

Department : **Mechanical**

Year : **2014-2015**

Group No: **5**

Guided By

PROF. S.S. PATEL

SMT. S. R. PATEL ENGINEERING COLLEGE, UNJHA

Project Title

POWER GENERATION IN BATTERY USING A SHOCK ABSORBER

Abstract:

This Project very important in many types of industries household use so, we try to that technology practically and theoretically understand with practically knowledge for we select this project .This project main work of electricity generate and use this electricity for any vehicle Beatty charge.This project is low costing and easy to operate and one kinds of fuel saving concept. This project does not require any type of fuel and gas.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	PATEL SAJAN D.	110780119037
2	RAVAL PARTHIV A.	120783119009
3	RAJPUT KALPESH M.	120783119016
4	TAPODHAN RAVI N.	120783119034

