- 1. **Sampathkumar.V** and Helen Santhi.M (2007), "**Assessment of Directed Land Use Development in Chennai Metropolitan Area**", International Journal on Design and Manufacturing Technologies, ISSN:0973-9106, Sathyabama university publication, Vol.1, No. 1, pp. 85–89, http://www.journals-sathyabama.com/index.php/intl-designandengg/article/view/151
- 2. Sampathkumar.V and Helen Santhi.M (2010), "Artificial Neural Network Modeling of Land Price at Sowcarpet in Chennai City" International Journal of Computer Science & Emerging Technologies, E-ISSN: 2044-6004, Publishers International Journal of Computer Science & Emerging Technologies, Vol.1, Issue 4, pp. 44–49. Available at http://download.excelingtech.co.uk/Journal/IJCSET%20V1%284%29.pdf
- 3. **Sampathkumar.V** and Helen Santhi.M (2010), "**Evaluation of Influencing Factors on Trend of Land Price in Chennai Metropolitan Area**", International Journal of Civil Engineering Research, ISSN :2278-3652, Vol.1 No.1, pp. 29-44, http://www.ripublication.com/Volume/ijcerv1n1.htm
- 4. Sampathkumar.V and Helen Santhi.M (2011), "Modeling of Land Price at Kalaignar Karunanidhi Nagar in Chennai City" CIIT International Journal of Artificial Intelligent Systems and Machine Learning, ISSN:0974-9667, Publishers Coimbatore Institute of Information Technology, (Journal Department), IF 0.763, Vol.3, No. 4, pp. 217-221, Available at http://www.ciitresearch.org/dl/index.php/aiml/article/view/AIML042011008.
- 5. Phani Madhavi.T, **Sampathkumar.V** and Gunasekaran.P (Nov.2013), "**Partial Replacement of Cement and Fine aggregate by using Fly ash and Glass aggregate**" IJRET: International Journal of Research in Engineering and Technology eISSN: 2319-1163 pISSN:2321-7308, Publishers eSAT Publishing House, Bangalore, India, Vol.2, Spl. Issue 1, pp 351-355, IF 2.375, Available at http://www.ijret.org.
- 6. **Sampathkumar.V**, Vanjinathan.J and Phanimadhavi.T (2014), "**Management of Erosion at Ennore coastal line in Chennai**", IJAER: International Journal of Applied Engineering Research, ISSN: 09734562, IPP 2013:0.113, Research India publications, Vol.9, No.22. pp 17655-17666, Available at ripublication. com/Volume/ijaerv9n22.htm **SCOPUS** IPP 0.105 (2015)
- 7. **Sampathkumar.V**, Vanjinathan J, Premchandar S and Venkateshwar R S (2015), "**Bituminous Mix Design Using Natural And Artificial Fibres**" IJAER: International Journal of Applied Engineering Research, ISSN: 09734562, Research India publications, Vol. 10, No. 9 Special Issues pp.6546-6549. Available at http://www.ripublication.com/Volume/ijaerv10n9spl.htm, User: IJAER Password: IJAER*665#RIP **SCOPUS** IPP 0.105 (2015)
- 8. **Sampathkumar.V**, Helen Santhi.M and Vanjinathan J, (2015), "**Evaluation of the Trend of Land Price using Regression and Neural Network Models**", Asian Jl. of Scientific Research, ISSN:19924-1454, Science alert, http://www.scialert.net, ANSI net an open access publisher, http://ansinet.com, Vol.8, No.2, pp182-194, Available at http://scialert. net/fulltext/? doi=ajsr.2015. 182. 194&org=11. **SCOPUS** IPP 0.283 (2015)

- 9. **Sampathkumar.V** and Vanjinathan.J, (2015) "**Feasibility study on upgrading infrastructure in Jeppiaar fishing harbour**," IJOO: International Journal of Oceans and Oceanography, ISSN 0973-2667, Vol.9, No. 2, pp. 127-141 Research India Publications http://www.ripublication.com, **SCOPUS** IPP 0.167 (2015)
- 10. **Sampathkumar. V**, Vanjinathan J and Priyadharshini Pradeep (2015), "**Traffic Management at Sterling Road Intersection in Chennai**" IJAER: International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.47, pp.32558-32568 Research India Publications; httpwww.ripublication.comijaer.htm **SCOPUS** IPP 0.105 (2015)
- 11. **Sampathkumar. V**, Vanjinathan J, Preya darshi S (2015), "**Protection of Shoreline at South Chennai**" IJAER: International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.47, pp 32536-32543 Research India Publications; httpwww.ripublication.comijaer.htm. **SCOPUS** IPP 0.105 (2015)
- 12. Sampathkumar.V, Vanjinathan.J and Pemmaraju Vaishnavi Rao (2015), "Intersection Improvement at Moolakadai along Grand Northern Trunk Road in Chennai", Indian Journal of Science and Technology, Vol 8(28), DOI: 10.17485/ijst/2015/v8i28/82634 IPL0606, October 2015, ISSN (Print): 0974-6846, ISSN (Online): 0974-5645, Available at http://www.indjst.org/index.php/indjst/article/viewFile/82634/63766. SCOPUS IPP 0.67 (2015) SJR 0.27
- 13. Nirmala and Sampathkumar.V, "Management of Traffic at Greenways Road in Chennai, India", International Journal of Earth Sciences and Engineering, ISSN 0974-5904, December 2015, Vol.08, No.06, pp 2748-2753, SJR: 0.17 (2014); H-index:4(2014); CSIR-NISCAIR, India IF 0.042 (2011), Available at https://drive. google.com/ file/d/ 0BzzC7 UkBsg J8UjdZcll2bVJid Vk/view SCOPUS IPP 0.126 (2015)
- 14. **Sampathkumar V**, M.Helen Santhi and J.Vanjinathan, "**Forecasting the land price using statistical and neural network software**", ScienceDirect, Elsevier, Procedia Computer Science 57 (2015) 112 121, Available at www.sciencedirect.com and http://www.sciencedirect.com science/article/pii/S1877050915019067 **SCOPUS**
- **15.** Vanjinathan.J and **Sampathkumar.V**, (2018), "**Optimization of Quarry Dust In Concrete using statistical and neural analysis**" International Journal of Civil Engineering and Technology (IJCIET), Vol. 9, Issue 7,pp. 1386–1393, Article ID: IJCIET_09_07_146, IAEME Publication, ISSN Online: 0976-6316 Available at http://www.iaeme.com/ijciet/issues.asp?JType= IJCIET&VType=9&IType=7 ISSN Print: 0976-6308 and ISSN Online: 0976-6316 **SCOPUS**
- 16. **Sampathkumar V** and Samuel Simron Rajkumar (2018), "**Traffic Management at Madhya Kailash Intersection along Rajiv Gandhi Road in Chennai**", International Journal of Engineering & Technology, Vol 7 No 2.25 (2018): Special Issue 25 pp175-180, SPC publication available at https://www.science-pubco.com/index.php/ijet/article/view/20501/9605, ISSN: 2227-524X, **SCOPUS**

- 17. Lilly Grace Murali P and V.Sampathkumar (2018), "Evaluation of Heat Resistance Adequacy and Non Combustible Materials Construction of a Multifunctional Building", Civil Engineering Journal, Vol.4, No.8 pp 1877-1887, ISSN: 2476-3055, IF:0.379, Available at https://www.researchgate.net/publication/327383100 Evaluation_of_ Heat_Resistance_Adequacy_and_Non_Combustible_Materials_Construction_of_a_Multifunctional_Building, WEB OF SCIENCE
- 18. Sampathkumar.V and M.M. Vijayalakshmi (2019), "Vehicles flow management along Inner Ring road in Chennai city", International Journal of Civil Engineering and Technology (IJCIET), Vol.10, Issue 4, pp.239-249, ISSN 0976 6316 SCOPUS