

Department : **Mechanical**

Year : **2016-2017**

Group No: **27**

Guided By

PROF. J. B. PATEL

SMT. S. R. PATEL ENGINEERING COLLEGE, UNJHA

Project Title

AGRICULTURAL CROP CUTTER

Abstract:

All over the world used broad range of technology for production of crops including soil cultivation, and cutting of crops, and the activities of proper processing and marketing. Lot of different factors influence the kind of agriculture practice in a particular area. Our aim is on focus easy of cutting operation to the small land holders for cutting varieties of crop in less time and at minimum cost by considering different factors as power requirement, cost of equipment, ease of operation, field condition, time of operation and climatologically conditions. This is very cheap in cost but used the electricity is not profit getting factor. So therefore we design and fabricate the multi crop cutter. For multi crop cutter no need for electricity, because it is engine operated, it is operated on the basis of the gear mechanism.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	PARTH A. PATEL	130780119072
2	KETUL A. PATEL	130780119065
3	MAYANK A.YOGI	130780119104
4	KRUNAL G. PATEL	130780119067

