Faculty Profile

				General				
Name NAVE		EEN KUMAR S.						
		istant Professor						
		partment of Civil Engineering,					-	
_		S College of					~	
Institution Engin		Engin	ineering,					
			dya - 571 401					
			tural Engineering.					1/
			9448221422					
Email ID <u>navee</u>			enkumar.dec02@gmail.com					
Academic Profile Educational Qualifications								
						_	0.4	
Degree			_	University Year of			% ge	Class
Ph. D	P.E.S.C.E, Mandy			V.T.U.	Pursuin	g	-	-
M. Tech		C.E, Mar		V.T.U.	2010		9.56	FCD
B.E	E P.E.S.C.E, Mandya			V.T.U.	2008		75.97	FCD
Professional Experience								
Organization & dept.			Designation Period		d Total of Experience			
P.E.S.C.E.,Mandya				Assistant Professor	August 2010 date	-Till	10 Years	
Report of Work								
Teaching (Details of courses taught)			<u>Undergraduate:</u> Materials of Construction, Surveying-I, Surveying-II,					
			Building planning and Drawing, Analysis of Structures I, Design of RCC structures, Hydrology, Design and Drawing of RCC structures, Design of Steel structures, Design and Drawing of steel structures. Alternative					
			Engineering					
			Post Graduate (M. Tech):					
						Advanced Design of RCC structures, Mechanics of deformable bodies		
Research Guidance			Awarded			Pursuing		
(Ph.D /M.Sc Engg		Ph.D		M.Sc Engg	F	h.D	M.Sc Engg	
Student awarded &		&						
pursuing)	pursuing)							
Publications								
Papers in Refereed			National			International		
Journals (No.)		-				13		
Papers at Conferences		National			International			
(No.)			01			01		

LIST OF PUBLICATIONS

- 1. B. Chethan Kumar, D.S. Sandeep Kumar, S. Naveen Kumar S., M.R.Suresh (2014). Performance of Base Isolated Structure Using Friction Pendulum Bearings. 15 SEE PP-672-680
- 2. Manjunath J, Dr. K. manjunath, Naveen Kumar S, Sunil Kumar M.S. (2015). A study on probability failure of column in RC frame by Varying live load. International Journal of Engineering and Technology (IRJET).IISN:2395-0056, Vol.02, Issue 05, pp. 48-53
- 3. Manjunath J, Dr. K. manjunath, Naveen Kumar S(2015) A study on probability failure of column in RC frame. International Journal of Engineering and Technology (IRJET).IISN:2395-005. Vol. 02, Issue 01, pp-01-05.
- 4. Santhosh H.B., D.Prakash, Naveen Kumar S. (2016)Seismic analysis and comparison between monolithic RC Structure bare and Masonry Structure. International journal of Research in Engineering and Technology (IRJET). IISN:2319-1163, Vil. 05,Isssue 07,pp-375-378
- 5. Mahima K.S., Sowjanya G.V., Naveen Kumar S., Manjunath J., (2016) A study on probability failure of column in RC Building. International Journal of Advanced Engineering technology and Innovative Science(IJAETIS) ISSN:2455-1651, Vol. 02,Issue 03,pp-34-40
- 6. Shinaranjotha T.H., Naveen Kumar S.,(2017) Comparative study of Y- shaped columns with conventional Rectangular Shaped columns. International Journal of Engineering and Technology (IRJET).IISN:2395-0056, Vol.04, Issue 06, pp. 2841-2844
- 7. Md Tauqueer Ahmed, Naveen Kumar S.(2018), Seismic Evaluation of Building on Plain and Elevated Ground. International Journal of Engineering and Technology (IRJET).IISN :2395-0056, Vol.05, Issue 05, pp. 4368-4384
- 8. Prafful S.M., Naveen Kumar S.,(2018) Seismic evaluation of Multi-Storied RC Building with Fluid viscous damper using Response Spectrum Analysis. International Journal of Engineering and Technology (IRJET).IISN:2395-0056, Vol.05, Issue 05, pp.3668-3672
- 9. Naveen Kumar S., T.M.Prakash, Priyanka H.(2019) Comparative evaluation of steel mesh reinforced concrete with copper slag as value added material. International Journal of Civil Engineering and Technology (IJCIET). ISSN: 0976-6308, Vol. 10, Issue 05, pp-824-831.
- 10. Naveen Kumar S., T.M.Prakash, Kajal R., Lakshmi P.S.(2019) Comparative evaluation of steel mesh reinforced concrete with Steel slag as value added material. International Journal of Innovative technology and Exploring Engineering (IJITEE). ISSN: 2278-3075, Vol. 08, Issue 08, pp-3116-3119
- 11. Naveen Kumar S., Monisha D.C.(2019), Lateral Load Analysis of High- Rise RC Framed Building with and without RC Shear walls. International Journal for Research in Applied science & Engineering (IJRASET) ISSN: 2321-9653. Vol. 07, Issue 05, pp-3630-3634.
- 12. Naveen Kumar S., T.M.Prakash, Lakshmi P.S.(2020) Experimental Study of Concrete with Steel mesh as reinforcement and value added materials. International Journal of Science and Technology. Vol. 29 No.08 (2020), pp-2033-2044.
- 13. Vinodraj B.S., Naveen Kumar S. (2020), Study of strength and durability of steel mesh reinforced concrete with Steel slag and copper slag as value added material in concrete. International Research Journal of Engineering and Technology (IRJET) ISSN: 2395-0056, Vol. 07, Issue 08, pp-01-08