OPTIMIZATION OF PROCESS PARAMETERS USING CNT PARTICLE BASED ABRASIVE MEDIA USED FOR FINISHING OF BRASS WORKPIECE BY ABRASIVE FLOW MACHINING

A THESIS SUBMITTED IN FULFILMENT OF THE REQUIREMENT FOR THE AWARD OF THE DEGREE

OF

MASTER OF TECHNOLOGY

IN

PRODUCTION ENGINEERING

BY

HIMMAT SINGH

(ROLL NO- 2K12/PRD/07)

GUIDED BY

Dr. R.S WALIA

Dr.QASIM MURTAZA



Mechanical, Production, Industrial & Automobile Engineering Department

Delhi Technological University

OPTIMIZATION OF PROCESS PARAMETERS USING CNT PARTICLE BASED ABRASIVE MEDIA USED FOR FINISHING OF BRASS WORKPIECE BY ABRASIVE FLOW MACHINING

A THESIS SUBMITTED IN FULFILMENT OF THE REQUIREMENT FOR THE AWARD OF THE DEGREE

OF

MASTER OF TECHNOLOGY

IN

PRODUCTION ENGINEERING

BY

HIMMAT SINGH

(ROLL NO-2K12/PRD/07)



Mechanical, Production, Industrial & Automobile Engineering Department Delhi Technological University