

S.no.	Name of Applicant	Department Name	Category of Applicant	Title of Paper	Category of Award	Eligible/not eligible	Remark if not Eligible
1	Nitin Lamba	Civil Engineering	Student	Mechanical characteristics of high strength concrete incorporating recycled CFRP fibers	C	Eligible	Same as S. No.41
2	Shambalid Ahady	Civil Engineering	Student	Solar radiation control passive strategy for reduction of heating and cooling energy use in arid climate: Case of Afghanistan	C	Not Eligible	Sage Publication
3	Dr. Manvendra Verma	Civil Engineering	Student	Effect of Liquid to Binder Ratio and Curing Temperature on the Engineering Properties of the Geopolymer Concrete	C	Eligible	
4	SHILPA PAL	Civil Engineering	Faculty	Impedance based damage assessment of concrete under the combined effect of impact and temperature using different piezo configurations	C	Eligible	

5	Mohit Gupta	Civil Engineering	Student	Mechanical properties of high strength concrete incorporating Chopped Basalt fibers: Experimental and Analytical Study.	C	Not Eligible	Open access,
6	Mohit Gupta	Civil Engineering	Student	EDNN based prediction of strength and durability properties of HPC using fibres & copper slag.	C	Not Eligible	Techno Press Publisher
7	Prof. Raju Sarkar	Civil Engineering	Faculty	An assessment of historical and future coastal dynamic response along the Odisha coast	C	Eligible	Duplicate entry with s. No. 11
8	Geeta Devi	Civil Engineering	Student	Experimental study of the local scour around the two piers in the tandem arrangement using ultrasonic ranging transducers	C	Eligible	
9	Mohit Aggarwal	Civil Engineering	Student	Heavy metals concentrations and risk assessment in the sediment of Ganga River between Kanpur and Prayagraj, U.P., India	C	Eligible	

10	Balraj Singh	Civil Engineering	Student	Discussion of "Prediction of Maximum Scour Depth near Spur Dikes in Uniform Bed Sediment Using Stacked Generalization Ensemble Tree-Based Frameworks" by Manish Pandey, Mehdi Jamei, Masoud Karbasi, Iman Ahmadianfar, and Xuefeng Chu	B	Not Eligible	Year of publication 2023, Duplicate entry with S. No.23
11	Badal Mohanty	Civil Engineering	Student	An assessment of historical and future coastal dynamic response along the Odisha coast	C	Eligible	Repeat at S.No. 7
12	Deepak Singh	Civil Engineering	Student	Energy dissipation of flow over the type-B Piano Key Weir	C	Eligible	Repeated at s.no. 13
13	Deepak Singh	Civil Engineering	Student	Energy dissipation of flow over the type-B Piano Key Weir	C	Eligible	Repeated at s.no. 12
14	Prof. Munendra Kumar	Civil Engineering	Faculty	Hydraulic Design and Analysis of Piano Key Weirs: A Review	C	Eligible	
15	Nerupalli Dinesh Kumar Reddy	Civil Engineering	Student	A novel soil liquefaction prediction model with intellectual feature extraction and classification	C	Eligible	

16	Abhishek Prakash Paswan	Civil Engineering	Student	Modelling of rainfall-induced landslide: a threshold-based approach	C	Not Eligible	open Access, published by AMER INST MATHEMATICAL SCIENCES-AIMS
17	RAHUL KUMAR	Civil Engineering	Student	Mechanical and Microstructural Properties of Rubberized Concrete After Surface Modification of Waste Tire Rubber Crumb	C	eligible	
18	Dr. Rahul Kumar Meena	Civil Engineering	Student	Effect of wind load on irregular shape tall buildings having different corner configuration	C	Eligible	
19	Archita Goyal	Civil Engineering	Student	Analysis of conventional and helical soil nail using finite element method and limit equilibrium method	C	Not Eligible	Open Access, Paid Journal
20	Parvesh kumar	Civil Engineering	Student	Experimental and numerical analysis of deformation behaviour of tunnels under static loading conditions	C	Eligible	Repeated at S. No.21
21	Parvesh Kumar	Civil Engineering	Student	Experimental and numerical analysis of deformation behaviour of tunnels under static loading conditions	C	Eligible	Repeated at s.no. 20

22	DR. RITU RAJ	Civil Engineering	Faculty	Effect of wind load on irregular shape tall buildings having different corner configuration	C	Eligible	
23	Prof Vijay K minocha	Civil Engineering	Faculty	Discussion of "Prediction of Maximum Scour Depth near Spur Dikes in Uniform Bed Sediment Using Stacked Generalization Ensemble Tree-Based Frameworks" by Manish Pandey, Mehdi Jamei, Masoud Karbasi, Iman Ahmadianfar, and Xuefeng Chu	B	Not Eligible	Year of publication 2023, Duplicate entry with S. No.10
24	Meenakshi singh	Civil Engineering	Student	Evaluation of geosystem reinforcement in unpaved road using moving wheel test	C	Eligible	
25	Shmabalid ahady	Civil Engineering	student	Sustainable energy retrofit plan for enhancing energy efficiency of residential apartments in arid climate : case of afghanistan	C	Eligible	
26	Shambalid ahady	Civil Engineering	student	Urban residential buildings energy consumption pattern and effeciency	C	Eligible	

27	Manvendra verma	Civil Engineering	student	Effect of SNF -Based superplasticizer on physical, mechanical and thermal properties of geopolymer concrete	C	Eligible	
28	Manvendra verma	Civil Engineering	student	Effect of ground granulated blast furnace slag and fly ash ratio and the curing conditions on the mechanical properties of geopolymer concrete	C	Eligible	
29	Manvendra verma	Civil Engineering	student	Investigation on the effect of seawater condition , sulphate attack, acid attack, freeze -thaw condition , and wetting - drying on the geopolymer concrete	C	Eligible	
30	Manvendra verma	Civil Engineering	student	An investigation on the effects of curing conditions on the mechanical and microstructural properties of the geopolymer concrete	C	Not Eligible	paid Journal
31	Raju sarkar	Civil Engineering	faculty	Debris flow susceptibility evaluation - A review	C	Not Eligible	No pagination of paper

32	Raju sarkar	Civil Engineering	faculty	Exploring the forms of wetland modification and investigating the causes in lower atreyee river floodplain area	C	Eligible	
33	Raju sarkar	Civil Engineering	faculty	Prediction of spatial landslide susceptibility applying the novel ensembles of CNN ,GLM and random forest in the indian himalayam region	C	Eligible	
34	Raju sarkar	Civil Engineering	faculty	Integrating the particle swarm optimization (PSO) with machine learning methods for improving the accuracy of the landslide susceptibility model	C	Eligible	
35	Geeta Devi	Civil Engineering	student	Characteristics assesment of local scour encircling twin bridge piers positioned side by side (SbS)	C	Eligible	
36	Deepak singh	Civil Engineering	student	Study on aeration performance of different types of piano key weir	c	Not Eligible	IWA Publication

37	Deepak singh	Civil Engineering	student	Computation of energy dissipation across the type-Apiano key weir by using gene expression programming technique	c	Not Eligible	IWA Publication
38	Rahul kumar	Civil Engineering	student	Assesment of mechanical and impact resistance properties of rubberized concrete after surface modification of rubber crumb	c	Eligible	
39	RAHUL KUMAR	Civil Engineering	Student	Effect of acid and freeze thaw on durability of modified rubberized concrete with optimum rubber crumb content	c	Eligible	
40	RAHUL KUMAR	Civil Engineering	student	influence of chloride and sulfate solution on the long term durability of modified rubberized concrete	c	Eligible	
41	Ritu raj	Civil Engineering	faculty	Mechanical characteristics of high strength concrete incorporating recycled CFRP fibers	c	Eligible	same as S. No.1