

बागमती प्रदेश सरकार

वन तथा वातावरूण मन्त्रालय

भेती प्रदेश दूरि भेषा वातावरण हैटौडा, नेपार हेटींडा, नेपाल

पत्र संख्या : चलानी नं. :

स्चना !!!

यस मन्त्रालयको आ.व. २०७९/०८० को स्वीकृत कार्यक्रम अनुसार स्नातक/स्नातकोत्तर तहमा अध्ययनरत विद्यार्थीहरूलाई अनुसन्धानका लागि Research Grant उपलब्ध गराउन मिति २०७९/१०/२३ को शौर्य राष्ट्रिय दैनिकमा प्रकाशित सुचना अनुसार पेश भएको प्रस्तावहरूको मूल्याङ्कन भई तपसिल बमोजिमको वर्णानुक्रमानुसार स्नातक तहका १२ (बाह) जना र स्नातकोत्तर तहका ८ (आठ) जना विद्यार्थीहरूलाई यस मन्त्रालयको मिति २०७९/१२/१४ को निर्णयानुसार छनौट गरिएको व्यहोरा सम्बन्धित सबैको जानकारीको लागि अनुरोध छ । नियमानुसार सम्झौता गर्नका लागि यस मन्त्रालयमा २०७९/१२/१९ गते सम्पर्क गर्नुहुन समेत सुचित गराईन्छ । साथै अन्य थप जानकारीका लागि फोन नं. ९८४४२९१९४२ मा सम्पर्क गर्नुहुन अनुरोध छ ।

<u>तपसिल</u> १. स्नातक तह

SN Name of the Student Topic A study on status and distribution of invasive alien plant species (A case 1 Ankita Poudel study from Rani community forest of Hetauda city 2 Binita Bashyal Status and barriers of forest based microenterprises in Dolakha Estimation of forest above ground biomass in community forest using 3 Dinesh Neupane sentinel-2imagery Willingness and Motivation of residents to pay for conservation of urban 4 Divya Baniya green spaces in hetauda submetropolitancity Economic valuation of wetland ecosystem services ; Evidence from 5 Prabina Tamang Bishazari lake. Assessment of distribution, habitat and threats of Pangolin in Makwanpur 6 Prashasan Sapkota Districts An assessment of Urban forestry and instituional involvement(A case 7 Puja pandey study of Ratnanagar municipality ,chitwan district) 8 Sabina Neupane Opportunities and challenges of ecotourism in kakali community forest Contribution of ecotourism in local livelihood and role of people in 9 Sanjaya Paswan community forest management in pre-covid-19, during 19 and post covid 19 scenario Assessing the efficiency of market based ecosystem sustainability; 10 Sharmila Bhandari linking payment for ecosystem services (PES)with downstream water quality in kulekhani watershed ,central Nepal Assessing vulnerability and adaptation strategies of rural people to 11 Shruti Kc climate change in madi of chitwan district Assessment of biomass and contribution of Taxus mairei on Upliftment 12 Sunil Acharya of Local people: A study from Mahankal rural municipality ,Lalitpur district





पत्र संख्या : चलानी नं. : हटाडा, नपाल

२. स्नातकोत्तर

SN	Name of the Student	Topic
1	Barsha lama	Plant functional Traits for soil fertility improvement in agroforestry system
2	Bijaya Dallakoti	Fish community structure in the Fragmented river habitats of Hydropower dominated Trishuli River Basin of Nepal
3	kshitiz shrestha	Using machine learning modeling approaches and remote sensing imagery to estimate forest above ground biomass
4	Nimesh Pokhrel	Modeling crown width diameter relationship for the management of Shorea robusta
5	Sabina Timalsina	An asseement of soil organic carbon of sal forest with respect to different altitudinal variation
6	Sandip pokhrel	Soil erosion assessment by using revised morgan morgan method in a Gis framework
7	Subash Adhikari	Distribution and regeneration status of Boemeria regulosa Wedd.(Daar) in Makwanpur district Nepal
8	suraj bhatta	Understanding of Teeline shift on changing climate in Helambhu rural municipality: An assessment of langtang national park