Department of Civil Engineering

SI.	List of Publications:			Year of Publication	
51. No	Writer/Author's name	Title of published work	Journal name ISSN	Year of Fublication	
			Construction and Building	2020	
			Material		
1	Dr. Aslam Hutagi	Behavior of geopolymer concrete under cyclic loading	ISSN No – 0950-0618		
			Volume: 246, Issue: 118430, Jan 2020		
			International Journal for	2019	
	Mr. Chetan Marol	Treatment of paper and pulp industry	Scientific Research &		
2		wastewaer by BIPOLAR Electrode	Development,		
2		systems, removal of COD, BOD	ISSN No - 2321- 0613		
		andCOLOR	Volume: 04, Issue: 08, Feb 2019		
	Mr. Chetan Marol	Removal of turbidity and COD from	International Journal for	2019	
		paper industry waste water	Scientific Research &		
3			Development,		
			ISSN No - 2321- 0613		
			Volume: 04, Issue: 08, Feb 2019		
	Mr. Niyaz Dafedar	Comparative seismic analysis of	International Journal for	2019	
		multi storey RC building by	Scientific Research &		
4		considering effect of dual system	Development,		
			ISSN No - 2321- 0613		
			Volume: 07, Issue: 06, June 2019		
	Mr. Saleem Malik Y	Parametric study on RC frames for	International Journal for	2019	
		strong column – weak beam	Scientific Research &		
5		behavior	Development,		
			ISSN No - 2321- 0613		
			Volume: 07, Issue: 07, Sept 2019		

	Mr. Saleem Malik Y	Seismic Analysis of multi storied	International Journal for	2020
		building on sloping ground with	Scientific Research &	
6		ground, middle & top soft	Development,	
			ISSN No - 2321- 0613	
			Volume: 07, Issue: 11, Jan 2020	
	Mr. Sadi Mujawar	Impact of religious activities on	International Research Journal	2019
7		water quality : A significant	of Engineering and Technology	
,		assessment at Kudala Sangama	ISSN No – 2395-0056	
			Volume: 06, Issue: 07, July 2019	
			International Journal of	2017
	Dr. Z S Punekar, M H Kolhar,		Engineering Science and	
8	Anjum Alagur and Kushappa M K		Computing,	
	Ph.No:- 8095067757	Conventional Slab	ISSN 2321 3361, Volume: 07	
			Issue: 09 September-2017	
			International Journal of	2017
	Dr. Z S Punekar, M H Kolhar,	Analysis X Design of Raff	Research in Engineering and	
9	Anjum Alagur and Kushappa M K Ph.No:- 8095067757		Technology eISSN: 2319-1163 , Volume: 06 Issue: 10 October-	
	Ph.No:- 8095067757		2017	
			International Journal of	2017
			Emerging Research in	2017
	M H Kolhar, Anjum Alagur and	Seismic analysis of RC structures by	Management and	
10	Shameena K	using base isolation techniques	Technology,ISSN- 2278-9359,	
10	Ph.No:- 8095067757		Volume: 06 Issue: 02 February-	
			2017	
			International Journal for	2017
			Research in Applied Science &	-
1.1	M.H.Kolhar khannavar shameena	Seismic analysis of RC structures	Engineering Technology, ISSN	
11	and Anjum Algur	using Friction Dampers	No - 2321-9653,	
	Ph.No:- 8095067757		Volume: 05 Issue: 12. December-	
			2017	
			l	

12	M. H. Kolhar, Tejashree Kulkarni, Sachin Kulkarni and Anjum Algur Ph.No:- 8095067757	Analysis and design of high rise building by using Staadpro	International Journal of Research in Engineering and Technology, ISSN – 2319-1163, Volume: 05 Issue: 04, April-2016	
13	M.H.Kolhar, AnjumAlgur and Mohammed Fatir Ph.No:- 8095067757	Relative study of seismic analysis between flat slab and grid slab of RCC structures with different masonry infill in two different zones	InternationalJournalofResearchinEngineeringandTechnology,ISSN - 2319-1163,Volume: 05 Issue: 07 July-2016	
14	A A Jagirdar, Md Moazzam Sagar, Rajesh Kumar Das and Bhagirath Mandal Ph.No:- 7019389487	Analysis and design of RC Multi storey Hospital building (G+2) & Comparison Analysis with STAAD- Pro	InternationalJournalforScientificResearch&Development,ISSN No - 2321- 0613,Volume: 05 Issue: 05 August-2017	2017
15	Chetan Marol, Akshata Jadhav, Nanda Bandarwad, Priyanka A and Akshata S Ph.No:- 8151088820	Adsorption Studies For treatment of Sugar industry Waste Water By Low Cost Adsorbents Banana Peel, Orange Peel And Bilva Leaves	InternationalJournalofAdvancedEngineeringandResearch Development,ISSN No - 2348- 4470,Volume:04Issue:022017	2017
16	Chetan Marol, Prashant Y, Puneet K, Ravikumar and K V Sangeeta Ph.No:- 8151088820	Treatment of Dairy Industry Waste Water by Electro coagulation (EC)	InternationalJournalofAdvancedEngineeringandResearch Development,ISSN No - 2348- 4470,Volume:04Issue:022017Volume:04	2017
17	Chetan Marol, Prashant Y, Puneet K, Ravikumar and K V Sangeeta Ph.No:- 8151088820	Treatment of Dairy Industry Waste Water by Electro coagulation (EC) Technique Removal of BOD, COD, Turbidity & Colour	InternationalJournalofInnovativeResearchinScienceand Technology,ISSN No - 2349- 6010,Volume: 04 Issue: 01 June-2017	2017

18	Chetan Marol, Siddling Talwar, Gurappagouda Biradar, Rajeshwari nagaral Ph.No:- 8151088820	Treatment of sugar industry waste water by electro coagulation process	International Journal of Science Technology and Engineering, ISSN No – 2349-784X, Volume: 02 Issue: 11 May-2016	2016
19	Chetan Marol, Siddling Talwar, Gurappagouda Biradar and Rajeshwari nagaral Ph.No:- 8151088820	Removal of turbidity by electro coagulation technique	InternationalJournalforScientificResearch&Development,ISSN No - 2321- 0613,Volume: 04 Issue: 03 2016	2016
20	Chetan Marol, Sweta patil, Anand neeralakeri, Basavaraj patil and Dayanand hugar Ph.No:- 8151088820	Experimental study on soil stabilization using admixtures	International Journal of Innovative Research in Science and Technology, ISSN No - 2349- 6010, Volume: 02 Issue: 12 May-2016	2016
21	Chetan Marol, Sweta patil and Anand neeralakeri Ph.No:- 8151088820	Performance of flyash and lime in stabilization of black cotton soil	InternationalJournalofAdvancedEngineeringandResearch Development,ISSN No - 2348- 4470,Volume:03 Issue:05 May-2016	2016
22	Chetan Marol, Siddling Talwar and Dattatrey Narale Ph.No:- 8151088820	Treatment of sugar industry waste water by electro coagulation technique	InternationalJournalofAdvancedEngineeringandResearch Development,ISSN No - 2348- 4470,Volume:03 Issue:04 April-2016	2016
23	Chetan Marol, Siddling Talwar and Dattatrey Narale Ph.No:- 8151088820	Treatment of sugar industry waste water by electro coagulation technique	InternationalJournalofAdvancedEngineeringandResearch Development,ISSN No - 2348- 4470,Volume:03 Issue:05 May-2016	2016

24	Pradeep Chavan and Gunderao V Nandi Ph.No:- 9663939674 Gunderao V Nandi and G S	Durability study of concrete containing copper slag as partial Replacement for fine aggregate Seismic behavior of reinforced	InternationalJournalforScientificResearch&Development,ISSN No - 2321- 0613,Volume: 04 Issue: 05 July-2016SSRG – International Journal of	2016
25	Hiremath Ph.No:- 9663939674	concrete frame With Eccentric steel bracings.	Civil Engineering, ISSN No- 2348 – 8352 Volume: 21 Issue: 06 June-2015	
26	Sachin S Kulkarni, Kashif Armugan and Afzal Ansari Ph.No:- 702206492	Design and optimization of silo	InternationalJournalforResearch in Applied Science andEngineeringTechnology,ISSNNo-2321-9653,Volume:04Issue:06June-2016	2016
27	Sachin S Kulkarni, Saheenjahan, Akshata C Sureban, Megha Chapalgon and Mudassar Sharif Ph.No:- 702206492	Comparative study on design of rcc and psc beam	International Journal of Advance Research in Science and Engineering Technology, ISSN-2350-0328, Volume: 03 Issue: 06 June-2016	2016
28	Sachin R Kulkarni, Aneet Kombe, Anand Bagali, Imran G and Irayya R Ph.No:- 702206492	Dynamic analysis of RCC chimney- A Review	InternationalJournalforScientificResearch&Development,ISSN No - 2321- 0613,Volume: 04 Issue: 02 2016	2016
30	Sachin Kulkarni, Yasir Khan, M Anwar Ansari, Md Saroj and Shanawaj haider Ph.No:- 702206492	1	InternationalJournalofResearchinEngineeringandTechnology,ISSN No-2321-7308,Volume: 05 Issue: 03 March-2016	
31	Sachin Kulkarni, Aneet Kombe and Afzal Vakeel jagirdar	A critical review on modeling of industrial chimney	InternationalJournalofResearch in Applied Science andEngineeringTechnology,ISSNNo-2321-9653,Volume:04Issue:03March-2016	2016

32	Sachin Kulkarni, Shabaz Shivanagi, Sandeep Kulkarni,	Analysis and design of transmission	InternationaljournalofEmergingResearchinManagementandTechnology,	2017
	kempawad Gurunath and Shakeel Mullah	line tower	ISSN No-2278-9359, Volume: 06 Issue: 02 February- 2017	
33	Sachin Kulkarni, Gunderao.V.Nandi, Yasir Khan, M Anwar Ansari, Md Saroj and Shanawaj haider Ph.No:- 9663939674	Experimental investigation of strength and durability properties of steel and glass fiber reinforced concrete composites	InternationalJournalofAdvancedResearchinScienceEngineeringandTechnology,ISSN No-2350-0328,Volume:03Issue:06June-2016	2016
34	Sachin R Kulkarni and A A Momin	Experimental study on strength properties of Concrete using brick aggregates	InternationalJournalofAdvancedEngineeringandResearchDevelopment,ISSNNo - 2348- 4470,Volume:01Volume:01Issue:09January-2015Volume:	
35	Sachin R Kulkarni and A V Kulkarni	Optimality study in linear static analysis of Hyperbolic cooling towers with different SHELL elements	InternationalJournalofEngineeringandResearchTechnology,ICESMARTConferenceProceedingsISSN No-2319-1163 2015	
36	Sachin R Kulkarni, Sunita H, Sarita N Ramesh G and Sangappa B	Study of strength properties of self compacting Concrete	International Journal of RecentAdvancesinScienceEngineering,Volume: 01 Issue: 09 November-2015	
37	Sachin R Kulkarni, Sanaullah M, Md Yosuf ismail, Subhanallah K and Touseef Ahmed M	Experimental study on strength properties of Steel fibre reinforced concrete	InternationalJournalforScientificResearch&Development,ISSN No - 2321- 0613,Volume: 03 Issue: 04 2015	2015

38	Sachin R Kulkarni and A V Kulkarni	Effect of Buckling on analysis of hyperbolic Cooling towers		2015
39	Sachin R Kulkarni, Aneet Kombe, Anand Bagali, Imran G and Irayya R	Seismic analysis and design of RCC chimney	InternationalJournalofAdvanceEngineeringandResearchDevelopment,ISSNNo-2348-6406,Volume: 03 Issue: 05 2015	2015

Student projects

Sl.No.	Name of the students	Title of the Project	Academic Year	Funding Agency	Amount received
	Salim Inamdar	TREATMENT OF			
	Imam hussain	PAPER AND PULP			
	Latageri	INDUSTRY WASTE			
1	Shameed	WATER BY	2016-17		4,000
	Chettawadagi	BIPOLAR			
	Mahesh Koralli	ELECTRODE			
	SYSTEM.	SYSTEM.		-	
	Abdulkhadar.	STUDY ON		Karnataka State Council for Science and Technology, Bangalore	
2	Kashim Sanjawad	AEROGEL BASED LIGHT WEIGHT	2016-17		4 000
2	Afreena				4,000
	Aprina Deginal	CONCRETE.			
	Ameer Sohail M	TREATMENT OF			
	Alagur	SUGAR INDUSTRY			
		WASTE WATER			
3	Kashinath Shejule	USING ELECTRO	2017-18		4,000
5		COAGULATION			т, 000
	Mahantesh Bise	TECHNIQUE IN			
	Maniunath Dagaii	MONOPOLAR AND			
	Manjunath Bagoji	BIPOLAR			

		ELECTRODE			
		SYSTEMS.		_	7 000
	Sudharani s	STUDY ABOUT			5,000
	Yasmeen Mallewale	PROPERTIES OF			
1	Najeerahamad	CONCRETE BY PARTIALLY	2017-18		
4	Tenhali	REPLACING	2017-10		
	Arunkumar Chavan	CEMENT WITH			
	Alunkumai Chavan	GGBS			
	Akshata M Honwad				4000.00
5	manoj mangalgi	Waste water treatment	2017-18		
5	Mulla Gousiya	using Nano particles	2017-18		
	Vijaylaxmi Badiger				
	Jyoti Uppar	Biological Treatment of Dairy Industry Wastewater by Using a Novel CSTR-Type Biofilm	2018-19		9000.00
	Malini Hiregoudar				
6	Shruti Wadawadgi				
	Soumya Ingleshwar	Reactor			
	Shilpa Badami	Assessment of Ground Water Quality in terms of WQI and HPI in Sewage affected area of	2018-19		6000.00
7	Surajsing Rajbansi			Karnataka State Council	
				for Science and	
	Riyaz Ahmed Devanal	Vijayapur City		Technology, Bangalore	
	Bhagirathi Koulagi	Usage of Industrial lavish			7000.00
	Pramod S Patil	for the construction of	2019 10		
8	Sachin Mitragotri	pavement and ultra thin white topping Asphalt	2018-19		
	Satish V Halaki	road			
	Vijaylaxmi Turamari				6000.00
	Ruksar Galgali	 Efficiency evaluation of Nano chitosan and composites in treatment 			
9	Shabeena Begum		2018-19		
	Shivanagi	of turbid water			
	Soumya Waddar				

	Affan Kumasagi Angadi				6000.00
10	Mahiboob Rahiman	Comparison Study on			
	Md. Hasan Makandar	Ancient & Modern	2018-19		
		Concrete			
	Rajahmed H M				
	Akhil Pawar				6000.00
11	Somu M Malali	Self regulating parking for	2018-19		
11	Tanveer R	Heritage sectors	2018-19		
	Yaseen Momin				
	Mohan Hosur				9000.00
	Sachin Hanamant	Influence of latterite sand	2018-19	Karnataka State Council for Science and Technology, Bangalore	
12	Kallimani	- based on fly ash geo polymer concrete			
	Shivaraj Laxman Kandare				
	Suneel Shankar				
	Tasleem Nagaralli	Study on Self healing concrete using Superabsorbent Polymers	2018-19		5000.00
13	Sabina M Mulla				
15	Shahana M Sangapur				
	Sumiya Sultana				
	Abdul Tonashyal	Studies on various			5000.00
	Shashikumar Pawar	operating parameters for			
	Sunil K Rathod	the removal of COD, BOD, Chloride, TDS,			
14	Sunita D Shrinivas	Turbidity from sugar Industry waste water by using natural admixtures (cactus, Aloe-vera)	2018-19		
	Sunita	Treatment of sugar			5,000
15	Shashi .P	industry wastewater by	2018-19	VTU Delegari	
15	Sunil K	adsobant process like	2018-19	VTU, Belagavi	
	Abdul	Cactus and Alovera			

	Taleem. N				5000.00
16	Shabina	Study on self healing concrete using super	2018-19		
16	Shana	aborbent polymers	2018-19	VTU Belagavi	
	Sumaiya				
	Ms. SUSHMITA S PUJARI	Effectiveness of			4,000
17	Ms. NIKITA GAYAKWAD	conocarpus leaves solution as coagulant in	2019-20		
	Ms. SUMA PUJAR	turbidity removal from surface turbid waters			
	Ms. SAHANA R PATTAR	Surface turbid waters			
	Mr. MUKHTAR AHMAD WANI			- Karnataka State Council for Science and Technology, Bangalore	5,000
18	Mr. SAYED MUSAIB MULTANI QUADRI	Study on effect of polycrylamide and carbon nano tubes in self healing of concrete	2019-20		
	Mr. SALMAN ALI				
	Ms. HEENAKOUSAR BAGWAN	incuming of concrete			
	Ms. AYESHA GOGI	Cost effective, performance evaluation and design of various shapes of shear wall and components design in asymmetric buildings under static and dynamic loading	2019-20		5,000
	Mr. ABUZAR				
	Mr. Md SAJID ALAM				
19	Ms. SANA FATIMA BADAMI				
	Mr. ISMAIL JATAGAR				5,000
	Mr. ABUBAKAR NAYAGHAR	Evaluation of nano- chitosan with natural			
20	Mr. ASHIP KASHINAKUNTI	chitosan with natural coagulants as coagulant aids in turbidity removal	2019-20		
	Mr. ARABAZHUSAIN GALAGALI				

Research Grants Received

None

Consultancy Details

Sl.No.	Name of the Company	Consultancy	academic Year	Amount Received (In Rupees)	
None					