



### TECHNICAL RESEARCH PUBLICATIONS

Sl. No.	Name of the Author	Title of the Paper	Name of the Journal & Publication	Volume & Issue No	Page No & Year of Edition
1	Shashishankar.A	Land Suitability Evaluation of Soils for Crop Production	IJRSET	Vol 6, Issue 9	18187-18196, Sept 2017
2	Shashishankar.A	Demarcation of Groundwater Prospect Zones in T G Halli Watershed, using RS and GIS	IJRSET	Vol 6, Issue 8	16715-16721, August 2017
3	Shashishankar.A	Spatial Estimation of Soil Erosion Using RUSLE, RS and GIS Techniques: A case study og T G Halli Watershed, Karnataka, India	IJEDR	Vol 5, Issue 3	1056-1062, Sept 2017
4	Shashishankar.A	“Experimental Determination of Modulus of Elasticity for Fiber Reinforced Concrete”	International Journal of Current Research	Vol. 9, Issue 11	pp. 60405-60408, Nov. 2017
5	Shashishankar.A	“Next generation steel fiber reinforced sbr latex modified nano	IJRET: International Journal of	Volume: 06 Special Issue: 02 NSRS-	Pg. No 38-45 2017

		based carbon concrete”	Research in Engineering and Technology	2017 Mar-2017	
6	Shashishankar.A	“Behaviour of high performance fiber reinforced concrete using carbon nano tubes”	International Journal of Engineering Research in Mechanical and Civil Engineering (IJERMCE)	Vol 1, Issue 4, August 2016	Pg. No 1-8 2016
7	Shashishankar.A	“Behaviour of high performance fiber reinforced concrete modified with carbon nano tubes & SBR latex under flexure”	International Journal of Current Research IJCR	Vol 8, Issue, 12, pp.43589-43592, December, 2016	pp. 43589-43592, December, 2016
8	Shashishankar A	“Linkages between Catchment Landscape Dynamics and the Natural Flow Regime”	International Journal of Earth Sciences and Engineering	Vol 9, No.3	pp. 244-251, June2016
9	Shashishankar A	“Effect of Carbonation on Self Compacting Concrete with GGBS and Silica Fume”	International Journal of Civil Engineering Research	Vol 7, No.1	Pp 67-77
10	Shashishankar A	“Effect of GGBS and Silica Fume on Strength and Durability of Self Compacting	ICDSC-2016		Sept 9-10, 2016

		Concrete”			
11	J. Karpagam, S.Y. Nischitha	“Adsorption Studies on Copper Removal From Industrial Sludge”	International Journal of Engineering Research and Modern Education	Special Issue	Pp 167-170, April 2017
12	Maithili K. L	“A study of Different Materials used, Suggested Properties and Progress in CLSM”	International Research Journal of Engineering and Technology	Vol 5, Issue 2	Pp 245-249, Feb 2018
13	Maithili K. L	“A discussion of Liquefaction Mitigation Methods”	International Research Journal of Engineering and Technology	Vol 4, Issue 12	Pp 1830-1833
14	Shashishankar.A Ravi Theja	“Cementitious Matrix Composites (CMC) With Manufactured Coal Ash Aggregates (MCAA)”	International Journal of Research in Engineering and Technology	Vol:06, Special Issue: 02	Pp 15-17, Mar-2017
15	Shashishankar.A Mohiyuddin C S	“Carbon Neutral Environment for Sustainability :a case study of AMC engineering College”	IJRET: International Journal of Research in Engineering and Technology	Volume: 06 Special Issue: 02 NSRS- 2017 Mar- 2017	Pp 11-14 2017

16	Shashishankar.A Mohiyuddin C S	“Analysis of ExcavatableFlowable Composites”	IJRET: International Journal of Research in Engineering and Technology	Volume: 06 Special Issue: 02 NSRS- 2017 Mar-2017	Pp 63-68 2017
17	Mohiyuddin C S	“A study on Behaviour of Sandwich Panels under Impact Loads”	SSRG -IJCE		Pp 89-95, EFES April 2015
18	Suhas K S D S Prakash	Effect of Structure- Soil-Structure Interaction on Seismic Response of Adjacent Buildings.	International Journal of Engg Research & Technology,	Vol- 6,Issue-1	Pp 120-124, 2017
19	Ganesh SSY SreenivasSarma P	Sloshing in Liquid Retaining Structures- A State of the Art Report.	International Journal On Mechanical Engg& Robotics	Vol- 4,Issue-4	Pp 32-37, 2016
20	Ganesh SSY SreenivasSarma P	Investigation on theSloshing Behaviour of Elevated Rectangular Water Tank with & without internal Obstruction	International Journal of Engg Research in Electrical & Electronics Engg. (IJEREE)	Vol- 2,Issue-12	Pp 66-70, 2016