



DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC YEAR 2019-20

Sr. No.	Name of Faculty / Student	Publication Type(Please tick)				Name of Journal / Conference	Title of Paper	Date of Publication
		Journal		Conference				
		Natio- nal	Inter- natio- nal	Natio- nal	Inter- natio- nal			
1	Prof. Roshni John		√			International Journal for Research in Applied Science & Engineering Technology	Fatigue Analysis of 74M Open Web Girder Truss	Nov. 2019
2	Priya Kale and Prof. Roshni John		√			International Journal of Engineering Applied Sciences and Technology	The Effect of Different Opening Configuration in Multi- Story RC Building with Shear Wall	
3	Nilesh Shinde and Prof. Roshni John		√			International Journal for Scientific Research & Development	Lateral Analysis of Irregular Geometric High Rise Structure with Bracings	
4	Pallavi R. Partani and Prof. Roshni John		√			International Journal for Scientific Research & Development	Response of Multi- Storied RCC Framed Structure with Crescent Shaped Bracing in Soft- Storey	

5	Dr. Gursimran Kaur Uppal, Prof. Molly Mathew, Mr. Bhavesh Patil, Ms. Shraddha Kadam		√			International Journal of Engineering Science Invention	Bio- Concrete the Self Healing Concrete	
6	Amish Kapuriya and Prof. Roshni John		√			Journal of Emerging Technologies and Innovative Research	Performance Evaluation of Flag Wall on Irregular shaped High- rise RTCC Building under Seismic load	



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1	Manoj Pillai Prof. Roshni John			√		IJSER/National Conference On Sustainable Manufacturing And Waste Management	Performance Evaluation of High-Rise Building with Reinforced Concrete Flag	12 th May 2019
2	Sujitkumar S. Jondhale, Ashish P. Gosavi, Advait N. Jadhav, Akshar V. Dalvi, Prof. Garima Nagpal			√		IJSER/National Conference On Sustainable Manufacturing And Waste Management	Stormwater Management For Hindamata Flooding	12 th May 2019
3	Vipul Mhatre, Nimesh Pandey, Akshay Bhosale, Rohan More, Prof. Shweta Motharkar			√		IJSER/National Conference On Sustainable Manufacturing And Waste Management	Concrete Using Coconut Shell As A Coarse Aggregate	12 th May 2019
4	Harshal Patil, Saurabh Shukla, Dhanashree Shinde, Deepshika Singh, Prof. Pooja Somani			√		IJSER/National Conference On Sustainable Manufacturing And Waste Management	Phytoremediati- on in sewage treatment	12 th May 2019

5	Sneha S. Kadam, Yogini Kamble, SnehalKolape, Sadhana Khandare, Prof. Vishali Kishan			√		IJSER/National Conference On Sustainable Manufacturing And Waste Management	Light weight concrete	12 th May 2019
6	Arti Chandrakant Thakur, Prof. Roshni John			√		IJSER/National Conference On Sustainable Manufacturing And Waste Management	Behavior of flat slab with drop and without drop	12 th May 2019
7	Mayuresh Vitthal Raut, Prof. Roshni John, Prof. Dinesh Joshi			√		IJSER/National Conference On Sustainable Manufacturing And Waste Management	Study of PSC Box Girder Bridge subjected to the Two-Way Traffic	12 th May 2019
8	Amruta Kawade, Prof. Roshni John			√		National Conference on Sustainable Manufacturing & Waste Management	Study On Shear Lag Effect And Effective Width Of Psc Box Girder	16 th April 2019
9	Prof. Rachel Gitty, Prof. V.M Topkar	√				VJTI Ph.D Research Colloquium	Performance analysis of 100MLD sewage treatment plant at Nerul, Navi mumbai	12 th April 2019
10	Prof. Rachel Gitty, Prof. V.M Topkar			√		National Conference in “Advances in chemical and environmental engineering”	Performance analysis of 100MLD sewage treatment plant at Nerul, Navi mumbai	23 rd & 24 th March 2019
11	Prof. Shanti P. Selvam, Pratik Parihar and Rohan Kule			√		National Conference in “Advances in chemical and environmental engineering”	Statistical Analysis of Effluent Quality Parameters of Common Effluent Treatment Plant	23 rd & 24 th March 2019

