

## PhD scholars of Chure Conservation Project and Department of Biotechnology awarded

Two PhD students doing their research under Chure project, School of Science Ms. Bishnu Maya KC , MS. Meena Maiya Suwal and PhD student of Department of Biology Mr. Deepak Sharma participated as oral presenter and won awards in the second World Earth Conference at Jadavpur University, Kolkata , India from 22<sup>nd</sup> to 24<sup>th</sup> April 2017. The outstanding data presentation and result expression was awarded second best poster position for Ms. Suwal and third best poster position for Ms. KC while Mr. Sharma was awarded third best award in the oral presentation category. The Conference was organized by world science congress and based on the theme “Respect our Planet”.



Ms. Suwal presented her poster entitled “An Effective technique for regeneration of *Bambusa Balcooa*”, Ms. KC presented her research findings regarding “Comparative study of growth performance of *Bambusa tulda Roxb.* growing in agroecosystem and ravine area of Eastern Chure, Nepal” while Mr. Sharma presented his research findings on “Bioactive measurements and screening of potential high altitude native medicinal plants of Nepal”



## Master student of Department of Biotechnology Awarded in National Symposium

Master student from Department of Biotechnology Mr. Sunil Bhandari was awarded as Third Best Poster presenter in the National Conference held at National Academy of Science and Technology (NAST), Khumaltar on 24<sup>th</sup> and 25<sup>th</sup> April 2017. The conference was organized by Biotechnology Society of Nepal on the occasion of World DNA day.

**“Celebrating genomics through awareness,  
Linking with society.”**

# World



**April 24 and 25**  
**NAST**  
**Khumaltar**

Organized By  
**BSN**  
ESTD. 2007  
BIOTECHNOLOGY SOCIETY OF NEPAL

**IN ASSOCIATION WITH**



**Media Partners**



**SUPPORTED BY**



**SCIENTIFIC MARCH \* HUMAN MADE DNA \* NATIONAL CONFERENCE \* DNA MODEL ESSAY \* FLASH MOB AND MUCH MORE..**

Mr. Bhandari presented his research regarding “Isolation and identification of *Trichoderma* spp. from different parts of Nepal and their application in the bio-control of clubroot disease of Cauliflower and Cabbage”.