

MONTHLY BULLETIN NOVEMBER, 2014

Third Anniversary Event of TTL on 18th November

- 4th annual issue of TTL released by the Founder VC of KU, Prof. Dr. Suresh Raj Sharma and Prof. Dr. Ole G. Dahlhaug from NTNU
- Norwegian Delegates including NTNU, SINTEF, Research Council of Norway and NORAD attended the event as special guests
- The event was complemented by the UG project exhibition of MED and release of the first project compendium Aviyanta '14 by Prof. Dr. Bhola Thapa

AEPC project progress

- Visit in the site for manufacturing progress on 6th and 7th November
- Progress presentation and meeting with Professors of NTNU on 17th November

Academic news

- MS by Research of Mr. Amod Panthee concluded after the final defense on 17th November, with Prof. Dr. Ole G. Dahlhaug from NTNU as the external evaluator
- PhD Progress presentation by Mr. Krishna Prasad Shrestha and Mr. Biraj Singh Thapa to all supervisors on 17th November
- Mid term progress presentation by UG project on 7th November

Visit by Participants from Operation and Management of Hydropower Training Program organized by International Center for Hydropower (ICH) and Independent Power Producers' Association Nepal (IPPAN) on 26th November



MONTHLY BULLETIN NOVEMBER, 2014

- Endorsement of Endowment Fund of amount 3 million NRs on 31st October by Executive committee of KU.
- In the memory of Prof. Dr. Eldar Onsoyen and his contribution of 100,000 NOK, the fund has been named as "KU-TTL-Eldar Onsoyen Fellowship Fund", and will be used to provide stipend to atleast one Masters by Research Student from January 2015 on a regular basis.

Approval of the KETEP Project

- Project Duration: 3 years
- 5kW and 2okW cross flow turbine system to be installed at TTL and local site
- Cost labor cost for civil construction and erosion test at TTL will be included
- Budget for casing or pipes and other civil construction materials will be directly bought from Nepal

Participation in the RenewableNepal closing program on 18th November

92 kW Francis turbine runner manufactured in Nepal from TTL on display in an Exhibition Cum Workshop organized by Nepal Micro Hydropower Development Association(NMHDA) from November 11-16

The traditional foundry technologies employed in the production of Francis turbine by KU-TTL featured in an exhibition, Yantra 3.0, organized by Robotics Association of Nepal, Siddhartha Arts Foundation and Karkhana on November 8-15