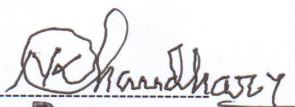

  
**List of the proposals recommended for the grant under the collaborative arrangement  
 between CDRMP/UNDP Nepal and IAAS/Tribhuvan University, Nepal.**

SN	Name of the Researcher	Topic	Department	Total Budget
1	Apar G.C	Impact assessment of climate change and disaster on the yield of rice at Riu khola basin area of single tributary Chitwan Nepal.	Ag. Economics	75500.00
2	Narayan Prasad Pathak	Impact of climate change on rice production and climate resilient adaptive strategies in Riu khola whater shed area , Chitwan: an imperical assessment.	Ag. Economics	76000.00
3	Kiran Bhusal	Effect of maïze weevil ( <i>Sitophilus zeamais</i> Motsch)abd ambient temperature on Aflatoxin contamination in maize storage	Entomology	88000.00
4	Bibek Panta	Study on impact of disaster hazards on farmers' livelihood: A case of Sindhukhola sub-watershed Sindhupalckok, Nepal.	Ag. Economics	80000.00
5	Upasana Dhakal	Assessing the growth and productivity of late planted chick pea cultivars under organic and inorganic fertilization and residue management practices at Riu river basin of Madi, Chitwan.	Agronomy	80000.00
6	Gobinda Pandey	Impacts of temperature and precipitation on maize production in Chepang community in Chitwan district, Nepal: an imperical analysis.	Ag. Economics	75500.00
7.	Narendra Singh	Study on Yarsagumba collection and farmers livelihood in context to climate change in Bajhang district.	Entomology	90000.00

  
**Dean**

Prof. Narendra Kumar Chaudhary

Dean, IAAS, Tribhuvan University