**WASTE MANAGEMENT SYSTEM**

**Technology: IOT**

**Programming: Embedded C(Aurdino Programming),All Things Talk**

**Devices: Bread board, ultra sonic sensor, Aurdino UNO, Node MCU, Jumpers, cable.**

**Description:** Project is proposed for making city clean and green. In this we use a smart dustbin which sends us messages whether it is filled or not. Basing on this information, waste is cleared from it. I used hardware components such as Arduino uno, Obstacle sensors, NodeMCU and other minor components which are controlled using AllThingsTalk IOT platform based on Embedded C