

**M.Tech. Conferments – 2010 - 12 - (Transportation Engg. & Management)**

Sl. No.	USN	Name	Name of the Guide/s	Name of the Co-Guide	Title of the Thesis	Year of Award
1	1SI10CTM01	ARCHANA SHAGOTI	K.M.Mallesha	-	Experimental investigation on the influence of shape indices of aggregates on the mechanical properties of bituminous mixes	2013
2	1SI10CTM02	CHANDANA KORI	H.Siddesha	-	A case study of upgradation of existing flexible pavement of a typical street of a state highway near Tumkur city	2013
3	1SI10CTM03	DARSHA H.V.	M.N.Shivakumar	-	A sustainable solution for strengthening of link road connecting National Highway near Tumkur City	2013
4	1SI10CTM04	DILIP N.	B.G.Shivaprakash	-	Experimental investigation on stabilized silty sand	2013
5	1SI10CTM05	HARISH G.R.	M.N.Shivakumar	-	Performance evaluation of bituminous concrete incorporating crum rubber and waste shredded thermoplastics	2013
6	1SI10CTM06	MAMATHA K.H.	Dr.S.V.Dinesh	-	Experimental investigation on Resilent modulus of cement stabilized silty sand	2012
7	1SI10CTM07	MOHAMMED ZUBER J. INAMDAR	Dr.S.V.Dinesh	-	Experimental investigation of stabilized soft soils	2013
8	1SI10CTM08	MOHAN M.	B.G.Shivaprakash	-	Improvement of Black Cotton soil using stabilizers	2013
9	1SI10CTM09	NAVEEN T.R.	Muttana S Balreddy	-	Effect of quarry dust treated with fly ash and lime on strength compaction and CBR properties of expansive soil	2013
10	1SI10CTM10	RAM PRASAD D.S.	Dr.T.S.Umesha	-	Comparative evaluation of bituminous of binders and mixes with and without crumb rubber modifier	2013
11	1SI10CTM11	PREETHAM S.	K.M.Mallesha	-	Evaluation of Marshall properties of the bituminous concrete mix with controlled flaky and elongated aggregates	2013
12	1SI10CTM12	SRIDHAR NADIGER	Mallikarjuna Hiremath	-	Critical Assessment of Pavements Design procedures based on CBR using Mechanistic Analysis	2013

13	1SI10CTM13	SUSHMA S.	Mallikarjuna Hiremath	-	Performance analysis of polymer modified bituminous mixes	2013
14	1SI10CTM14	VIDYA DADWAD	Dr.S.V.Dinesh	-	Resilent Modulus of Cohesive soil	2013

**M.Tech. Conferments – 2011 - 13 - (Transportation Engg. & Management)**

<b>Sl. No.</b>	<b>USN</b>	<b>Name</b>	<b>Name of the Guide/s</b>	<b>Name of the Co-Guide</b>	<b>Title of the Thesis</b>	<b>Year of Award</b>
1	1SI11CTM01	Aamir Khan	Dr.J.K.Dattatreya	-	Development of a rational mix design methodology for pervious concrete pavements	2014
2	1SI11CTM02	Anil Kumar T B	Mallikarjuna Hiremath	Dr.V.Ramachandra	Improvement and performance of cement concrete pavement by using polypropylene fibers	2014
3	1SI11CTM03	Anirudh H	K.M.Mallesha	-	Influence of particle index of coarse aggregate and its influences on properties of asphalt concrete mixtures	2013
4	1SI11CTM04	Ashwini H D	M.N.Shivakumar	-	Selection of pavement type by life cycle cost analysis approach	2014
5	1SI11CTM05	Avinash N R	Dr.S.V.Dinesh	D.Prasad	Flexible pavement evaluation of urban roads – A case study	2013
6	1SI11CTM06	Bhavyashree T P	Mallikarjuna Hiremath	Dr.V.Ramachandra	Performance evaluation of cement concrete pavement with high modulus fibers	2014
7	1SI11CTM07	Harish Neglur	Muttana S Balreddy	-	Soft subgrade stabilization and flexible pavement design using commercially available additive	2014
8	1SI11CTM08	Hemanth J	B.G.Shivaprakash	-	Experimental investigation on utility and suitability of lateritic soil as a pavement materials	2014
9	1SI11CTM09	Nitish Kumar K	Muttana S Balreddy	-	Utilization of copper ore tailings as road construction material	2014
10	1SI11CTM10	Parimi Sagar	M.N.Shivakumar	-	Study on Mid-Block sections of roads in Tumkur city	2014
11	1SI11CTM11	Tehsin Sahar A Kazi	Dr.J.K.Dattatreya	-	Analysis of pavements structural response to climatic factors by mechanistic empirical approach	2014
12	1SI11CTM12	Veeresh A Salimath	Dr.S.V.Dinesh	-	Evaluation of use of geocells in flexible pavements	2014

13	1SI11CTM13	Vinay H N	Dr.S.V.Dinesh	D.Prasad	Rehabilitation of low volume flexible pavements by white topping – A case study	2014
14	1SI11CTM14	Ajay Prakash	Dr.T.S.Umesha	Jaya R S	The effect of mixing temperature on bituminous mix properties and performance for various binders	2014
15	1SI11CTM15	Sridhar N.	K.M.Mallesha	-	Performance and cost savings of low volume Rural roads with reclaimed materials (Case study of SH-3 between Magadi & Koratagere Town)	2015
16	1SI11CTM16	Sunil S.	K.M.Mallesh	-	Experimental investigation on the performance of bituminous mixes with ----- asphalt payment (RAP) material case study, Tumkur to Chitradurga NH-4	2013
17	1SI11CTM17	Srinivasa M.N.	B.G.Shivaprakash	-	Engineering behaviour of a remoulded block cotton soil stabilize with lime and calcium chloride	2014

**M.Tech. Conferments – 2012 - 14 - (Transportation Engg. & Management)**

Sl. No.	USN	Name	Name of the Guide/s	Name of the Co-Guide	Title of the Thesis	Year of Award
1	1SI12CTM01	Gowtham	Dr.T.S.Umesha	Dr. H S Lalithamba	Engineering behaviour of remoulded expansive clay stabilized with calcium carbide, lime and sodium silicate as a subgrade material	2014
	1SI12CTM02	Kallesh S. Patel	Mallikarjuna Hiremath		Characteristic Behavior of cement concrete pavement using steel fibers & GGBFS	2015
2	1SI12CTM03	Kavyashree L Magadi	K M Mallesha	-	Evaluation of Bituminous Concrete mixture properties with steel slag	2014
3	1SI12CTM04	Mahesh S Aparaj	M N Shivakumar	-	Benefit cost Analysis for provision of grade separated intersection at S.S.Cirle, Tumkur	2015
4	1SI12CTM05	Manjunath Maralappanavar	Dr.S.V.Dinesh	-	Influence geocells on the performance of flexible pavements	2014
5	1SI12CTM06	Manoj P	Dr.S.V.Dinesh	-	Evaluation of low volume flexible Pavements	2014
6	1SI12CTM07	Nanda H.M.	Dr.S.V.Dinesh	Dr.Anand Tadas	Comparative study of Rheological Marshall properties pf base and modified Bituminous Binders	2014
7	1SI12CTM08	Rudresha K.B.	K.M.Mallesha	-	The influence of particle shape of aggregate on the workability of asphalt mixture	2014
8	1SI12CTM09	Sadath Peer S.G.	B.G.Shivaprakash	-	Pavement Evaluation & Rehabilitation using concrete overlays for low volume Roads	2014
9	1SI12CTM10	Sandeepa M.C.	Dr.S.V.Dinesh	-	Performance of geo-grids in flexible pavement	2014
10	1SI12CTM11	Savithra D.N.	Dr.J.K.Dattatreya	-	Response sensitivity analysis of cement concrete pavements	2014
11	1SI12CTM12	Shahaji	K.M.Mallesha	-	Influence of type of compacting on the mechanical properties of bituminous mixes prepared with different percentage of particle shape	2014

12	1SI12CTM13	Shamanth H.P.	Dr.J.K.Dattatreya	-	A study on reliability based design of flexible pavements	2014
13	1SI12CTM15	Shreekant Tippanna Konnur	Dr.S.V.Dinesh	Dr. H S Lalithamba	An experimental investigation of chemical and Rheological changes of virgin bitumen blended with rap binds	2014
14	1SI12CTM16	Supriya C.B.	B.G.Shivaprakash	-	Influence of the fiber on improving mechanical properties of bituminous mixes	2014
15	1SI12CTM17	Suresh T.	M N Shivakumar	-	Road Accident Analysis for Tumkur city	2015
16	1SI12CTM18	Vishwanath Bali	Mallikarjuna Hiremath	-	Evaluation and characterization of zycotherm modified warm mix asphalt	2014

**M.Tech. Conferments – 2013 - 15 - (Transportation Engg. & Management)**

Sl. No.	USN	Name	Name of the Guide/s	Name of the Co-Guide	Title of the Thesis	Year of Award
1	1SI13CTM01	Anusha T.M.	Dr.S.V.Dinesh	-	An Experimental Investigation on Resilient Modulus of Black Cotton Soil	2015
2	1SI13CTM02	Apoorva G	Smt.Navaneetha Hombali B.N.	-	Physical parameters affecting cost deviation in road construction projects	2016
3	1SI13CTM03	Ashwini Shanbhag	Dr.S.V.Dinesh	-	An Experimental Investigation of the physical, Rheological & Chemical properties of RAP modified Asphalt Binder	2015
4	1SI13CTM04	Dhiraj Kumar Mehta	Dr.J.K.Dattatreya	-	Investigation on Stabilization of clayey subgrade for pavements using RBI Grade 8.1	2015
5	1SI13CTM05	Dilip Kumar	Dr.S.V.Dinesh	-	Performance Evaluation of Geocell Reinforced Model Flexible pavement under Repetitive load	2015
6	1SI13CTM06	Karthik L	Dr.S.V.Dinesh	-	Investigation on stabilization of silty subgrade for pavements using RBI grade 81	2015
7	1SI13CTM07	Manoj Kumar M	Mallikarjuna Hiremath	-	Performance Appraisal and qualitative Analysis of SMA with Sisal Fibre	2015
8	1SI13CTM08	Mohan Kumar S. T.	M N Shivakumar	-	Statistical Analysis of Pavement distress parameters	2015
9	1SI13CTM09	Naveena T.P.	Dr.S.V.Dinesh	-	Performance of Geogrids in Flexible Pavements	2015
10	1SI13CTM10	Pradeep Kumar K.R.	Mallikarjuna Hiremath	-	Strength and Qualitative Analysis of Bituminuous Concrete using Polypropylene Fibers	2015
11	1SI13CTM11	Pramukh N.	K.M.Mallesha	-	Influence of combined Indices of Coarse Aggregates on Bituminous concrete mixture with NMAS of 12.5mm	2015
12	1SI13CTM12	Purushotham K.N.	M.N.Shivakumar	-	Rehabilitation of SH-33 between Tumkur- Kunigal- Koratagere	2015

13	1SI13CTM13	Raviteja K.	Dr.T.S.Umesha	-	Experimental Investigation on Effect of Fly Ash and steel slag in pavement quality concrete	2015
14	1SI13CTM14	Shivakumara S.N.	K.M.Mallesha	-	Effect of Particle shape on the workability and properties of conventional Bituminous mixes	2015
15	1SI13CTM15	Shivashankar P. Kalyanshettry	B.G.Shivaprakash	-	Stabilization of clay soil using cement and lime	2015
16	1SI13CTM16	Vasant Nagapathi Hegde	Smt.Navaneetha Hombali B.N.	-	Green road rating system	2016
17	1SI13CTM17	Veerendra Patil	K.M.Mallesha	-	Variation of mechanical properties of WMA designed with additives sasobit and synthetic wax	2016



**M.Tech. Conferments – 2014 - 16 - (Transportation Engg. & Management)**

Sl. No.	USN	Name	Name of the Guide/s	Name of the Co-Guide	Title of the Thesis	Year of Award
1	1SI14CTM01	AKSHATHA H R	Dr.J.K.Dattatreya	-	Investigation on Stress Distribution in Granular Layer of Flexible Pavement Considering non linearity	2016
2	1SI14CTM02	BUVANA S		-		
3	1SI14CTM03	GOWREESH Y S	K.M.Mallesha	-	Investigation into the factors causing ruling on Highway	2016
4	1SI14CTM04	MANJUSHREE K	M.N.Shivakumar	-	Study on Pedestrian behavior near an Ashoka Road	2017
5	1SI14CTM05	MRIDULA D.R.	Dr.T.S.Umesha	-	Micro simulation of Traffic using Vissim	2016
6	1SI14CTM06	NANDA KUMAR S	Mallikarjuna Hiremath	-	Effect of Plastic coated Aggregates Bituminous Mix Properties	2016
7	1SI14CTM07	NGANGOM BISHWARJIT SINGH	Dr.S.V.Dinesh	-	Delay Cause Analysis of Construction Projects	2017
8	1SI14CTM08	PRAKASHA E	Dr.J.K.Dattatreya	-	Flexural Behavior of Geogrid reinforced unbond Granular Material Beams	2016
9	1SI14CTM09	PREETHI P	K.M.Mallesha	-	Influence of Aggregate Particle shape Indices on moisture sensitivity of Bituminous mixes	2016
10	1SI14CTM10	RANJAN D	Dr.S.V.Dinesh	-	Performance Studies of Geocell Reinforcement in Pavements Resting over a weak subgrade By Repetitive load test	2016
11	1SI14CTM11	RAVISHANKAR H P	Dr.S.V.Dinesh	-	Evaluation of Short term Aging and Rheological Characteristics of Bituminous Binder	2016
12	1SI14CTM12	SACHIN H R	K.M.Mallesha	-	Influence of Mineralogical and chemical composition of Aggregate on Strength and adhesion property	2016

13	1SI14CTM13	SACHIN RAMESH MALAGHAN	M.N.Shivakumar	-	On Street parking study in CBD Area for Tumakuru City case study	2016
14	1SI14CTM14	SREEVATSA S	Dr.S.V.Dinesh	-	Evaluation of aging Bituminous Concrete Mix	2016
15	1SI14CTM15	SUGANDA Y E	B G Shivaprakash	-	An Experiments Investigation on Deformation and Strength Characteristics of unreinforced of Geosynthetic reinforced Pavement layers by Plate load test	2016
16	1SI14CTM16	SUMATI DONGRE	K.M.Mallesha	-	Factors Affecting the riding quality of road”(A case study of urban Arterial roads in Tumkur City)”	2016
17	1SI14CTM17	VINAY RAVASAB KARABASAPPAGOL	Mallikarjuna Hiremath	-	Characteristics Analysis of SMA Mixes with Coconut Fiber	2016
18	1SI14CTM18	WAHEED KHAN A	Dr.S.V.Dinesh	-	Total Cost Optimization for public transport system in tumakur city	2016

**M.Tech. Conferments – 2015 - 17 - (Transportation Engg. & Management)**

Sl. No.	USN	Name	Name of the Guide/s	Name of the Co-Guide	Title of the Thesis	Year of Award
1	1SI15CTM01	ARUN B	Dr.S.V.Dinesh	-	A Study on Rheological properties of Aged Unaged and Hydrated lime Treated crumb	2017
2	1SI15CTM02	BASAVARAJ NYAMAGOUD	K.M.Mallesha	-	Laboratory Investigation of Abrasion loss of Dense Graded Mixture Containing Flaky and Elongated	2017
3	1SI15CTM03	BHARATH T RAJ (not eligible for III sem during 2016-17)	Dr.B.G.Shivaprakash	-	The effect of RAP and CBR and hydraulic conductivity of granular bases	2018
4	1SI15CTM04	KANNYAKUMARI	Dr.S.V.Dinesh	-	Strength Development in lime stabilized black cotton soil	2018
5	1SI15CTM06	MAHALAXMI M MALLAYYANAWAR	Dr.T.S.Umesha	-	Effect of lime on geotechnical properties of black cotton soil	2017
6	1SI15CTM07	MALLIKARJUNA N	Dr.S.V.Dinesh	-	Use of Re cycled Aggregate for production of concrete as paving quality concrete(PQC) and cement treated Base CTB Concrete	2018
7	1SI15CTM08	MANU A G	Muttana S Balreddy	-	Improvement of Sub base Drainage Properties of low volume Roads	2017
8	1SI15CTM09	MOHAN BADIGER	Dr.S.V.Dinesh	-	Influence of geocell on the Behavior of Unpaved Roads under Repetitive load test	2017
9	1SI15CTM10	PRATHAP G P	Mallikarjuna Hiremath	-	Evaluation of properties of Bituminous concrete using poly phosphoric Acid(PPA) modified Bitumen	2018
10	1SI15CTM11	RAHUL HUGAR	M.N.Shivakumar	-	Evaluation of level of service and capacity for National Highways by regression Modeling	2018
11	1SI15CTM12	RAHUL RAJU BHATAKANDE	Dr.S.V.Dinesh	-	Performance of Geocell Reinforced Recycled Asphalt Pavement(RAP) under Repetitive load test	2017

12	1SI15CTM13	RAVINDRA H R	M.N.Shivakumar	-	Assessment of Urban Traffic Noise levels and contouring for Noise and Ambient air quality	2018
13	1SI15CTM14	SAMPATH B	K.M.Mallesha	-	Evaluating the safety of modified Two lane Rural Horizontal Alignment	2017
14	1SI15CTM15	SHRUTHI SADASHIV SHANBHOG	Dr.S.V.Dinesh	-	Evaluation of pavement Roughness using Merlin and bumb Integrator	2018
15	1SI15CTM16	SUCHETHA R	Mallikarjuna Hiremath	-	Characterization of Bitumen & Waste plastic Blends for flexible pavement Application	2017

**M.Tech. Conferments – 2016 - 18 - (Transportation Engg. & Management)**

Sl. No.	USN	Name	Name of the Guide/s	Name of the Co-Guide	Title of the Thesis	Year of Award
1	1SI16CTM01	Aman Patil	Dr.Muttana S Balreddy	-	Fraiture Resistance & Moisture damage study on Utilization of RAP in HMA & WMA Mixes	2018
2	1SI16CTM02	Anil Kumar Naik N.G.	K.M.Mallesha	-	Evaluating the safety aspects of uncontrolled intersection in Tumkur District	2018
3	1SI16CTM03	Bhagyashri M. Sampigemath	Mallikarjuna Hiremath	-	Characterization of VG-30 Bitumen with the Modifier styrene Butadiene Styrene(SBS)	2018
4	1SI16CTM04	Bhavana Suresh	Dr.K.H.Mamatha	-	Performance Evaluation of RAP Blended Asphalt Mixtures for Airfield Pavements	2018
5	1SI16CTM05	Chidanand Dharmatti	K.M.Mallesha	-	Identification and analysis of Black soils in Tumkur District (Mid Blocks and Curves)	2018
6	1SI16CTM07	Divyashree S.R.	Dr.S.V.Dinesh	-	Effect of Polypropylene on Rheological properties of short and long term Ageed VG-30 Bitumen	2018
7	1SI16CTM08	Harish T.D.	Dr.B.G.Shivaprakash	-	Effect of Recycled concrete aggregates on the Performance of Bituminous Mix	2018
8	1SI16CTM09	Kiran Kumar G.S.	M.N.Shivakumar	-	Reliability Analysis of Horizontal curve on 2 lane highways	2019
9	1SI16CTM10	Mangala R.	Dr.T.S.Umesha	-	Evaluation of strength characteristics and Moisture Susceptibility of Asphalt Mixes using RAP and Lime	2018
10	1SI16CTM12	Sagar C.P.	Dr.S.V.Dinesh	-	Prediction of sub grade CBR from Dynamic Cone Penetrometer Index	2018
11	1SI16CTM13	Sharath A.	Dr.S.V.Dinesh	-	Evaluation of Mechanical properties of short & long term aged Polypropylene modified BC Mix	2018
12	1SI16CTM14	Sowmyashree T.V.	Dr.Muttana S Balreddy	-	Stability Analysis of Embackment on stabilized Expansive Soil	2018

13	1SI16CTM15	Sumaiya	Mallikarjuna Hiremath	-	Analysis and performance of stone matrix asphalt mixes with Bamboo fibers	2019
14	1SI16CTM16	Vidyashree J.C.	Dr.K.H.Mamatha	Dr.Radhakrishna	An experimental investigation on the performance of polyolefin fiber reinforced concrete for white topping application	2019
15	1SI16CTM17	Vidyashree V.K.	Dr.K.H.Mamatha	-	Evaluation of strength characteristics of unstabilized and cement stabilized RAP and virgin aggregates mixtures for sub base applications	2018
16	1SI16CTM18	Vinod Raj B.N.	Dr.K.H.Mamatha	-	Use of recycled tyre in cellular for sustainable pavements	2019

**M.Tech. Conferments – 2017 - 19 - (Transportation Engg. & Management)**

Sl. No.	USN	Name	Name of the Guide/s	Name of the Co-Guide	Title of the Thesis	Year of Award
1	1SI17CTM01	Amogha Varsha		-	Left the College	
2	1SI17CTM02	Anil C	Dr.S.V.Dinesh	-	Utilization of waste tyre and RAP for pavement application	2019
3	1SI17CTM03	Dhanuja S	Dr.Muttana S Balreddy	-	Performance of Bituminous concrete (Grade-I) with partial replacement of fine aggregates by copper slag and GGBS as filler material	2019
4	1SI17CTM04	Harshita H	Dr.K.H.Mamatha	-	An Experimental investigation on the performance of RAP for pavement application	2019
5	1SI17CTM05	Koushik S.J	Dr.K.H.Mamatha	-	Performance Analysis of DBM Mixes with VG 30 and CRMB Along with replacement of conventional aggregates and binder by RAP	2019
6	1SI17CTM06	Megha Sri K	Dr.K.H.Mamatha	-	Feasibility of usage of RAP in WMA Mixtures	2019
7	1SI17CTM07	Nayana D.	Dr.S.V.Dinesh	-	Pavement Evaluation using falling weight Deflectometer	2019
8	1SI17CTM08	Nithin O.S	M N Shivakumar	-	Performance study of urban Intersections in Tumakuru city	2019
9	1SI17CTM09	Niveditha S.P	K.M.Mallesha	-	Analysis of Gender based pedestrian risk at uncontrolled intersections	2019
10	1SI17CTM10	Ramesh S	K.M.Mallesha	-	Influence of Aggregate degradation on skid resistance	2019
11	1SI17CTM11	Sachin	Dr.Muttana S Balreddy	-	Performance of SMA Mix by using coconut fibers with the partial replacement of Conventional Materials by RAP	2019
12	1SI17CTM12	Sanju Shankar Naik	Dr.K.H.Mamatha	-	Performance of conventional and waste tyre geocell reinforced pavements	2019

13	1SI17CTM13	Tejeshwini S	Dr.S.V.Dinesh	-	Performance characterization of long term field aged and laboratory aged Bitumen	2019
14	1SI17CTM14	Tilak Kumar S	Dr.K.H.Mamatha	-	Characterization and comparison of crumb rubber modified bitumen form different sources	2021



**M.Tech. Conferments – 2018 – 20 - (Transportation Engg. & Management)**

Sl. No.	USN	Name	Name of the Guide/s	Name of the Co-Guide	Title of the Thesis	Year of Award
1	1SI18CTM01	Ajayakumar Neelannavar	Dr. K.H.Mamatha	-	Effect of tire cell reinforcement on the behavior of pavements built with RAP	2020
2	1SI18CTM02	Anand Bhulla	Dr. K.M.Mallesha	-	Evaluation of factor influencing skid resistance	2020
3	1SI18CTM03	Chaithra C L	Dr. K.H.Mamatha	-	Lab and Field Evaluation of pavement constructed using High percentage of plastic	2020
4	1SI18CTM04	Chinmaya S	Dr.Muttana S Balreddy	Dr.G Bharath Scientist, Flexible Pavement Design, CRRI, New Delhi	Evaluation of performance characterization of conventional and field produced high modulus asphalt concrete mixture	2020
5	1SI18CTM05	Gaganashree B D	Dr. K.H.Mamatha	-	Synchronization of signals on B H Road of Tumakuru City	2020
6	1SI18CTM06	Ganesha G B	Dr.Muttana S Balreddy	-	Experimental studies on semi-flexible pavements	2020
7	1SI18CTM07	Lakshmi N R	Dr.S.V.Dinesh	-	Effect of aggregate gradation, binder content and low Pactiv energy on locking point of HMA mixtures	2020
8	1SI18CTM08	Meghana K A	Dr. K.M.Mallesha	-	Investigating the parameters restricting the movement of pedestrians on footpath	2020
9	1SI18CTM09	Puneeth S Sajjan	Dr. K.M.Mallesha	-	Effect of vehicular emissions on urban life	2020
10	1SI18CTM10	Sameer S	Dr. K.H.Mamatha	-	Effect of Rejuvenator on the performance of RAP	2021
11	1SI18CTM11	Sanjay R	Dr.S.V.Dinesh	-	Regression model for the assessment of pavement condition using BBD and FWD measurements	2020
12	1SI18CTM12	Shrinidhi D	Dr. K.H.Mamatha	-	Feasibility of utilization of waste tyre and RCA for pavement application	2020

13	1SI18CTM13	Umashankar O	Dr.S.V.Dinesh	-	Influence of crushing Mechanism of the shape characteristics of Aggregates	2020
14	1SI18CTM14	Veeresh N Hiremath	Dr. K.H.Mamatha	-	Performance of stone mastic asphalt using recycled concrete aggregates	2021