

Sr.No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Calendar Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number		
							Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
1	Review on green concrete	Mr. S.N.Phule	Civil Engineering	IJSRD	2023	2321-0613	https://www.ijrd.com/	https://www.ijrd.com/	Google Scholar
2	Reasearch paper on recycling of waste water by using vernifilter	Mr. S.N.Phule	Civil Engineering	IJSRD	2023	2321-0613	https://www.ijrd.com/	https://www.ijrd.com/	Google Scholar
3	Review on recycling of waste water by using vernifilter	Mr. S.N.Phule	Civil Engineering	IJSRD	2023	2321-0613	https://www.ijrd.com/	https://www.ijrd.com/	Google Scholar
4	Parametric study for analysis and design of inclined RC column	Mr. S.N.Phule	Civil Engineering	IJEAM	2022	2395-5252	https://www.ijaem.net/	https://www.ijaem.net/	Google Scholar
5	Parametric study for analysis and design of inclined RC column	Mr. S.N.Phule	Civil Engineering	MIJ	2022	2454-8103	https://themijournal.com/	https://themijournal.com/	Google Scholar
6	Optic fibers embedded Light transmitting concrete	Mr.V.S.Riswadkar.	Civil Engineering	IJEAM	2022	2395-5252	https://www.ijaem.net/	https://www.ijaem.net/	Google Scholar
7	Wate water treatment and Sanitation in rural area	Mr.V.S.Riswadkar.	Civil Engineering	IJEAM	2022	2395-5252	https://www.ijaem.net/	https://www.ijaem.net/	Google Scholar
8	esearch on Effect of Pile Stiffness on seismic response	Ms.L.N.Kale	Civil Engineering	IJARESM	2022	2455-6211	https://www.ijaresm.com/research-on-effect-of-pile-stiffness-on-seismic-response-of-structure		listed in UGC Care list
9	of structure	Mr. S.N.Phule	Civil Engineering	IRJET	2021	2395-0056	https://issuu.com/irjet/docs/irjet-v8i2113	https://issuu.com/irjet/docs/irjet-v8i2113	ISSUU
10	Modification of Geosynthetic clay Liner	Mr. S.N.Phule	Civil Engineering	IJSRT	2021	2395-1052	http://ijsart.com	http://ijsart.com/Home/IssueDetail?id=41819	Google Scholar
11	Review on Study on utilization of plastic waste for making plastic bricks.	Mr. S.N.Phule	Civil Engineering	IJSRT	2021	2349-3585	http://ijrdt.org	http://ijrdt.org/see_album_all_paper/9097/Issue-3-Mar-2021	Academia.Edu.
12	Review on Partial Replacement of cement by ground granulated blast furnace slag, silica fume & fly ash	Mr. S.N.Phule	Civil Engineering	IRJET	2021	2395-0056	https://www.irjet.net/archives/V8/i3/IRJET-V8I3622.pdf		Academia.Edu.
13	Modification of Geosynthetic clay Liner	Mr.V.S.Riswadkar.	Civil Engineering	IJSRT	2021	2395-1052	http://ijsart.com	http://ijsart.com/Home/IssueDetail?id=41819	Google Scholar
14	Review on Study on utilization of plastic waste for making plastic bricks.	Mr...V.S.Riswadka	Civil Engineering	IJSRT	2021	2349-3585	http://ijrdt.org	http://ijrdt.org/see_album_all_paper/9097/Issue-3-Mar-2021	Academia.Edu.
15	A Review on Effect of Pile Stiffness on Seismic Response of Structure	Ms.L.N.Kale	Civil Engineering	IJRASET	2021	2321-9653	https://www.ijraset.com/research-paper/effect-of-pile-stiffness-on-seismic-response-of-structure		Google Scholar
16	Review paper on Waste Tyre crumb rubber particles as a Partial Replacement to coarse aggregate in Concrete	Ms.L.N.Kale	Civil Engineering	IRJET	2021	2395-0056	https://issuu.com/irjet/docs/irjet-v8i2113	https://issuu.com/irjet/docs/irjet-v8i2113	ISSUU
17	Effect of pile Stiffness with varying diameter of piles on structure in various zones of seismicity	Ms.L.N.Kale	Civil Engineering	IRJET	2021	2395-0056	https://www.irjet.net/archives/V8/i7/IRJET-V8I7725.pdf		Academia.Edu.
18	Modification of Geosynthetic clay Liner	Ms.L.N.Kale	Civil Engineering	IJSRT	2021	2395-1052	http://ijsart.com	http://ijsart.com/Home/IssueDetail?id=41819	Google Scholar
19	Review on Study on utilization of plastic waste for making plastic bricks.	Ms.L.N.Kale	Civil Engineering	IJSRT	2021	2349-3585	http://ijrdt.org	http://ijrdt.org/see_album_all_paper/9097/Issue-3-Mar-2021	Google Scholar
20	Review on Study on utilization of plastic waste for making plastic bricks.	Mr.. S. D.Jagtap	Civil Engineering	IJSRT	2021	2349-3585	http://ijrdt.org	http://ijrdt.org/see_album_all_paper/9097/Issue-3-Mar-2021	Google Scholar
21	Review on Partial Replacement of cement by ground granulated blast furnace slag, silica fume & fly ash	Mr.S. D..Jagtap	Civil Engineering	IRJET	2021	2395-0056	https://www.irjet.net/archives/V8/i3/IRJET-V8I3622.pdf		Google Scholar

22	Modification of Geosynthetic clay Liner	Mr..S. D.Jagtap	Civil Engineering	IJSRT	2021	2395-1052	http://ijsart.com	http://iosrjen.org/Papers/Conf.ICIREST-2019/Volume-20/12%2078-81.pdf	UGC Care
23	Behaviour of RC Columns Confined with welded wire mesh & chicken Mesh	Mr...V.S.Riswadkar	Civil Engineering	IJERT	2020	2278-0181	https://www.ijert.org	https://www.ijert.org/behavior-of-re-columns-confined-with-welded-wire-mesh-and-chicken-mesh	ISSUU
24	Effect of pile Stiffness with varying diameter of piles on structure in various zones of seismicity	Ms.. L.N.Kale	Civil Engineering	IJERT	2020	2278-0181	https://www.ijert.org	https://www.ijert.org/effect-of-pile-stiffness-with-varying-diameter-of-piles-on-structure-in-various-zones-of-seismicity	ISSUU
25	Study of Reactive powder of concrete	Mr. S.D.Godase	Civil Engineering	IJSRT	2020	2395-1052	http://ijsart.com	http://ijsart.com/Home/IssueDetail/41606	Google Scholar
26	Review on Effect of Confinement on Rectangular RC Column	Mr.V.S.Riswadkar.	Civil Engineering	JETIR	2019	2349-5162	https://www.jetir.org	https://www.jetir.org/papers/JETIR1904783.pdf	Google Scholar