

Agriculture and Forestry University

अनुसन्धान तथा प्रसार निर्देशनालय

Directorate of Research and Extension

Rampur, Chitwan, Nepal

Liaison Office

P.O.Box No. : 13712 Vinayak,Dhruvmarga, Minbhavan,Kathmandu

30 July 2014

Notice

CONGRATULATIONS TO ALL THE SUCESSFUL BIDDERS!!

I am pleased to write to all concerned faculty members and students that the following proposals have been approved for funding under LiBird funded projects scheme at AFU. Accordingly, new budget limit has been set for each category of M.Sc. thesis support research, Ph.D thesis support research, and Faculty action research. It is thus suggested to all the successful bidders- to re-submit the proposal considering new budget limit provided in the following list, and also by adjusting objective (s) and or activities accordingly, by 15th of August 2014, within office hours, at directorate of Research and Extension, AFU.

Comments for improvement of the successful proposal will soon be provided individually.

May I once again congratulate to all of you for your successful endeavour?

With best regards

Prof. Dr. Naba Raj Devkota

Alasa Raj Olerkata

Director

Directorate of Research and Extension

Rampur, Chitwan, Nepal

Chitwan Tel.No.: 977 56-520602 Kathmandu Tel.No.: 977 1-4106247

Fax.No.: 977 56-526014 Fax.No.: 977 1-4106248



Agriculture and Forestry University

अनुसन्धान तथा प्रसार निर्देशनालय

Directorate of Research and Extension

Rampur, Chitwan, Nepal

Liaison Office

P.O.Box No. : 13712 Vinayak,Dhruvmarga, Minbhavan,Kathmandu

List of proposal approved for funding: Li-Bird supported projects at AFU (2014)

S.N	Title of the research project	Name of the PI	Contact e-mail	Remarks/		
	F 3			Supervisor		
			,	•		
M.Sc. Thesis support (Budget limit-up to NRs. 75,000 for each proposal)						
1	Prevalence of Fasciolosis among		Ramchandra.vet@gmail.com	Prof. Ishwari		
	Large Ruminants in Different	Acharya		Prasad		
	Climatic Conditions			Dhakal, Ph.D		
2	Climate change and mergence of	Milan Kumar	Vet.milank@gmail.com	Dr. Mohan		
	type A nonsomosis in different	Chaudhary		Prasad Gupta		
	climatic region					
3	Global climate change and impact	Santosh Ghimire	drsantoshghimire@gmail.com			
	of climatic variability on sheep					
	production and current adaptation					
	practices					
4	Impact of heat stress on antibody	Rishav Guragain	guragainrishav@gmail.com	Hom Bahadur		
	production against Newcastle			Basnet, Ph.D		
	disease and hematological					
	parameters in commercial layers					
5	Determining chemical constituents	Saroj Chaudhari	sarojchaudhari@outlook.com	Prof. Naba		
	of the selected pastureland to help			Raj Devkota,		
	improve feed quality under the			Ph.D		
	context of climate change in the					
	districts of Gandaki River Basin	71		D 0 37.1		
6	Situational analysis of Dry Matter	Bharat Shah	bharat_shah949@yahoo.com	Prof. Naba		
	availability and its consequences to the ruminants in relation to			Raj Devkota, Ph.D		
	Climate Change in Nepal: A case			FII.D		
	study					
7	Technology development for	Surendra Yadav	vetsuru@hotmail.com	Prof. Naba		
	Improvement of rangeland			Raj Devkota,		
	productivity by introducing			Ph.D		
	improved temperate exotic species					
	and exploration of the institutional					
	arrangement for rangeland					
	management along with adaptive					

Chitwan Tel.No.: 977 56-520602 Kathmandu Tel.No.: 977 1-4106247

Fax.No.: 977 56-526014 Fax.No.: 977 1-4106248



Agriculture and Forestry University

अनुसन्धान तथा प्रसार निर्देशनालय

Directorate of Research and Extension

Rampur, Chitwan, Nepal

Liaison Office

P.O.Box No. : 13712 Vinayak,Dhruvmarga, Minbhavan,Kathmandu

			Minbhavan,Kathmandu				
	measures to climate change						
8	Synergistic effect of feeding	Suman Karki	suman_bros@yahoo.com	Prof. Jagat			
	saturated and unsaturated fatty	,		Lal Yadhav,			
	acids on the performance and			Ph.D			
	management of heat stress in						
	Broiler to combat climate chang	ge					
Ph.D. Thesis support (Budget limit-up toNRs. 150,000)							
1	Risk analysis and diagnosis of	Subir Singh	subirsingh@hotmail.com	Prof. Ishwari			
	Mycobacterium avium			Prasad Dhakal,			
	subspecies paratuberculosis			Ph.D			
	(MAP) in domestic ruminants						
Faculty Action Research (Budget limit-up to NRs. 150,000 for each proposal)							
1	Buffalo production dynamics	Nirajan Bhattarai	Nbhattarai.afu@gmail.com	Department of			
	and its productivity attributes in			Animal			
	relation to climatic variability in			Breeding			
2	Gandaki River basin, Nepal	Dipesh K Chhetri	dinashvat@amail.com	Department of			
2	Impact of Climate Change in Prevalence of Internal Parasites	Dipesn K Chnetri	dipeshvet@gmail.com	Department of Livestock			
	on Yak/Chauri, Patureland			Production and			
	Species Richness and Green			management			
	Biomass Production in Manang			management			
	District, Nepal.						
	-						
3	Assessment of altered resistance	Dr. Shyam	drraut123@gmail.com	Department of			
	against fowl pox in indigenous	Bahadur Raut		Veterinary			
	chicken under backyard system			Pathology and			
				Clinics			
4	Epidemiological study of	Prof. Ishwari	deanvet@afu.edu.np	Dept. of Vety.			
]	Leptospirosis in dairy animals	Prasad Dhakal,		Medicine and			
	and human in Chitwan, Nepal	Ph.D		Public Health			
				I done nound			
1							

Chitwan Tel.No.: 977 56-520602 Kathmandu Tel.No.: 977 1-4106247

Fax.No.: 977 56-526014 Fax.No.: 977 1-4106248