## **Faculty Profile**

General											
Name		AVINASH N							_		
Designation,		Assistant Professor,									
Department &		Department of Civil Engineering,							20		
Affiliated Institution		PESCE, Mandya									
Research Area		Geotechnical Engineering									
Contact no		9060958238								V	
Email ID		avi99shetty@gmail.com						<b>A</b>			
Academic Profile											
Educational Qualification											
Course College			è		University		Year	9	% ge	Class	
B.E	NDRKI	NDRKIT, Hassan		VTU			2013	3	67	FC	
M Tech	EWIT, I	Banga	lore		VTU		2015	5	76	FCD	
(Ph.D)	UVCE, I	Bangalore			BU		Pursui	ng	-	-	
Professional Experience											
Organization & dept.			Designation		on	Period		Total of Experience			
SRSIT, Civil Engineering, Bangalore			Assist	ant Pro	fessor	25/07/15 - 02/08/16		1 Year			
VVCE, Civil Engineering Mysore			Assist	ant Pro	ofessor	03/08/16 - 15/06/17		11 Months			
CIT, Civil Engineering, Mandya			Assist	ant Pro	ofessor	25/7/17 - 31/07/18		1 Year			
V2 CIVIL DIAGNOSTCS PV LTD, Banglore			Assist	ant Ma	nager	20/08/18 to 10/02/19		6 Months			
PESCE, MANDYA			Assistant Pro		fessor	12/02/19 date		1.6 Years			
Report of Work											
Teaching (details of courses taught)					Basic Geotechnical Engineering Applied Geotechnical Engineering, Building Material Construction and Technology, Solid Waste Management. Concrete Technology.						
Research Guidance				Awarded			Pursuing		ng		
(Ph.D /M.Sc Engg Student awarded & pursuing)				Ph.D	M.Sc Eng	gg ]	Ph.D	М	Sc Engg		
				Pıı	blicatio	<u> </u> n			<u> </u>		
					National journals			International journal			
Papers in Refereed Journals(No.)				1			2				
Papers at Conference(No.)				National Conference			International Conference				
						01					

## **LIST OF PUBLICATION**

- Avinash N1, Aruna T (2017) "UPLIFT PERFORMANCE OF CIRCULAR ANCHOR PLATE EMBEDDED IN CEMENT STABILIZED SAND AND FIBER REINFORCED CEMENT STABILIZED SAND" International Journal of Research in Engineering and Technology, Volume: 06 Special Issue: 05 | NCACE 2017 | Aug-2017, Available @ <a href="http://www.ijret.org">http://www.ijret.org</a>.
- H.C.Muddaraju, Avinash.N (2017) "Study on the Performance of Square Footing Resting on Reinforced Sand Beds under Repeated Loading" International Journal of Research and Scientific Innovation (IJRSI) | Volume V, Issue X, October 2018 | ISSN 2321–2705.
- Avinash.N and S. Gangadhar (2020) "A Study on the Performance of 2D and 3D Geogrid Reinforced Sand Under Cyclic Loading", International Conference on Recent Trends in Science & Technology-2020 (ICRTST 2020). VOLUME: 07, SPECIAL ISSUE | JUNE 2020