations: 904)

H-Index (Google): 14 (Citations: 1709)

:: working experience

Forest Research Institute Malaysia (FRIM) (1 July 2003 – 30 Jun 2016)
 Position: Senior Research Officer (Q48)

Universiti Putra Malaysia (UPM) (1 July 2016 – present)
 Position: Associate Professor (DG54) (Department of Landscape Architecture)



:: professional qualification

- Certified Arborist International Society of Arboriculture, USA (ISA)(MY-0300A)
- Graduate Technologist Malaysia Board of Technologist (MBOT)





:: professional affiliation

RESEARCH

- International Union of Forest Research Organization (IUFRO), Austria –
 Coordinator (Urban Forestry Section, 6.07.00)
- World Leisure Organization (WLO), Spain -Member
- Leisure Studies Association (LSA), UK Member
- International Society of Arboriculture (ISA), USA Member/Certified Arborist
- International Association for People Environment Studies (IAPS), UK Member

PUBLICATION

- Editorial Board Member of Journal of Outdoor Recreation & Tourism (ELSEVIER)
- Editorial Board Member of World Leisure Journal (TAYLOR & FRANCIS)
- Editorial Board Member of Journal of Leisure Studies (TAYLOR & FRANCIS)
- Guest Editor for a Special Issue of Journal of Outdoor Recreation & Tourism (Outdoor recreation and Covid 19: Effects on people, parks and landscapes 2022 ISSN: 2213-0780.
- Editor-in-Chief of journal of ALAM CIPTA International Journal of Design Research & Practice (SCOPUS)
- Reviewers (Urban Forestry & Urban Greening, Landscape and Urban Planning, Journal of Outdoor Recreation & Tourism, World Leisure Journal, Environmental Behaviour).



:: research

INTERNATIONAL GRANTS

- Matching Grant UPM-KYUTECH UPM/KYUTECH (2022-2024, Project Leader)
- ACU Fellowship, UK The Association of Commonwealth Universities (ACU) (2021-2023, Project Leader)
- Strategies Priorities Grants (SGS), Spain World Leisure Organisation (WLO) (2021–2023, Project Leader)
- Benefits of Urban Parks: A Systematic Review IFPRA (2012-2013, Co-worker)
- Twinning Programme: Multipurpose Forestry in a Changing Society (Component 2: Urban Forestry & Urban Greening) – MOU DANIDA-FRIM-UPM-DBKL (2003-2005, Coworker)

NATIONAL GRANTS

- Developing Criteria and Indicators for Evaluation and Classification of Urban Vacant Lands in Kuala Lumpur from the Ecological Perspective Using the Fuzzy Delphi Method – FRGS (2021-2023, Project Leader)
- Development of Performance Indicators to Evaluate Urban Parks from the Safety Aspect
 Tabung Geran Penyelidikan FRIM (2006-2007, Project Leader)
- Study on Old & Hazardous Trees MOA FRIM-UPM-DBKL (2007-2009, Co-worker)

INSTITUTIONAL RESEARCH GRANTS

- Criteria and Indicators to Classify and Map Urban Vacant Land from Ecological Perspectives in Kuala Lumpur, Malaysia – Postgraduate Research Grant (GPS-IPS/20219702400), Project Leader, 2021-2023.
- Investigating Urban Green Network Use, User Patterns and Constraints Among Urban Residents: A Case Study at Mid Valley-Dataran Merdeka Bicycle Lane, Kuala Lumpur – UPM Researcher Grant (GP/2017/9516600), Project Leader, 2017-2019.
- Investigating the Usability and Constraint of Urban Green Network. Postgraduate Research Grant (GPS-IPS/2017/9533700), Project Leader, 2018-2020.
- Investigating the Usability Pattern and Constraints of Pocket Parks in Kuala Lumpur. UPM Postgraduate Research Grant (GPS-IPS/2018/9618200), Project Leader, 2018-2020.
- Investigating the Use and Preference of Green Outdoor Environments at Workplaces in Kuala Lumpur. UPM Postgraduate Research Grant (GPS-IPS/2018/9618300), Project Leader, 2018-2020.

:: publications

JOURNALS (WOS)

A. Q1 JOURNALS (11)

- CHENYANG, D. SREETHERAN, M. & MOHD FAIRUZ, S., AND CHU. Y. 2023. "Landscape Preference Evaluation of Old Residential Neighbourhoods: A Case Study in Shi Jiazhuang, Hebei Province, China" Forests 14, no. 2: 375. https://doi.org/10.3390/f14020375
- CHENYANG, D., SREETHERAN, M. & SHAHIDAN, M.F. 2022. The usage, constraints and preferences of green space at disadvantage neighbourhood: A review of empirical evidence, Urban Forestry & Urban Greening 75. (https://doi.org/10.1016/j.ufuq.2022.127696) (IMPACT FACTOR: 5.766).
- YEO, O.T.S., MOHD YUSOF, M.J., SREETHERAN, M., MOHD SHAFRI, H.Z., SAITO, K. & YEO, L.B. 2022. ABC of green infrastructure analysis and planning: The basic ideas and methodological guidance based on landscape ecological principle. *Urban Forestry & Urban Greening* 73. (https://doi.org/10.1016/j.ufug.2022.127600) (IMPACT FACTOR: 4.537).
- HUSSAINZAD, E.A., MOHD YUSSOF, M.J. & SREETHERAN, M. 2021. Identifying women's preferred activities and elements of private green spaces in informal settlements of Kabul city. *Urban Forestry & Urban Greening* 59. (https://doi.org/10.1016/j.ufuq.2021.127011) (IMPACT FACTOR: 4.021)
- PRAVEENA, B.K. SREETHERAN, M. 2021. Factors contributing to the usage of pocket parks—A review of the evidence. *Urban Forestry & Urban Greening* 58, (https://doi.org/10.1016/j.ufug.2021.126985) (IMPACT FACTOR: 4.021)
- SIBA, M.A.J., SREETHERAN, M. & Ujang, N. 2020. Investigating the use and constraints associated with green outdoor environment at workplaces: What do the office employees in Kuala Lumpur say? *Urban Forestry & Urban Greening* 51, (https://doi.org/10.1016/j.ufug.2020.126692) (IMPACT FACTOR: 3.043).
- 7. PRAVEENA, B.K., **SREETHERAN, M.** & SUHARDI, M. 2020. Investigating the usability pattern and constraints of pocket parks in Kuala Lumpur, Malaysia. *Urban Forestry & Urban Greening* 50, (https://doi.org/10.1016/j.ufug.2019.126647) (**IMPACT FACTOR: 3.043**).
- THEBA PANEERCHELVAM, P., SREETHERAN, M., S., MAULAN, S. & ABD. SHUKOR, S.F. 2020. The use and associated constraints of urban greenway from a socioecological perspective: A systematic review. *Urban Forestry & Urban Greening* 47, (https://doi.org/10.1016/j.ufuq.2019.126508) (IMPACT FACTOR: 3.043).
- SREETHERAN, M. 2017. Exploring the urban park use, preference and behaviours among the residents of Kuala Lumpur, Malaysia. Urban Forestry & Urban Greening 25, 85-93. (IMPACT FACTOR: 2.13).



- 10. **SREETHERAN, M.** & VAN DEN BOSCH, C.C.K. 2015. Fear of Crime in Urban Green Spaces What the Residents of Kuala Lumpur Have to Say? *Urban Forestry & Urban Greening* 14, 702-713. **(IMPACT FACTOR: 2.13).**
- 11.SREETHERAN, M. & VAN DEN BOSCH, C.C.K. 2014. A Socio-Ecological Exploration of Fear of Crime in Urban Green Spaces - A Systematic Review. *Urban Forestry & Urban Greening*, 13(1), 1-18 (IMPACT FACTOR: 2.13).

B. Q2 JOURNALS (2)

- NIELSEN, A.B., VAN DEN BOSCH, M., SREETHERAN, M. & VAN DEN BOSCH, C.K. 2014. Species richness in urban parks and its drivers: A review of empirical evidence. Urban Ecosystems, 17, 305-327.
- SREETHERAN, M. & AMAT RAMSA, Y. 2010. The Identification of Criteria and Indicators to Evaluate Hazardous Street Trees of Kuala Lumpur, Malaysia: A Delphi Study. *Journal of Forestry* 108(7): 360-364 (IMPACT FACTOR: 1.405).

C. Q4 JOURNALS (1)

 SHAFINAZ, H., PUAN, C.L., SREETHERAN, M. & KOK, L.Y. 2019. Vocal Response of Oriental Magpie Robin (*Copsychus saularis*) to Urban Environmental Factors in Peninsular Malaysia. Sains Malaysiana 48, 2061-2069. (IMPACT FACTOR: 0.540)

SCOPUS INDEXED JOURNALS

- SREETHERAN, M. 2021. Cop 26 'Net Zero by 2030': Are the Designers Prepared? ALAM CIPTA International Journal of Sustainability Design & Practice 14(2): 1
- HUSSAINZAID, E.M., MOHD. JOHARI, M.Y. & SREETHERAN, M. 2020. Mapping Kabul's Private Urban Green Spaces Using Geographic Information System-supervised classification. Journal of Landscape Ecology 13(1): 42-60.
- 3. HAMI, A. & **SREETHERAN, M.** 2018. Public Perception and Perceived Landscape Function of Urban Park Trees in Tabriz, Iran. *Landscape Online* 62, 1-16.
- 4. NOR AKMAR, A.A., KONIJNENDIJK, C.C., **SREETHERAN, M.** & NILSSON, K. 2011. Greenspace Planning and Management in Klang Valley, Peninsular Malaysia. *Arboriculture & Urban Forestry*, 37(3): 99–107.
- 5. **SREETHERAN, M.,** ADNAN, M. & KHAIRIL AZUAR, A.K. 2011. Street Tree Inventory and Tree Risk Assessment of Selected Major Roads in Kuala Lumpur, Malaysia. *Arboriculture & Urban Forestry*, 37(5): 226–236.
- SREETHERAN, M. 2010. Establishing Performance Indicators from the User Perspective as Tools to Evaluate the Safety Aspects of Urban Parks in Kuala Lumpur. Pertanika Journal of Social Science & Humanities 18(2):199-207.



AMAT RAMSA, Y. NOOR SYAKILA, A., ABDULLAH, M., YIP, H.W. & SREETHERAN, M. 2008. Identification of criteria and indicators for hazardous trees in recreation forests of Selangor, Malaysia. *The Malaysian Forester*, 71(2): 187-198.

::books

- SREETHERAN, M. & RAMINDER, K. 2019. Majestic Trees of The Royal Selangor Golf. Kuala Lumpur: Raden Publications. 252 pp. (ISBN No: 978-983-44082-2-0)
- SREETHERAN, M. 2015. Seni Tanaman Hiasan Dalaman. Kuala Lumpur: Dewan Bahasa & Pustaka. 227 pp. (ISBN No: 978-983-46-1434-8)
- SREETHERAN, M. 2009. Hazardous Trees. Siri Alam & Rimba No.12. FRIM, Kepong, Selangor. 52 pp. (ISBN No. 978-967-5221-04-0)

:: guest editor

- 1. **SREETHERAN, M.** 2021. *Journal of Outdoor Recreation & Tourism (Special Issue).* Outdoor recreation and Covid 19: Effects on people, parks and landscapes 2022 ISSN: 2213-0780. (Q3 Journal)(WOS)
- 2. **SREETHERAN, M.** 2019. International Journal on Sustainable Tropical Design Research and Practice (ALAM CIPTA) Volume 12 (Issue 1) June 2019 ISSN 1823-7231. (SCOPUS)
- SREETHERAN, M. 2018. International Journal on Sustainable Tropical Design Research and Practice (ALAM CIPTA) Volume 11 (Issue 2) December 2018 ISSN 1823-7231. (SCOPUS)

:: editor (books/proceedings)

- SREETHERAN, M., CHEN, W.Y. MONTGOMERY. J. 2022. Urban Forestry & Arboriculture in Malaysia: An Interdisciplinary Research Perspective. Germany, Springer.
- MOHAREB, N. CARDACI, A. SREETHERAN, M. & CAVALAGLI, N. (Eds.). 2022. Cities' Identity Through Architecture and Arts. Switzerland, Springer. (SCOPUS)
- **3.** MOHAREB, N., VERSACI, N., MAHGOUB, Y. **SREETHERAN, M.**, ALBERTI, F. (Eds.). 2021. Cities' Vocabularies: The Influences and Formations. Switzerland, Springer. (SCOPUS)
- TRAPANI, F., MOHAREB, N., ROSSO, F., KOLOKOTSA, D., SREETHERAN, M. & GHONEEM, M. (Eds.). 2021. Advanced Studies in Efficient Environmental Design & City Planning. Switzerland, Springer. (SCOPUS)

:: awards/scientific achievements











MAJLIS ANUGERAH HARI KUALITI DAN INOVASI PERKHIDMATAN (HKIP) FAKULTI REKABENTUK DAN SENIBINA TAHUN 2020 & 2021 PADA 9 FEBRUARI 2022

DENGAN SUKACITANYA FAKULTI REKABENTUK DAN SENIBINA MENGANUGERAHKAN

ANUGERAH PEGAWAI AKADEMIK TERBAIK (INOVASI DALAM PENGAJARAN DAN PEMBELAJARAN)

KEPADA

Ts. DR. SREETHERAN MARUTHAVEERAN







MAJLIS ANUGERAH HARI KUALITI DAN INOVASI PERKHIDMATAN (HKIP) FAKULTI REKABENTUK DAN SENIBINA TAHUN 2020 & 2021

PADA 9 FEBRUARI 2022

DENGAN SUKACITANYA FAKULTI REKABENTUK DAN SENIBINA MENGANUGERAHKAN

ANUGERAH PEGAWAI AKADEMIK TERBAIK (PENERBITAN BUKU)

KEPADA

Ts. DR. SREETHERAN MARUTHAVEERAN











PROF. DR. MOHD ROSLAN SULAIMAN

Naib Canselor

Our reference : UPM.PNC.100-16/2/5
Date : 1 August 2021

Ts. Dr. Sreetheran Maruthaveeran Faculty of Design and Architecture Universiti Putra Malaysia 43400, UPM Serdang Selangor Darul Ehsan

Dear Dr.,

APPOINMENT AS EDITOR IN CHIEF (2021 – 2024) ALAM CIPTA: INTERNATIONAL JOURNAL ON SUSTAINABLE TROPICAL DESIGN RESEARCH AND PRACTICE

With reference to the above matter, on behalf of Universiti Putra Malaysia, I have the pleasure to appoint you as the Editor-in-Chief (EiC) for Alam Cipta: International Journal on Sustainable Tropical Design Research and Practice.

Your appointment shall be for a period of three (3) years from 1 August 2021 to 31 July 2024. I am sure your appointment will contribute towards the quality of Alam Cipta, making Alam Cipta an international citation-indexed of good standing.

Thank you.

"WITH KNOWLEDGE WE SERVE"

Yours sincerely,

PROF. DR. MOHD BOSLAN SULAIMAN Vice Chancellor Universiti Putra Malaysia

Copy 1. Prof. Ir. Ts. Dr. Mohamed Thariq Hameed Sultan Director UPM Press Center, UPM

Dr. Mohammad Jawaid
 Chief Executive Editor Pertanika Journals
 UPM Press Center, UPM

Universiti Putra Malaysia, 43400 UPM Serdang, Selangor Darul Ehsan, Malaysia

① 603-9769 6001/ 6002 🗸 603-9769 2016 🥕 vc@upm.edu.my 🏶 http://www.upm.edu.my

:: taught courses

UNDERGRADUATE COURSES

- A. FACULTY OF DESIGN & ARCHITECTURE, UPM
 - LAN4401 LANDSCAPE ECOLOGY
 - LAN4701 LANDSCAPE ASSESSMENT
 - LAN3903 SEMINAR ON LANDSCAPE ARCHITECTURE RESEARCH
 - LAN3301 LANDSCAPE OPERATION & IMPLEMENTATION
- B. FACULTY OF ENVIRONMENT & FORESTRY, UPM
 - FHM3302 URBAN FORESTRY MANAGEMENT
 - FHR3205 PARK OPERATION & MAINTENANCE

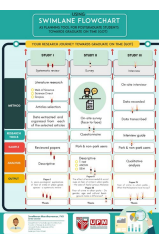
POSTGRADUATE COURSES (MASTER BY COURSEWORK)

- LAN5400 TROPICAL LANDSCAPE ECOLOGY
- LAN5902 LANDSCAPE ARCHITECTURE RESEARCH METHOD

SLM5300 TROPICAL ARBORICULTURE

:: teaching & learning innovations





COPYRIGHT LY2019000696

Copyright for Flowchart: Planning Tool for Postgraduate Students Towards Graduate On Time (GOT) has been granted on 4 March 2019 with the file /patent no. LY2019000696





PicTL 2019: GOLD & SILVER AWARD

1 Gold and 1 Silver Award from PicTL 2019, 16-17 Oct 2019, UPM, Serdang, Selangor.

PiP 2019: 2 SILVER AWARD2

2 Silver Awards from PiP 2019, 30-31 Julai 2019, UUM, Sintok, Kedah.



MTE 2019: MERIT AWARD

1 Merit Award from Malaysia Technology Expo (MTE), 21-23 February 2019, Putra





i-EIE 2019: GOLD & AWARD

1 Gold Award from HEE 2019, 7-9 Cut 2019, UniKLMSt Kulim, Kedan.

K-INOVASI 2019: 2 BRONZE AWARDS

2 Bronze Awards from 6-19/03/AS, 23-24 January 2015, 0454 Banga Selangor



i-InTeLEC 2019: 2 BRONZE AWARD

2 Brenze Awards from international innovation in Teaching & Learning 2016, 18 April 2013.



:: students under my supervision

A. PhD

		T			
No.	NAME & PROJECT TITLE	MAIN SUPERVISOR/ CO- SUPERVISOR	STATUS (COMPLETED/ ON-GOING)	YEAR GRADUATED	
1.	PATHEEBAA PANEERCHELVAM (GS47581) Usability Patterns and Constraints of Urban Green Networks in Klang Valley	Main supervisor	Completed	2021	
2.	IZYAN AYUNI MOHAMAD SELAMAT (GS56995) Investigating Urban Vacant Land Availability, Typology and its Potential from the Ecological and Social Perspectives in Kuala Lumpur.	Main supervisor	On-going		
3.	SHI LIN (GS62109) Investigating the Perception and Preference of Urban River Corridor Landscape: Case Study of Hutuo River, Shijiazhuang City, China	Main supervisor	On-going		
4.	PRAVEENA BALAI KERISHNAN (GS62321) Urban Green Space as a Health & amp; Well-Being Resource: A Cross-Sectional Study among School Children in Klang Valley, Malaysia	Main supervisor	On-going		
5.	LI CAILI (GS63709)	Main supervisor	On-going		
6.	YAN SHIHUA (GS56915) Ecological Restoration and Management for Moat System in Tianchang, China	Co-supervisor	On-going		
7.	SHAHIDA MOHD SHARI (GS56270) Effects of Community Gardening on Social Attachment and Environmental Behaviour In Urban Neighborhoods Towards	Co-supervisor	On-going		

	Sustainable Communities		
8.	RAUDHAH HJ HILALUDDIN (GS56648) Elderly Park Use and the Impact Towards Urban Park Design Characteristic in Kuala Lumpur	Co-supervisor	On-going
9.	OWEN YEO THIAN SENG (GS55780) Establishment of Green Infrastructure Connectivity Provision Using Geographic Information System: A Case Study of Kuala Lumpur	Co-supervisor	On-going
10.	AZRAN MANSOR (GS59013) Transpiration Cooling of Various Leaf Traits of Acanthaceae Through Water Supply Efficiency	Co-supervisor	On-going
11.	SHI LINFENG (GS61777) Emotional attachment to small public spaces in large communities in Guiyang, China towards meaningful environment	Co-supervisor	On-going

A. MASTER OF SCIENCE (RESEARCH)

No.	NAME & PROJECT TITLE	MAIN SUPERVISOR/ CO- SUPERVISOR	STATUS (COMPLETED/ ON-GOING)	YEAR GRADUATED
1.	DOGARA VICTOR ANDREW (GS46376) Association of Physical Activity in Green Space, Dietary Pattern and Child Obesity	Co-supervisor	Completed	2018
2.	NUR SHAFINAZ MOHD HANAFI (GS46842) Vocalisation of Oriental Magpie Robin (Copsychus Saularis Linnaeus, 1758) in Response to Environmental Factors in Peninsular Malaysia	Co-supervisor	Completed	2019
3.	PRAVEENA BALAI KERISHNAN (GS49899) Investigating the Usability and Constraints Associated with Pocket Parks	Main supervisor	Completed	2020

	Among Urbanites in Kuala Lumpur.			
4.	MARIA ARLENE JACKAN ANAK SIBA (GS49874) Investigating The Use and Constraints Associated With Green Outdoor Environment At Workplaces In Kuala Lumpur.	Main supervisor	Completed	2020
5.	HUSSAINZAD EMAL AHMAD (GS50558)	Co-supervisor	Completed	2020
6.	FARAJ MOHAMAD (GS54840)	Co-supervisor	On-going	

B. MASTER LANDSCAPE ARCHITECTURE (MLA)

No.	NAME & PROJECT TITLE	MAIN SUPERVISOR/ CO- SUPERVISOR	STATUS (COMPLETED/ ON-GOING)	YEAR GRADUATED
1.	NUR DALILA MOHAMED (GS45722) Urban Streetscape in the Stretch of Jalan Tun Perak to Jalan Sultan Ismail	Co-supervisor	Completed	2018
2.	KOO YEOW YEAN (GS45858) Proposed Landscape Masterplan for South of the UNESCO Site, Melaka	Co-supervisor	Completed	2018
3.	LIM AI YONG (GS48374) Revitalization of Green Open Spaces in North Campus of Universiti Putra Malaysia (UPM)	Co-supervisor	Completed	2019
4.	KEVIN KOR YU YANG (GS51511) Revitalisation of Jalan Ampang, Kuala Lumpur.	Co-supervisor	Completed	2020
5.	ZHOU LIN (GS8626NG) Revitaling of Medan Pasar Pocket Park in Kuala Lumpur.	Main supervisor	Completed	2020

C. MASTER SUSTAINABLE LANDSCAPE MANAGEMENT

No.	NAME & PROJECT TITLE	MAIN SUPERVISOR/ CO- SUPERVISOR	STATUS (COMPLETED/ ON-GOING)	YEAR GRADUATED
1.	ASMIDA SISAM (GS55598)	Main supervisor	Completed	2020
2.	NUR NISHA MOHD IDRUS (GS56861)	Main supervisor	Completed	2020
3.	DARNA BADAWI (GS62765)	Main supervisor	Completed	2022
3.	NG CIK TUAN (GS56628)	Co-supervisor	Completed	2020
4.	MUHAMMAD AL- GHAZALI ABD RAHIM (GS56630)	Co-supervisor	Completed	2020
5.	SABARUDIN BUANG (GS55690)	Co-supervisor	Completed	2020
6.	NG KHENG HOOI (GS56053)	Co-supervisor	Completed	2020
7.	YAU CHEE MENG (GS56626)	Co-supervisor	Completed	2020

:: thesis examiner

No.	NAME & PROJECT TITLE	PROGRAMME	LOCAL/INTERNATIONAL	UNIVERSITY
1.	TUGCE ERTAN (GS50339ICP)	PhD	Local & International	The University of Newcastle, Australia & Universiti Putra Malaysia
2.	LIANG NIANLONG GS50922	PhD	Local	Universiti Putra Malaysia
3.	FAZLENA BINTI ABD RAHIM (GS54505)	PhD	Local	Universiti Putra Malaysia
4.	NURFADILAH SAADUL KURZI	PhD	International	University of Sheffield, UK

(130249665)

:: industrial/community linkages

A. TINY FOREST PROJECT, UPM-SK AIR BARUK, JASIN, MELAKA



"GURU BERSATU, AKADEMIK BERMUTU, SKAB NOMBOR SATU"

Kepada, Yang Berusaha Dr Sreetheran Maruthaveeran Senior Lecturer, Jabatan Senibina Landskap Universiti Putra Malaysia, 43400 UPM Serdang, Selangor Darul Ehsan.

Green Growth Asia Foundation.

PELANTIKAN SEBAGAI PAKAR RUJUK DAN OPERASI PROGRAM BAGI PROGRAM TINY FOREST DAN PENDIDIKAN ALAM SEKITAR.

Dengan segala hormatnya perkara di atas adalah dirujuk.

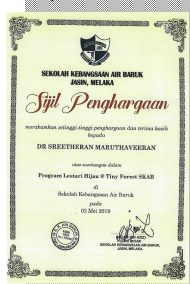
- 2. Saya, Guru Besar Sekolah Kebangsaan Air Baruk, Jasin melantik Yang Berusaha Dr Sreetheran Maruthaveeran, sebagai pakar rujuk sekolah kani bagi program Tiny Forest SK Air Baruk, Pelantikan ini bertujuan untuk mendapatkan khidmat nasihat dan kepakaran yang dimiliki oleh pihak tuan dalam ilmu pendidikan alam sektur serta sejajar dengan usaha kami dalam membina jalinan dan jaringan bersama pihak universiti awam.
- Kerjasama dan jaringan bersama pihak tuan ini amat penting dan bermakna bagi kami dalam melaksanakan pendekatan menyeluruh kepada murid-murid sekolah kami yang berada jauh di luar bandar ini dari siudu pendidikan alam sekitar.
- Oleh itu, segala kerjasama dari pihak tuan amat dihargai dalam membantu kami melahirkan lebih generasi yang bertanggungjawab dan mencintai alam sekitar.

Sekian terima kasih.

"MELAKA BERWIBAWA"







B. Q-DEES KIDS@UPM, Learning Urban Farming

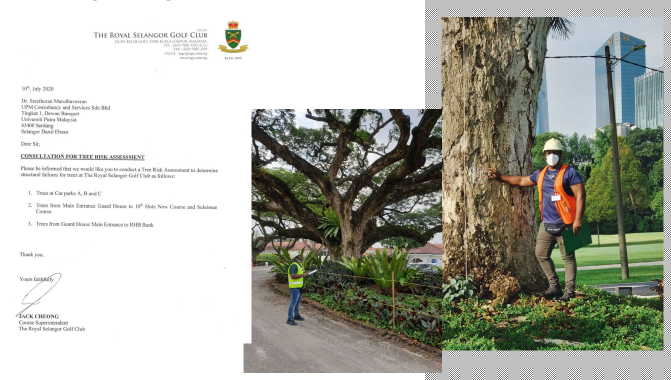




Through Art



C. The Royal Selangor Golf Club, Tree Risk Assessment



D. The Royal Selangor Golf Club, Book Project "Majestic Trees of The Royal Selangor Golf Club"

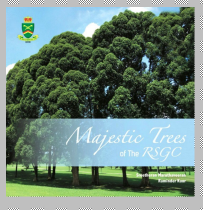


With warmest regards.

DATO' CHANG SEE TUM
Captain

Yours sincerely, THE ROYAL SELANGOR GOLF CLUB





:: consultation projects

A. Forest Research Institute Malaysia (FRIM)

- Tree Risk Assessment at The Royal Selangor Golf Club. FRIM Consultancy No. UP19/2008 -Project Leader
- Tree Risk Assessment at The Royal Selangor Golf Club II. FRIM Consultancy No. UP29/2008 - Project Leader
- Tree Risk Assessment at BASF (M) Sdn. Bhd. Shah Alam. FRIM Consultancy No. UP32/2008 - Project Leader
- Tree Risk Assessment at the Royal Selangor Golf Club III. FRIM Consultancy No UP 2/2010
 Project Leader
- Tree Risk Assessment at the Royal Selangor Golf Club IV. FRIM Consultancy No UP 4/2010
 Project Leader
- Kursus Pengecaman & Pemeriksaan Pokok Merbahaya bagi Staf Taman Botani Pulau Pinang. FRIM Consultancy No UP 20/2010 - Project Leader
- Tree Risk Assessment at the Royal Selangor Golf Club V. FRIM Consultancy No UP 29/2010
 Project Leader
- Tree Risk Assessment at The Royal Selangor Golf Club VI. FRIM Consultancy No. UP17/2011 Project Leader
- Tree Risk Assessment at The Royal Selangor Golf Club VII. FRIM Consultancy No. UP27/2012 – Project Leader
- Tree Risk Assessment at The Royal Selangor Golf Club VIII. FRIM Consultancy No. UP28/2012 Project Leader
- Tree Risk Assessment at The Royal Selangor Golf Club IX. FRIM Consultancy No. UP12/2015 – Project Leader
- Tree Risk Assessment at The Royal Selangor Golf Club X. FRIM Consultancy No. UP13/2015 – Project Leader
- Tree Risk Assessment at The Royal Selangor Golf Club XI. FRIM Consultancy No. UP14/2015 – Project Leader
- Tree Risk Assessment at The Royal Selangor Golf Club XIII. FRIM Consultancy No. UP16/2016 – Project Leader
- Tree Risk Assessment at The Australian High Commissioner's Residence. FRIM Consultancy
 No. UP17/2016 Project Leader
- Tree Risk Assessment at The Royal Selangor Golf Club XIV. FRIM Consultancy No. UP22/2016 – Project Leader
- Tree Risk Assessment at The Royal Selangor Golf Club XII. FRIM Consultancy No. UP23/2016 – Project Leader
- Pruning Consultation at The Australian High Commissioner's Residence. FRIM Consultancy
 No. UP27/2016 Project Leader

B. UPM Holdings

- Tree Risk Assessment at The Royal Selangor Golf Club. UPM Holdings (2017-2018) Project Leader
- Tree Risk Assessment at The Royal Selangor Golf Club. UPM Holdings (2020) Project Leader

- Tree Risk Assessment at the Royal Selangor Golf Club, UPM Holding (2021) Project Leader
- Science Exploration Day 2022: Urban Farming Through Art Q-Dees-UPM. UPM Holding (2022) – Project Leader.

:: invited speakers for writing courses















:: referees

Assoc Prof. LAr. Dr Suhardi Maulan

Dean Faculty of Design & Architecture Universiti Putra Malaysia (UPM) 43400 Serdang Selangor Darul Ehsan MALAYSIA

Tel: +603-8946 4090

E-Mail: suhardi@upm.edu.my

Assoc Prof. Dr. Mohd. Fairuz Shahidan

Head
Department of of Landscape Architecture
Faculty of Design & Architecture
Universiti Putra Malaysia (UPM)
43400 Serdang
Selangor Darul Ehsan
MALAYSIA

Tel: + +603-9769 4092

E-Mail: mohdfairuz@upm.edu.my