Name: Dr. Manisha Tripathi

**Designation:** Associate Professor

**Qualification:** M.A. M. Phil, NET, Ph.D.

Specialisation: Geomorphology, Hydrology Watershed Management, Resource Dynamics, RS GIS

Email: manishatripathi.jnu@gmail.com



Author(s) Name	Paper Title	Year	Journal Details	Indexing	Impact Factor
Manisha Tripathi	Landscape changes due to unplanned development of urban built-up area in Lake City Nainital, Uttarakhand, India	2018	Journal of Energy Research and Environmental Technology	UGC approved	
Manisha Tripathi	Natural Resource Utilization and Management Practices and Associated Rural Livelihood Patterns in the Hill Terrain of Central Himalaya	2018	International Journal of Advance and Innovative Research	UGC approved	
Manisha Tripathi	Haphazard growth of human habitation in and around Nainital, Uttarakhand, India: ecologically unbalanced man-environment relationship scenario	2018	International Journal of Social Science and Economic Research	UGC approved	
Manisha Tripathi	Land-use Transformation: Challenging Carrying Capacity and Decaying Quality of Life in Nainital Lake Catchment area	2018	International Journal of Applied Social Science	UGC approved	
Manisha Tripathi	Climate Change and the Processes and Patterns of Landform Evolution in the Himalayas: A Review	2019	International Journal of Advance and Innovative Research	UGC approved	
Manisha Tripathi	Impact of Climate Change on Water Resources and the Role of Community Participation towards Adaptation Strategies and Management Practices: a study of the Central Himalayan Region	2020	International Journal of Research in Management & Social Science	UGC approved	
Manisha Tripathi	Spatio-temporal analysis of hydro-geochemistry of groundwater resources through spring discharge in Central Himalayan region, Uttarakhand, India	2021	Stochastic Modeling & Applications	UGC approved	
Neelesh Singh, Manisha Tripathi, Sunil Kumar	Morphometric analysis of Baur catchment in lesser Himalaya: using geo-spatial techniques	2021	International Journal of Advanced. Research	UGC approved	
Anand Pal, Manisha Tripathi	Morphometric Studies fourth order River Basin in Rohilkhand Region Uttar Pradesh, Using Remote Sensing and Geographic Information System Techniques Geospatial Hydrological Investigation Using Morphometric techniques in conjunction with RS and GIS of Aril River (Rohilkhand Region), India	2021	International journal of research and analytical reviews	UGC approved	

## **Book Published**

Author Name	Year	Title	Publisher	ISBN
Manisha Tripathi	2019	Environmental consideration on Himalayan Landscape Evolution		978-93-89234-13-8
Manisha Tripathi	2020	Geomorphology of landforms development	NB Publications, Ghaziabad	978-93-84667-3-13