S.No.	Name of Applicant	Deaprtment	Title	Amount to First/	Amount of Co-	Amount of	Amount of	Amount of	Amount of	Total Price money/	Eligible /Not	Remark if not
		Name		Cooresponding Author	Author 1	Co-Author 2	Co-Author 3	Co-Author 4	Co-Author 5	Award money after subtracting External and Internal	_	Eligible
1	RIKI SARMA	Environmental Engineering.	Assessment of groundwater quality and human health risks of nitrate and fluoride contamination in a rapidly urbanizing region of India	Rikki Sarma 25000/-	S K Singh 25000/-						Eligible	
2	ALI REZA NOORI	Environmental Engineering.	Rainfall Assessment and Water Harvesting Potential in an Urban Area for Artificial Groundwater Recharge with Land Use and Land Cover Approach	Ali Raza 25000/-	S K Singh 25000/-					50000	Eligible	
3	ALI REZA NOORI	Environmental Engineering.	Delineation of optimal locations for artificial groundwater recharge utilizing MIF and GIS in a semi-arid area								Not Eligible	PUBLISHED IN JANUARY, 2024
4	NIBEDITA VERMA	Environmental Engineering.	Assessment of Spatiotemporal Variations in Water Quality of the Urban River Reach, Yamuna, Delhi	Nibedita Verma 16666.67/-	Geeta Singh 16666.67/-					33333.3	Eligible	
5	NIBEDITA VERMA	Environmental Engineering.	Water quality management by enhancing assimilation capacity with flow augmentation: a case study for the Yamuna River, Delhi							0	Not Eligible	IWA PUBLISHERS
6	DEEPALI GOYAL	Environmental Engineering.	Hydrogeochemical characterisation and geospatial analysis of groundwater for drinking water quality in Ludhiana district of Punjab, India	Deepali Goyal 33000/-	Anil Kumar Haritash 8500/-	S K Singh (Only for certificate)				41500	Eligible	

7	HARSHIT CHAWLA	Environmental Engineering.	Reversing the damage: ecological restoration of polluted water bodies affected by pollutants due to anthropogenic activities					0	Not Eligible	PUBLISHED IN JANUARY, 2024
8	SWATILEKHA GHOSH	Environmental Engineering.	Experimental investigation of hotspot phenomenon in PV arrays under mismatch conditions	Swatilekha Singh 16666.6/-	S K Singh 16666.6/-	Vinod Kumar Yadav 16666.6/-		50000	Eligible	
9	DEEPIKA	Environmental Engineering.	Cadmium Uptake From Soil by Ornamental Metallophytes: A Meta-analytical Approach	Deepika 37500 /-	Anil Kumar Haritash 12500/-			50000	Eligible	
10	DEEPIKA	Environmental Engineering.	Phytoremediation potential of ornamental plants for heavy metal removal from contaminated soil: a critical review						Not Eligible	Showing* publication on clarivate: KOREAN SOC HORTICULTUR
11	SHIVANI YADAV	Environmental Engineering.	A comprehensive review of chlorophenols: Fate, toxicology and its treatment	Shivani Yadav 25000/-	Anil Kumar Haritash (Only for certificate)			25000	Eligible	A VI IPINI P
12	SHIVANI YADAV	Environmental Engineering.	Solar light and ultrasound- assisted rapid Fenton's oxidation of 2,4,6- trichlorophenol: comparison, optimisation, and mineralisation	Shivani Yadav 25000/-	Anil Kumar Haritash (Only for certificate)			25000	Eligible	
13	KULVINDRA PATEL	Environmental Engineering.	Environmental sustainability analysis of biofuels: a critical review of LCA studies	Kulvindra Patel 37500/-	S K Singh (Only for certificate)			37500	Eligible	
14	GARIMA	Environmental Engineering.	Perspective: The unexplored dimensions behind the foam formation in River Yamuna, India	Garima Sejwal 25000	S K Singh (Only for certificate)			25000	Eligible	

15	DEEPALI GOYAL	Environmental Engineering.	Hydrogeochemical characterisation and geospatial analysis of groundwater for drinking water quality in Ludhiana district of Punjab, India					0	Not Eligible	Repeated at S.No. 6, claimed by same author
16	S.K. SINGH	Environmental Engineering.	Assessment of seasonal groundwater quality variation employing GIS and statistical approaches in Kabul basin, Afghanistan					0	Not Eligible	Volume assigned in 2024
17	GEETA SINGH	Environmental Engineering.	Assessment of Spatiotemporal Variations in Water Quality of the Urban River Reach, Yamuna, Delhi					0	Not Eligible	Repeated at S.No.4, claimed by Nibedita
18	KANAGARAJ R.	Environmental Engineering.	nanoparticles and their	Kanagaraj R. 25000/-	Rajeev Kumar Mishra 8333.34/-			33333,34	Eligible	
19	MONIKA SHARMA	Environmental Engineering.	Air quality changes in Delhi due to open waste burning: an accidental fire in Bhalswa landfill						Not Eligible	Volume assigned in 2024
20	SONAM TANEJA	Environmental Engineering.	Combined effects of high voltage gradient and electrolyte conditioning on electrokinetic remediation for chromium (VI)-contaminated soils	Sonam Taneja 25000/-	Anil Kumar Haritash (Only for certificate)			25000	Eligible	
21	SONAM TANEJA	Environmental Engineering.	1	Sonam Taneja 25000/-	Anil Kumar Haritash (Only for certificate)			25000	Eligible	

22	TANYA ARORA	Environmental Engineering.	Greenhouse gas emissions of Delhi, India: A trend analysis of sources and sinks for 2017–2021	Tanya Arora 10000/-	Chirla Sarvani Reddy 10000/-	Raghav Sharma 10000/-	Sharat Divakar Kilaparthi 10000/-	Lovleen Gupta 10000/-	50000	Eligible	
23	ANIL KUMAR HARITASH	Environmental Engineering.	Heavy metal profile, mobility, and source characterization in size-fractionated bed- sediments of River Ganga, India	Anil Kumar Haritash 10000/-	Harsh Pipil 10000/-	Saurav Ambastha 10000/-	Sonam Taneja 10000/-	Naveen Radhakrish nan 10000/-	50000	Eligible	
24	SAKSHI	Environmental Engineering.	Bacterial degradation of mixed- PAHs and expression of PAH- catabolic genes	Sakshi 25000/-	Anil Kumar Haritash (Only for certificate)	S K Singh (Only for certificate)			25000	Eligible	
25	LOVLEEN GUPTA	Environmental Engineering.	Characteristics and atmospheric processes of water-soluble ions in PM2.5 and PM10 over an industrial city in the National Capital Region (NCR) of India	Lovleen Gupta 12500/-					12500	Eligible	
26	LOVLEEN GUPTA	Environmental Engineering.	Source apportionment and potential source regions of size-resolved particulate matter at a heavily polluted industrial city in the Indo-Gangetic Plain	Lovleen Gupta 10000/-					10000	Eligible	
27	LOVLEEN GUPTA	Environmental Engineering.	Greenhouse gas emissions of Delhi, India: A trend analysis of sources and sinks for 2017–2021						0	Not Eligible	Repeated at S.No.22, claimed by Tanya Arora
28	LOVLEEN GUPTA	Environmental Engineering.	Characteristics and atmospheric processes of water- soluble ions in PM2. 5 and PM10 over an industrial city in the National Capital Region (NCR) of India						0	Not Eligible	Repeated at S.No. 25 claimed by Lovleen

29	Environmental Engineering.	Greenhouse gas emissions of Delhi, India: A trend analysis of sources and sinks for 2017–2021				0	Not Eligible	Repeated at S.No.22, claimed by Tanya Arora
30	 Environmental Engineering.	Source apportionment and potential source regions of size- resolved particulate matter at a heavily polluted industrial city in the Indo-Gangetic Plain				0	Not Eligible	Repeated at S.No.26, claimed by Lovleen Gupta
31	 Environmental Engineering.	Three-Year-Long PM2.5/PM10 Ratio at Nine Sites in the Most Polluted Region in India				0	Not Eligible	ESCI