

CURRICULUM VITAE

1.	Name:	GOBI KRISHNA SINNIAH Department of Urban and Regional Planning
		Faculty of Built Environment
		Universiti Teknologi Malaysia
		81310 UTM Skudai
		Johor
		Tel : +6 07-5557419
		Mobile : +6 014-9810266
		Fax : +6 07-5566155
		E-mail : sgobi@utm.my ; sgobi14@gmail.com
2.	Academic Qualification:	
		Doctor of Philosophy
		Transportation Planning
		Universiti Teknologi Malaysia (Attachment with
		Newcastle University, UK) Year: 2012-2015
		rear. 2012-2015
		Master of Science
		Planning- Resource and Environmental
		Management
		Universiti Teknologi Malaysia
		Year: 2007- 2009
		Bachelor of Science
		Urban And Regional Planning
		Universiti Teknologi Malaysia
		Year: 2003-2005
		Diploma
		Urban And Regional Planning
		Universiti Teknologi Malaysia
		Year: 2001-2003
3.	Specialization:	Transportation Planning
		Resource & Environmental Planning
		(Management)
		Low Carbon Society and Future Cities
		Social Impact Assessment

4.	Professional	Malaysian Association of Social Impact	
	Qualification/Affiliations:	Assessment – Registered	
		Consultant/Member	
		(Membership No: MSIA/0077)	
5.	Professional Appointments	Exco Member	
		Malaysian Association of Social Impact	
		Assessment	
		July 2015 – Present	
6.	Academic		
0.	Appointment/Position:	Senior Lecturer at Department of Urban &	
		Regional Planning (July 2015 – Present)	
		- Desserving of SATRERS (Science and	
		Researcher of SATREPS (Science and Technology Research Partnership for	
		Sustainable Projects) –JICA and JST	
		sponsored project for Development of Low	
		carbon society scenarios for Asian Regions 2011-2016	
		2011-2010	
		• Tutor (November 2006 – June 2015)	
7.	Administrative Position Held:	Present	
		Course Coordinator (Undergraduate)	
		Dept. of Urban & Regional Planning Faculty of Built Environment	
		University Teknologi Malaysia	
		(January 2016 – Present)	
		Past	
		M.Sc Programme Coordinator (Taught	
		Course)	
		Urban & Regional Planning	
		Faculty of Built Environment	
		University Teknologi Malaysia (July 2015 – January 2016)	
		Coordinator of MSc Program (Transportation	
		Planning)	
		Dept. of Urban & Regional Planning Faculty of Built Environment	
		Universiti Teknologi Malaysia	
		(July 2015 – January 2016)	
8.	Publications:		
0.		Indexed Journals	
		Gobi Krishna Sinniah, Muhammad Zaly Shah,	
		Geoff Vigar (2016). Factors Influences	
		Residential Location Selection Preferences	

		Toward Euture Neighbourbood, Jurnal	
		Toward Future Neighbourhood. Jurnal Teknologi, 78 (4).	
		• Sinniah, G.K., M.Z. Shah, Vigar, G. &	
		Aditjandra, P.T. (2014). Residential Location Preferences: The Significance of Socio-	
		Cultural and Religious Attributes. Journal of	
		Land Use, Mobility and Environment. pp 223-	
		238.	
		Non-Indexed Journals	
		Hussaini, Hamid Saad & GobiKrishna (2016)	
		The Impact of Iskandar Malaysia Development Region to Rural Areas: Gelang Patah and	
		Surrounding Areas. Conference Proceedings;	
		7 th International Conference And Field Study	
		in Malaysia 2016. CIPD, UTM.	
		Hussaini, Hamid & Gobi Krishna (2015).	
		Implication of Iskandar Regional Development To The Commercial Activities In Small Towns.	
		Conference Paper in The 13th International	
		Congress of ASIAN Planning Schools Association (APSA 2015). JPBW, FAB, UTM.	
		 Sinniah, G.K, Muhammad Zaly & Ho, C.S (2012). 	
		The Needs for Changes in Travel Behaviour	
		towards a Low Carbon Society. American	
		International Journal of Contemporary Research,	
		Vol.3 No.3.	
		Technical Report	
		Kuala Lumpur Low Carbon Society Blueprint	
		2030 (Interim Report)	
		Book Chapter	
		Human Scale In Urban Transport : Visitor and	
		Residence Facilities in Designing Urban Trail	
		Movement (2016). Penerbit UTM Press.	
	Selected Paper Presentation:		
9.	oeleuleu rapel rieselilaliuli.	Residential Location Preferences: A	
		Malaysian Perspective	
		Paper Presented in International Sustainable Urban Infrastructure Seminar. Faculty of Built	
		Environment, UTM. February 25, 2016.	

		•	Residential Location Preferences: New Perspective Paper Presented in International Conference on Transportation Planning and Implementation Methodologies for Developing Countries (11 th TPMDC). IIT Bombay, 2014.
		•	The Needs for New Paradigm in Travel Behaviour Towards a Low Carbon Society Paper Presented in 5 th International Urban Design Conference in Melbourne. 10-12 September 2012.
		•	The Needs for Changes in Travel Behaviour Towards A Low Carbon Society Paper Presented in Shanghai International Conference on Social Science, China. 14-17 August 2012
		•	Perceptions Towards Sustainable Campus among UTM's Comunities Paper Presented in International Conference on Construction Industry 2009 (ICCI II), Universitas Bung Hatta and Bukit Tinggi, Padang, West Sumatera, Indonesia (30 July- 1 August 2009).
		•	Nature-Based Tourism in Fraser Hill UTM-TUT Jointly Organised International Conference on "Sustainable Planning, Development and Governance" at Toyohashi University of Technology, Aichi Prefecture, Japan. (2008)
10.	Researches	•	Assessment of Transportation Indicators Towards A Competitive City GUP University Grant (RM10,000) Role: Project Leader
		•	Research on Low Carbon Society: Development of Low Carbon Scenarios for Asian Regions under SATREPS Research Client: JICA/JST, Japan and IRDA Malaysia (RM8,000,000.00) Role: Project Researcher (Transportation Sector) January 2010 – Present.

11.	Consultancy Work/Projects Experience:	•	Low Carbon City for Kuala Lumpur 2030 - Dewan Bandaraya Kuala Lumpur (RM2,000,000) Role: Project Researcher (Transportation/Green Mobility) August 2016 – Present Kajian Pelan Tindakan Khas Pembangunan Bandar Sempadan (Border Cities) Pulau Sebang, Melaka dan Tampin, Negeri Sembilan – Kajian Penilaian Kesan Sosial Jabatan Perancangan Bandar & Desa (Pejabat Projek Wilayah Selatan) December 2015 – February 2016.
		•	Consultation Study on Social-Economy Impact Assessment (SEIA) Study for KEJORA. Client: KEJORA and Johor State Government January 2012- December 2014. Sub-consultant for Special Area Plan for
			Pengerang – Social Impact Assessment Sector Client: MEGARancang, JPBD & UPEN, Johor October 2011 – April 2012.
		•	Detailed Environmental Impact Assessment for Port of Batu Pahat – Socio-Economic Study Client: Second Port Logistics Sdn. Bhd. Role: SIA Expert Consultant Januari 2007 – Ogos 2007.
		•	Social Impact Assessment for Port of Tanjung Pelepas Client: Port of Tanjung Pelepas Role: SIA Expert Consultant Januari 2006 – April 2006.
12.	Awards	•	UTM's Service Excellence Award – Year 2014 UTM Scholarship Award – Year 2007-2009; 2012-2014 SATREPS JICA-JST (Japan International Cooperation Agency – Japan Science Technology Fund Research) – Year 2011- 2016