#### PRAKASH LAMICHHANE

Research Officer/Data Ananlyst/Ecologist

Email: forester.prakash@gmail.com | Phone: +977-9845228896 | GitHub: foresterprakash | LinkedIn: Prakash-Lamichhane | ORCID: 0000-0002-0355-0222

# **About Myself**

I am Prakash Lamichhane, a Research Officer, Data Analyst, and Ecologist with a strong educational background in Forestry and Landscape Ecology. My career spans practical experience in forest management and carbon monitoring, driven by a passion for climate science and environmental conservation efforts. I had a significant growth on data analysis and statistical application in any sector data with mastering in MS Excel and R programming in recent years. I am particularly interested in advancing my academic growth in data science and statistical analysis using R programming. I am looking for an opportunity to work with data science enthusiastic group and committed to contribute towards its growing applicability in biological science.



#### Education

Duration	Course	University	Country
2017 - 2019	M.Sc. Landscape Ecology and Nature Conservation	University of Greifswald	Germany
2010 - 2013	B.Sc. Forestry	Tribhuvan University	Nepal
2007 - 2009	Technical Level in Forestry (I.Sc.)	Tribhuvan University	Nepal

# Work Experiences

Year	Affiliation	
2017 - 2019	M.Sc. Landscape Ecology and Nature Conservation, Greifswald University	
2019 - 2023	Assistant Research Officer, Forest Survey and Carbon Monitoring Section under FRTC	
2023 - Present	Research Officer, Climate Change Management Division, MOFE	
Part-time	Lecturer, Natural Resource Economics, Kathmandu Forestry College	

# Major Skills

- National Forest data analysis and Reporting
- Mastering MS. Excel and R programming
- Carbon accounting and MRV process
- Uncertainty Estimation and Sensitivity Analysis
- Data Science with Python
- GIS Tools (QGIS, ARCGIS, Google Earth Engine etc.)
- Integrated Development Environments (IDEs)(i.e., R Studio, VS code, Pycharm, Jupyter Notebook, Collect Earth Online etc.).

# Major Job-Related Trainings as Trainee

Duration	Entitled	Organizers	Reference
23-27 May, 2022	Training on Unbiased Area Estimation and Uncertainty Estimation for Forest Activity Data	USAID,USFS,SilvaCarbon	Crystal Westespad
22- 26 August, 2022	Development of National Landcover Monitoring System for Nepal	International Center for Integrated Mountain Development (ICIMOD) SERVIR-HKH initiative	kabir Uddin
10 October - 11 November, 2022	On the Job training on Forest Carbon Stock Measurement using Earth Observation Data	International Center for Integrated Mountain Development (ICIMOD) SERVIR-HKH initiative	Rajesh Bahadur Thapa
12 May - 13 August 2023	Data Science with Python	Broadways Infosys Pvt.Ltd.	Uttam Adhikari
21- 25 January 2024	FCPF and ART TREES: Technical Training Workshop on REDD+ Emission Reduction Measurement, Reporting and Verification (30hours)	REDD + Implemmentation center, SilvaCarbon, FCPF, The WorldBank Group Nepal	German Obando - Vargas
19 Aug - 6 September	Climate Action and Support Transparency Training(CASTT) Programme on GHGs in Seoul,Republic of Korea	<b>UNFCCC</b> and Green House Gas Inventory and Research Center, South Korea	Jeong Eunhae,President, GIR Korea

# Major Job-Related Trainings as Trainer

Duration	Entitled	Organization
Regular From 2022	MS Excel and R Programming Trainer in	Broadways Infosys
14 - 21 Aug, 2023	Training on Python Programming	Forest Research and TRaining Center
26 Sept - 5 Oct, 2023	Statistical Data Analysis and Forest Mapping	Forest Research and Training Center
4-13 Feb, 2024	Enhancing Capacity on R Programming for Data Analysis and Carbon Accounting	REDD+ Implementation center

# Workshop and Seminar

- 1. Cross Country knowledge Exchange on REDD plus program in Cambodia dated from 12/06/2022 to 19/06/2022 Phnom Penn, Siem Reip and Koh Kong province of Cambodia (ORAL PRESENTATION)
- 2. South-South Knowledge Exchange on Measurement, Monitoring, Reporting and Verification systems, FCPF CF ERPA Implementation dated from 12/12/2022 18/12/2022 -Maputo, Mozambique.
- 3. Hands-on training workshop on transitioning to the ETF, including the preparation of the Biennial Transparency Report for Asia Region dated from 12/03/2024 to 15/03/2024 Singapore.
- 4. UN Climate Conference Bonn, Germany dated from 03/06/2024 to 09/06/2024

## Research Experience

- 1. Preparation of National Landcover monitoring System (NLCMS) using RandomForestClassifier.
- 2. FRTC, 2020, A study of Opportunities and Constraints for Development of Private forestry Model in Mid-Hill Region of Nepal (A case study from Kavre and Kaski district of Nepal), Forest Research and Training Centre (FRTC), Babarmahal, Kathmandu, Nepal. Unpublished
- 3. Preparation of Regional and National Forest Resource assessment (Involvement in field data collection, data analysis and report writing).
- 4. Involvement in generating activity data and emission factors for national emission reduction report for MRV purpose in coordination with FCPF and World Bank.

#### **Publications**

- 1. Aryal, S., Paudel, P., Bolakhe, S., Mahatara, D., & Lamichhane, P. (2022). Evaluation of error and efficiency on tree height measurement using Abney's level, Rangefinder and Vertex IV. *Indian Journal of Forestry*, 45(1), 1–8. DOI
- 2. Parajuli, A., Gautam, A. P., Sharma, S., Lamichhane, P., Sharma, G., Bist, B. S., Aryal, U., & Basnet, R. (2022). A Strategy for involving community forest managers in effective forest fire management in Nepal. *Banko Janakari*, 32(1), 41–51. DOI
- 3. Subedi, B., Lamichhane, P., Magar, L. K., & Subedi, T. (2022). Aboveground carbon stocks and sequestration rates of forests under different management regimes in Churia region of Nepal. *Banko Janakari*, 32(1), 15–24. DOI
- 4. Gautam, G. P., Aryal, R. R., & Lamichhane, P. (2018). Restoration of degraded land through Moso bamboo (Phyllostachys pubescens) plantation in the Mid-hills of Nepal. *Banko Janakari*, 150–153. DOI
- 5. Dhakal, R., et al. (2023). Developing Stem Taper of Shorea Robusta in the Far-Western Terai of Nepal. Banko Janakari, 33(2), 3–10. DOI

### Reference

### Shiva Khanal, PhD (Western Sydney University, Australia)

- Position: Under Secretary (Tech.), Climate Change Management Division (CCMD)
- Ministry: Ministry of Forests and Environment, Kathmandu, Nepal
- Google Scholar: Shiva Khanal
  Email: khanalshiva1@gmail.com
  Phone: (+977) 9841492155

#### • Filone: (+911) 9041492155

## Shes Kanta Bhandari, PhD (University of Western Australia, Perth)

- Position: Assistant Professor, Institute of Forestry, Tribhuvan University
- Research Interests: Forest Biometrics, Forest Growth and Yield Modelling, Individual-based Modelling, Forest Inventory
- Google Scholar: Shes Kanta Bhandari
- Email: shes.bhandari@pc.tu.edu.np
- **Phone:** (+977) 9765631067

## Buddi Sagar Poudel, PhD (Charles Sturt University, Australia)

- Position: Joint Secretary, Climate Change Management Division (CCMD)
- Ministry: Ministry of Forests and Environment, Kathmandu, Nepal
- ResearchGate: Buddi Sagar Poudel
- Email: buddi.poudel@gmail.com, buddhi.poudel@nepal.gov.np
- **Phone:** (+977) 9841460874