

## यांत्रिकी अभियान्त्रिक विभाग

## DEPARTMENT OF MECHANICAL ENGINEERING

राष्ट्रीय प्रौद्योगिकी संस्थान कर्नाटक, सुरत्कल NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

02 Sept 2016

## To whomsoever it may concern

NITK mechanical department purchased Machine Design Online e-learning tool during December 2014 and we are consistently using it for our UG and PG Machine Design courses. Faculty members who are teaching machine design related course had gone through the topic and verified its utility for our classroom activities and tutorials. We collected user feedback from different levels of students. We have 546 active IDs in use as on date. Which include UG, PG and Faculty logins. After usage of about two years and feedback collected from all user groups, I have confidence in recommending Machine Design Online for mechanical design course in UG and PG.

We would like to place on record the excellent technical support provided by the Machine Design Online team during every stage of implementation of the tool. We appreciate the quality of Technical support and the promptness of the service.

Prof. K V Gangadharan

Prof & Head, Mech Megg,

NITK Suarathkal

9448478752

Address : P.O. Srinivasnagar, Mangalore - 575 025, Karnataka State, India

Phone: 0824-2473049, 0824-2474058, email: hodmechanical@nitk.ac.in Fax: 0824-2474033/4039,web: www.nitk.ac.in