





Sr.No.	Name of Faculty	Title of Paper	Name of journals/Date/Impact Factor	year
1	Dr. R. M. Dhoble	Adsorption a Versatile Method for Removal of Arsenic (III) from Water: A State of Art	International Journal of Environmental Engineering and Management Volume 1, Number 1 (2010), pp. 91-109	2010- 2011
2	Dr. R. M. Dhoble	Removal of As (III) From Groundwater by Commercial Activated Carbon: Batch Study	III) From Groundwater by Commercial Activated Carbon: International Journal of Advanced Engineering Sciences and Technologies Vol No. 8, Issue No. (2010) 1, 125	
3	Dr. R. M. Dhoble	Removal of Iron from Ground Water by Activated Carbon: Batch Study	Environmental Science Development & Monitoring Volume 1, Number 1 (2010), pp. 59-70	
4	Dr. R. M. Dhoble	Defluoridation of Groundwater Using Fly Ash as an Adsorbent	International Journal of Environmental Science Development & Monitoring Volume 1, Number 1 (2010), pp. 71-84.	2010- 2011
5	Dr. R. M. Dhoble	Magnetic binary oxide particles (MBOP): A		2011- 2012
6	Dr. R. M. Dhoble	Bio-methanation of Dairy Waste Water Through UASB at Mesophilic Temperature Range	International Journal of Advanced Engineering Sciences and Technologies Vol No. 8, Issue No. 1, (2011) 001 – 009	2011- 2012
7	Dr. R. M. Dhoble	Defluoridation from Groundwater by Seed Coat of Tur (SCOT): A Low Cost Adsorbent	International Journal of Environmental Research and Development. Volume 1, Number 1 (2011), pp. 17-30	2011- 2012









I	Ī	Damoval of As	1	
8	Dr. R. M. Dhoble	Removal of As (III) From Groundwater by Iron Impregnated Potato Peels (IIPP): Batch Study	International Journal of Advanced Engineering Sciences and Technologies Vol No. 7, Issue No. 1,(2011) 054 – 064	2011- 2012
9	Dr. R. M. Dhoble	Carbon Sequestration in and Around Wardha City: Case Study	International Journal of Environmental Engineering and Management Volume 2, Number 1 (2011), pp. 17-25	2011- 2012
10	Dr. R. M. Dhoble	Removal of As (III) From Groundwater by Commercial activated carbon Batch Study	International Journal of Advanced Engineering Sciences and Technologies Vol No. 8, Issue No. 1,(2011) 125 – 134	2011- 2012
11	Dr. R. M. Dhoble	Disposal of solid waste for black cotton soil Stabilization	International Journal of Advanced Engineering Sciences and Technologies Vol No. 8, Issue No. 1, (2011) 113 – 120.	2011- 2012
12	Dr. R. M. Dhoble	Water Audit – A Tool for Water Assessment of Water Losses	International Journal of Computational Engineering research in March 2013	2012- 2013
13	Mr.A. R. Nikhade	Dynamic analysis of circular water tank and study of relevant codal provision	International Journal of Scientific & Engineering Research Paper Published in IJSER Volume 4, Issue11, November 2013 Edition (ISSN 2229-5518).	2013- 2014
14	Mr.A. R. Nikhade	Analysis & Design of Bridges and Parametric Studies on codal Provisions	International Journal of Science, Engineering and Technology Research, Volume3.Issue11.,.Novem ber-2014/3.59	2014- 2015
15	Mr.A. R. Nikhade	Analysis and Design Considering Ductile Detailing of Reinforced Concrete Structure	International Journal of Science, Engineering and Technology Research, Volume3.Issue11.,.Novem ber-2014/3.59	2014- 2015









16	Mr.SonaliGadpall iwar	To Study the Partial Replacement of Cement by GGBS and RHA and Natural Sand by Quarry Sand in Concrete.	International Organization Of Scientific Research. Vol. 11, Issue 2, Mar- Apr 2014	2014- 2015
17	Mr.SonaliGadpall iwar	To Study the Partial Replacement of Cement by GGBS and RHA and Natural Sand by Quarry Sand in Concrete.	Partial Replacement of Cement by GGBS and RHA and Natural Sand by Quarry Sand in international journals of reaserch engineering and science issn(print 2249 9210 issn online 2348-1862 vol2 issue2 july 2014	
18	Mrs.AnupamaBar de	Groundwater contamination due to leachate from landfill site at UraliDevachi	International Journal of Research in Advent Technology	2014- 2015
19	Ms.PoojaChavan	To study the behaviour of marble powder as supplementary cementatious material in concrete	IJERA VOLUME NO 4 , 4 April 2014	2013- 2014
20	Mr.L.N.Vairagade	Role of Composite Sections in a Multistories Building	International Journal of Scientific Research Vol 03, Issue 10th october 2014 / Issn- 2277-8179/ 1.8651	2014- 2015
21	Mr.L.N.Vairagade	velocity Prediction by using Fuzzy Logic	International journals of Modern trend in engineering &reaserch VOL 2 e-ISSN 2349-9745 p-ISSN 2393-8161	2014- 2015
22	Mr.L.N.Vairagade	Strength Characteristics of Different Types of Bricks	International Journal of Science & Research Vol 03, Issue 10th october 2014 / Issn-2319-7064/3.358	2014- 2015
23	VaidehiBhedi	velocity Prediction by using Fuzzy Logic	International journals of Modern trend in engineering &reaserch VOL 2 e-ISSN 2349-9745 p-ISSN 2393-8161	2014- 2015







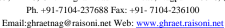


24	Roshani S. dhapudkar	Analysis and development of traffic stream parameters of heterogeneous traffic at signalized intersection.	International Journal of Engineering and Science/5th May2014/1.98	2014- 2015
25	M.R.Wagh	Analysis and Design Considering Ductile Detailing of Reinforced Concrete Structure	International Journal of Science, Engineering and Technology Research, Volume3.Issue11.,.Novem ber-2014/3.59	2014- 2015
26	M.R.Wagh	Analysis & Design of Bridges and Parametric Studies on codal Provisions	International Journal of Science, Engineering and Technology Research, Volume 3 / 4 April-2014 /3.59	2014- 2015
27	Ms.Shubhangicha fale	Analysis of deep beam -A parametric study using Finite Element Method	Journal of Mechanical and civil Engineering (ISOR-JMCE) e- ISSN:2278-1684,p-ISSN 2320- 334X	2014- 2015
28	Dr.R.M.Dhoble	Deflouridation of Drinking water to devlope smart village: state of art	International journal of research in engineering, science and technologies ISSUE 4 VOL 1 ISSN-2395-64532015	2012- 2013
29	Dr.R.M.Dhoble	Study of various technologies for improving rular sanitation to devlope smart village	International journal of research in engineering, science and technologies ISSUE 4 VOL 1 ISSN-2395-64532015	2012- 2013
30	G.B.Bhaskar	Seismic Response of RC Frame Building with First Soft Storey	International Research Journal of Engineering and Technology (IRJET) Volume 2, Issue 4 July 2015.	2015- 2016
31	G.B.Bhaskar	Seismic Analysis of Multi-Storey RCC Building with Circular Shear Wall to Conventional	International Journal for Scientific Research & Development Vol. 3, Issue 05, 2015 ISSN: 2321-0613	2015- 2016











		Shear Wall		
32	G.B.Bhaskar	Seismic analysis of RC frame building under the effect of lateral load	International Journal for Scientific Research & Development Vol. 4, Issue 01, 2015 ISSN: 2321-0613	2015- 2016
33	DeepaTelang	Seismic analysis of braced and un braced RC framed building	braced and un aced RC framed Scientific Research & Development, Vol-3 issue 6	
34	DeepaTelang	Comparative study of different code in seismic analysis	International Research Journal of Engineering and Technology (IRJET), Volume 2	2015- 2016
35	A. R. Nikhade	pushover analysis on G+10 reinforced concrete structures for Zone-2 and zone-3 Ad per IS 1893(2002)	International Research Journal of Engineering and Technology (IRJET), Volume 2 issue-5 e- ISSN 2395-0056 p-ISSNI 2395-0072 pn-1132	2015- 2016
36	VaidehiBhedi	Evaluation of Electrocoagulation Process for removal of Fluoride from water	International Journal of Pure & Applied research in Engineering & TechnologyIJPARET, Volume 3, 266-280	2014- 2015
37	VaidehiBhedi	Comparison of strength between Steel fiber reinforced concrete & Conventional Concrete	IJRITCC, International journals on recent and innovation trades in computing and communication Volume 03,page 5-10/10/02/2015	2014- 2015
38	VaidehiBhedi	Energy Conservation & Generation through Biodegradable Solid Waste	Energy Conservation & Generation through Biodegradable Solid Waste/2/03/2015/IJPARET, Volume 3, 281-286	2014- 2015









Email:ghraetnag@raisoni.net Web: www.ghraet.raisoni.net

39	L.N.Vairagade	Comparison of strength between Steel fiber reinforced concrete & Conventional Concrete	IJRITCC, International journals on recent and innovation trades in computing and communication Volume 03,page 5-10/10/02/2015	2014- 2015
40	L.N.Vairagade	, ,1 &		2014- 2015
41	L.N.Vairagade	Comparative study on seismic analysis of multistoried building stiffened with bracing & Shear Wall.	IRJET, Volume 02,page 2395- 0072/01/7/2015	2015- 2016
42	Ashfak khan	Inactivation of water containing escherichia coli by using ultraviolet light.	International Organization Of Scientific Research, Vol-12, Issue 3, /May –June 2015	2015- 2016
43	Ashfak khan	Comparative analysis of parabolic weir	Comparative International Journal Of Innovative Research In Science Engineering And	
44	ShobhaKundu	Laboratory scale study for reuse of greywater	International Organization Of Scientific Research, Vol-12, Issue 3,/ May –June 2015	2015- 2016
45	ShobhaKundu	Comparative analysis of parabolic weir	International Journal Of Innovative Research In Science , Engineering And Technology/April-2015	2014- 2015
46	Manish B. Hajare	Flexural Behaviour of ferrocement panels with different types of meshes	International Journal of science Technology and Engineering, In Volume 2, Issue I0, April 2016 (ISSN:2321-0613	2015- 2016









Email:ghraetnag@raisoni.net Web: www.ghraet.raisoni.net

47	Kalyani B. Sawarkar	Passive Design for Indoor thermal Comfort in Buildings	Journal of Civil Engineering and Environmental Technology,Vol 2, No.2, Jan- March 2015,pp.183-187, Print ISSN:2394-8404;Online	2014- 2015
48	G.B.Bhaskar	design and analysis of soft story building due to wind and earthquake	analysis of soft story building due to wind and international journal for technological research in engineering vol-3 issue 9, may 2016 ISSN online 2347-4718	
49	G.B.Bhaskar	Finite element analysis program of frames	International journal for technological research in engineering vol-3 issue 9, may 2016 ISSN online 2347-4718	2015- 2016
50	DeepaTelang	Optimum position of Deep beam Outrigger of Different position of Shear wall in High Rise Structure	International Journal for Scientific Research & Development Vol. 4, Issue 05, 2015 ISSN: 2321-0613	2016- 2017
51	DeepaTelang	A comparative study on seismic analysis of multistory Building resting on sloping ground and flat ground	International Journal for Scientific Research & Development Vol. 4, Issue 05, 2015 ISSN: 2321-0613	2016- 2017
52	L.N.Vairagade	Sesmic analysis of multistorey building with floated columns	International Journal for Scientific Research & Development Vol. 4, Issue 05, 2016 ISSN: 2321-0613	2016- 2017
53	SanketAmle	Accident Analysis and crash prediction modeling on national highway	International journal on science and technology and engineering vol-2 issue 10, april 2016 ISSN online 2349-784	2015- 2016
54	ShrirangBorkar	An Investigation into the effect of Seismic zone and fundamental time period of elevated RC water tank on the Response	International journal on science and technology and engineering vol-2 issue 10, april 2016 ISSN online 2349-784	2015- 2016









		Reduction Factor		
55	L.N.Vairagade	Review on analysis of high rise building using light weight infilled block and conventional bricks	journals of informational knowledge and research in civil engineering ISSN-0975-6744	2016- 2017
56	L.N.Vairagade	Analysis and cost comparative study of conventional industrial building PEB structures	journals of informational knowledge and research in civil engineering ISSN-0975-6744	2016- 2017
57	A. R. Nikhade	effect of seismic forces on multistory building for different zone and soil condition	International journal for technological research in engineering vol-2 issue 19, may 2016 ISSN online 2347-4718	2015- 2016
58	L.N.Vairagade	compartive analysis and design of high rise structure using light weight infill blocks and conventional bricks	International journals of trade in reaserch and development, vol-3(4) issn 2394-9333	2016- 2017
59	L.N.Vairagade	compartive analysis and design of high rise structure using light weight infill blocks and conventional bricks	International journal for technological research in engineering vol-3 issue 10, june 2016 ISSN online 2321-0613	2016- 2017
60	K. Admane	Investigation in behaviour of G+7 storied building with the introduction of distinct shaped	International journals of research in cloud engineering management and allied science, vol 3 issue 6 pn- 28-34 june-2016	2016- 2017







	column		

