S.No.	Name of the Applicant	Department Name	Title of Paper	Amount to First Author/Correspon ding Author		Amount of Co-author 2	Eligible/ Not Eligible	Remark	Total Price Money After Subtracting external Author & Internal Authors (who are awarding certificate for particular paper)
1	Harish	Civil Engineering.	Enhancing concrete performance: Surface modification of recycled coarse aggregates for sustainable construction				Not Eligible	The paper has been published in the year 2024 (Volume 411, 12 January 2024, 134432).	0
2	Harish	Civil Engineering.	Sustainable Concrete: Exploring Fresh, Mechanical, Durability, and Microstructural Properties with Recycled Fine Aggregates				Not Eligible	The publisher is not listed among those in the C Category Journals.and the Impact Factor is less than 5	0
3	Harish	Civil Engineering.	Effects of surface modified recycled coarse aggregates on concrete's mechanical characteristics				Not Eligible	The paper has been published under open access.	0
4	MOHIT AGGARWAL	Civil Engineering.	Analysis and pollution assessment of heavy metals in suspended solids of the middle stretch of river Ganga between Kanpur to Prayagraj, UP, India	33334 to Mohit Aggarwal	8333 to S Anbukumar	8333 to T Vijay Kumar	Eligible		50000
5	Vijay Kaushik	Civil Engineering.	Sustainable gene expression programming model for shear stress prediction in nonprismatic compound channels	37500 to Vijay Kaushik	12500 to Munidra Kumar	NA	Eligible		50000
6	Sandeep Panchal	Civil Engineering.	Debris failure susceptibility mapping using information value method	25000 to sandeep Panchal	25000 to Amit Kumar Srivastva		Eligible		50000
7	Deepak Sharma	Civil Engineering.	Effect of spacing on wind-induced interference on the roof of low-rise buildings with cylindrical roof using CFD simulation				Not Eligible	02 Applicatnts for same paper award (Sr. No. 7 and 23)	0
8	PRASHANT CHUDAMAN RAMTEKE	Civil Engineering.	Enhancing soil slope stability by soil nailing: A comprehensive review				Not Eligible	The publisher is not listed among those in the C Category Journals. Impact Factor Less than 5	0
9	PRASHANT CHUDAMAN RAMTEKE	Civil Engineering.	Soil-Slope Stability Investigation Using Different Nail Inclinations: A Comprehensive LSD, FEM, and Experimental Approach				Not Eligible	The paper has been published in the year 2024 (Volume 49, article number 62, (2024)).	0

10	PRASHANT CHUDAMAN RAMTEKE	Civil Engineering.	Enhancing soil slope stability by soil nailing: A comprehensive review				Not Eligible	The publisher is not listed among those in the C Category Journals. Impact Factor Less than 5	0
11	Dr. Deepak Singh	Civil Engineering.	Effect of the Inlet-to-Outlet Key width ratio of Piano Key Weir on its Hydraulic Behaviour.	37500 to Deepak Singh	12500 to Munendra Kuamar	nil	Eligible		50000
12	Dr. Deepak Singh	Civil Engineering.	Study of the Energy Dissipation over the Type-A Piano Key Weir				Not Eligible	It is same as at Sr. No 16	0
13	Dr. Deepak Singh	Civil Engineering.	Computation of energy across the type-C piano key weir using gene expression programming and extreme gradient boosting (XGBoost) algorithm.			0	Not Eligible	Energy Reports is a fully open- access journal.	0
14	PRASHANT CHUDAMAN RAMTEKE	Civil Engineering.	Enhancing soil slope stability by soil nailing: A comprehensive review				Not Eligible	The publisher is not listed among those in the C Category Journals. Impact Factor Less than 5, Duplicate with S. No.11	0
15	PRASHANT CHUDAMAN RAMTEKE	Civil Engineering.	Soil-Slope Stability Investigation Using Different Nail Inclinations: A Comprehensive LSD, FEM, and Experimental Approach				Not Eligible	The paper has been published in the year 2024 (Volume 49, article number 62, (2024)). Duplicate with s. No.9	0
16	Prof. Munendra Kumar	Civil Engineering.	Study of the Energy Dissipation over the Type-A Piano Key Weir.	25000 to Munedra Kuamr	25000 to Deepak Singh		Eligible		50000
17	SHILPA PAL	Civil Engineering.	Structural challenges for seismic stability of buildings in hilly areas	25000 to Shilpa Pal	25000 to Prateek Roshan		Eligible		50000
18	Nerusupalli Dinesh Kumar Reddy	Civil Engineering.	Optimized ensemble-classification for prediction of soil liquefaction with improved features	30000 to Nerusupali Dinesh Kumar Reddy	10000 to Ashok Kumar	10000 to Anil Kumar Sahu	Eligible		50000
19	Archita Goyal	Civil Engineering.	Optimization of helical soil nailing behaviors by response surface methodology and hybrid coot optimization	37500 to Archita Goyal	12500 to Amit Kumar Srivastava		Eligible		50000
20	Archita Goyal	Civil Engineering.	A novel heuristic and tunicate centered ANFIS and RCCRD optimization for soil nailing using a numerical approach				Not Eligible	The paper has been published in the year 2024 (Volume 176, January 2024, 108289).	0

21	Prof. Raju Sarkar	Civil Engineering.	Preparing coastal erosion vulnerability index applying deep learning techniques in Odisha state of India	16666.67 to Raju Sarkar	16666.67 to Badal Mohanty	Eligible		33,334
22	HAMID NOORI	Civil Engineering.	Airport Pavement Distress Analysis			Not Eligible	Volume not assigned	0
23	Dr. Ritu Raj	Civil Engineering.	Effect of spacing on wind-induced interference on the roof of low-rise buildings with cylindrical roof using CFD Simulation	16666.66 to Deepak Sharma		Eligible	Already mentioned at Sr.No. 7	50000
24	ANKIT KUMAR	Civil Engineering.	Debris Flow Susceptibility Evaluation—A Review			Not Eligible	It is same as at Sr. No 28	0
25	Vaishnavi Bansal	Civil Engineering.	Prophetical Modeling Using Limit Equilibrium Method and Novel Machine Learning Ensemble for Slope Stability Gauging in Kalimpong			Not Eligible	The paper has been published in the year 2024 Volume 48, pages 411–430, (2024).	0
26	Manoj Kumar Kalra	Civil Engineering.	Nonlinear Regression Analysis of Rut Profile Data for Optimal Data Storage and Efficient Terrain Condition Analysis	16666.67 to Manoj Kumar Kalra	16666.67 to A Trivedi	Eligible		33,333
27	Prof. Raju Sarkar	Civil Engineering.	Preparing coastal erosion vulnerability index applying deep learning techniques in Odisha state of India			Not Eligible	Already mentioned at Sr.No.21 , duplicate entry	0
28	Prof. Raju Sarkar	Civil Engineering.	Debris Flow Susceptibility Evaluation—A Review	25000 to Raju Sarkar		Eligible	lis same as at Sr. No 24	50000
29	Anubha Aggarwal	Civil Engineering.	A Climate Change Study: Downscaling of Climatic Parameters and Their Assessment Over East Rathong Glacier of Eastern Himalayan Region			Not Eligible	The journal not found in the JCR List. Impact Factor mentioned in Website is less than 1	0