## **Faculty Profile**

				C	General				
Name		DIVYASHREE M							
Designation, Department & Affiliated Institution		Assistant Professor, Department of Civil Engineering, P.E.S College of Engineering, Mandya – 571 401							
Research Area Structural Engin			al Enginee	eering					
Contact Number		+91 9845019400							
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Academic Profile									
			Edı	ıcationa	al Quali	fication	T		
Course	Co	llege	University		Yea	r of Passing	% ge	Class	
Ph.D.	PESCE	, Mandya	a VTU				Pursuing		
M.Tech	PESCE,	Mandya	VTU			2014	91	FCD	
B.E.	PESCE,	, Mandya V		ΓU		2011	69	First Class	
Professional Experience									
Organization & dept. Designati			on Period			Total of Experience			
CIE, Consultancy		y Design Engir		neer 2011-2012		1 Year			
PESCE	E, Mandya	a Assi	stant Prof	fessor 2014-Till Date			(	6 Years	
Report of Work									
Teaching (details of courses taught)					<u>UG:</u> Advanced Concrete Technology, Design of Steel Structures, Design and drawing of RCC Structures, Structural Analysis II, Design and Drawing of Steel Structures, Concrete Technology, Design of Steel Structures, Strength of Materials. <u>PG:</u> Mechanics of Deformable bodies, Advanced Design of Steel Structures.				
Research Guidance				Awarded			Р	Pursuing	
(Ph.D/M.Sc Engg Student awarded& pursuing)			Ph	ı.D	M.Sc Engg	Ph.D	M.Sc Engg		
					-		-		
Sponsored Research (List of Projects taken up/completed and funds receiver& funding sources)									
Publications									
Papers in Refereed Journals(No.)				National			International		
				-			8		
Papers at Conference(No.)				National			International		
				3			2		

## **LIST OF PUBLICATIONS**

- 1. <u>Divyashree M</u>, Bhavyashree B N and Dr. Gopi Siddappa,(2014), Comparison of Bracings and Shear Walls as Seismic Strengthening Methods to Buildings with Plan Irregularities, *International Journal of Research in Engineering and Technology, IJRET, eISSN: 2319-1163 / pISSN: 2321-7308, Volume: 03 Special Issue: 06 / May-2014 / RRDCE 2014, Available @ http://www.ijret.org*
- 2. Divyashree M and Gopi Siddappa,(2014), Seismic Behavior of RC Buildings with Re-entrant Corners and Strengthening, *International Organization of Scientific Research-Journal of Mechanical and Civil Engineering*, 8th and 9th of May 2014, IOSR-JMCE.
- 3. <u>Divyashree M</u>, Dr. Gopi Siddappa and Bhavyashree B N, (2014), Seismic Performance of structures with Discontinuous load Path and their strengthening, *First annual Conference on Innovation and Development in Civil Engineering*, on 19<sup>th</sup> and 20<sup>th</sup> May 2014 at NITK, Surathkal.
- 4. Dr.Gopisiddappa, M.Divyashree, Sindhuja G J, (2017), Performance Study of High Rise Building With Diagrid System Under Dynamic Loading, *International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056 Volume: 04 Issue: 06 | June -2017 www.irjet.net p-ISSN: 2395-0072*
- 5. Yashwanth M K, Divya Shree M,(2018), Shreyas K S, Comparative Study of Different Configuration of Roof Truss for an Industrial Shed, International Journal of Emerging Trends in Engineering and Development. Issue 8, Vol.2 (February- March 2018). Available online on <a href="http://www.rspublication.com/ijeted/ijeted\_index.htm">http://www.rspublication.com/ijeted/ijeted\_index.htm</a>, ISSN 2249-6149.
- 6. Amarnath K.P. and Divyashree M.(2018), Study On The Effects Of P-Delta On The Influence Of Stiffness Of Diaphragms On The RC Framed Structures, National Conference on Smart and Sustainable Construction SASC-2018, 16th May, 2018, Organized by Department of Civil Engineering Adichunchanagiri Institute of Technology, Chikkamagaluru, Karnataka, India.
- 7. Umesh R, Divyashree M. (2018), A Comparative Study On The Sensitivity Of Mat Foundation To Soil Structure Interaction, *National Conference on Smart and Sustainable Construction SASC-2018, 16th May*, 2018, Organized by Department of Civil Engineering Adichunchanagiri Institute of Technology, Chikkamagaluru, Karnataka, India
- 8. Amarnath K P, Dr. H J Puttabasavegowda, Divyashree M,(2018), Influence of Core Wall on the Geometric non-linear Behavior of RC Framed Structure, *International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056,Volume: 05 Issue: 06 | June-2018 www.irjet.net p-ISSN: 2395-0072*
- 9. Amarnath K P, Dr. H J Puttabasavegowda, Divyashree M, (2018), Study on the Effects of Geometric Non-Linear Behavior of RC Framed Structures, *International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395-0056,Volume: 05 Issue: 06 | June-2018 www.irjet.net p-ISSN: 2395-0072*
- 10. Pradeep Kumar C P, H J Puttabasavegowda and M Divyashree,(2019), Experimental Study on the Influence of Sisal Fiber Reinforcement on the Properties of Self Compacting Concrete, *International Journal of Civil Engineering and Technology (IJCIET)*, *Volume 10, Issue 05, May 2019, pp. 1014-1025, Article ID: IJCIET\_10\_05\_102, ISSN Print: 0976-6308 and ISSN Online: 0976-6316*
- 11. Asha K N, Divyashree M,(2019), Experimental Study on the Influence of Steel Fiber Reinforcement on the Properties of Self Compacting Concrete, *International Journal for Research in Applied Science & Engineering Technology (IJRASET), ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.177, Volume 7 Issue VI, June 2019- Available at www.ijraset.com*

- 12. Spoorthi S, Divyashree M, T M Prakash,(2020), An Experimental Study On The Influence Of Sisal Fiber & Combination Of Sisal And Steel Fiber Reinforcement On The Properties Of Self Compacting Concrete & Conventional Concrete, *International e-conference,Recent Advancement on Civil Engineering, Construction Techniques and Materials, JIET Jodhpur on* 21-22 July 2020
- 13. Divya P, Divyashree M, T M Prakash,(2020), Investigating The Effect Of Steel Fiber Reinforcement And The Combination Of Steel & Sisal Fibers On The Properties Of Self Compacting Concrete, *International e-conference, Recent Advancement on Civil Engineering, Construction Techniques and Materials, JIET Jodhpur on 21-22 July 2020*