



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 SUCCESSFUL 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
Director
Directorate of Research and Extension
Rampur, Chitwan, Nepal



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



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

	measures to climate change			
8	Synergistic effect of feeding saturated and unsaturated fatty acids on the performance and management of heat stress in Broiler to combat climate change	Suman Karki	suman_bros@yahoo.com	Prof. Jagat Lal Yadhav, Ph.D
Ph.D. Thesis support (Budget limit-up to NRs. 150,000)				
1	Risk analysis and diagnosis of <i>Mycobacterium avium</i> subspecies <i>paratuberculosis</i> (MAP) in domestic ruminants	Subir Singh	subirsingh@hotmail.com	Prof. Ishwari Prasad Dhakal, Ph.D
Faculty Action Research (Budget limit-up to NRs. 150,000 for each proposal)				
1	Buffalo production dynamics and its productivity attributes in relation to climatic variability in Gandaki River basin, Nepal	Nirajan Bhattarai	Nbhattarai.afu@gmail.com	Department of Animal Breeding
2	Impact of Climate Change in Prevalence of Internal Parasites on Yak/Chauri, Patureland Species Richness and Green Biomass Production in Manang District, Nepal.	Dipesh K Chhetri	dipeshvet@gmail.com	Department of Livestock Production and management
3	Assessment of altered resistance against fowl pox in indigenous chicken under backyard system	Dr. Shyam Bahadur Raut	drbaut123@gmail.com	Department of Veterinary Pathology and Clinics
4	Epidemiological study of Leptospirosis in dairy animals and human in Chitwan, Nepal	Prof. Ishwari Prasad Dhakal, Ph.D	deanvet@afu.edu.np	Dept. of Vety. Medicine and Public Health