



नेपाल सरकार

वन तथा वातावरण मन्त्रालय

रेड कार्यान्वयन केन्द्र

बबरमहल, काठमाडौं



पत्र संख्या :

चलानी नं. :

फोन: ०१-५२३६१२६
मिति: २०८२।११।२६

विषय :- MSc Thesis Grant को लागि छनौट भएका उम्मेदवार हरूको सूची प्रकाशन गरिएको ।

उपरोक्त विषयमा यस कार्यालयले मिति २०८२।०९।०२ मा गोरखापत्र राष्ट्रिय दैनिकमा सूचना प्रकाशन गरि स्नातकोत्तर शोध अनुसन्धान सहयोगको लागि प्रस्ताव आव्हान गरेकोमा सो को लागि प्राप्त शोध प्रस्तावहरूको मूल्याङ्कन गरि तपसिल बमोजिमका उम्मेदवारहरूलाई MSc Thesis Grant सहयोग गर्नको लागि छनौट गरिएकोले छनौटमा परेका २१ जना उम्मेदवारहरूले आफ्नो बैंक खाताको विवरण र PAN नम्बर सहित मिति २०८२।११।२८ देखि २०८२।१२।०४ सम्ममा कार्यालय समयमा सम्झौताको लागि यस कार्यालयमा उपस्थित हुन सूचित गरिन्छ ।

सि.नं	उम्मेदवारको नाम	अध्ययनरत संस्था	शोध प्रस्तावको विषय	कैफियत
क	छनौट भएका उम्मेदवारहरू			
१	मनोज ढकाल	Agriculture and Forestry University, Hetauda Campus	Assessment of wood loss during the harvesting of <i>Shorea Robusta</i> : A case study from chure rural municipality, Kailali District, Nepal	
२	रचना पन्थी	Agriculture and Forestry University, Hetauda Campus	Comparative analysis of natural regeneration and species diversity in recently burned and long unburned Chure forest of Nepal	
३	पुनित यादव	Agriculture and Forestry University, Rampur Campus, Chitwan	Sentinel-2 based modelling and estimation of above ground biomass and carbon stock in <i>Shorea Robusta</i> forests for REDD+ MRV in Nepal	
४	दीपक चर्मकार	Nepal Engineering College, Bhaktapur	Spatiotemporal Assessment of Soil erosion under land use and land cover change in the Charnawati watershed, Dolakha, Nepal	
५	सन्जीना शर्मा	School of Forestry and Natural Resource Management, Balkhu	Stand-level and tree-level responses to thinning in Sal (<i>Shorea Robusta</i>) Forests	
६	विक्रम अमात्य	School of Forestry and Natural Resource Management, Balkhu	Growth of Sal (<i>Shorea Robusta</i>) after regeneration felling in different Edapho-Climatic conditions of Eastern Nepal	
७	सनिस न्यौपाने	Institute of Forestry, Pokhara	Impact of Silvicultural Intervention on vegetation Diversity and regeneration in Mayadevi collaborative forest, Kapilbastu	
८	शरद खनाल	School of Forestry and Natural Resource Management, Balkhu	Financial Rotation Age and Opportunity Cost of Carbon in Private <i>Alnus Nepalensis</i> Forest	
९	नवीन भट्ट	Madan Bhandari University of Science and Technology, Chitlang	Smart Wildfire Response in Nepal: A Sensor-Driven Predictive Analysis Framework for an Early Warning System for Wildfires Using Sensor Fusion and Anomaly Detection	

केन्द्र प्रमुख
सह-सचिव (प्रा.)



नेपाल सरकार
वन तथा वातावरण मन्त्रालय
रेड कार्यान्वयन केन्द्र

बबरमहल काठमाडौं
वन तथा वातावरण मन्त्रालय
रेड कार्यान्वयन केन्द्र
बबरमहल, काठमाडौं

पत्र संख्या :

फोन: ०१-५२३९१२६

चलानी नं. :

१०	रोसन खत्री	Central Department of Botany, Kirtipur	Trees outside Forest as Nature-based Solution for Climate Resilience, biodiversity Conservation and livelihood Improvement in Peri-urban Areas of the Kathmandu Valley
११	कोमल बहादुर पातली	School of Forestry and Natural Resource Management, Balkhu	Determining Suitable harvestable DBH threshold for Sal(<i>Shorea Robusta</i>) in Chure Mountain by integrating tree biomass soil load bearing capacity and slope stability
१२	अर्किड रोजी पुरी	Institute of Forestry, Pokhara	Pathway of Invasion in Barandabar Forest Corridor of Chitwan National Park
१३	सिद्धान्त बराल	School of Development Studies and Applied Science, Lumbini Buddhist University	GIS-based Agroforestry Suitability Mapping and Identification of High -Value Market Oriented Crops. A case study of Devdaha Municipality, Rupandehi, Nepal
१४	सविता भण्डारी	Institute of Forestry, Pokhara	Timber and fuel wood volume prediction from standing Sal trees in Kapilvastu
१५	पुष्पा लम्साल	School of Forestry and Natural Resource Management, Balkhu	Effect of Canopy Gap Size on tree regeneration dynamics and species diversity in managed Sal(<i>Shorea Robusta</i> Gaertn.F) Forests
१६	सुरेश कुमार भुजेल	Institute of Forestry, Pokhara	Post-Fire effect on soil properties in mid-hill Sal forest(A case study from Korunga community forest of Parbat District
१७	लक्ष्मी प्रसाद दुङ्गेल	Central Department of Environment Science, Kirtipur	Effect of forest fire on vegetation and regeneration potential in chure forests of Koshi Province, Nepal
१८	सुन्दर राई	Nepal Engineering College, Bhaktapur	A comparative study of the growth performance of Moso bamboo(<i>Phyllostachys pubescens</i>) in two ecological sites(Kavrepalanchok and Ramechhap of Nepal
१९	उत्तम कार्की	Institute of Forestry Hetauda	Comparative assessment of soil organic carbon stocks in community-managed and government managed Sal forests of Rautahat, Madhesh Province ,Nepal
२०	सज्जन रेग्मी	School of Forestry and Natural Resource Management, Balkhu	Predictive Modeling of Merchantable Height of Sal(<i>Shorea robusta</i> Gaertn.f.) using Standing Tree Measurements and evaluation of Timber Volume Estimation Methods
२१	स्वीकृती शर्मा	School of Forestry and Natural Resource Management, Balkhu	Developing Stump Diameter-Based Volume Estimation Model For Sal(<i>Shorea Robusta</i>) Tree in western Terai region of Nepal
ख	वैकल्पिक उम्मेदवारहरु		
२२	दिक्षा बस्नेत	Agriculture and Forestry University, Hetauda Campus	Assessment of plant functional traits and soil carbon storage along the elevation gradient in Lumbini province

केन्द्र प्रमुख
सह-सचिव (प्रा.)



नेपाल सरकार
वन तथा वातावरण मन्त्रालय
रेड कार्यालय केन्द्र
बबरमुहान, काठमाडौं

पत्र संख्या :

फोन: ०१-५२३९१२६

चलानी नं. :

२३	भरत थापा	Agriculture and Forestry University, Hetauda Campus	Forest Fire Impacts on Plant Community Assemblage in Sal Dominated Forest of Terai, Nepal
२४	मेनुका क्षेत्री	Institute of Forestry Hetauda	Changing Trends and community Insights on Forest Ecosystem Services: Evidence from community forests of Bara district, Madhesh Province, Nepal
२५	कविता पाण्डेय	Agriculture and Forestry University, Hetauda Campus	Forest Fire Management in the Mid-hill Region of Nepal: A community-based and Geospatial Approach


केन्द्र प्रमुख
सह-सचिव (प्रा.)