

Sreela PK

Associate Professor



Contact Details

Office Address : Government Engineering College

Kozhikode

Residential Address : Madhulika

Metro Street, Cheroor

Govt. Engineering College PO

Thrissur 680009

Email : pksreela@gmail.com

Phone : 9497773408

Professional Qualifications

B-Tech	Specialization	Civil Engineering
	Institute/University	Govt. Engineering College, Kannur/Calicut university
	Year	1990-94
M-Tech	Specialization	Traffic and Transportation Planning
	Institute/University	NIT Calicut
	Year	2003-05

Areas of Interest

Travel demand modelling

Professional Experience

- 15 years teaching experience

Publications in conferences

1. Sreela P.K, Anjaneyulu M.V.L.R., “Modeling of Discretionary Activities of Non-Workers in a City in India, Emerging trends in Engineering science and Technology, (ICETEST), Dec 9-11, 2015, Thrissur.
2. Sreela P.K, Anjaneyulu M.V.L.R “Mode choice behavior of workers with complex activity pattern in Calicut city”, FACET, June 26-27, 2014, Kannur.
3. Sreela P.K , Sheena Melayil, Anjaneyulu M.V.L.R. “Modeling of Shopping participation and duration of home makers in Calicut city” Colloquium on Transportation Systems Engineering and Management, NIT Calicut, India, May 12-13, 2014
4. Sreela P.K, Sheena Melayil, Anjaneyulu M.V.L.R., “Modeling Shopping participation and duration models of workers in Calicut city”, 2nd Conference of Transportation Research Group of India (CTRG-2), December 12-15, 2013 Agra
5. S. Chandrakaran, Sreela P.K “Durability studies on coir geo-textiles” Geo-synthetics, April 1-4, 2013, Long beach, California.
6. Sreela P.K, Anjaneyulu M.V.L.R “Mode choice behavior of urban dwellers for work commute”, Urban Mobility India Conference and Expo 2012, December 5-8, 2012, New Delhi
7. Sreela P.K, Anjaneyulu M.V.L.R “Development of activity based models for forecasting of travel demand”, National Conference on Urban Mobility- Challenges, Solutions and Prospects” July 12-13, 2012 IIT Madras
8. Sreela P.K , Minu Mary Thomas, Anjaneyulu M.V.L.R “Micro simulation framework for activity pattern analysis”, 1st Conference of Transportation Research Group of India (CTRG-1), December 7-10, 2011 Bangalore
9. Sreela P. K, S. Chandrakaran, "Coir geo-textiles and their applications in Civil Engineering” REDEMAT, National Institute of Technology, Calicut, 2004.

Publications in International journals

1. Sreela P.K, Anjaneyulu M.V.L.R., “Modeling of Discretionary Activities of Non-workers in a City in India, Elsevier Procedia Technology, Dec 2015.
2. Sreela P.K, Sheena Melayil, Anjaneyulu M.V.L.R. “Modeling of Shopping participation and duration of workers in Calicut city” Elsevier Procedia-Social and Behavioural Sciences 104 (2013) 543-552.