RENP-1095

- Test rig design (2D and 3D) completed
- Fabrication of blades in Rapid Prototyping Machine
- Test rig expected to be fabricated in 2-3 months
- End of the mid year

RENP-437 Further Project Support

- Activities for this project started on 15th with two Part time UGs, Anil Kumar Bastola and Sanam Pudaisini for 6 months

Call for CRHT–III symposium papers/presentation

Event date : 7th April, 2014
Deadline for abstract/summary : 1st March, 2014
Deadline for final paper/slides : 25th March, 2014

More information on TTL website

Second Anniversary Issue of TTL printed and will be available at TTL website soon

Inhouse training of CAD using CATIA on 26th - 31st

Instructor : Mr. Nikhel Gurung
Time : 12:30 - 14:30
Topics : Basic tools in CATIA, Part design, Generative shape design, drafting
UG projects at TTL

- Completion of the semester work, final presentation on 20th, 21st and 23rd.

Master students from NTNU

- Two Masters students (Inger Johanne and Ida Bordi Stene) from NTNU will work on the test rig of TTL starting from March 20th as a part of their thesis.

Final year project from EIILM University, Sikkim

- Two final year students from Eastern Institute for Integrated Learning in Management (Mr. Surya Nath Regmi and Ms. Manisha Khadka) has started to do their thesis at TTL in the topic, ‘Mineral Analysis of Sediment Sample from Upper Tamakoshi and Its Erosion Potential on Circular Disc’.

Farewells

TTL expresses its gratitude and best wishes to Mr. Nikhel Gurung and Mr. Mausam Shrestha for serving TTL in various projects and day to day activities.