

3.3.1 Number of research papers published per teacher in the Journals notified on UGC website during the last five years

Sr. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object		
							Link to website of the Journal	Link to article / paper / abstract of the article	Is it listed in UGC Care list
1	Design of Sewerage System by Dynamic Programming an Optimization Technique	S.R.Nagoshe	Civil Department	High Technology Letters	2023	1006-6748	http://www.gjstx-e.cn/	http://www.gjstx-e.cn/	YES
2	Utilization of Industrial Waste in Pervious Concrete	S.R.Nagoshe	Civil Department	International Journal of Advanced Innovative Technology in Engineering	2022	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
3	Light Weight Concrete with Artificial Aggregate Manufactured from Plastic Waste	S.R.Nagoshe	Civil Department	International Journal of Advanced Innovative Technology in Engineering	2021	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
4	Clarification of Water Using Natural Coagulants of Plant Origin	S.R.Nagoshe	Civil Department	International Journal of Advanced Innovative Technology in Engineering	2021	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
5	STUDY ON PROPERTIES OF CONCRETE BY THE PARTIAL REPLACEMENT OF CEMENT BY RICE HUSK ASH (RHA) AND COARSE AGGREGATE BY ASBESTOS SHEET WASTE (ASW) WITH THE ADDITION OF	S.R.Nagoshe	Civil Department	International Journal of Advanced Innovative Technology	2019	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
6	USE OF HUMAN HAIR AS FIBRE REINFORCEMENT IN CONCRETE	S.R.Nagoshe	Civil Department	International Journal of Advanced Innovative	2019	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL

7	PARTIAL REPLACEMENT OF CEMENT BY RICE HUSK ASH (RHA)	S.R.Nagoshe	Civil Department	International Journal of Advanced Innovative	2019	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
8	A REVIEW REPORT COMPRESSIVE EARTH BLOCK BY USING GGBS AND ALCCOFINE 1203	S.R.Nagoshe	Civil Department	International Research Journal of Modernization in Engineering Technology and	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
9	EXPERIMENTAL RESEARCH ON THE STRENGTH OF MODIFIED CONCRETE WITH STEEL WASTE FIBER AND PARTIAL REPLACEMENT OF GRANITE REFUSE WITH COARSE AGGREGATE A REVIEW	S.R.Nagoshe	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
10	CASE STUDY OF U-BOOT TECHNOLOGY IN CONSTRUCTION	S.R.Nagoshe	Civil Department	International Research Journal of Modernization in Engineering Technology and	2022	2582-5208	www.irjmets.com	www.irjmets.com	NIL
11	Utilization of Geotextile in Civil Engineering Work's	S.R.Nagoshe	Civil Department	INTERNATIONAL JOURNAL OF ADVANCED INNOVATIVE TECHNOLOGY IN ENGINEERING	2022	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
12	Utilization of Industrial Waste in Pervious Concrete	S.R.Nagoshe	Civil Department	INTERNATIONAL JOURNAL OF ADVANCED INNOVATIVE TECHNOLOGY IN ENGINEERING	2022	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
13	A PROCESS ON SOLID WASTE FOR REUTILIZATION A REVIEW	T.W.Parate	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL

14	ANALYSIS AND DESIGN OF MULTI-STORIED RESIDENTIAL BUILDING USING STAAD.PRO AND MANUAL CALCULATIONS	T.W.Parate	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2022	2582-5208	www.irjmets.com	www.irjmets.com	NIL
15	Retrofitting of Concrete Structure an Overview with A Case Study	T.W.Parate	Civil Department	International Journal of Advanced Innovative Technology in Engineering	2021	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
16	ANALYSIS AND DESIGN OF MULTY STOREY G+6 RESIDENTIAL BUILDING USING STAAD PRO A REVIEW	T.W.Parate	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
17	ANALYSIS AND DESIGN OF TRANSMISSION LINE TOWER USING STAAD PRO A REVIEW	T.W.Parate	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
18	BY USING GRANITE FINE EVOLUTION OF HOLLOW CONCRETE BLOCK A REVIEW	T.W.Parate	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
19	CASE STUDY ON SELF-HEALING CONCRETE BY USING BACTERIA	T.W.Parate	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2022	2582-5208	www.irjmets.com	www.irjmets.com	NIL

20	Construction Waste Material Management in Road Construction Industry: Causes, Effects and Case Study	T.W.Parate	Civil Department	International Journal of Advanced Innovative Technology in Engineering	2021	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
21	Evolution of Hollow Concrete Block by using Granite Fine	T.W.Parate	Civil Department	International Journal of Advanced Innovative Technology in Engineering	2022	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
22	GROUND IMPROVEMENT TECHNIQUES FOR RAILWAY EMBANKMENTS	T.W.Parate	Civil Department	International JournalFor Engineering Applications and Technology		2321-8134	http://www.ijfeat.org	http://www.ijfeat.org	NIL
23	Operation and Maintenance of Sewage Treatment Plant	T.W.Parate	Civil Department	International Journal of Advanced innovative Technology in	2022	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
24	Use of Maize and Soybean Husk Fly Ash as an Adsorbent for Removal of Fluoride from Water	T.W.Parate	Civil Department	INTERNATIONAL JOURNAL FOR ENGINEERING APPLICATIONS AND TECHNOLOGY	2021	2321-8134	http://www.ijfeat.org	http://www.ijfeat.org	NIL
25	Design of Sewerage System by Dynamic Programming an Optimization Technique	S.A.Zambre	Civil Department	High Technology Letters	2023	1006-6748	http://www.gjstx-e.cn/	http://www.gjstx-e.cn/	NIL
26	EXPERIMENTAL INVESTIGATION ON CONCRETE USING BAMBOO LEAF ASH AND PAWPAW LEAF ASH	S.A.Zambre	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2022	2582-5208	www.irjmets.com	www.irjmets.com	NIL

27	A REVIEW PAPER ON EXPERIMENTAL INVESTIGATION ON CONCRETE USING GGBS WITH PARTIAL REPLACEMENT OF FINE AGGREGATE	S.A.Zambre	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
28	EFFECT OF PARTIAL REPLACEMENT OF CEMENT BY MIXTURE LIME STONE POWDER AND RICE HUSK ASH A REVIEW	S.A.Zambre	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
29	Experimental Investigation on Concrete Using Agricultural Waste Ash-A Review	S.A.Zambre	Civil Department	International Journal of Advanced Research in Science, Communication and Technology	2022	2581-9429	www.ijarsct.co.in	www.ijarsct.co.in	NIL
30	DIGITAL CONSTRUCTION TECHNIQUES A REVIEW	S.M.Shaikh	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
31	EFFECT OF PARTIAL REPLACEMENT OF CEMENT BY MIXTURE LIME STONE POWDER AND RICE HUSK ASH A REVIEW	S.M.Shaikh	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
32	Study on Performance of Recron 3S Fiber with Lime and Microsilica in Expansive Soil Stabilization	V.B.Shrirame	Civil Department	International Journal of Advanced Innovative Technology in Engineering	2021	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL

33	Experimental Investigation on Transparent Concrete using Optical Fiber and Crumbed Rubber-A Review	V.B.Shrirame	Civil Department	International Journal of Advanced Research in Science, Communication and Technology	2023	2581-9429	www.ijarsct.co.in	www.ijarsct.co.in	NIL
34	A REVIEW ON EXPERIMENTAL INVESTIGATION ON CONCRETE USING CRUSHED FLUORESCENT LAMP POWDER WITH PARTIAL REPLACEMENT OF SAND	A.A.Hingankar	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
35	BY USING GRANITE FINE EVOLUTION OF HOLLOW CONCRETE BLOCK A REVIEW	A.A.Hingankar	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
36	LOWCOST WATER FILTER USING RICE HUSK ASH	A.A.Hingankar	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
37	DIGITAL CONSTRUCTION TECHNIQUES A REVIEW	A.A.Hingankar	Civil Department	International Research Journal of Modernization in Engineering Technology and Science	2023	2582-5208	www.irjmets.com	www.irjmets.com	NIL
38	Comparative Analysis Between Steel Waste Fiber and Natural Waste Fiber Modified Concrete	Prof.Shrikant R.Nagoshe	Civil Department	International Journal Of Advanced Innovative Technology in Engineering	2024	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL

39	Performance of Natural Waste Fiber, Steel Waste Fiber and Plastic Waste Fiber as an Admixture in Concrete: Review	Prof.Shrikant R.Nagoshe	Civil Department	International Journal Of Advanced Innovative Technology in Engineering	2024	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
40	Development Of Eco-Friendly Brick Using Glass Powder: A Review	Prof.Sakshi A. Zambre	Civil Department	International Journal Of Advanced Innovative Technology in Engineering	2024	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
41	Development Of Eco-Friendly Brick Using Glass Powder	Prof.Sakshi A. Zambre	Civil Department	International Journal Of Advanced Innovative Technology in Engineering	2024	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
42	With the Help of Silica Fume to Study Self Compaction Concrete: A Review	Prof.Tushar W.Parate	Civil Department	International Journal Of Advanced Innovative Technology in Engineering	2024	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
43	To Study Self Compaction Concrete with Silica Fume	Prof.Tushar W.Parate	Civil Department	International Journal Of Advanced Innovative Technology in Engineering	2024	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
44	Utilization Of Coconut Shell as Coarse Aggregate in Light Weight Concrete	Prof. Sumaiya M. Shaikh	Civil Department	International Journal Of Advanced Innovative Technology in Engineering	2024	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
45	Utilization of Coconut Shell as Coarse Aggregate in lightweight Concrete: A Review	Prof. Sumaiya M. Shaikh	Civil Department	International Journal Of Advanced Innovative Technology in Engineering	2024	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL

62	Utilisation of Waste Plastic in Manufacturing of Brick: A Review	Prof. Shweta N. Rokade	Civil Department	International Journal Of Advanced Innovative Technology in Engineering	2024	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
63	Utilisation of Waste Plastic in Manufacturing of Brick	Prof. Shweta N. Rokade	Civil Department	International Journal Of Advanced Innovative Technology in Engineering	2024	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
64	Modified AAC Blocks Using Ceramic Waste Powder & Plastic Optical Fibre - A Review	Prof. Sakshi P. Masram	Civil Department	International Journal Of Advanced Innovative Technology in Engineering	2024	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL
65	Modified AAC Blocks Using Ceramic Waste Powder & Plastic Optical Fibre	Prof. Sakshi P. Masram	Civil Department	International Journal Of Advanced Innovative Technology in Engineering	2024	2455-6491	www.ijaite.co.in	www.ijaite.co.in	NIL