

Name: Pratibha Tomar

Department: Geography

- **Current Designation:** Assistant Professor, Department of Geography, Miranda House College, University of Delhi
- Email id: Pratibha.tomar@mirandahouse.ac.in
- Academic Qualifications: PhD (Pursuing), M.Phil, M.A. from Department of Geography, Delhi School of Economics, University of Delhi

Research Degree(s): M.Phil

Field of Specialization under the Subject/Discipline: Population Health Geography, Demographic Analysis, Geospatial Analysis of Population Health, Reproductive Health and Development, Population Policies and Evaluation

Teaching Interest: Gender Studies, Urban Geography, Disaster Management and Cultural Geography

Teaching at Miranda House since: 2020

List of Publications:

- Tomar, P., Bhakuni, K. (2021) "Asha worker's awareness and responsibilities in reproductive health services in rural Uttar Pradesh" in Deccan Geographer, Volume- 59, Issue-1 and 2, 2021, pp. 29-39
- Tomar, P., Yadav, A., Yadav, A. and Mishra, S. (2016) "Water and Sanitation Effects on Health of Slum Dwelling Women – A Case of Jharoda Wazirabad Slum, Delhi" in Indian Research Journal of Management Sociology & Humanity (IRJMSH), Volume- 7, Issue-5, ISSN No. – 2277-9809, pp. 269-289
- Tomar, P. (2015) "Smart Growth and Revitalizing cultural identity of Shahdara, Delhi" in J. Mackwan, K.A. Chauhan, R.M. Tailor and C.R. Patel (eds.) Sustainable & Smart Cities, Excel India Publisher, Delhi ISBN 978-93-8486-952-6.



Seminars/Workshops/Conferences attended:

- Completed one-week online workshop training program on statistical data analysis using "R" software, organized by Science Tech Institute, Lucknow December 21-27, 2021
- Completed face to face training programme on "Understanding the Vulnerability and Risk Associated with Urban Areas" from 23 Nov 2021 to 27 NOV 2021, organized by NIDM, New Delhi
- Completed CITI certificate training programme on Human Subjects Protection Training: Social & Behavioral Focus on July 2019
- Tomar, P. (2020) 'Women, Health and Prosperity'- Measures of Reproductive Health Outcomes in Rural Uttar Pradesh. IGU, India- International Conference (Virtual) 2020 on "Global to Local Sustainability & Future Earth" at Mohanlal Sukhdia University, Udaipur, India.
- Tomar, P. (2020) Association between Women's Fertility Behaviour and Reproductive Health Outcomes: A Case Study of Eastern Uttar Pradesh. Jamia Millia Islamia, New Delhi, International Conference (Online) 2020 on "Building Resilient and Sustainable Societies: Emerging Social and Economic Challenges" at Jamia Millia Islamia, India.
- Tomar, P. (2020) Examining the Association between Women's Education and Reproductive Health Outcomes: A Case Study of Eastern Uttar Pradesh. XVth DGSI International Geography Online Conference 2020 on "Climate Change, Disasters and Sustainable Livelihood" at Department of Geography, University of Allahabad, Prayagraj, India.
- Tomar, P. (2018) (Re) conceptualising Asian Civil Society in the Age of Post-Politics | 16-17 August, 2018 in Asia Research Institute, National University of Singapore, Singapore.
- Tomar, P. (2017) Harmonizing Cultural Legacy: Conserving Cultural Monuments by Common People, Shahdara. XVI Biennial IASC-Conference 'Practicing the Commons: Self-Governance, Cooperation, and Institutional Change' (Utrecht, July 10-14, 2017), Netherlands.
- Tomar, P. (2016) Making Heritage: Regeneration of Sacred Spaces by Indigenous communities of Shahdara, Delhi. 38th Indian Geography Congress – December 26-28 2016 on Sustainable Development and Environmental Vulnerability and Geospatial Technology at University of Mysore, Mysuru (Karnataka), India.
- Tomar, P. (2016) Indigenous Modernities: Resistance of Living Heritage A Case of Shahdara, Delhi. XIth DGSI International Conference 2016 on "Geospatial solutions to Urban and Regional Environmental Issues" at Osmania University, Hyderabad, India.
- Tomar, P. (2015) Water and Sanitation Effects on Health of Slum Dwelling Women A Case of Jharoda Wazirabad Slum, Delhi. IGU 08th India- IGU Conference 2015 on "Landuse, Water, Climate and Urban Health in Changing Urban Environment" at Pune, Maharashtra, India.