

Department : Civil

Year : 2018-2019

Group No: 1

Guided By

PROF. V.P.RAJPUT

PROF.N.BHANUSREE

SMT. S. R. PATEL ENG INEERING COLLEGE, UN JHA

Project Title
**GARDEN WASTE MANAGEMENT UNDER“ZERO
CARBON EMISSION” USING COMPOSTING METHODS
IN COLLEGE CAMPUS**

Abstract:

In present scenario we saw that all garden waste were burn in open environment. Which increase carbon content in environment. This project Garden Waste Management under “**ZERO CARBON EMISSION**” Using Composting Methods in college campus study is based on compost garden waste of our college campus. To generate the fertilizer (black gold) useful for farmer, agricultural purpose. It includes, study of compost process implementation of pile Composter controlling of various composting parameter testing of final soil compost Produce final product which is very efficient and easy to use.

Prepared By:

Sr. No.	Student Name	Enrollment No
1	Patel Smit MaheshBhai.	150780106042
2	Patel Meet RakeshBhai	150780106033
3	Prajapati Divyang Bhagavanbhai	150780106051
4	Soni Jaldeep VinodBhai	160783106011

