Undergraduate Students

- Akriti Jaiswal, B.Plan- SPA Bhopal
  Planning for an Ephemeral City: A Case of Prayagraj
- Daman Dogra, B.Plan- SPA Bhopal
  Revitalization of Urban Livelihood through WaTOD: A Case of Jhelum River in Srinagar
- Dhaval Mistry, B.Arch- Academy of Architecture Mumbai
  Revitalizing the Nullahs of Mumbai
- Sanika Upasani, B. Arch- Dr. Bhanuben Nanavati College of Architecture, Pune
  Ecological Restoration of ARAI Stone Quarry, Pune
- Mohini Vikas Bhosekar, B. Arch- Dr. Bhanuben Nanavati College of Architecture Pune
  Pragati Setu – Linking the River Vincharna, Residents of Shinde Wasti and Sautada Village
- Mubashir Arshid, B.E (Civil)- NIT Srinagar
  Engaging Tribal Nomads and Indigenous People of Pahalgam in Management of Litter, to Reduce Pollution in River Lidder
- Radhika Garg, B.Arch- Apeejay Institute of Technology
  Noida Riverfront Development
- Rupal Srivastava, B. Plan- SPA Delhi
  Planning for Nature-based Solutions to Mitigate Pollution Effects of the Wastewater Flow on Water-Quality & Riverine Communities
- Sabnekar Sai Sharan, B.Tech (EEE)- Vignana Bharathi Institute of Technology
  Water Quality Monitoring System Using Machine Learning Technique
- Ujjawal Singh, B. Plan- SPA Bhopal
  Framework for Citizens Engagement in River-related Management and Economy: A Case Study of Kanpur

Postgraduate Students

- Abhishek Kailash Burkuley, MCP- IIT Kharagpur
  Planning Strategies for Riverfront Development of Kham River in Aurangabad
- Arunima K T, M.Plan (URP)- NIT Calicut
  Strategic Spatial Planning based on Ecosystem Service Assessment- A Case of Cauvery Watershed Region
- Karpagavalli S, MCP- IIT Kharagpur
  Blue-Green Infrastructure Planning for Sustainable Development – An Opportunity for Tirunelveli
- Madhavi Gajre, M. Tech (RS-GIS)- IIRS Dehradun
  Spatio-Temporal Flood Dynamics and its Impact on Kosi River Morphological Changes
- Mrignayani Chandra, M.Tech (Environmental Engineering)- Amity University Noida
  Integration of Spatial Technology and Citizen Participation for Nature-based Remediation of River Hooghly
- Pranav Varshney, M. Plan (EPM)- SPA Delhi
  Reinventing the Lost Trilogy of Ponds, Natural Drains and Groundwater with Focus on Shekha Jheel: A Case Study of Aligarh
- Preetikrishna Panda, MURP- XIM University Bhubaneswar
  Integrating Rivers in the City Planning Process - A Framework to Integrate Urban River Management with the City’s Master Planning Process for the City of Cuttack
- Rajarshi, MURP- AKTU Lucknow
  Integrated Approach to Eccoli City with a Thrust on Blue-Green Infrastructure – Gomti Riverfront, Lucknow
- Shakchi Singh, MURP- SPA Delhi
  Planning for River Sensitive Development in Cities – A Case of Varanasi
- Shivalika Arora, M. Tech (Urban Planning)- SVNIT Surat
  Prioritising ‘Urban Drivers’ Responsible for River Pollution in the Ganga River Basin and Revival of the River with Effective Community Engagement through Policy Framework

*Disclaimer: NMCG and NIUA still reserve the right to reject the candidature as they may deem fit.

For more details please click [here](#).