

S.No.	Name of Applicant	Name of Department	Category of Applicant	Title of Paper	Category of Award	Prize money/certificate	TOTAL MONEY	ALLOCATED MONEY	PRINCIPLE AUTHOR	CO-AUTHORS					
1	HARSH PIPIL	Environmental Engineering	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	Prize money for Harsh pipil & A K Haritash	50000	33333.33	25000.003 to Harsh pipil	8333.333 to A.K. Haritash					
2	Saurav Kumar Ambastha	Environmental Engineering	Student	Emission of respirable dust from stone quarrying, potential health effects, and its management	C	Prize money for Saurav kumar ambastha & Anil kumar Haritash	50000	50000	25000 to Saurav kumar Ambasta	25000 to A.K.Haritash					
3	CHITRAKSHI	Environmental Engineering	Student	Appraisal of hydrochemistry and suitability assessment for water in an agriculture dominated aquatic ecosystem of Rajasthan, India	C	Prize money for Chitrakshi	50000	50000	50000 to Chitrakshi						
4	Rachna garg	Environmental Engineering	Student	Environmental Science and Pollution Research	C	Prize money for R. Garg & S.K.Singh	50000	50000	25000 to Rachna garg	25000 to S.K.Singh					
5	Rajeev Kumar Mishra	Environmental Engineering	Faculty	Applying the indexing system for assessment of effectiveness of the exhaust emission compliance certification process for passenger cars	B	Prize money to Rajeev kumar mishra & Abhinav pandey	100000	66666.67	33333.333 to Rajeev kumar mishra	33333.333 to Abhinav pandey					
6	Rajeev Kumar Mishra	Environmental Engineering	Faculty	Investigating exhaust emission from in-use passenger cars: an exploratory analysis and policy outlook	B	Prize money to Rajeev kumar mishra & Abhinav pandey	100000	66666.67	33333.333 to Rajeev kumar mishra	33333.333 to Abhinav pandey					

7	Rajeev Kumar Mishra	Environmental Engineering	Faculty	An in situ exploratory analysis of diesel cars' emission: way forward on policy evaluation	C	Prize money to Rajeev kumar mishra & Abhinav pandey	50000	33333.33	16666.667 to Rajeev kumar mishra	16666.667 to Abhinav pandey						
8	Rajeev Kumar Mishra	Environmental Engineering	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	Prize money to Rajeev kumar mishra & Amit krishnan	50000	33333.33	16666.667 to Rajeev kumar mishra	16666.667 to Amit krishnan						
9	Rajeev Kumar Mishra	Environmental Engineering	Faculty	Ultrafine Particle Number Concentration and its size distribution during Diwali festival in megacity Delhi, India: Are 'Green Crackers' Safe?,	C	Prize money for Rajeev kumar mishra & Shailendra kumar yadav	50000	33333.33	16666.667 to Rajeev kumar mishra	16666.667 to Shailendra kumar yadav						
10	Prof. S. K. Singh	Environmental Engineering	Faculty	Groundwater quality assessment and modeling utilizing water quality index and GIS in Kabul Basin, Afghanistan	C	Prize money for S.K.Singh & Ali Reza Noori	50000	50000	25000 to S.K Singh	25000 to Ali Reza noori						
11	Riki Sarma	Environmental Engineering	Student	A Comparative Study of Data-driven Models for Groundwater Level Forecasting	C	Prize money for Riki sarma & S.K.Singh	50000	50000	25000 to Riki sarma	25000 to S.K. Singh						
12	Abhinav Pandey	Environmental Engineering	Student	An in situ exploratory analysis of diesel cars' emission: way forward on policy evaluation	C	Prize money for Abhnav pandey & Certificate for Rajeev kumar mishra	50000	33333.33	16666.667 to Abhinav pandey	Certificate to Rajeev Kumar mishra						
13	Kulvendra Patel	Environmental Engineering	Student	A life cycle approach to environmental assessment of wastewater and sludge treatment processes	C	Prize money for Kulvendra Patel & Certificate for S.K.Singh	50000	37500	37500 to Kulvendra patel	certificate for S K Singh						

14	Shailendra Kumar Yadav	Environmental Engineering	Student	Assessment of the effect of the judicial prohibition on firecracker celebration at the Diwali festival on air quality in Delhi, India	C	Prize money to Shailendra kumar Yadav & Certificate Rajeev kumar mishra	50000	333333.3	25000 to Shailendra kumar yadav	Certificate for Rajeev k mishra							
15	A.K. Haritash	Environmental Engineering	Faculty	Comparison of TiO2 catalysis and Fenton's treatment for rapid degradation of Remazol Red Dye in textile industry effluent	C	Harsh pipil , Shivani Yadav ,Harshit Chawla, Sonam Taneja, Manisha Verma , Nimisha Singhla & A.K.Haritash	50000	50000	7142.8571 to A . Haritash	7142.8571 to Harsh pipil	7142.8571 to Shivani yadav	7142.8571 to Harshit chawla	7142.8571 to Sonam Taneja	7142.8571 to Manisha verma	7142.8571 to Nimisha singhla		