

DEPARTMENT OF CIVIL ENGINEERING

		DE.	<u>PARTMEN</u>	NT O	of CIVII	_ EI	NGINEER	ING			
NAME					P.VASANTHI					^	
DESIGNATION				-	ASSOCIATE PROFESSOR					9.6	
DEPARTMENT					CIV IL ENGINEERING						
MAIL ID vasanth			ni.civil@adhi.edu.in				CONTACT	9489171890			
			EDUCA	TION	NAL QUAI	LIFI	CATION				
Category	Name of Special the degree		alization		Year of Passing	Na	Name of the College		Name of the University		
UG	В.Е	CIVIL			2001		IRTT, Erode		BHARATHIAR UNIVERSITY		
PG	М.Е	STRUCTURAL ENGINEERING			2010	SATHYABAMA UNIVERSITY			SATHYABAMA UNIVERSITY		
PhD	PURSUING	7				SATHYABAMA UNIVERSITY		SATHYABAMA UNIVERSITY			
			PROF	ESSI(ONAL EX	PER	RIENCE				
Name of the College Designation			n	Joining Date		Relieving Date	Years		xperience Months Days		
					TOTA		TAL		10	1	
				INDU	USTRIAL	EX	PERIENCE				
Name of the Industry Designa			Designati	Joining Date		g	Relieving Date		Experience Years Months Days		
M/s,CLASSIC BUILDERS SUPERV			SUPERVIS	OR	May 200)1	April 2005			Wionths	Days
			TOTAL						4		
Areas of Interest/ Specialization					STRUCTURAL,COMPOSITE STRUCTURES						
NO.OF PA	APER PUBLIS	SHED						5			
Journal					5						



DEPARTMENT OF CIVIL ENGINEERING

Top 5 International Journals Published	 P,vasanthi,A.Sujatha,A.Bhaskar,Lavish Gaur,A study on mechanical property of cement with partial replacing secondary cementitious materials,Pak.J.Biotechnol,Vol.152018,Pp.85-88. P,vasanthi,S.Senthil selvan,D.Benita Hexton,Mohamed Salman Farooq and P.Suresh,Durability Study on Nano Concrete,International Journal of ChemTech Research,Vol.10 No.3,pp 693-698. Vasanthi P.¹, Gopalakrishnan R.² and Satyanarayanan K.S.², Parametric study on brick masonry using finite element method, <i>Disaster Advances</i>, Vol. 8 (6) June (2015) ,PP 20 -32. P.Vasanthi¹, L.Sasikumar², S.Yuvesh Kumar³, M.Sathish⁴, Design of Industrial Floor Using Steel Fibre Reinforced Concrete, International Journal of Applied Engineering Research, Volume 10, Number 4 (2015) pp. 8545-8564. P.Vasanthi, flexural behaviour of reinforced concrete slabs using steel slag as coarse aggregate replacement, IJRET: International Journal of Research in Engineering and Technology, Volume: 03 Issue: 09 Sep-2014, PP 141-146.
NO. OF CONFERENCES ATTENDED	7
NO. OF WORKSHOP ATTENDED	5

NO. OF EVENT ORGANIZED	2						
PROJECTS GUIDED							
❖ UG Level	15						
❖ PG Level	10						
Administrative Assignments:	Head of the Department						
Membership of Reputed Bodies: (District/State/National/International Level)	 INTERNATIONAL ASSOSIATION OF ENGINEERS - 178718 NICEE-16SY0441 AMERICAN SOCIETY OF CIVIL ENGINEERS - 10823279 STRUCTURAL ENGINEERING FORUM OF INDIA 						