A Project Report

EXPERIMENTAL INVESTIGATION OF CO-EFFICIENT OF FRICTION FOR PINS (BRASS & M.S.) ON M.S. PLATE (PLAIN & SQUARE MICRO DIMPLED TEXTURE) FOR VARIOUS REGIME OF LUBRICATION

Submitted to the Faculty of Technology, University of Delhi In partial fulfillment of the requirements for the award of the degree of

MASTER OF ENGINEERING

In

MECHANICAL ENGINEERING

With Specialization

ln

PRODUCTION ENGINEERING

VINAY KUMAR 10/ME/PROD/2K9 Roll No. 9059

Under the Guidance of

Sh. R. C. Singh (Assistant Professor)



Department of Mechanical Engineering Faculty of Technology, University of Delhi Delhi -110 007, INDIA 2012