ROBUST PARAMETER DESIGN AND MULTI-OBJECTIVE OPTIMIZATION OF TURNING OPERATION USING TAGUCHI METHOD

A Dissertation submitted towards the partial fulfilment of requirements for the award of the degree

Of

Master of Engineering

In

Production Engineering

By

AMIT KUMAR

Roll No.: 01/PRO/09

University Roll No. 9051

Under the supervision and guidance of

PROF. A.K. MADAN



DEPARTMENT OF MECHANICAL AND PRODUCTION ENGINEERING
DELHI COLLEGE OF ENGINEERING
UNIVERSITY OF DELHI
(2009-2011)

ACKNOWLEDGEMENT

It is distinct pleasure to express my deep sense of gratitude and indebtedness to my supervisor

Prof. A.K Madan, Department of Mechanical and Production Engineering, Delhi College of

Engineering, for his invaluable guidance, encouragement and patient reviews. His continuous

inspiration only has made me complete this dissertation. Without his help and guidance, this

dissertation would have been impossible. He remained a pillar of help throughout the project.

I am extremely thankful to Prof. B.D. Pathak, Head of the Department, Mechanical and

Production Engineering, Delhi College of Engineering Delhi. I would also like to take this

opportunity to present my sincere regards to all my teachers those who came to my help in some

way for marking the project successful. I am also thankful to all non-teaching staff of Mechanical

and Production Engineering Department for providing me unconditional and any time access to

the resources.

I am grateful to my parents for their moral support all the time, they have been always around to

cheer me up, in the odd times of this work. I am also thankful to my classmates for their

unconditional support and motivation during this work. Last but not least, I special thanks to the

people who are active in the field of manufacturing from whom I got the knowledge and

inspiration to take up this field for my project work.

AMIT KUMAR

COLLEGE ROLL NO. 01//PRO/09

UNIVERSITY ROLL NO. 9051



DELHI COLLEGE OF ENGINEERING

(Govt. of National Capital Territory of Delhi)

BAWANA ROAD, DELHI – 110042

| Date: | |
|-------|--|
|-------|--|

CERTIFICATE

This is certified that the major project report entitled "Robust parameter design and multiobjective optimization of turning operation using Taguchi Method" is a work of Amit Kumar (College Roll No 01/PRO/09 & University Roll No- 9051) is a student of Delhi College of Engineering. This work is completed under my direct supervision and guidance and forms a part of master of engineering (Mechanical and Production) course and curriculum. He has completed his work with utmost sincerity and diligence. The work embodied in this major project has not been submitted for the award of any other degree to the best of my knowledge.

Prof. A.K.Madan

Department of Mechanical & Production Engineering Delhi College of Engineering University of Delhi Bawana Road, Delhi- 110042