



# NATIONAL TRUST FOR NATURE CONSERVATION GAURISHANKAR CONSERVATION AREA PROJECT

Head Quarter, Singati, Dolakha

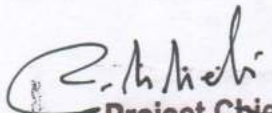
Notice No.: -04./2080/81

Date: September 4th, 2023

## Research Grant Result Announcement

With reference to notice on the Request for Proposal for Student Research Grant Support Program announced by NTNC-GCAP Darwin Initiative Project on 25<sup>th</sup> July 2023. This is notified that following are successful candidates selected for the research grant.

SN	Name of Researcher	Affiliated Institution	Research Title	Level	Grant Amount (NPR)
1.	Nikeet Pradhan	Agriculture and Forestry University, Hetauda, Nepal	Avifaunal Diversity Along an Elevational Gradient in Gaurishankar Conservation Area (GCA), Nepal, Using Both Conventional and Acoustic Point Count Method.	BSc	60,000/-
2.	Angel Kattel	Tribhuvan University, Institute of Forestry, Pokhara Campus	Bird Community Composition Along an Elevational Gradient in Gaurishankar Conservation Area, Nepal.	BSc	40,000/-
3.	Sangam Thapamagar	Tribhuvan University, Central Department of Zoology, Kritipur	Ecological Study on Fish Diversity Of Gaurishankar Conservation Area.	MSc	1,00,000/-
4.	Bishal Pd. Naupane	Tribhuvan University Tri-chandra Multiple Campus, Kathmandu	Status of Herpetofauna of (Gaurishankar Conservation Area) GCA, Nepal	BSc	1,00,000/-
5.	Birat Lamichane	Tribhuvan University, Institute of Forestry, Hetauda Campus	An Assessment of Human-Wildlife Conflict in GCA.	MSc	50,000/-
6.	Asmita Naupane	Tribhuvan University, Institute of Forestry, Pokhara Campus	Assessment of Crop Raiding Patterns of Wild Animals with Land Use, Land Cover Change Using Geospatial Techniques.	MSc	50,000/-
7.	Chhongdiki Sherpa	Tribhuvan University, Amrit Campus, Kathmandu	Floral Diversity and Distribution Pattern of The Economically Important Medicinal and Aromatic Plants in High Elevation of GCA.	MSc	50,000/-
8.	Prikshya Yogi	Tribhuvan University Patan Multiple Campus, Patandhoka, Lalitpur	Distribution of Economically Important Major Medicinal/Aromatic Plants in High Elevation (>2000masl) GCA.	MSc	50,000/-

  
Project Chief  
Dr. Madhu Chetri

Cont..



# NATIONAL TRUST FOR NATURE CONSERVATION GAURISHANKAR CONSERVATION AREA PROJECT

## Waiting Candidate:

SN	Name of Researcher	Affiliated Institution	Research Title	Level
1.	Prabesh Pandey	Tribhuvan University, Institute of Forestry, Pokhara Campus	Avian Diversity and Seasonal Abundance of Gaurishankar Conservation Area, Nepal.	BSc
2.	Soljar Yadav	Tribhuvan University, Institute of Forestry, Hetauda Campus	Ecological Study on Birds' Diversity of Gaurishankar Conservation Area, Dolakha.	BSc
3.	Roshan Neupane	Tribhuvan University, Institute of Forestry, Pokhara Campus	Diversity And Consumption of Fish in Gaurishankar Conservation Area	BSc
4.	Dharmajit Saud	Tribhuvan University, Institute of Forestry, Pokhara Campus	Distribution and Current Status of Herpetofauna in Gaurishankar Conservation Area of Nepal	BSc
5.	Roshikala Thebe	Kathmandu Forestry College (KAFCOL)	Status of Human-Wildlife Conflict at Gaurishankar Conservation Area	BSc
6.	Khum Bahadur Mahatara	Tribhuvan University, Institute of Forestry, Pokhara Campus	Status of Crop Raiding by Wild Animal in Gaurishankar Conservation Area (GCA)/ Human-Wildlife Conflict Study Focusing on Monkey, Porcupine, and Deer of GCA.	BSc
7.	Sunita Paudel	Kathmandu Forestry College (KAFCOL)	Distribution of Economically Important Major Medicinal/Aromatic Plants in High Altitude (>2000masl) Of GCA.	MSc
8.	Krishna Bashyal	Tribhuvan University, Central Department of Botany, Kritipur	Distribution of Economically Important Major Medicinal/aromatic Plants in High Elevation (>2000 m) of GCA.	MSc

The above successful candidates are requested to contact at NTNC-GCAP Headquarter Singati, Dolakha, (gcapdolakha@gmail.com, 049-410063) within 7 working days (i.e., by September 12th, 2023) during office hours. If any of the successful candidates not able to response within the given timeframe, then the respective waiting candidates will be awarded accordingly.

“Congratulation and Good Luck”

Project Chief  
Dr. Madhu Chetri