Name of the Faculty with Educational Qualification: J. P. ANNIE SWEETLIN JEBARANI, M.Tech, (Ph.D), MBA, M.Phil, PGDCA

Designation and Department: Associate Professor, CIVIL ENGINEERING Velammal College of Engineering and Technology, Madurai e-Mail Id:jpas@vcet.ac.in

Educational Qualification:

M.Tech (Structural Engineering), BE (Civil), MBA (Marketing), M.Phil (Management), PGDCA

Experience in Years: Teaching: 18years, Industry: 4 years

Employment History:

- Worked as Project Management Engineer at Premier Housing, Chennai for 4 years
- Worked as Assistant Professor at Dr. Pauls Engineering College, Villupuram for 4 years
- Worked as Assistant Professor cum Placement Officer at IFETCE, Villupuram for 5 years
- Worked as Visiting faculty at UCET, Tindivanam for 2 years
- Worked as Associate Professor at Dr. Pauls Engineering College, Villupuram for 3 years
- o Working as Associate Professor at VCET, Madurai from 2016

Interested Research Areas: Structural Engineering

Scholarships and Awards received: NIL

Funded Research Projects: 1

Funding Agency: Department of Science and Technology (DST)

Scheme:	INDIA-POLAND INTER-GOVERNMENTAL SCIENCE &		
	TECHNOLOGY COOPERATION PROGRAMME		
Title:	Development of PCM encapsulated light weight aggregate concrete		
	wall panels for thermal comfort in buildings		
Sanctioned Amount: 10 Lakhs			
Year:	2020		
Principal Investigator(PI): Dr. L. Andal, Professor & HoD, Civil			

Co-PI: J.P. Annie Sweetlin Jebarani, Associate Professor, Civil

Patent rights received: Nil

Publications Details:

- 1. Patent Journal Publication Details: Nil
- 2. Books Published: Pre stressed Concrete Analysis and Design, by YRM Rao, J.P. Annie Sweetlin & P. Easwary, M/s. S.K. Kataria & Sons, 2017

3. International Journal Publication Details:

Name of the author	Title	Journal	Publication details	
Mrs.J.P.Annie Sweetlin Jebarani, Dr.D. Daniel Thangaraj,	Experimental Investigation of Interfacial friction between FRP's- wrapped steel surface and Cohensionless soil	Materiali in tehnologije	doi:10.17222/ mit.2019.264	
Mrs.J.P.Annie Sweetlin Jebarani, Dr.D. Daniel Thangaraj, Dr.M. Murugan	Influence of Surface Roughness on Interfacial shear strength of Glass Fibre Reinforced Polymer and Abrasive Confined steel with sandy soils	Tierärztliche Praxis	Vol 40, 2020	
Mrs.J.P.Annie Sweetlin Jebarani, et.al	Experimental Study of Light Weight Concrete using Perlite	International Research Journal of Engineering and Technology (IRJET)	Vol.7, Issue 5, May 2020	
Mrs.J.P.Annie Sweetlin Jebarani, et.al	"Performance of Steel pile wrapped with Bidirectional FRP"	International Research Journal of Engineering and Technology (IRJET)	Vol.7, Issue 7, July 2020	
Mrs.J.P.Annie Sweetlin Jebarani, et.al	Comparison of Displacement for Regular and Irregular Building Due To Seismic Forces	Imperial Journal of Interdisciplinar y Research (IJIR)	Vol-2, Issue-6, 2016	
P. Easwary, J.P. Annie Sweetlin	Comparative Analysis of Pavement Quality Concrete and Dry Lean Concrete Multi-layered Rigid Pavement Slabs	Imperial Journal of Interdisciplinar y Research (IJIR)	Vol-2, Issue-3, 2016	
P. Vijaykumar, J.P. Annie Sweetlin	Soil-Structure Interaction Effects on RC framed Shear wall Buildings - A Review	International Journal of Reasearch in Engineering, Science and	Vol.2, No.2, April 2016	

		Technologies (IJRESTs)	
P. Jeevanathan, J.P.Annie Sweetlin	Analysis of Multi-Storeyed Building using E-Tabs Software	International Journal of Reasearch in Engineering, Science and Technologies (IJRESTs)	Vol.2, No.3, May 2016
R. Saranraj, J.P. Annie Sweetlin	Pushover Analysis for Various types of RC Frame Structures	International Journal of Reasearch in Engineering, Science and Technologies (IJRESTs)	Vol.2, No.2, April 2016

4. International Conference Presentation Details:

Presented a paper on "Thermal Comfort in Buildings using PCM" at AICTE sponsored International Conference on Innovative Research in Thermal and Manufacturing Engineering'2019, VCET, Madurai

5. National Conference Presentation Details:

Presented a paper on "Global Warming" at a National Conference at SRM University, 2009

6. Google Scholar report:

		Annie Sweetlin 🖌		FOLLOW	Cited by		
		Associate Professor, Civil, <u>VCET</u> Verified email at vcet.ac.in				All	Since 2016
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		nalysis of Pavement Quality Concrete and Dry Lean Concrete Multi-layer	red 2	2016			
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		raml, DT Duraisamy TEHNOLOGIJE 54 (5), 655-659				2010	2017 2016
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					No co-authors		