Department : Mechanical

Year: 2013-2014

SMT. S. R. PATEL ENGINEERING COLLEGE, UNJHA

Group No: 17

Guided By

PROF. H. C. PATEL

Project Title

AN IMPROVEMENT AND DEVELOPMENT OF MOKSHDA GREEN CREMATION SYSTEM

Abstract:

In present era engineers are trying to reduce the use of convetional sources but there are still some places like Hindu Crematoria where we can't avoid using wood. No one is paying attention on reducing the carbon coming out from crematoria. We can not change the rituals of Hindu religion but can modify it by using modern techniques. We selected this project to separate carbon content from exhaust of crematoria and to make cremation environment friendly. This project will reduce pollution up to 75% as compare to normal cremation.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	ROBIN S. PANCHIWALA	100780119056
2	NISHCHAY R. CHAUDHARY	100780119032
3	BIREN V. PATEL	100780119049
4	JALPIT B. TRIVEDI	110783119001

