Department: Civil

Year: 2018-2019

Group No: 3

Guided By

PROF. SURAJKAKRAN

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

Project Title SELF SUSTAINABLE ECOFRIENDLY VILLAGE

Abstract:

India's have different position in social and economic aspects. In 1901, there were 212.6 million peoples are living in villages and rural area. These increased to 721.1 million people in year of 2001. It will see that there is increased in population. In rural area, agriculture area and forest area is also decreased Farmers and agriculture labors to be exploited. So that Rural development phenomenon is very complex, therefore there is trying to development is required. Therefore there are very approaches, methods, programmers, policies, experiments, which should be studied and should be analyzed for development of rural area. Present project is shows the various precaution, ideas to do development of rural. It also describes the various visit of village which helps to development of village. This present project includes various rural issues and concerns and also about various infrastructure facilities in rural area.

Prepared By:

	3	
Sr. No.	Student Name	Enrollment No
1	Patel Dhruv G	150780106022
2	Patel Smit k	150780106041
3	Patel Sujay M	150780106043
4	Patel Vivek S	150780106048

