Publications in International Journals

S. No.	Title	Co- Authors, if any	Name Of Journal	Volume & Year	Pages		ISSN/ISSN No.	API Score (R+I+IF)A
	Nonlinear analysis of Frames	Singh GM	Computer & Structures	44 (6), 1992	1377- 1379	5.372	0045-7949	(15+5+15)0 .6 =21
2	Inelastic Dynamic Response of Reinforced Concrete Infilled Frames	Paul DK, Sastry VV	Computer & Structures	69, 1998	685- 693	5.372	0045-7949	(15+5+15)0 .6 =21
	Relative Study of Solvers for Finite Element Analysis	-	International Journal of Computers & Technology	4(2), 2013	Onlin e	1.532	2277-3061	(15+5+10)1 .0 =30
4	Elasto-Plastic Analysis of 3D Frames with Generalized Yield Function		International Journal of Computers & Technology	14(1), 2014	Onlin e	1.532	2277-3061	(15+5+10)1 .0 =30
	Physical & Analytical Investigation of Concrete with Replacement of Cement with Egg Shell Powder & Coal Powder Ash	Varinder	IJSTE - International Journal of Science Technology & Engineering	3(01) July 2016	446- 449	3.905	2349-784X	(15+5+15)0 .6 =21
	Effect of Super Plasticizer on the Mechanical and Durable Properties of High Volume Cementitious Concrete	Er. Prem Gandhi	IJSTE - International Journal of Science Technology & Engineering	3(01) July 2016	450- 453	3.905	2349-784X	(15+5+15)0 .6 =21
7.	Analytic Study on Electro-mechanical Properties of Reusable Industrial Waste Material (RIWM) in Self Compacting Concrete (SCC)		Journal of Civil Engineering and Environmen tal Technology	January-	106- 111	4.5208	2349	15+5+15)0. 6 =21

								(15 . 5 . 15)0
8	Parametric Study of Multi-storey R/C Building with Plan Irregularity	Akash	International Journal of Science and Research (IJSR)	Volume 8(6), June 2019	online	7.426	2319-7064	(15+5+15)0 .6 =21
9	Performance of Different Shear Wall Positions in Building using Pushover Analysis	Asna Yani	Journal of Civil Engineering and Environmen tal Technology	6(3), April- June, 2019	123- 127	4.5208	2349	(15+5+15)0 .6 =21
10	Study of RC Wrapped Beam with Polymers and Metal Matrix Composites	Amandaan	Lnannaarina	Volume: 07 Issue: 05 May 2020		7.529	ISSN: 2395-0056	(15+5+15)0 .6 =21
	Assessment on Polymer and Metal Matrix Composites in Structural Applications		Research	Volume 8, Issue 6 June 2020	2132- 2135	7.97	ISSN: 2320-2882	(15+5+15)0 .6 =21
	A Review on Metal and Polymer Matrix Composites		IJSRD - International Journal for Scientific Research & Developmen t	Vol. 8, Issue 4, 2020	394- 397	4.396	ISSN (online): 2321-0613	(15+5+15)0 .6 =21
13	Minimizing Weight of Frames by Adopting Built-up Sections Over Hot- Rolled Sections for Sustainable Construction	S.,Singh, H.	Lecture Notes in Civil Engineering 113 ,pp.591	2021				(15+5+15)0 .6 =21
			Journal of Green Engineering 11 (1) ,pp.54	2021	54-71.	1.577		(15+5+15)0 .6 =21

	of self compacting concrete with recycled aggregate and silica fume Inelastic dynamic response of 3D	Singh, H.,Ishfaq, M. Singh, H.,Paul, D.K.	Lecture Notes in Civil Engineering 21 LNCE ,pp.2 50 WIT Transactions on the Built Environmen t 97 ,pp.379	2019				(15+5+15)0 .6 =21 (15+5+15)0 .6 =21
17	Response of 3-D framed structures under floor excitations	Singh, H.,Kumar, R.	Journal of Structural Engineering (Madras) 25 (4) ,pp.25	1999				(15+5+15)0 .6 =21
	Experimental investigation of Steel Fibre reinforced Self Compacting Concrete (SCC) using recycled aggregates as partial replacement of coarse aggregates	Kumar R.	Materials Today	Volume 48, Part 5, 2022,	1032- 1037			(15+5+15)0 .6 =21
	Study on sulphate and chloride resistance of self- compacting concrete	Kotwal, S. Singh H., Kumar R.	Materials Today	Volume 48, Part 5, 2022,	1044- 1047			(15+5+15)0 .6 =21
20	Seismic Analysis of Multistorey Building Frame Resting on Plane and Sloping Ground	Singh H., Kaur M.		08 Issue: 09 Sep		7.529	e-ISSN: 2395-0056 p-ISSN: 2395-0072	(15+5+15)0 .6 =21
21	Mechanical and durability properties of biochar concrete	Akash Aneja, R.L. Sharma, Harpal Singh	Materials Today: Proceedings https://doi.or g/10.1016/j. matpr.2022. 06.371	65, July 2022	3724– 3730	2.3		

		Singh, L.,	Innov. Infrastruct.	8, 85 (2023).		2.848		
				(2023).				
	U	& Kaur, I.						
	building on sloping		https://doi.or					
	ground.		g/10.1007/s4					
			1062-023-					
			01049-1					
23	Advancements and	Kaur M.	Library	Vol.44,	67-75	5.968	Print	
	Challenges in	&	Progress	No.1s,			version	
	Building	Singh H.	International	January-			ISSN 0970	
	Information		DOI:	June			1052	
	Modelling (BIM) in		https://doi.or	2024:			Online	
	Structural Analysis:		g/10.52710/l				version	
	A Comprehensive		pi.44.1s.6				ISSN 2320	
	Review						317X	