




NEESHA KSHETRY

Mahatma Gandhi National Fellow

Oct '21 - Oct '23

Kullu, Himachal Pradesh

 neeshakshetry@gmail.com

 +91 9311086443

 Kullu, Himachal Pradesh

 shorturl.at/frs04

 Hindi | English | Assamese

Key Areas of Interest

- Planning and Management
- Health and Development
- Remote Sensing and GIS
- Travelling

Soft Skills

- Problem Solving
- Adaptability
- Collaboration
- Time Management
- Critical Thinking

Education Background

PGD / GIS and Remote Sensing
Jamia Millia Islamia, Delhi
Completed in 2017-18

Graduate / Geography (Hons)
University of Delhi
Completed in 2014-17

Professional Experience

Lepton Software Export & Research Pvt
Ltd., Gurgaon | GIS Engineer
Mar 2020 - Sep 2021

INCLIN Trust International Organization,
Delhi | Research Assistant
October, 2018 - May, 2019

Projects Led

- Facilitated an MoU between ABVIMAS, Manali and HPKVN, Shimla to impart free-of-cost training in adventure tourism
- Cluster Level Federation in Nalhach, Kullu, comprising around 500 women involved, registered under the HP societies registration act, 2006.
- MoU from Director Technical Education and Himachal Pradesh Skills Development Project (HPSDP) New job role "Drone Service Technician."
- Initiated training for stinging nettle fabric with NRLM.
- District Skill Development Plan (FY 2022-23) was prepared.

Achievements

Apr 2022 Received a certificate of Civil Service Award 2022.

Nov 2022 Awarded Champion Fellow for the 3rd edition of Skillवार्ता, the newsletter of MGNF at IIM Lucknow.

Key Learnings

- Understanding the grassroot level impact of public policies on skill development and livelihood. Also, to bridge the gaps and effect change.
- Understanding locals to help gain insight into their cultures and requirements, which helps to develop solutions to fulfil those demands.
- Document the skilling ecosystem through research reports and case studies, and share the findings with the appropriate parties.
- Understanding the fundamentals of public policy, its obstacles, and how to assure its effective execution.