

Department : **Mechanical**

Year : **2017-2018**

Group No: **10**

Guided By

PROF. M. D. PATEL

SMT. S. R. PATEL ENGINEERING COLLEGE, UNJHA

Project Title

MINI TILLER MACHINE

Abstract:

We Know that in India 65% of people are depends upon the farming. Many research and modern machineries are very useful for farming of big land but for small land it should be costly. So our main concept of this project is to reduce the cost and the human effort for tilling in farm. It should improve the tilling operation for better growth of plant. All the different mechanisms are part of the machine. In this project first we compare the traditional method of tilling to our working method of tilling. After give the all details of machine and the analysis of project cost ,investment cost to equate the cost of traditional method. This project is giving all the useful method of tilling for better invention.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	KARTIK M. PATEL	150783119011
2	SOHILSINH U. THAKOR	150783119019
3	VIPUL B. SOLANKI	150783119018
4	VIPUL R. RAVAT	140780119072

