Name	Dr.G.Arun Kumar		
Designation	ation Associate Professor(CAS)		
Department	Civil Engineering		
Name of the institution	ution Government College of Engineering		
Place	Salem		
Pincode	636011		
Affiliated to Anna University	YES		
Mobile	9942477040		
E mail	arunkumar@yahoo.co.in		
Area of Specialization	Structural Engineering		

Publications:

S. No.	Title of paper	Name of the journal Month and year of acceptance	Publication details Vol. No., Pg. No, Month, Year	ISSN/ ISBN Number
1.	Effect of Sinusoidal Corrugation Depth on Flexural Behavior of Cold Formed Steel I Beam	Imperial Journal of Interdisciplinary Research (IJIR)	Vol-2, Issue-6, 2016 Page no.648-651	ISSN:2454- 1362
2.	Numerical Investigation on Flexural Behaviour of Cold Formed Steel I Section with Triangular Corrugated Web	International Journal of research and Innovation in Engineering Technology	Vol.:2 Issue 12, May 2016 Page No.46-53	ISSN:2394- 4854
3.	Investigation of cold- Formed I section Castellated beam with Cellular Openings	International Journal of Engineering Research & technology	Vo1.6, Issue 02, February-2017 Page no.433-438	ISSN:2278- 0181
4.	Theoretical and numerical Investigation of cold Formed I section Castellated Beam with Hexagonal Openings	International Journal of Engineering Research & technology	Vo1.6, Issue 03,March-2017 Page no201-207	ISSN:2278- 0181
5.	Numerical Investigation of Castellated Beam with Cellular Opening Using Cold Formed Steel	Indo Global Journal of Applied Engineering	Volume:5 issue:1, march-2017, Page no.210-216	ISSN No.2321- 5267
6.	Investigation of Cold Formed I-Section	Indo Global Journal of Applied	Volume:5 issue:1, march-2017, Page	ISSN No.2321-

	Castellated Beam with	Engineering	no.217-222	5267
	Hexagonal Opening			
7.	Experimental Study on	International Journal	Volume:9 issue:2,Feb-2020, Page no. 1111-1116	e-ISSN :2319-8753 p-ISSN:2320- 6710
	Glass Fibre Reinforced	of Innovative		
	Concrete with Replacement	Research in Science,		
	of Fine Aggregate by	Engineering and		
	M.Sand	Technology		
8.	Experimental Study on	International Journal	Volume:9 issue:8, August 2020, Page no.8523-8528	e-ISSN :2319-8753 p-ISSN:2320- 6710
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	Sisal Fiber Reinforced	Research in Science,		
	Concrete with Addition of	Engineering and		
	Cow Dung Ash	Technology		
9.	Effect of Compressive		Volume:14 issue:7,	ISSN
	Strength Development of	Journal of Xidian University	2020, Page no.937-	No:1001-
	Cement Mortar using Nano		943	2400
	Powder		743	2400