## 3.2.1 Number of papers published per teacher in the Journals notified on UGC website during the year

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
An Accurate And Efficient Multi-Task Brain Tumor Detection with Segmented MRI Images using Auto- Metric Adolescent Neural Network	Ms. A. K. Salve and Dr. K. C. Jondhale	Electronics & Telecommunication Engineering	International Journal of Computational Vision and Robotics, Scopus Index Journal	2024	1752-914X	https://doi.org/10.10 16/j.bspc.2023.10497 3
Study and Analysis of Flat Slab System	Ms. Shruti Barbade and Halbandge S. D.	Civil Engineering	International Journal for Research in Engineering Application & Management	2024	2454-9150	10.35291/2454- 9150.2024.0080
Performance-based evaluation of reinforced concrete buildings at vertical geometric regularity limit	Karanpal Singh Hardeep Singh Hazuria, Arshad K Hashmi and Lakshmanagouda G Patil	Civil Engineering	Innovative Infrastructure Solutions	2023	2364-4176	https://link.springer.c om/journal/41062
Evaluation of Engineering Demand Parameters of RC Multistoreyed Building Subjected to Extreme Blast Event	Sneha Hirekhan, Mohd. Zameeruddin and P. S. Charpe	Civil Engineering	Journal of Aeronautical Materials	2023	1005-5053	Journal of Aeronautical Materials (hkclxb.cn)
Predicting Safety of the Building Subjected to Blast Loading Using Performance- based Seismic Framework	Sneha Hirekhan, Mohd. Zameeruddin and P. S. Charpe	Civil Engineering	Journal of Aeronautical Materials	2023	1005-5053	Journal of Aeronautical Materials (hkclxb.cn)

Using the Vulnerability Index for Performance-based Seismic Assessment of Reinforced Concrete Frames and Clearly Articulating the Performance Levels	Abhay Hirekhan, Mohd. Zameeruddin and P. S. Charpe	Civil Engineering	Journal of Aeronautical Materials	2023	1005-5053	Journal of Aeronautical Materials (hkclxb.cn)
Seismic Performance Evaluation of Indian Code – Designed Concrete Moment Resisting Frames using PBSE Procedures	Abhay Hirekhan, Mohd. Zameeruddin and P. S. Charpe	Civil Engineering	European Chemical Bulletin	2023	2063-5346	European Chemical Bulletin (eurchembull.com)
Impact of seasonal Water Logging Problems and its effect in urban area: A Case Study of Nanded City, Maharashtra	S. V. kannawar, A. A. Bhore and M. P. Kulkarni	Civil Engineering	International Journal of Innovative Research in Technology	2023	2349-6002	https://ijirt.org/
Water Supply in Marathwada Region: An Overview	M. P. Kulkarni, S. V. kannawar and A. A. Bhore	Civil Engineering	International Journal of Engineering Research and Applications	2023	2248-9622	www.ijera.com
Analysis and Evaluation of Mass Transportation System: A Case Study of Nanded City	A. A. Bhore, S. V. Kannawar and M. P. Kulkarni	Civil Engineering	International Journal of Science and Research	2023	2319-7064	www.ijsr.net
An improved grade based MRI brain tumor classification using hybrid DCNN-DH framework	Ms. A. K. Salve and Dr. K. C. Jondhale	Electronics & Telecommunication Engineering	Biomedical Signal Processing and Control	2023	1746-8094	https://doi.org/10.10 16/j.bspc.2023.10497 3
Novel SVD-DWT Based Video Watermarking Technique	B. S. Kapre and A. M. Rajurkar	Computer Science and Engineering	Next Generation Systems and Networks	2023	978-981-99- 0482-2	https://doi.org/10.1 007/978-981-99- 0483-9 34
An Improved Video Keyframe Detection Technique Leads to Video Authentication	B. S. Kapre and A. M. Rajurkar	Computer Science and Engineering	International Journal of Engineering Trends and Technology	2023	2231–5381	https://doi.org/10.14 445/22315381/IJETT- V71I4P216