

**TRIBHUVAN UNIVERSITY
INSTITUTE OF FORESTRY
POKHARA CAMPUS
POKHARA, NEPAL**



Accredited by University Grants Commission, Nepal (2022)

Research Committee

Date: 2083/01/28

NOTICE

Regarding the Result of Research Grant Proposal Evaluation

(B.Sc. Forestry Fourth Year, Batch 2079–83)

The Research Committee is pleased to notify all concerned students of the B.Sc. Forestry Fourth Year (Batch 2079–83) that the proposals submitted for the undergraduate research grant have been evaluated by the Research Committee and the successful proposals selected for grant support are listed hereunder.

All selected students are requested to contact the Research Committee for the necessary agreement and documentation to formalize the research funding process prior to the release of funds.

Please note that the grant support shall be automatically suspended if any selected student is found to have received research funding from any other source. In such cases, the grant may be reassigned to an alternative candidate as recommended by the Research Committee

The list of selected candidates/proposals

SN	Students' Name	Title of the proposal
1	Simran Karki Chhetri	Spatial and Temporal Variation of Water Quality and Eutrophication Status in Phewa Lake, Nepal
2	Nilam Kunwar	Diet overlaps between Himalayan Musk deer and Livestock In Dhorpatan Hunting Reserve, Nepal
3	Keshav Karki	Butterfly Diversity and Their Floral Preferences in the Khaste- Neureni Wetland and Basundhara Park Green Spaces Pokhara,
4	Pramis Ghimire	Status and Community Perception of Invasive Alien Plant Species in Gajedi Wetlands and its Buffer Area
5	Ram Banjade	Assessment of Butterfly Diversity, Richness, and Conservation Threats around Jagdishpur Ramsar Site of Kapilvastu, Nepal
6	Pradeep Shrestha	Assessment of Urban Tree Diversity, Structure and Carbon Biomass Estimation of Roadside and Institutional Greenspaces of Ratnanagar Municipality Chitwan, Nepal
7	Apekshya Karki	Assessing the ecological response of freshwater Turtle to habitat and management practices in Koshi Tappu Wildlife Reserve, Nepal
8	Rupnarayan Ram	Identification of Spatial Pattern and Associated Biophysical Factors of Livestock Depredation in Thori Buffe zone of Parsa National Park
9	Susmita Dahal	Assessment of Socio-economic and Environment impact of ecotourism in Pachabhैया Hill, Kaski, Nepal.
10	Abhisek Sapkota	Assessing the impacts of climate change and anthropogenic threats to Naja genus in Nepal
11	Abhishek Chaudhary	Assessing the Effectiveness of Mitigation Measures in Reducing Human-Wildlife Conflict in Shuklaphanta National Park, Nepal
12	Diksha Chheteri	Phytochemical Screening and Biological Activities of Selected Medicinal Plants of Gorkha District

Alternative

Sakshi Shah	Spatial Pattern of Crop Raiding and Financial Losses from Wild Herbivores in the Buffer Zone of Koshi Tappu Wildlife Reserve: A Case Study of Sunsari District, Nepal
-------------	---

Lila Puri, PhD

Member Secretary