## **Faculty Profile**

			Genera	nl			
Name MAI		MADHUSU	ADHUSUDHAN M S				
Designation, Department & Affiliated Institution		Assistant Professor Department of Civil Engineering, P.E.S College of Engineering, Mandya – 571 401					
THIS CITCLE COLO		Water Res	ources & Watershed Management using RS & GIS				
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AcademicProfile							
Educational Qualifications							
Degree		ollege	University	Year of Passing	%	ge / CGPA	Class
Ph.D.		P.G Centre, elagavi	VTU	Pursuing		-	-
M. Tech		P.G Centre, elagavi	VTU	2016		84.41	FCD
B.E		E, Mandya	VTU	2013	8	33.4 (9.09)	FCD
Professional Experience							
Organization & dept.			Designation	Period			xperience
Sobha Developers			Planning Engineer	Aug 2013 – Aug 2014		01 Year	
South East Asian College of Engineering & Technology			Assistant Professor	Jan 2017 – Jul 20	2.5 Y	2.5 Years	
Mysuru Royal Institute of Technology			Assistant Professor	Jul 2019 - Sep 20	01 Year		
PESCE, Mandya			Assistant Professor	1 <sup>st</sup> of October 2020-Till date	-		
Report of Work							
Teaching (Details of courses taught)  (Detail							arces and
Research Guidance			Awarded			Pursuing	
(Ph.D /M.Sc Engg Student awarded & pursuing )			Ph.D	M.Sc Engg	Ph.D		1.Sc Engg
Sponsored Research (List of Projects taken up/completed and funds receiver & funding sources)			-	-			-
Publications							
Papers in Refereed Journals (No.)			National -		International 10		
Papers at Conferences (No.)			National		International		
			02		-		

## **LIST OF PUBLICATIONS**

- 1. Madhusudhan M S, Vandana P, Tahir Arif Peer, Manoj G. (2020) "Dam Break Analysis of Krishnarajasagara Dam due to Overtopping Failure by HEC-RAS" at International Research Journal of Engineering and Technology (IRJET), Vol. 7, Issue 8, pp. 476-480, August 2020.
- 2. Madhusudhan M S, Anand V Shivapur, Basavaraj D Badiger. (2020) "Design of Water Supply Distribution Network using EPANET Software for Palahalli Village, Mandya District, Karnataka." at International Research Journal of Engineering and Technology (IRJET), Vol. 7, Issue 8, pp. 44-49, August 2020.
- 3. H J Ningaraju, Madhusudhan M S, Usha K. (2019) "Assessment of Sedimentation in KRS reservoir of Karnataka, India using Remote Sensing Technique" at International Research Journal of Engineering and Technology (IRJET), Vol. 6, Issue 9, pp. 1290-1293, September 2019.
- 4. Madhusudhan M S, Mani K, R Gayathri Devi, Lavanya V, Kota Venkat. (2018) "Site Selection by Integrated Approach Using RS & GIS" at International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES), Vol. 4, Issue 6, pp. 372-381, June 2018.
- Madhusudhan M S, Irfan S, Ashrith J C. (2018) "Design Flood Estimation of Upper Tunga Basin for Various Return Periods" at International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES), Vol. 4, Issue 6, pp. 232-238, June 2018.
- 6. Madhusudhan M S, D Devi Shalini, Ganesh Kumar N, Shrikanth S H, Sushma G. (2018) "Optimal Design of Fragmented Sewage Purification for Urban Household" at International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES), Vol. 4, Issue 5, pp. 753-760, May 2018.
- 7. Madhusudhan M S, Srikanth K R, Lavanya T. (2018) "Rainfall Runoff Modelling of Upper Tunga Basin with the Integration of Arc-GIS and SWAT" at International Journal of Technical Innovation in Modern Engineering & Science (IJTIMES), Vol. 4, Issue 5, pp. 819-825, May 2018.
- 8. Abhijit B Hosurkar, Madhusudhan M S, Anand V Shivapur. (2016) "Estimation of Flood Magnitudes for various Return periods for selected stretch of Dudhganga River" at International Research Journal of Engineering and Technology (IRJET), Vol. 3, Issue 6, pp. 1659-1662, June 2016.
- 9. Madhusudhan M S, A V Shivapur. (2016) "Application of SWAT Model in Generating Surface Runoff for Bennihalla River Basin" at International Research Journal of Engineering and Technology (IRJET), Vol. 3, Issue 6, pp.1093-1097, June 2016.
- 10. Madhusudhan M S, A.V Shivapur. (2016) "Demonstration of Estimating Flood Submergence area for a selected stretch on Bennihalla River by Integrating HEC-RAS with SWAT" at International Research Journal of Engineering and Technology (IRJET), Vol. 3, Issue 6, pp. 1098-1104, June 2016.