Department: Mechanical

Year: 2014-2015

SMT. S. R. PATEL ENGINEERING COLLEGE, UNJHA

Group No: 18

Guided By

PROF. DHEERAJ S. SARDANA

Project Title

MODELLING AND FABRICATION OF SEMI-AUTOMATIC PNEUMATIC NUMBER AND WORD PUNCHING ON METAL JOB MACHINE

Abstract:

Now a day's every manufacture or production industries are trying for fast production with minimizing production lost by increasing production of product. But in this list company does not want to compromise in this lest company is not want to compromise in production quality. In every manufacturing industry, product is specify by special number or component drawing number for future reference for this may small scale industry punch the special number by manually with hand one by one punch at their time punching time of number is increase and not properly maintaining equality space between two word or number, depth of word or number and finishing in the punching. Now a days this work is completed by the computer rise machine for that the cost of installing of machine is very high. In this project work, we will manufacture a semi automatic pneumatic punching machine with very less cost comparing to computer machine and try to maintain same quality of punching.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	SAVAN PATEL	90780119022
2	BHAUMIK PATEL	110780119001
3	HARDIK CHAUDHARI	110780119089
4	KULDEEP MODI	110780119092

