

Department : **Mechanical**

Year : **2014-2015**

Group No: **17**

Guided By

**PROF.
NILAKANTHA SAHU**

SMT. S. R. PATEL ENGINEERING COLLEGE, UNJHA

Project Title

FABRICATION OF EDDY CURRENT BRAKE

Abstract:

Eddy current brake is a new concept in the field of braking system. Eddy current brake is use in light and heavy vehicles & also in other applications. In this project work we can try to design and fabricate eddy current brake. We can join an external mechanism to better result. An advantage of this brake is it gives minimum or zero friction during braking. So there is no chance for failure of brake.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	KULDEEP G. PATEL	110780119015
2	TARUN H. KHARDIYA	110780119067
3	NARESH N. CHAUDHARY	110780119090
4	KRUNAL B. PANCHAL	110780119094

