

Sl. No.	NAME OF THE STUDENT & FACULTY	TITLE OF THE JOURNAL	TITLE OF PAPER	DOP
1	Dr.K GANESH	International Journal of Earth Science and Engineering	Effect of Temperature on rutting characteristics of Bituminous Concrete Mix using Modified Binders	October 2011
2	Dr.K GANESH, Sunil kumar.V.Beli	International Journal of Innovations in Engineering and Technology	Studies on Effect on Wheel Configuration-Temperature and Type of binder on Rutting characteristics of Bituminous Concrete mix	February 2013
3	Sudhanva, R.Sathya Murthy , Sureka Naagesh	International Journal of innovations in engineering and technology	Laboratory studies on strength and bearing capacity of GSB-soil subgrade composites	April 2013
4	Dr.K GANESH, Satish .B.K	Journal of the Indian Highways, Indian Roads Congress	Rutting Characteristics of 40mm thick bituminous concrete mix with plain and modified binders at varying temperatures using treaded wheel	November 2013
5	S.A Kanalli , H.S Satish and R.Satyamurthy	International Journal of Research in Engineering and Technology	Necessity of Integrated Transport system for Namma Metro at Byappanahalli	Nov- 2013
5	Archana M.R., Sathish H.S., Ashwin M and Hanamant Hunashikatt	Indian Highways	Effect of Waste Plastics Utilization on Indirect Tensile Strength Properties of Semi Dense Bituminous Concrete Mixes	February 2014.
6	Harini HN , Sureka Naagesh	IJCIET, ISSN 0976 – 6308	PREDICTING CBR OF FINE GRAINED SOILS BY ARTIFICIAL NEURAL NETWORK AND MULTIPLE LINEAR REGRESSION	February (2014)

7	H.S.Sathish, H.S. Jagadeesh, R.Sathya Murthy, S. Shruthi, and B.Phannendra	Indian Highways	Identification of Mass Transit Corridors-A castudy for Hyderabad City	April 2014
8	NAJIA nouf , Sureka Naagesh	IJRDET	Effect of RBI-81 ON PROPERTIES OF BLACK COTTON SOIL	Aug 2014
9	Archana M.R., Sathish H.S., Brijesh and Vinay kumar	Indian Highways	Effect of Utilization of Wate Marble on Indirect Tensile Strength Properties of Bituminous Concrete Mixes	Jan -March 2015
10	Pallavi, Sureka Naagesh	IOSR Journal of mechanical and civil engg	Effect of addition of lime on properties of RBI-81 treated expansive soil subgrade	march-april- 2015
11	Dr.K GANESH, Dr.Sureka Nagesh, S.A.Kanalli	International Journal of Research in Engineering and Technology	A Review On Utilization Of Mine Waste On Black Cotton Soil	July 2015
12	Dr.K GANESH, Dhurboiyoti Borkakoti	International Journal of Innovations in Engineering and Technology	Strength and Stability Characteristics of Semi Dense Bituminous Concrete by using Cold Mix Design	December 2015
13	Madhukumar, Mohan Kumar, Sureka Naagesh, H.S. Jagadeesh	Proceedings- ICCE-2015, Indian Congress of Civil Engineers,	Laboratory studies on stabilization of black cotton soil with flyash and Geopolymer for Low volume Roads	5th Dec 2015

14	Dr.K GANESH, Y.Sudheer kumar chowdary	International Journal of Latest Trends in Engineering and Technology	A Study on Pyramid Sciences in Egypt	September 2016
15	Mamatha. K. and Sureka Naagesh	National conference on “Transportation systems engineering and management CTSEM 2016	Study on the CBR strength of subgrade- GSB composites with geotextile inclusions	November 24- 25, 2016
16	Shalini.Biradar, Dr.H. S. Jagadeesh	National conference on “Transportation systems engineering and management CTSEM 2016	LABORATORY INVESTIGATIONS ON STONE MATRIX ASPHALT AND STUDY ON THE EFFECT OF ADDITION OF CELLULOID FIBRES	November 24- 25, 2016
17	Dheeraj N. Kumar, Sourabh V. D	National conference on “Transportation systems engineering and management CTSEM 2016	LABORATORY INVESTIGATIONS ON BITUMINOUS CONCRETE BY PARTIALLY REPLACING NATURAL AGGREGATES (NA) WITH RECYCLED CONCRETE AGGREGATES (RCA)	November 24- 25, 2016
18	Mr. M. K. Harikerthan, Dr. H. S. Jagadeesh	National conference on “Transportation systems engineering and management CTSEM 2016	PAVEMENT DETERIORATION MODELLING OF URBAN ROADS IN BANGALORE CITY	November 24- 25, 2016
19	Asif J T, H S Sathish, H S Jagadeesh	National conference on “Transportation systems	Pavement Performance Modelling using Artificial Neural Networks- A Case Study	November 24- 25, 2016

		engineering and management CTSEM 2016		
20	Savitha B G, Dr R Satya Murthy, Dr H S Jagadeesh, H S Sathish, Dr T SundarRajan	National conference on “Transportation systems engineering and management CTSEM 2016	EFFECT OF TURNING RADIUS ON RATE OF SATURATION FLOW OF SIGNALIZED INTERSECTIONS UNDER HETEROGENEOUS TRAFFIC CONDITIONS	November 24-25, 2016
21	Dr. Surekha Naagesh, C.P.Mahesha, S.Gangadhara	National conference on “Transportation systems engineering and management CTSEM 2016	Stabilization of Black Cotton soil using Recron 3S fibre and fly ash	November 24-25, 2016
22	Dr. Sureka Naagesh,Srinivasa R.H, S.Gangadhara	International Journal of Civil Engineering Research (Vol-7, Issue-2)	Development of Regression Equations to predict CBR of Black Cotton Soils of Karnataka, India	December 2016
23	BG Savitha, R.Sathyamurthy, Dr.H.S.jagadeesh, H.S.Sathish	Scientific research	Study on geometric factors influencing saturation under heterogeneous traffic conditions	January 2017
24	K Parthan, Karthik.k.Srinivasa n	Transportation Letters: The Intenational journal of Transportation Research	Choice set variability and contextual heterogeneity in work trip mode choice in Chennai city	March 2017
25	K Parthan, Karthik.k.Srinivasa n	science direct	Investigating behavioral differences in the choice of distinct (IPT) modes for work trips in Chennai city	January 2018

26	Vivek.V.Gavimath, Dr.Sureka Naagesh,Dr.H.S.Ja gadeesh	International organization of scientific research	Strength and rutting characteristics of WBM with partial replacement of aggregates by steel slag	February 2018
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