

Department : **Mechanical**

Year : **2015-2016**

Group No: **11**

Guided By

PROF. S. S. PATEL

SMT. S. R. PATEL ENGINEERING COLLEGE, UNJHA

Project Title

INSTALLMENT OF EFFICIENT COOLING SYSTEM IN ROLLING MILL

Abstract:

The uses of metal channels, angles, sections are used in wide range. Rolling mill used for manufacturing of these parts has required very efficient cooling system. If proper cooling system is not used roller get failure. The cost of roller is very high. We have introduced a efficient cooling system in rolling mill which no used any forced draft cooling system. The cost of forced draft cooling is high so, our project will meet efficient cooling of rolling mill as possible as lowest cost.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	JAGMAL C. THAKOR	130784119001
2	TARUNKUMAR D. THAKKAR	130783119034
3	HARDIK K. PATEL	130783119015
4	KIRAN PATEL	130784119002

