



## **MONTHLY BULLETIN** NOVEMBER, 2014

### **Third Anniversary Event of TTL on 18<sup>th</sup> November**

- 4<sup>th</sup> 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 6<sup>th</sup> and 7<sup>th</sup> November
- Progress presentation and meeting with Professors of NTNU on 17<sup>th</sup> November

### **Academic news**

- MS by Research of Mr. Amod Panthee concluded after the final defense on 17<sup>th</sup> 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 17<sup>th</sup> November
- Mid term progress presentation by UG project on 7<sup>th</sup> 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 20kW 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 18<sup>th</sup> 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