Subject: Application call from interested Participants for Workshop on Metal Casting by Lost Wax Method

Turbine Testing Lab (TTL) has been putting its effort to develop its competence in R&D of hydro turbines with an aim of manufacturing them in Nepal. In this regards a Project Proposal developed by TTL for the “Feasibility for Turbine Manufacturing and Testing Facility in Nepal” has also been approved by NORAD for funding.

In order to build foundations to achieve long term objective, TTL is organizing a 5 days’ workshop titled as “SAMYOJAN the new dimension - Workshop on Metal Casting by Lost Wax Method”, in association with Center for Art Studies, School of Arts (SOA) in KU. The main aim of this workshop is to transfer competence of advanced methods of metal casting techniques being practiced in Nepal to SOE & SOA, KU with prospects of industrial applications. The workshop will be conducted at TTL building in Dhulikhel campus (first 3 days) and Center for Art Studies building in Kathmandu (last 2 days) from 11-15 June 2012.

This workshop is planned for 50 participants (20 students from SOE, 20 students from SOA, 5 staffs from TTL and 5 staff from SOE). The workshop comprises of theoretical as well as practical aspects of metal casting with hands-on experience on casting of 10 different products by lost wax method. The detailed information about the workshop can be found on www.ku.edu.np/ttl

Hereby, TTL calls application from the interested participants from SOE and SOA, KU. The application and brochure can be downloaded from www.ku.edu.np/ttl or can be obtained from TTL office. The application has to be submitted to TTL office or by email to ttl@ku.edu.np no later than 6 June 2012. In case of higher number of applicants the selection will be done by the organizing committee based on the background and motivation of applicants. The list of selected participants will be published on 7 June 2012. A subsidized registration fee of NRS 1,000 (One Thousand only) should be paid by all the participants to attend the workshop.

Biraj Singh Thapa
Asst. Professor and Faculty In-Charge
Turbine Testing Lab