



Based on the consolidated evaluation results, the following candidates have been selected as the **Top 10 Fellows for the Mayor Research Fellowship 2082**.

S.N	Name	Topic
1	Kishwor Maharjan	Assessment of Microplastics Contamination in Water Automatic Teller Machine (Water ATMs) of Kathmandu Valley
2	Sijan Shakya	Parental emotional challenges of raising adolescents with Autism Spectrum Disorder (ASD): Auto/ethnography Inquiry
3	Robina Manadhar	Assess the feasibility and spatial suitability of Transit Oriented Development in Kathmandu Metropolitan City
4	Dikesh Maharjan	Rebranding Kathmandu's Identity as Cosmopolitan Hub for Global Audiences: Stories of Culture and Heritage Economies
5	Buddha Shrestha	"Liveability, Housing Density, and Alleys in Historic Kathmandu: A Morphological Analysis of Makhan Galli"
6	Prayon Joshi	Strengthening Urban Air Quality Surveillance for Public Health in Kathmandu Metropolitan City through Mobile Sensor Networks
7	Sunil Rakhali	Title: GIS-Based Ward-Level Assessment of Urban Livability in Kathmandu Metropolitan
8	Anita Gurung	A Qualitative Study on the Quality of Life, Health, Education, Social Inclusion, and Livelihood Opportunities of Children with Intellectual and Developmental Disabilities in Kathmandu Metropolitan City
9	Rabina Shrestha	AI-Based Digitization and Predictive Language Modeling for Nepal Bhasa Learning and Cultural Heritage
10	Prabesh Adhikari	Assessment of Flood Impacts on Land Use and Land Cover through Geospatial Techniques



In addition, the next three highest-scoring candidates have been placed on the **On-Hold (Reserve) List**. Should any of the selected Top 10 candidates decline the fellowship or withdraw before the commencement of the program, candidates from the reserve list will be offered admission in order of merit.

S.N	Name	Topic
1	Arun Poudel	Bond Strength Evaluation of Reinforcement in Stone Masonry
2	Sandip Sapkota	Urban Festivals, Tantric Rituals, and Integrated Municipal Service Governance in Kathmandu Metropolitan City: An Analysis of Cultural Heritage Management and Service Delivery Integration
3	Krishna Bhattarai	Scaling Walkability Assessment: An Automated GIS and Deep Learning Approach for Evidence-Based Pedestrian Planning in Kathmandu