

S.No.	Name of Applicant	Department Name	Category of Applicant	Title of Paper	Category of Award	Eligible/Not Eligible	Remark for non eligibility
1	HARSH PIPIL	Environment	Student	Spatio-temporal variations of quality of rainwater and stormwater and treatment of stormwater runoff using sand-gravel filters: case study of Delhi, India	C	Eligible	
2	Saurav Kumar Ambastha	Environment	Student	Emission of respirable dust from stone quarrying, potential health effects, and its management	C	Eligible	
3	CHITRAKSHI	Environment	Student	Appraisal of hydrochemistry and suitability assessment for water in an agriculture dominated aquatic ecosystem of Rajasthan, India	C	Eligible	
4	Rachna garg	Environment	Student	Environmental Science and Pollution Research	C	Eligible	
5	Amit Krishan	Environment	Student	Evaluation of water quality using water quality index, synthetic pollution index, and GIS technique: a case study of the river Gomti, Lucknow, India	C	Eligible	duplicate paper with s. no.10

6	Amit Krishan	Environment	Student	Assessment of water quality using water quality index: A case study of the River Gomti, Lucknow, Uttar Pradesh, India	C	Not Eligible	Publishing House not in the list impact factor less than 5
7	Rajeev Kumar Mishra	Environment	Faculty	Applying the indexing system for assessment of effectiveness of the exhaust emission compliance certification process for passenger cars	B	Eligible	duplicate with s.no.16
8	Rajeev Kumar Mishra	Environment	Faculty	Investigating exhaust emission from in-use passenger cars: an exploratory analysis and policy outlook	B	Eligible	duplicate with S. No.17
9	Rajeev Kumar Mishra	Environment	Faculty	An in situ exploratory analysis of diesel cars' emission: way forward on policy evaluation	C	Eligible	duplicate with 18
10	Rajeev Kumar Mishra	Environment	Faculty	Evaluation of water quality using water quality index, synthetic pollution index, and GIS technique: A case study of the river Gomti, Lucknow, India	C	Eligible	duplicate paper with s. no.5
11	Rajeev Kumar Mishra	Environment	Faculty	Ultrafine Particle Number Concentration and its size distribution during Diwali festival in megacity Delhi, India: Are 'Green Crackers' Safe?,	C	Eligible	duplicate with s.no.23

12	Rajeev Kumar Mishra	Environment	Faculty	Assessment of the effect of the judicial prohibition on firecracker celebration at the Diwali festival on air quality in Delhi, India	C	Eligible	duplicate with S. No. 24
13	Prof. S. K. Singh	Environment	Faculty	Groundwater quality assessment and modeling utilizing water quality index and GIS in Kabul Basin, Afghanistan	C	Eligible	
14	Riki Sarma	Environment	Student	A Comparative Study of Data-driven Models for Groundwater Level Forecasting	C	Eligible	
15	Nibedita Verma	Environment	Student	Development of Water Quality management strategies for an urban river reach: A case study of the river Yamuna, Delhi, India	C	Not Eligible	Journal not listed on Clarivate
16	Abhinav Pandey	Environment	Student	Applying the indexing system for assessment of effectiveness of the exhaust emission compliance certification process for passenger cars	B	Eligible	duplicate paper with s. No.7
17	Abhinav Pandey	Environment	Student	Investigating exhaust emissions from in-use passenger cars: exploratory analysis and policy outlook	B	Eligible	duplicate paper with s.no.8

18	Abhinav Pandey	Environment	Student	An in situ exploratory analysis of diesel cars' emission: way forward on policy evaluation	C	Eligible	duplicate paper with 9
19	Abhinav Pandey	Environment	Student	COVID-19 lockdown in Delhi: understanding trends of particulate matter in context of land-use patterns, GIS mapping, and meteorological traits	C	Not Eligible	Publishing House not in the list
20	Kulvendra Patel	Environment	Student	A life cycle approach to environmental assessment of wastewater and sludge treatment processes	C	Eligible	
21	Riki Sarma	Environment	Student	A Comparative Study of Data-driven Models for Groundwater Level Forecasting	C	Already applied by same author	repeat application with S.No.14
22	Prof. S. K. Singh	Environment	Faculty	Groundwater quality assessment and modeling utilizing water quality index and GIS in Kabul Basin, Afghanistan	C	Already applied by SK Singh	repeat application with S.No.13
23	Shailendra Kumar Yadav	Environment	Student	Ultrafine particle number concentration and its size distribution during Diwali festival in megacity Delhi, India: Are 'green crackers' safe?	C	Eligible	duplicate paper with S. No.11

24	Shailendra Kumar Yadav	Environment	Student	Assessment of the effect of the judicial prohibition on firecracker celebration at the Diwali festival on air quality in Delhi, India	C	Eligible	duplicate with S. No.12
25	Shailendra Kumar Yadav	Environment	Student	Fireworks induced quasi-ultrafine particle number concentration and size-resolved elemental distribution in megacity Delhi	C	Not Eligible	Not SCIE
26	A.K Haritash	Environment	Faculty	Comparison of TiO ₂ catalysis and Fenton's treatment for rapid degradation of Remazol Red Dye in textile industry effluent	C	Eligible	