**Project Progress Report**



**Online Garbage Informer**

**Developers –**

**P.R.KRISHNA KUMAR 1413310130  
 PRIYANSHI GUPTA 1413310144  
 PUSHKAR GUPTA 1413310145  
 RISHABH YADAV 1413310158**

**Supervisor –** Mr. Surya Prakash

**Date of report –** 18 November 2017

**About the Project**

The Online Garbage Informer is a complaint redressal web platform. This is a website open to all citizens, Citizens can log into the site to lodge complaints. It focuses on the medium through which users can inform and tell the authority directly and simply about the accumulation of waste & garbage in their locality. The garbage collected at public places can be cleared off easily by informing the responsible authorities.

All you need to do is click a picture of the garbage dump or overflowing dustbins and post it on the web portal. Once a citizen has posted a picture, it will automatically get forwarded to the concerned authority. All urban local bodies have been mapped to this website. Once a complaint is registered, the complainant will be provided regular updates on its status, including a picture uploaded by the sanitary inspector once the issue is resolved. Citizens will have the option to give feedback on the quality of resolution.

This website fuses together a time-tested complaint redressal platform with the opportunity for citizens to work together on civic issues with community centric features for citizens to lodge complaints, share them with other concerned citizens and comment on the work being done.

**Progress Summary**

**Phase 1 –** Requirement Analysis & Gathering

**Problem Statement** - Requirements are gathered in this phase. The main focus is to determine the requirements like: Who is going to use the system? How will they use the system?  What data should be input into the system?  What data should be output by the system?

**Duration** – 4 weeks (10 Sept – 8 Oct)

**Progress Status** – Requirement Specification Document is prepared which serves the purpose of guideline for the next phase.

**Phase 2 –** Design

**Problem Statement** - The system and software design is prepared from the requirement specifications.

**Duration -** 4 weeks (9 Oct – 5 Nov)

**Progress Status** – Technology to be used for the implementation of the project is decided and also the work on designing is commenced.