



त्रिभुवन विश्वविद्यालय  
विज्ञान तथा प्रविधि अध्ययन संस्थान  
डीनको कार्यालय

कीर्तिपुर, काठमाडौं, नेपाल



पत्र सङ्ख्या  
च.नं.

मिति २०८२।०३।३०

लघुअनुसन्धान अनुदानको नतिजा प्रकाशन गरिएको बारे ।

यस विज्ञान तथा प्रविधि अध्ययन संस्थानबाट लघुअनुसन्धानका लागि २०८२।०१।२५ गते प्रस्ताव माग गरिएकोमा प्राप्त भएका पूर्वयोग्यता पुगेका प्रस्तावहरूको विज्ञहरुबाट मूल्याङ्कन तथा मौखिक प्रस्तुतीकरण लगायतका सबै प्रक्रिया पूरा गरी सोका आधारमा छनोट भएका तपसिल बमोजिमका आवेदकहरूलाई लघुअनुसन्धान अनुदान प्रदान गर्ने निर्णय भएकाले सम्बन्धित सबैको जानकारीका लागि यो सूचना प्रकाशित गरिएको छ । नाम छनोट भएका आवेदकहरूले मौखिक प्रस्तुतीकरणका समयमा विज्ञहरुले दिएका सुझाव समेटेर आफ्नो परिमार्जित शोधप्रस्तावसहित यस डीनको कार्यालयको अनुसन्धान शाखामा स्वयं उपस्थित भई २०८२।०४।१५ गतेसम्ममा सम्झौता गरिसक्नुपर्नेछ ।

पुनश्च नतिजा सकेसम्म त्रुटिरहित होस् भन्ने उद्देश्य राखी प्रकाशित गरिएको छ, तापनि छपाइ तथा अन्य कुनै कारणवश त्रुटि देखिएमा यस कार्यालयको अभिलेखबाट सच्याइनेछ ।

डा. कोमलराज रिजाल

सहायक डीन

सयु अनुसन्धान अनुदान २०८२ का लागि छनोट भएको नामावली

Name	Campus	Title	Score
1 MEERA PRAJAPATI	Khwopa College	Assessment of Nutrient and Heavy Metal Removal from a Pond Water Using Floating Treatment, Bhaktapur	81.79
2 Prabha Paudel	Butwal Multiple Campus	Assessing Autism Risk: A Case-Control Study of Prenatal and Perinatal Factor	80.36
3 JASANA MAHARJAN	Padma Kanya Multiple Campus	"Interaction of Saponin and CPC in mixed solvent media by conductivity method"	77.5
4 PRAMOD SEN OLI	Trichandra Multiple Campus	Status, distribution and impact of invasive alien plant species on forests of Madane Protected Forest, Gulmi district, Central Nepal	76.43
5 ANJANA KHARBUIA	Bhaktapur multiple campus	"Ethno veterinary Knowledge and Practices Among Livestock Farmers in Changunarayan Municipality, Bhaktapur" Dr. Narayan Prasad Ghimire	75.36
6 Anjal Mahat	Patan Multiple Campus	Evaluation of Water Quality for Drinking and Irrigation Based on Physicochemical and Microbial Parameters in the Monsoon Season: A Case Study of the Tinau River Basin, Lumbini Province, Nepal.	73.21
7 HARI SHARAN ADHIKARI	Amrit Campus	Macrofungual Diversity in Temperate-Subalpine Coniferous Forests of Kalinchowk Area, Central Nepal.	72.5
8 Tila Ram Gurrung	Birendra Multiple Campus	Identification of Non-Timber Forest Products and Documentation of Ethnobotanical Knowledge of Local Peoples of Nawa Jagriti Community Forest, Chitwan	71.79
9 NAVIN GAUTAM	Central Campus of Technology	Deodorize Curcumin Extraction Techniques and Their Application in Stick Noodles for Color Improvement, Antioxidant and Anti-bacterial Property	69.64
10 PRADEEP KUMAR PANDEY	Bhairahawa multiple campus	Corrosion Inhibition Performance of Separated Compounds from Litchi chinensis onto Copper	67.5
11 Saruna Shrestha Amaty	Tri-chandra Multiple Campus	Green Synthesis and Characterization of anti-microbial Chitosan/ZnO Nanocomposite for water purification	67.5
12 KEDAR NATH CHHATKULI	Amrit Campus	'A Mathematical Modelling of Two-layered Blood Flow through Artery with Bell-Shaped Stenosis'	66.43
13 SUSHANT PAUDEL	Bhaktapur Multiple Campus	Low-Resource NLP Model Optimization: Enhancing Transformer Performance for the Nepali Language	66.43
14 NAR BAHADUR THAMI	Trichandra Multiple Campus	EXPLORING PHYSICAL BEHAVIORS OF DOUBLE PEROVSKITES Lu2B'IO6 (B and B' =3d TRANSITION ELEMENTS: AN AB INITIO STUDY) FOR SUSTAINABLE ENERGY APPLICATIONS.	65.71
15 RAGHU NATH CHAUDHARY	Mahendra Multiple Campus, Nepalgunj	Status and impacts of invasive alien plant species in Nepalgunj Sub-Metropolitan City, Banke, Nepal	64.29
16 KHADKA BAHADUR PAL	Tri-Chandra Multiple Campus	CHEMICAL AND MICROBIAL CHARACTERIZATION OF WATER QUALITY IN BALAU POKHARI AND GAHANA POKHARI, KATHMANDU, NEPAL	63.57
17 ISWAR PRASAD KOIRALA	Tri-Chandra Multiple Campus	Long Range Surface Plasmon Resonance Sensor for the formalin Detector: A numerical approach	59.32

३१/२५/२०

२०८२/३/३०

