| 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 | Riki 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 33333.33/- | Anil Kumar Haritash 8333.33/- | S K Singh (Only for certificate) | | | | 41666.66 | 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 to Certificate | Vinod Kumar Yadav to Certificate | | 16666.66 | 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 | |
| 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 | Kulvendra Patel | Environmental Engineering. | Environmental sustainability analysis of biofuels: a critical review of LCA studies | Kulvendra 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 25000/- | | | 50000 | 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 | 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. | | 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 | 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 |
|----|---------------|-------------------------------|--|--|--|--|---|--------------|--|
| 30 | 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 | | | | 0 | Not Eligible | Repeated at S.No.26, claimed by Lovleen Gupta |
| 31 | LAKSHAY SETHI | Environmental Engineering. | Three-Year-Long PM2.5/PM10 Ratio at Nine Sites in the Most Polluted Region in India | | | | 0 | Not Eligible | ESCI |