## **Faculty Profile**

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				Genera	ıl						
Name Dr. S.		S. P	POORNA PRAJNA					L programme			
Designation, Assi Department & Dep Affiliated P.E.:		sistaı partı L.S. Co	stant Professor, artment of Civil Engineering, 5. College of Engineering, dya – 571 401								
Research Area Highw			vay Engineering								
Contact Number +91 9		1 998	986807991								
Email ID avipra		praji	ajna26@gmail.com					W. B.			
				Academ Profile							
				Educational Qua	alifica	itions					
Degree	Colleg	e	University			Year of Passing		% ge	)	Class	
Ph. D.	GCE, Ran	nanag	ngaram VTU, Belagavi		i	2020		Awarded		ed	
M. Tech.	BMSCE, E	CE, Bengaluru		u VTU, Belagavi		2011		69.72	2	FC	
B.E	GCE, Ram	anag	garam VTU, Belagavi		i	2008		63.89	9	FC	
			1	Professional E	xperi	ence		T			
Organization & Dept.  GCE, Ramanagaram  PESCE, Mandya			Designation			Period		Total of Experience			
			Lecturer			7.2010 to 31	.03.2013	02 Years			
			Assistant Professor			01.04.2013 to 07.08.2019		07 Years			
			Assistant Professor			08.08.2019 - Till date		(	01 year		
		1		Report of	Work						
Teaching (Details of courses taught)			<u>Undergraduate:</u> Transportation Engg I, Transportation Engg II, Geotechnical EnggI, Geotechnical EnggII, Pavement Materials & Construction, Traffic Engg., Urban Transport Planning, Engineering Mechanics, Basic Transportation Engineering, Building Materials and Construction.								
Research Guidance (Ph.D /M.Sc Engg Student awarded & pursuing)		nt	Awarded					Pursu ing			
			Ph.D		]	M.Sc Engg	Ph	.D	M.Sc Engg		
Sponsored Research (List of Projects taken up/completed and funds receiver & funding											
sources)											
		1		Publicati	ions						
Papers in Refereed Journals (No.)		ر م	National					International			
		0.)	<u> </u>					5 International			
Papers at (No.)	Conferences	-		National			International				
			1					1			

## **LIST OF PUBLICATIONS**

- 1. Gayathri G, Mamatha P G, Beulah M, **Poorna Prajna S** (2020), "An Assessment of Ground Water Quality Index in Mandya City, Karnataka", Journal of Indian Water Works Association, LII, No. 1, 33-41.
- 2. Poorna Prajna S, G. Gayathri, Dr. Mohamed Ilyas Anjum, Dr. B.G.Savitha, Sumanth S. (2019), "Review on Coloured Asphalt Pavements" published and presented at National Seminar on "Recent Advances in Eco-Friendly Materials for Enhancing Pavement Sustainability" organized by Department of Civil Engg. To Commemorate "Engineers day" on 20<sup>th</sup> September at DSCE, in Association with Science & Engineering Research Board, New Delhi.
- 3. **Poorna Prajna.S**, Dr. Mohamed Ilyas Anjum. (2018), "Experimental Analysis of Titanium Dioxide in Bituminous Concrete Mixes for Road Works" in Journal of Advanced Research in Dynamical and Control Systems, ISSN 1943-023X, Volume 10, 01 Special Issue, pp. 175-187.
- 4. **Poorna Prajna.S**, Dr. Mohamed Ilyas Anjum. (2015), "Rice Husk Ash as Modifier in Bituminous Concrete Mixes" published and presented at National Conference on Emerging trends in Engineering and Technology (G-Tech'15) on 25<sup>th</sup> April, at G. Madegowda Institute of Technology, Mandya, Karnataka, India.
- 5. **Poorna Prajna S**, Dr. Mohamed Ilyas Anjum. (2015), "Suitability of Sulfur as Modifier in Bitumen for Road Construction", published in International Journal of Research in Engineering and Technology, Volume 4, Special Issue 4, pp: 32-37.
- 6. **Poorna Prajna.S**, Dr. Mohamed Ilyas Anjum. (2014), "Effect of Poly Phosphoric Acid on Marshall Test Properties of Bituminous Concrete Mixes" in International Journal of Emerging Technology & Advanced Engineering, Volume 4, Issue 7.
- 7. **Poorna Prajna.S**, Dr. Mohamed Ilyas Anjum. (2014), "Marshall Test Properties of Bituminous Concrete Mixes Using Fly Ash Modified Bitumen" in International Journal of Scientific & Engineering Research, Volume 5, Issue 6.
- 8. **Poorna Prajna.S**, Dr. H S Jagadeesh, Dr. Mohamed Ilyas Anjum. (2014), "Toughness Characteristics of Modified Bitumen for Road Construction" International Journal of Advances in Engineering Research, Vol. No. 7, Issue No. VI.
- 9. **Poorna Prajna.S,** Dr. Mohamed Ilyas Anjum. (2014), "Modification of Bituminous Concrete Mixes Using Lime Sludge" published and presented in International Conference on Sustainable and Innovative Construction Technologies (ICSICT-2014) on 15<sup>th</sup> and 16<sup>th</sup> December, at Karunya Institute of Technology and Sciences, Coimbatore, Tamil Nadu, India.