Department : Mechanical

Year : 2014-2015

Group No: 13

Guided By

PROF. RAJESH KUMAR

SMT. S. R. PATEL ENGINEERING COLLEGE, UNJHA

Project Title

DESIGN AND MODIFICATION OF AN AUTOMATIC SHOE POLISH MACHINE

Abstract:

In current modern time people have become sincere when it comes to time and money spent on a particular task. Every day we have to get ready suited and booted before going outside whether it may be for official or non-official purpose. It becomes necessary to have shining boots on your feet while appearing to your boss, relative or in any ceremony. To save time, automated shoe-polishing machine can be the better option. This article purposes a model of automatic shoe polishing machine which follows our traditional steps of applying cream and brushing the shoe surface to get a smooth and shining surface. Our model tries to use simple mechanism to get the purposed functions.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	PRADIP R. DAIYA	120783119025
2	VIPUL M. CHAUHAN	110780119081
3	VISWASH S. CHAUHAN	120783119024
4	HARSH R. SWAMI	110780119074

