SUSHANK POKHREL

• Pyuthan, Nepal

Sushank771@gmail.com

in sushank-pokhrel

sushank.com.np

GIS — REMOTE SENSING — ECOLOGY — ECOLOGICAL MODELING — BIOMETRICS

اڑ ئے۔	

WORK EXPERIENCE

May 21, 2024 Enumerator for Climate Migration Project (SouthAsia Institute of Advanced Studies)

Jun 21, 2024 Lamjung, Nepal

• Field Survey and Enumeration

Feb, 2024 – Research Assistant (Society for Conservation Biology (SCB)-Nepal)

Apr, 2024 Kathmandu, Nepal

• Learnt Bayesian Modeling.



EDUCATION

2018 – 2023 Bachelor of Science in Forestry (*Tribhuvan University*, *Institute of (IOF) Forestry*)

79.11% | Distinction Division

Thesis: Contribution of Ecotourism in Local Livelihood and Role of People in Protected Area Management in Pre COVID-19, During COVID-19 and Post COVID-19 Phase.



RESEARCH PROJECTS

Ongoing Species Distribution Modeling of Seven Different Bamboo Species

Nepal

MaxEnt modeling using "dismo" and ensemble modeling using "sdm" package in R.

Ongoing Impact of Linear Infrastructure in Biodiversity

Nepal

Data is being collected.

Ongoing Land Cover and Land Use Change Detection in Protected Areas

Nepal

• The manuscript is under preparation



RESEARCH EXPERIENCE

LEAD RESEARCHER

Dec, 2023- Deforestation Modeling Using Machine Learning

April, 2024 Dang and Kapilvastu, Nepal

• Modeling by using Random Forest Model.

ASSISTANT RESEARCHER

Feb, 2024 - COVID-19 Impacts on Forest and Biodiversity Conservation in Nepal

May, 2024 Nepal

• Data analysis by Bayesian Model using "brms" package in R.

Apr, 2023 – Carbon Stock Comparison between Broadleaved and Coniferous Forest

Jun, 2023 Surkhet, Nepal

Carbon Stock compared by field-based inventories.

May, 2023 Impact of Single Occurrence Forest Fire on Tree Regeneration and Diversity

Surkhet, Nepal

• Burnt area mapped using Google Earth Engine and field data collected afterwards.



SKILLS

LANGUAGE

ArcGIS | QGIS | Google Earth Engine | MS Office

Python | Java | R

Frequentist Analysis | Bayesian Modeling

Nepali: Native English: Proficient

(IELTS Band Score: 7.5)



TRAININGS AND WORKSHOPS

Sep 20-22, 2024

TRAINER - RStudio

Nepal

Delivered a six-hour training session to foresters, focusing on data wrangling, raster and shapefile analysis, statistical tests, and data visualization.

PUBLICATIONS

2023 Diversity and Distribution of 100 Plant Species of a Community Managed Forest from

the Mid-Hills of Nepal: A Phytosociological Approach

Pokhrel, S.

Forestry: Journal of Institute of Forestry, 20(1), 79-94. doi: 10.3126/forestry.v20i1.64339

In reviewing Documenting 100 Medicinal Plants Used by the Tharu Community from the Terai of

Nepal: Ethnomedicinal Practices, Ayurvedic Uses and Phytochemical Characteristics

Tharu, Y., Pokhrel, S., Ojha, P.

Banako Janakari

In reviewing Plant community status at IOF Complex, an urban forest amidst a sub-metropolitan

city of Nepal

Pokhrel, S., Oli, K., Regmi, S.

Banako Janakari



GRANTS AND SCHOLARSHIPS

Feb 2, 2023 Study Grant for Students (Integrated Landscape Management to Secure Nepal's Protected Areas and Critical Corridors (ILaM) Project)

Funded to by WWF-GEF Agency develop the thesis report for BS in Forestry.

Oct 13, 2018

2024

2024

Full Scholarship for Studying BS in Forestry (Institute of Forestry, Hetauda Campus)

Merit based scholarship after a competitive entrance examination.



POSTER PRESENTATION AND CONFERENCE

Human Wildlife Conflict: How do Communities Respond to the Crisis (POSTER) March 4-5,

(International conference on Revitalizing Community Forestry in the Era of Socio-Environmental Crisis)

Kathmandu, Nepal

National Conservation Forum (CONFERENCE) June 27-30,

(Slogan: Restoring ecosystems through Nature Based Solutions)

Kathmandu, Nepal



REFERENCES

Pradeep Baral

Assistant Professor IOF, Hetauda Campus

pradip.baral@hc.tu.edu.np

Yogendra Yadav

Assistant Professor

IOF, Hetauda Campus

yogendra.yadav@hc.tu.edu.np

Prakash K Paudel

President SCB-Nepal

prakash.paudel@conbio.org.np