

Participation in Government Research

Manav Rachna University actively undertakes outreach, awareness, and capacity-building initiatives to empower policymakers and government officials. Through specialized training programs, academic collaborations, and public education efforts, the University ensures that law and policy makers are equipped with the necessary knowledge and analytical skills to address emerging societal and governance challenges. These initiatives enable officials to gain deeper insights into the issues they encounter and adopt evidence-based approaches in decision-making. By partnering with various government bodies and institutions, Manav Rachna University leverages its academic expertise and research resources to strengthen governance capacities and promote informed, effective policymaking.

Collaboration with NGOs

A team from Manav Rachna University (MRU) comprising Prof. (Dr.) Manpreet Kaur, Prof. (Dr.) Shruti Vashist, Dr. Chandni Magoo, Ms. Tamanna Sachdeva, and students Parth Dua, Shivam Gupta, and Saloni, has secured an EPICS in IEEE grant of ₹5.5 lakh for a collaborative project undertaken in partnership with government and civic agencies. The project utilizes drones and artificial intelligence to identify and monitor garbage-prone areas, supporting government initiatives for sustainable waste management. Backed by NGO Lakshya and Enthu-Technologies, this effort exemplifies MRU's commitment to applying research and innovation toward solving real-world challenges in collaboration with public institutions

Best Papers

Faculty members of Manav Rachna University (MRU) have actively contributed to advancing the objectives of various government initiatives through their research and scholarly engagements. They have presented papers at national and international conferences organized by leading academic institutions and government bodies, focusing on themes aligned with national priorities such as sustainability, digital innovation, legal reforms, and skill development. Their work has been widely appreciated for its relevance to policy implementation and societal impact, with several faculty members receiving Best Paper Awards for their exceptional contributions. These achievements demonstrate MRU's strong commitment to supporting the Government of India's vision of promoting research-driven development, innovation, and evidence-based policymaking.

1. Ms. Esha Khanna won the Best Paper Award for "Risk Prediction in Distributed Agile Software Development using Artificial Neural Networks" at ICTDsC 2024.
2. Ms. Anju Sharma Research Scholar, Department of Sciences (Chemistry), won the best oral presentation award from the Royal Society of Chemicals (RSC) in "VBCB" Conference organized by the Department of Chemistry, SRM Institute of Science and Technology, Delhi-NCR Campus, Modinagar Ghaziabad, U.P. India.

3. Ms. Latanshi Chandela, Research Scholar in the Department of Sciences (Chemistry) honoured with the Best Oral Presentation Award by the American Chemical Society (ACS) in International Conference on Green and Sustainable Chemistry.
4. Ms. Srishti Jagota. Research Scholar in the Department of Sciences (Chemistry) honoured with the Best Poster Presentation Award by American Chemical Society (ACS) in International Conference on Green and Sustainable Chemistry.
5. Dr. Manpreet Kaur, Professor, Department of Computer Science and Technology at Manav Rachna University, was conferred the 2024 IEEE R10 Education Activities Outstanding Volunteer Award at the Asia-Pacific level for her exemplary contributions to educational advancement and research collaboration. Her work, closely aligned with government-led initiatives in technology, innovation, and capacity building, reflects MRU's active participation in supporting national priorities through research, training, and knowledge dissemination. This prestigious international recognition underscores the University's commitment to fostering faculty engagement in projects and programs that contribute meaningfully to governmental and societal development goals.