|  |  |  |  |
| --- | --- | --- | --- |
| Title of the Project:- | Dry/ Wet Garbage Segregation and Monitoring. | Project ID:- | A8 |
| Group Members:- | 1. Omkar Bhilare | | |
| 1. Rishikesh Datey | | |
| 3.Neha Ghogre | | |
| Name of the Project Guide:- | Mr. Ramgopal Sahu | | |
| Abstract:-  In past few decennium there is an instant growth in the rate of urbanization and thusthere is a need of sustainable urban development plans. Due to the development processthe amount of waste generated every day is extreme so, the workload posed on the municipal corporation is extremely high. An efficient method to segregate the waste easily that has been designed in our project, “ Dry and Wet Waste Segregator and Monitoring System”. As the use of technology is increasing day by day, by taking the advantage of this new age technology we are focusing on managing waste effectively. This project will be helpful in our society at primary level for segregating waste initially it will make the process easy and less time consuming. | | | |
| Photo:-    Fig. 1 Dry garbage Fig. 2 Dry garbage output    Fig. 3 Wet garbage Fig. 4 Wet garbage output | | | |