

Student Publications
Department of civil engineering

S. No	AUTHOR NAMES & ROLL NUMBERS	EMAIL IDS	TITLE OF THE PAPER	NAME OF THE JOURNAL	MONTH AND YEAR OF PUBLICATION	Volume Number, ISSUE Number ISSN /DOI	SCI-E/Scopus/UGC /SCI	Paper Link
2023-2024								
Paper 1								
1	DASARI VAISHNAVI (21X05A0114)	21X05A0114@nrcmec.org	Seismic Vulnerability and Structural Design Optimization of Multi-Storey Buildings Using Staad	International Journal of Data Science and IOT Management System	April 2024	IJDIM, 2024, 3 (2), 24–31 ISSN: 3068-272X	UGC CARE	https://ijdim.com/journal/index.php/ijdim/article/view/116
2	GALI SURESH (21X05A0120)	21X05A0120@nrcmec.org	Seismic Vulnerability and Structural Design Optimization of Multi-Storey Buildings Using Staad	International Journal of Data Science and IOT Management System	April 2024	IJDIM, 2024, 3 (2), 24–31 ISSN: 3068-272X	UGC CARE	https://ijdim.com/journal/index.php/ijdim/article/view/116

3	GURRAM AKHILA (21X05A0126)	21X05A0126@n rcmec.org	Seismic Vulnerability and Structural Design Optimization of Multi-Storey Buildings Using Staad	International Journal of Data Science and IOT Management System	April 2024	IJDIM, 2024, 3 (2), 24–31 ISSN: 3068- 272X	UGC CARE	https://ijdim.com/journal/index.php/ijdim/article/view/116
4	PAIDI SAITEJA (21X05A0140)	21X05A0140@n rcmec.org	Seismic Vulnerability and Structural Design Optimization of Multi-Storey Buildings Using Staad	International Journal of Data Science and IOT Management System	April 2024	IJDIM, 2024, 3 (2), 24–31 ISSN: 3068- 272X	UGC CARE	https://ijdim.com/journal/index.php/ijdim/article/view/116
5	SUNKARA SURESH (21X05A0147)	21X05A0147@n rcmec.org	Seismic Vulnerability and Structural Design Optimization of Multi-Storey Buildings Using Staad	International Journal of Data Science and IOT Management System	April 2024	IJDIM, 2024, 3 (2), 24–31 ISSN: 3068- 272X	UGC CARE	https://ijdim.com/journal/index.php/ijdim/article/view/116
6	Mr. D. VENATESH	dharavathvenk atesh114@gmail. com	Seismic Vulnerability and Structural Design Optimization of Multi-Storey Buildings Using Staad	International Journal of Data Science and IOT Management System	April 2024	IJDIM, 2024, 3 (2), 24–31 ISSN: 3068- 272X	UGC CARE	https://ijdim.com/journal/index.php/ijdim/article/view/116

Paper 2

1	BANDA KARTHIK (21X05A0105)	21X05A0105@n rcmec.org	Computational Design and Structural Analysis of Bridge Frameworks with Staad. Pro	International Journal of Engineering Science and Advanced Technology (IJESAT)	December 2023	Vol 23 Issue 12, DEC, 2023 ISSN No: 2250-3676	UGC CARE	https://www.ijesat.com/ijesat/files/V23I12035_1757924814.pdf
2	G VIGNESHWAR GOUD (21X05A0119)	21X05A0119@n rcmec.org	Computational Design and Structural Analysis of Bridge Frameworks with Staad. Pro	International Journal of Engineering Science and Advanced Technology (IJESAT)	December 2023	Vol 23 Issue 12, DEC, 2023	UGC CARE	https://www.ijesat.com/ijesat/files/V23I12035_1757924814.pdf
3	MEDARI GANESH (21X05A0135)	21X05A0135@n rcmec.org	Computational Design and Structural Analysis of Bridge Frameworks with Staad. Pro	International Journal of Engineering Science and Advanced Technology (IJESAT)	December 2023	ISSN No: 2250-3676	UGC CARE	https://www.ijesat.com/ijesat/files/V23I12035_1757924814.pdf
4	PUNNAM ARAVIND (21X05A0143)	21X05A0143@n rcmec.org	Computational Design and Structural Analysis of Bridge Frameworks with Staad. Pro	International Journal of Engineering Science and Advanced Technology (IJESAT)	December 2023	Vol 23 Issue 12, DEC, 2023	UGC CARE	https://www.ijesat.com/ijesat/files/V23I12035_1757924814.pdf

5	VELPULA NAGARAJU (21X05A0152)	21X05A0152@nrcmec.org	Computational Design and Structural Analysis of Bridge Frameworks with Staad. Pro	International Journal of Engineering Science and Advanced Technology (IJESAT)	December 2023	Vol 23 Issue 12, DEC, 2023	UGC CARE	https://www.ijesat.com/ijesat/files/V23I12035_1757924814.pdf
6	P. NIMITHA	pnimitha137@gmail.com	Computational Design and Structural Analysis of Bridge Frameworks with Staad. Pro	International Journal of Engineering Science and Advanced Technology (IJESAT)	December 2023	ISSN No: 2250-3676	UGC CARE	https://www.ijesat.com/ijesat/files/V23I12035_1757924814.pdf
2022-2023								
Paper 1								
1	BOINI NEERAJ (20X05A0110)	20X05A0110@nrcmec.org	Structural Behaviour and Seismic Response of Multistorey Buildings Using Etabs	American Journal of AI Cyber Computing Management	May 2023	E-ISSN:3069-0102 VOL.3, NO. 2(2023)	UGC CARE	https://ajaccm.com/journal/index.php/ajaccm/article/view/84/84
2	JANGANOLLA SRIVALYA (20X05A0125)	20X05A0125@nrcmec.org	Structural Behaviour and Seismic Response of Multistorey Buildings Using Etabs	American Journal of AI Cyber Computing Management	May 2023	E-ISSN:3069-0102	UGC CARE	https://ajaccm.com/journal/index.php/ajaccm/article/view/84/84

3	KOMMA RAJASHEKAR (20X05A0131)	20X05A0131@n rcmec.org	Structural Behaviour and Seismic Response of Multistorey Buildings Using Etabs	American Journal of AI Cyber Computing Management	May 2023	VOL.3, NO. 2(2023)	UGC CARE	https://ajaccm.com/journal/index.php/ajaccm/article/view/84/84
4	SANKABUDDI NAVYA (20X05A0143)	20X05A0143@n rcmec.org	Structural Behaviour and Seismic Response of Multistorey Buildings Using Etabs	American Journal of AI Cyber Computing Management	May 2023	E- ISSN:3069- 0102	UGC CARE	https://ajaccm.com/journal/index.php/ajaccm/article/view/84/84
5	V.NIKHITHA (20X05A0150)	20X05A0150@n rcmec.org	Structural Behaviour and Seismic Response of Multistorey Buildings Using Etabs	American Journal of AI Cyber Computing Management	May 2023	VOL.3, NO. 2(2023)	UGC CARE	https://ajaccm.com/journal/index.php/ajaccm/article/view/84/84
6	Dr. B. RAMESH	bramesh0104@g mail.com	Structural Behaviour and Seismic Response of Multistorey Buildings Using Etabs	American Journal of AI Cyber Computing Management	May 2023	E- ISSN:3069- 0102 VOL.3, NO. 2(2023)	UGC CARE	https://ajaccm.com/journal/index.php/ajaccm/article/view/84/84

Paper 2

1	AMBATI RAMESH (20X05A0104)	20X05A0104@n rcmec.org	Sustainable Concrete: Experimental Investigations on Strength Properties Using Fly Ash, Alccofine, and Waste Foundry Sand as Partial Replacements	International Journal of Engineering Research and Science and Technology	November 2022	Vol. 18, No. 4, 2022 ISSN 2319- 5991	UGC CARE	https://ijerst.org/index.php/ijerst/article/view/1452
2	CHINTHAPALLY MAHENDAR (20X05A0113)	20X05A0113@n rcmec.org	Sustainable Concrete: Experimental Investigations on Strength Properties Using Fly Ash, Alccofine, and Waste Foundry Sand as Partial Replacements	International Journal of Engineering Research and Science and Technology	November 2022	Vol. 18, No. 4, 2022	UGC CARE	https://ijerst.org/index.php/ijerst/article/view/1452
3	GADDULA PRANITHA (20X05A0118)	20X05A0118@n rcmec.org	Sustainable Concrete: Experimental Investigations on Strength Properties Using Fly Ash, Alccofine, and Waste Foundry Sand as Partial Replacements	International Journal of Engineering Research and Science and Technology	November 2022	ISSN 2319- 5991	UGC CARE	https://ijerst.org/index.php/ijerst/article/view/1452
4	KANDI SAIVARDHAN (20X05A0126)	20X05A0126@n rcmec.org	Sustainable Concrete: Experimental Investigations on Strength Properties Using Fly Ash, Alccofine, and Waste Foundry Sand as Partial Replacements	International Journal of Engineering Research and Science and Technology	November 2022	Vol. 18, No. 4, 2022	UGC CARE	https://ijerst.org/index.php/ijerst/article/view/1452

5	SAMAJI VIJAY KUMAR (20X05A0142)	20X05A0142@nrcmec.org	Sustainable Concrete: Experimental Investigations on Strength Properties Using Fly Ash, Alccofine, and Waste Foundry Sand as Partial Replacements	International Journal of Engineering Research and Science and Technology	November 2022	ISSN 2319-5991	UGC CARE	https://ijerst.org/index.php/ijerst/article/view/1452
6	S. BALIRAM	sbaliram1993@gmail.com	Sustainable Concrete: Experimental Investigations on Strength Properties Using Fly Ash, Alccofine, and Waste Foundry Sand as Partial Replacements	International Journal of Engineering Research and Science and Technology	November 2022	Vol. 18, No. 4, 2022 ISSN 2319-5991	UGC CARE	https://ijerst.org/index.php/ijerst/article/view/1452
2021-2022								
Paper 1								
1	BIDAKANNYA PRAVALIKA (19X05A0104)	19X05A0104@nrcmec.org	Role Of Nano-Silica in Enhancing the Durability of Concrete: An Analytical and Experimental Evaluation	Journal of Applied Engineering (JOAE)	Feb 2022	Volume-10, Issue-6	UGC CARE	https://www.joae.org/index.php/JOAE/article/view/289

2	KOLA SAITEJA (19X05A0121)	19X05A0121@nrcmec.org	Role Of Nano-Silica in Enhancing the Durability of Concrete: An Analytical and Experimental Evaluation	Journal of Applied Engineering (JOAE)	Feb 2022	Volume-10, Issue-6	UGC CARE	https://www.joae.org/index.php/JOAE/article/view/289
3	SANGA PRASANNA (19X05A0128)	19X05A0128@nrcmec.org	Role Of Nano-Silica in Enhancing the Durability of Concrete: An Analytical and Experimental Evaluation	Journal of Applied Engineering (JOAE)	Feb 2022	Volume-10, Issue-6	UGC CARE	https://www.joae.org/index.php/JOAE/article/view/289
4	HARTHIK THIRUNAGARI (19X05A0132)	19X05A0132@nrcmec.org	Role Of Nano-Silica in Enhancing the Durability of Concrete: An Analytical and Experimental Evaluation	Journal of Applied Engineering (JOAE)	Feb 2022	Volume-10, Issue-6	UGC CARE	https://www.joae.org/index.php/JOAE/article/view/289
5	BHUKYA PRUDHVI RAJ (19X05A0140)	19X05A0140@nrcmec.org	Role Of Nano-Silica in Enhancing the Durability of Concrete: An Analytical and Experimental Evaluation	Journal of Applied Engineering (JOAE)	Feb 2022	Volume-10, Issue-6	UGC CARE	https://www.joae.org/index.php/JOAE/article/view/289

6	P. NIMITHA	pnimitha137@gmail.com	Role Of Nano-Silica in Enhancing the Durability of Concrete: An Analytical and Experimental Evaluation	Journal of Applied Engineering (JOAE)	Feb 2022	Volume-10, Issue-6	UGC CARE	https://www.joae.org/index.php/JOAE/article/view/289
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